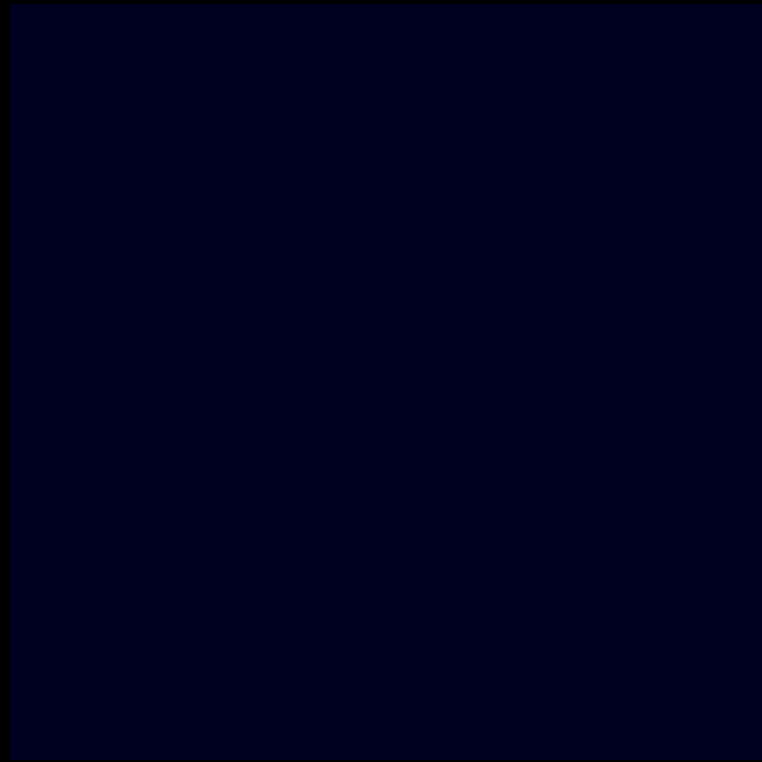


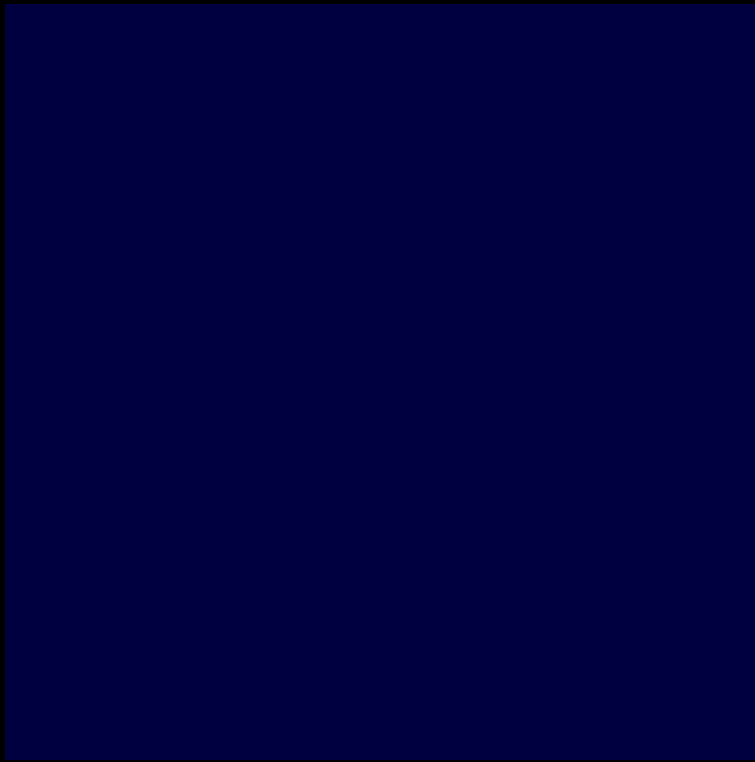
no. $o^*=r$ $l^*=g$ $v^*=b$
1 0.0 0.0 0.0

IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;, Page 1/1080

TUB-test chart IE31; Colorimetric systems, Page 1/1080 input: `olv* setrgbcolor`
1080 colours for Measurement: Gird G with 9 step and grey steps output: no change compared to input

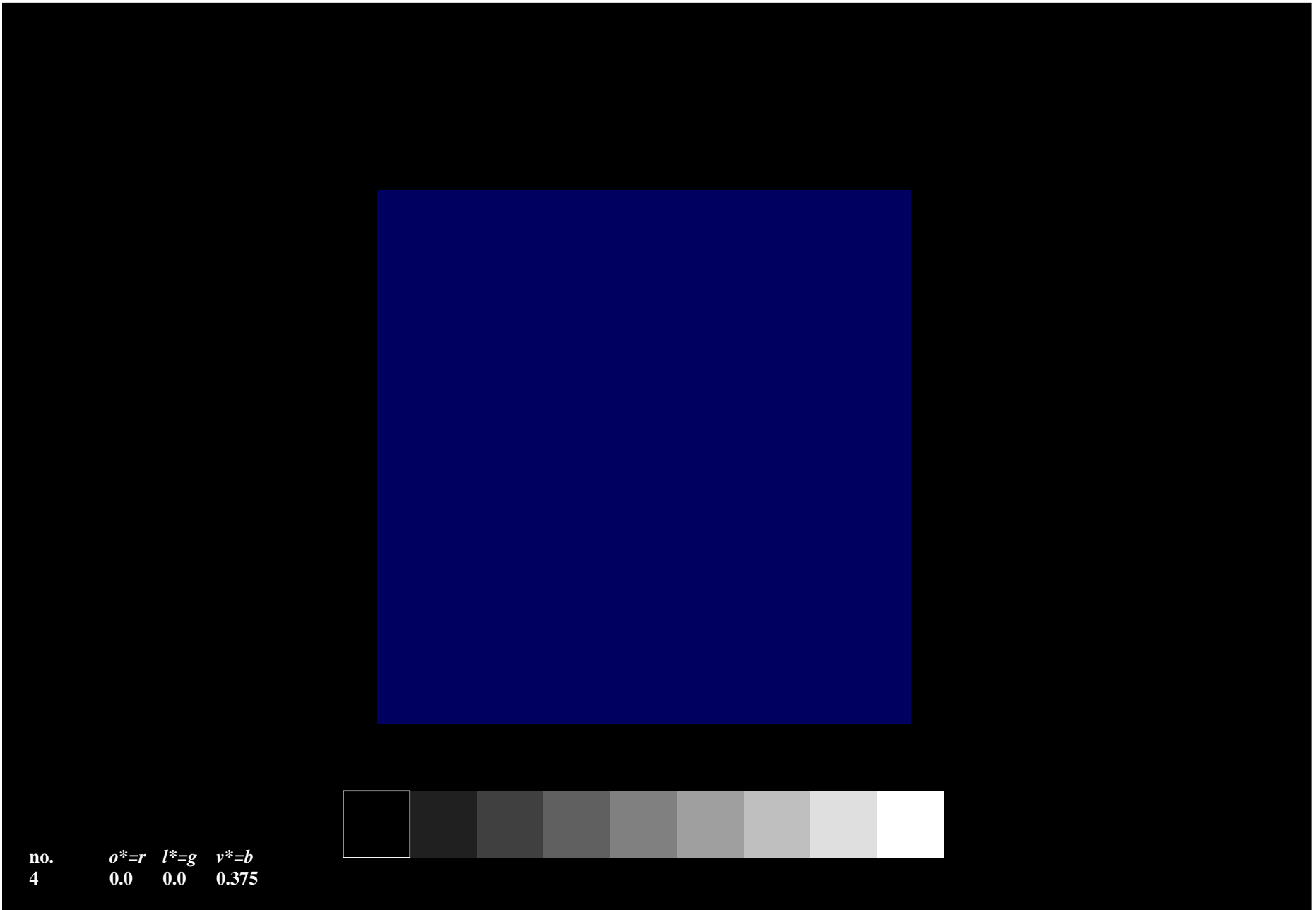


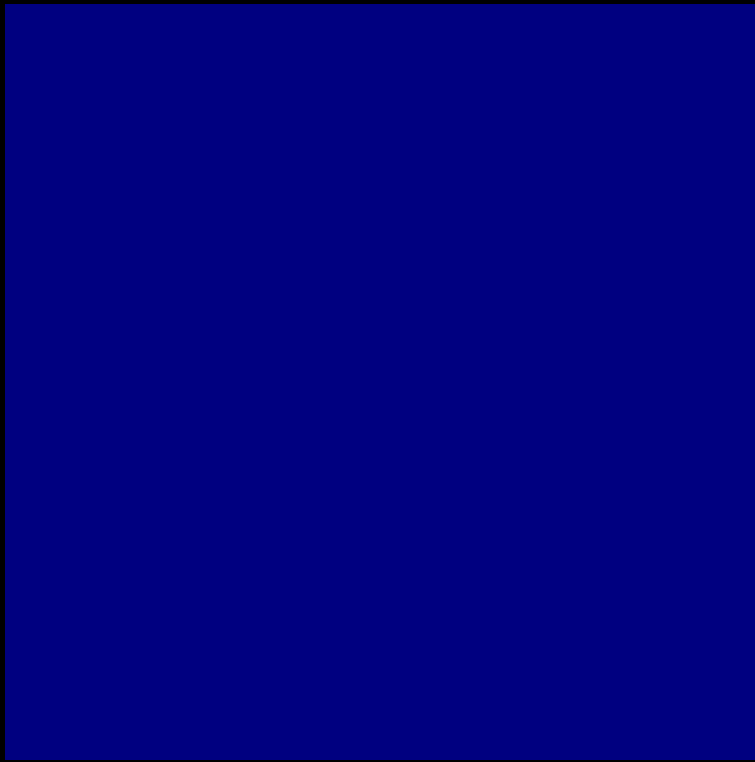
no.	$o^*=r$	$l^*=g$	$v^*=b$
2	0.0	0.0	0.125



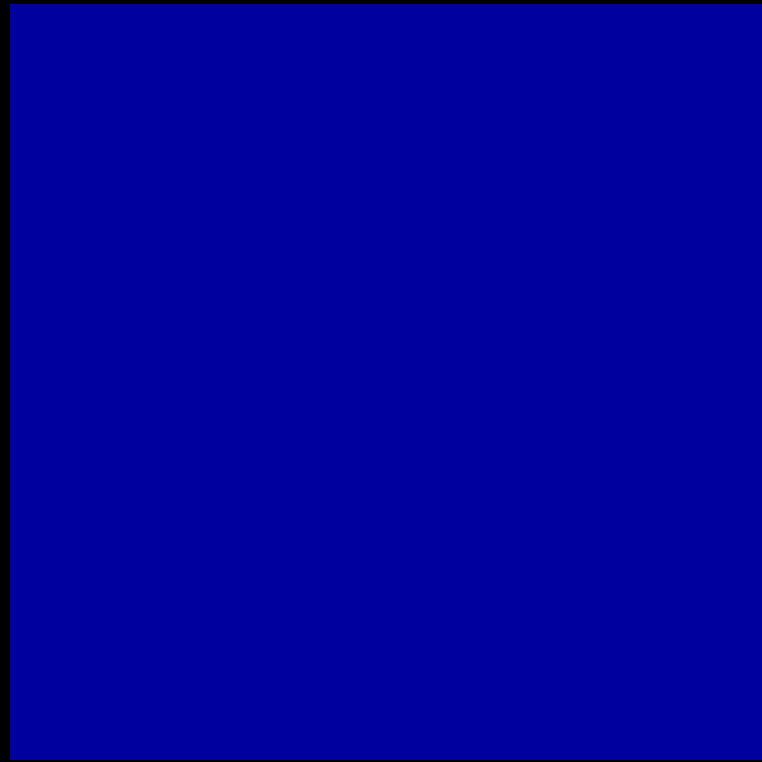
no.	$o^*=r$	$l^*=g$	$v^*=b$
3	0.0	0.0	0.25





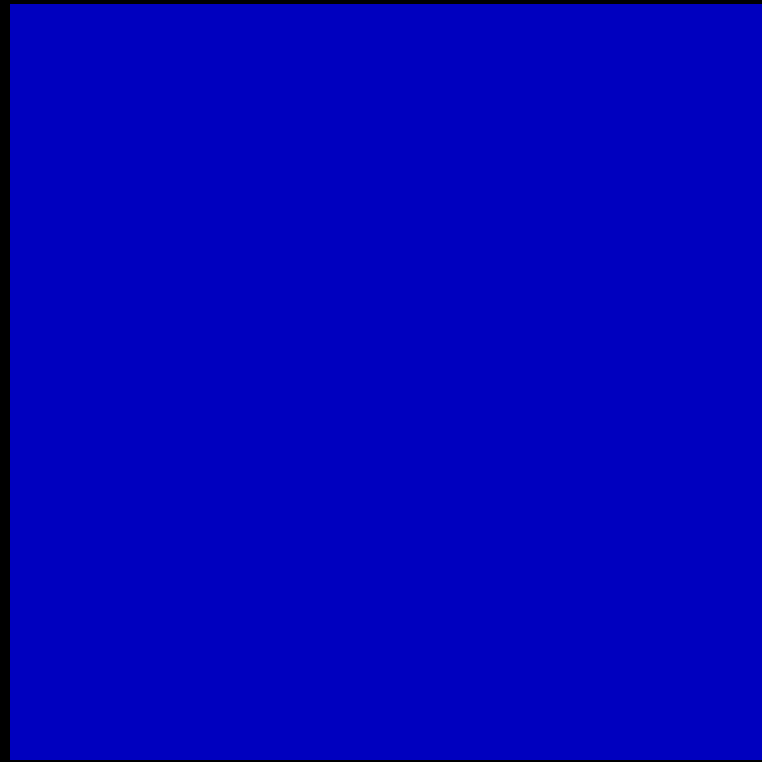


no.	$o^*=r$	$l^*=g$	$v^*=b$
5	0.0	0.0	0.5

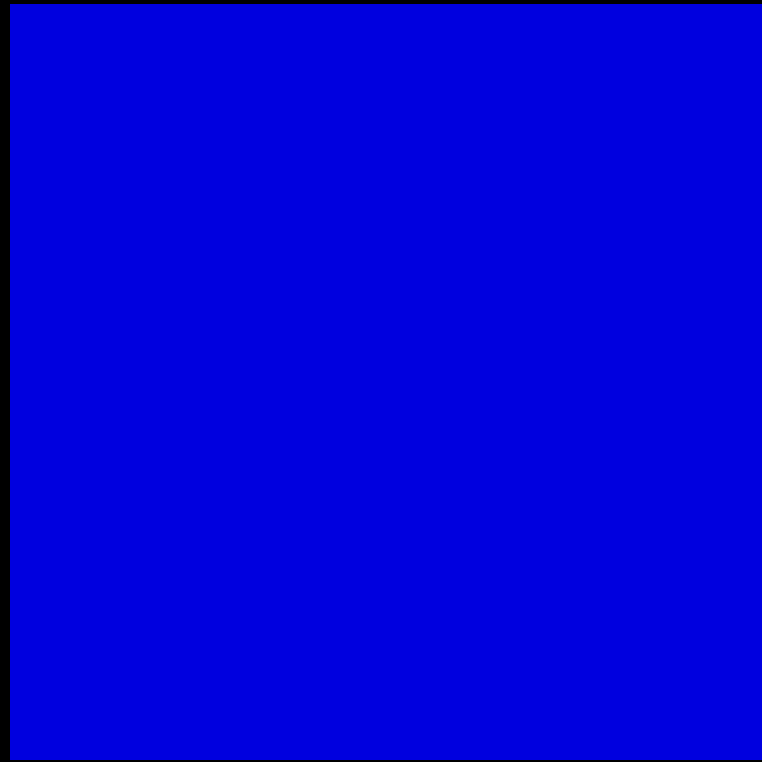


no.	$o^*=r$	$l^*=g$	$v^*=b$
6	0.0	0.0	0.625



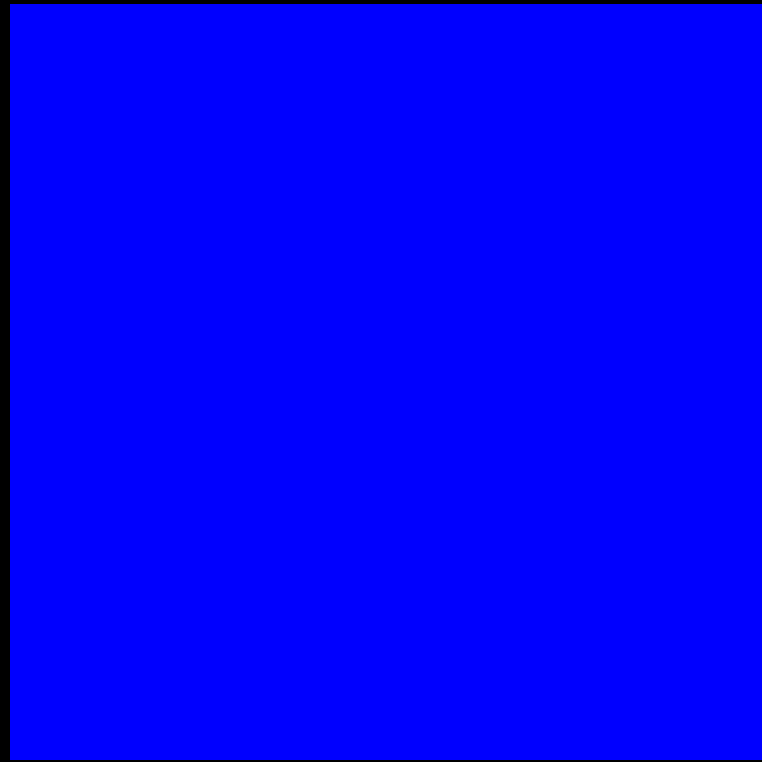


no.	$o^*=r$	$l^*=g$	$v^*=b$
7	0.0	0.0	0.75

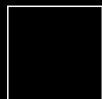


no.	$o^*=r$	$l^*=g$	$v^*=b$
8	0.0	0.0	0.875





no.	$o^*=r$	$l^*=g$	$v^*=b$
9	0.0	0.0	1.0



no.	$o^*=r$	$l^*=g$	$v^*=b$
10	0.0	0.125	0.0



no.	$o^*=r$	$l^*=g$	$v^*=b$
11	0.0	0.125	0.125

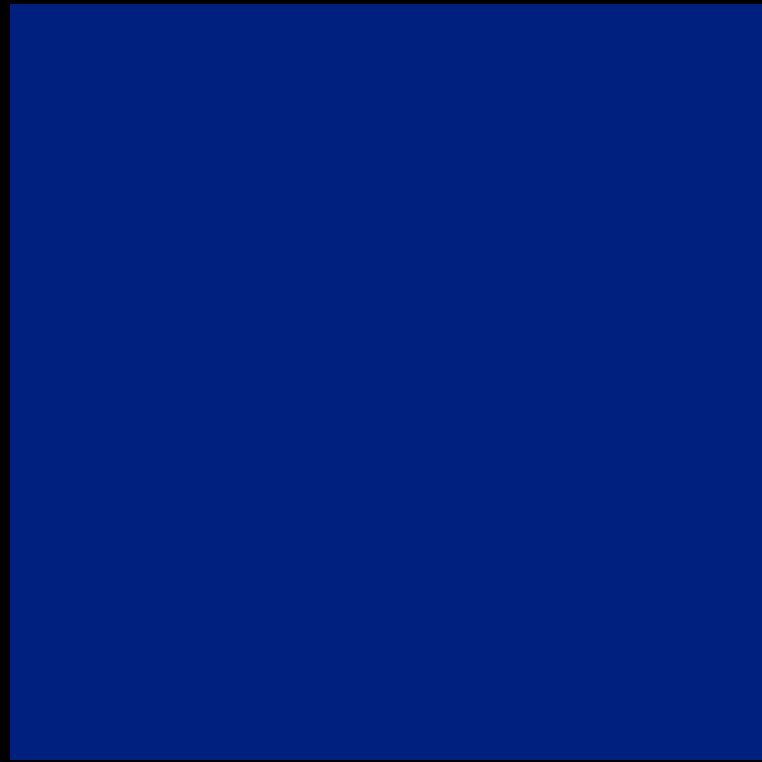


no.	$o^*=r$	$l^*=g$	$v^*=b$
12	0.0	0.125	0.25



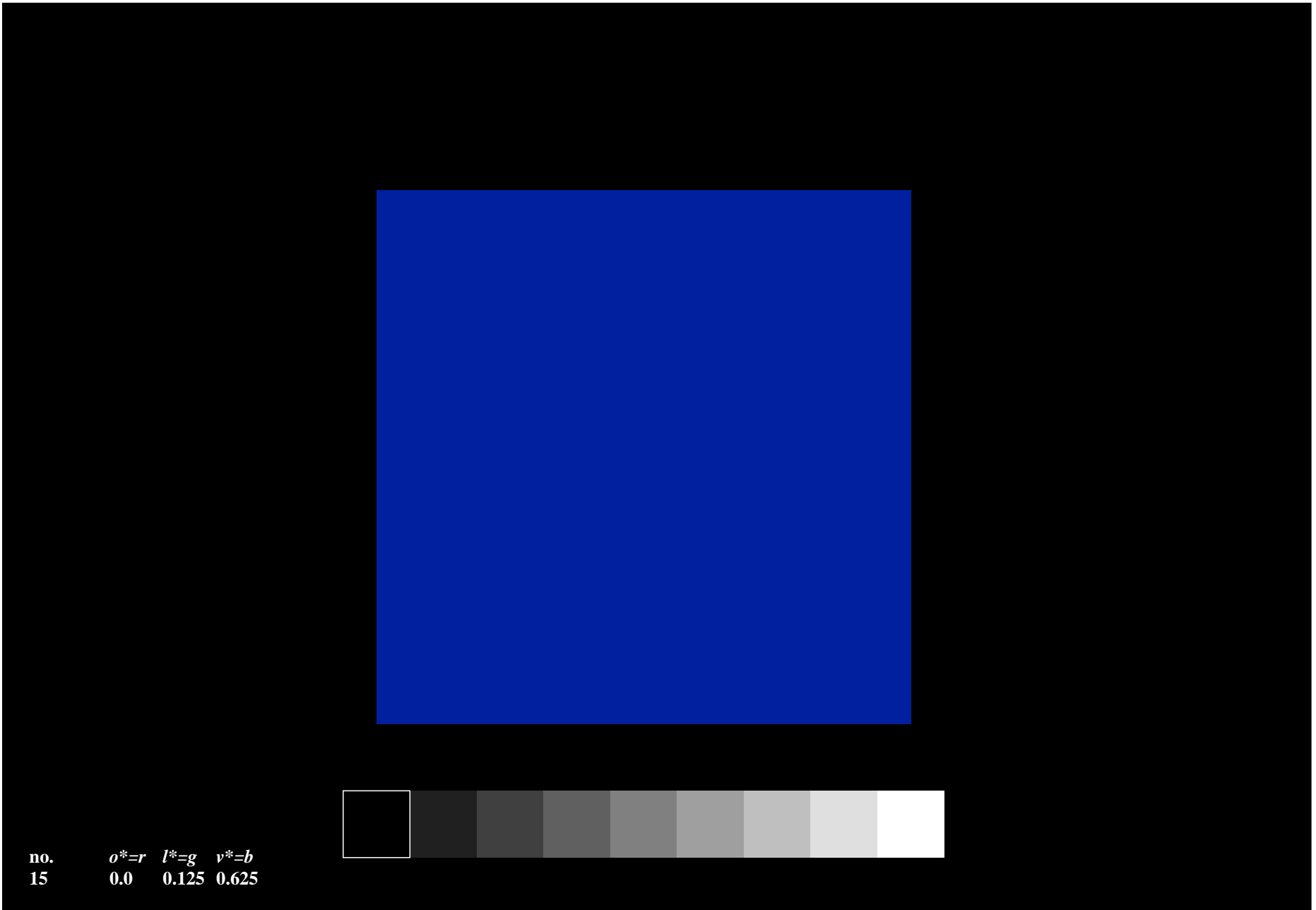
no.	$o^*=r$	$l^*=g$	$v^*=b$
13	0.0	0.125	0.375

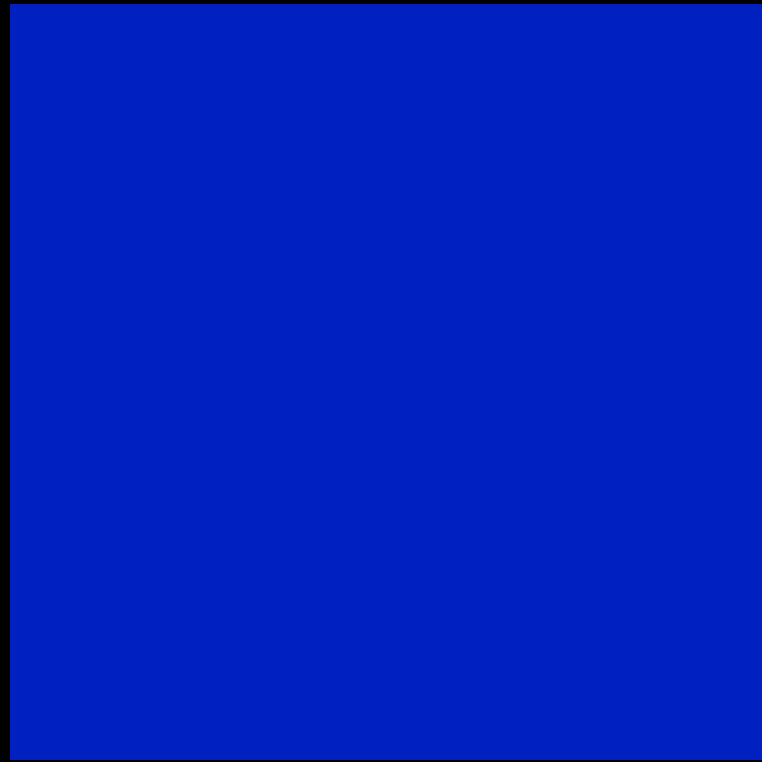




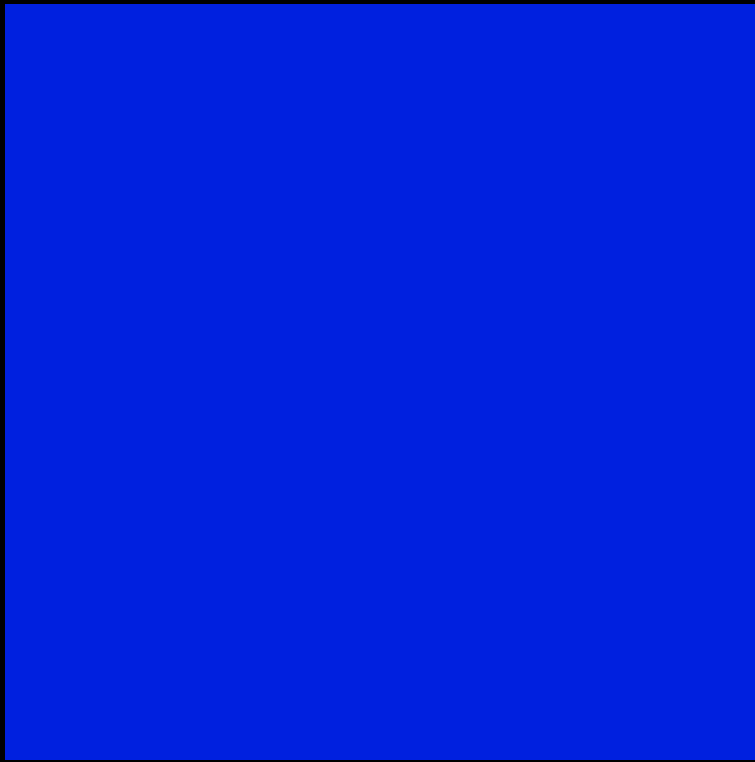
no.	$o^*=r$	$l^*=g$	$v^*=b$
14	0.0	0.125	0.5





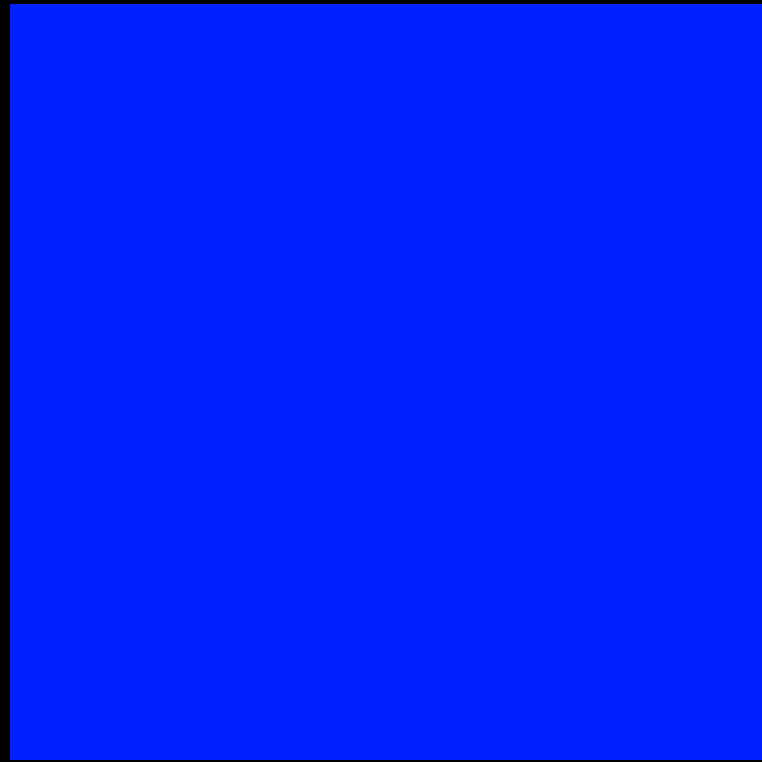


no. $o^*=r$ $l^*=g$ $v^*=b$
16 **0.0** **0.125** **0.75**

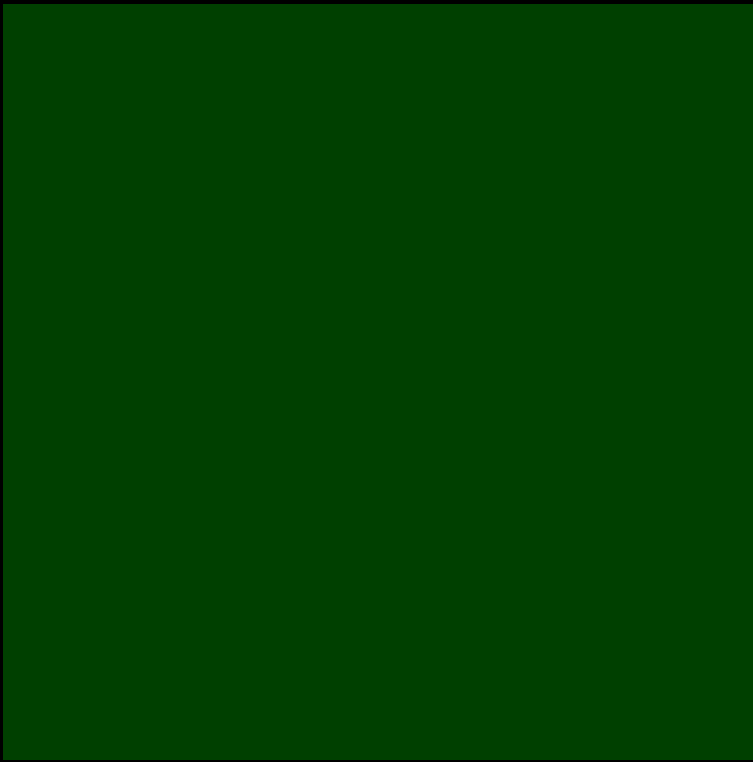


no.	$o^*=r$	$l^*=g$	$v^*=b$
17	0.0	0.125	0.875





no. $o^*=r$ $l^*=g$ $v^*=b$
18 **0.0** **0.125** **1.0**



no.	$o^*=r$	$l^*=g$	$v^*=b$
19	0.0	0.25	0.0

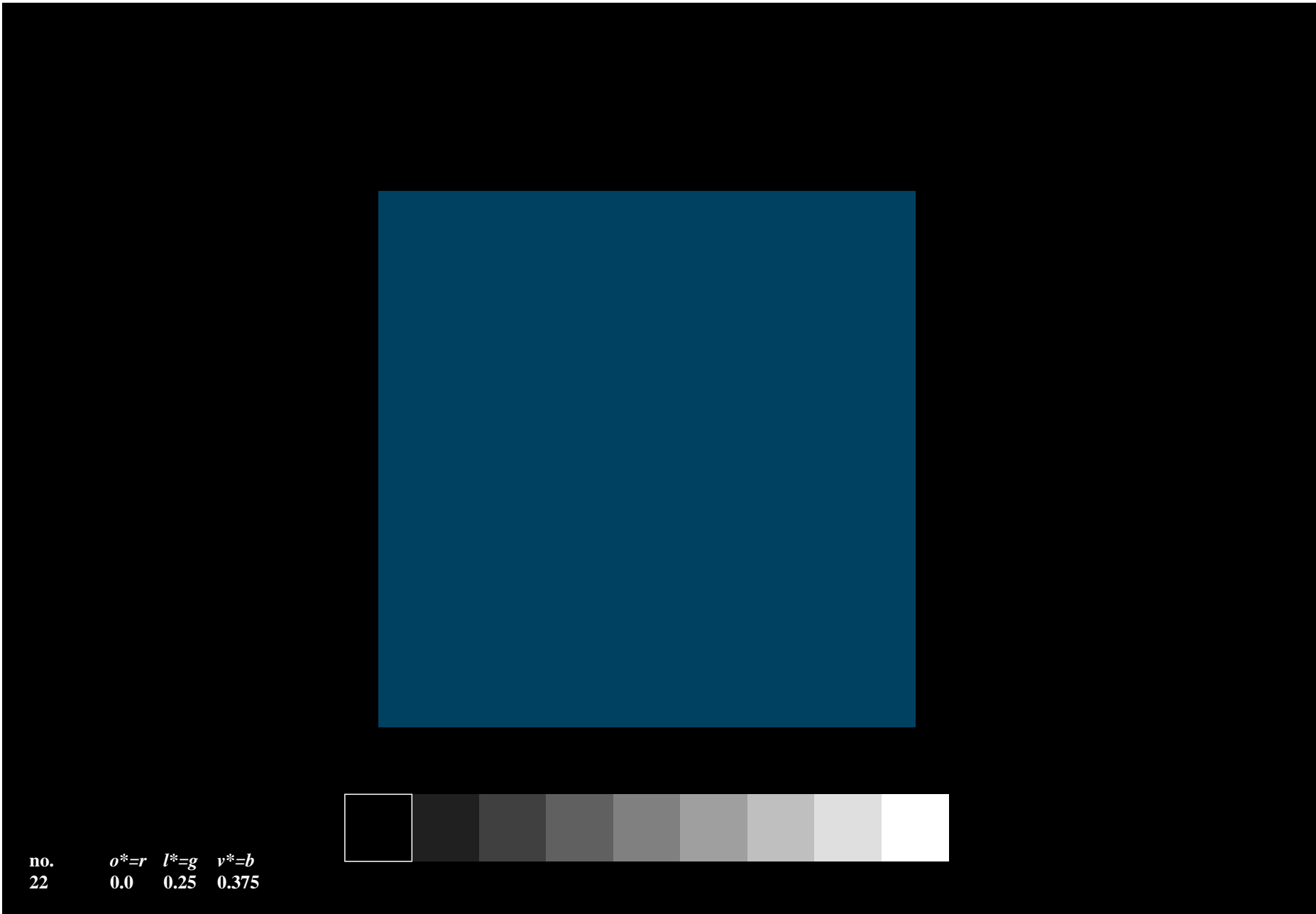




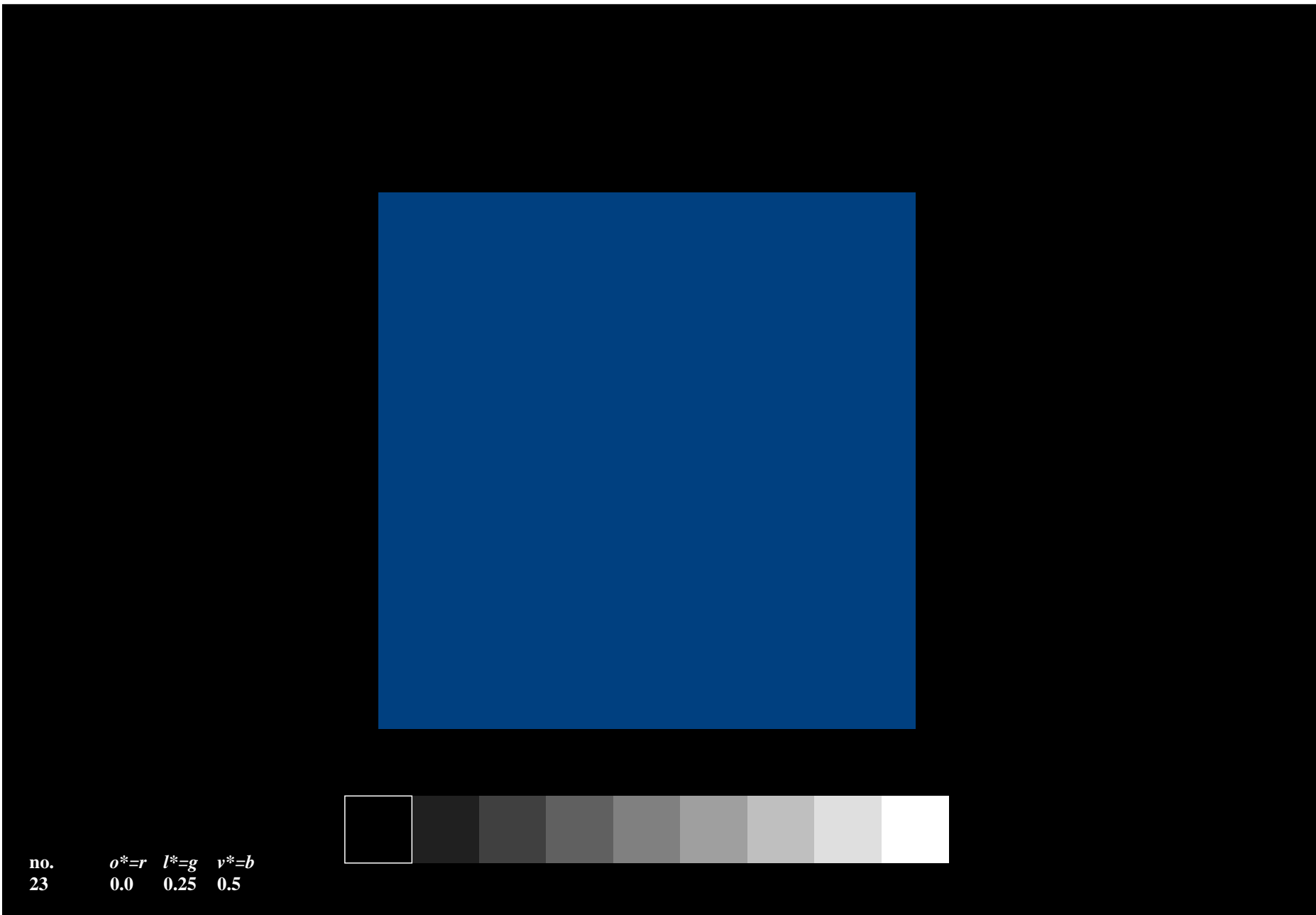
no.	$o^*=r$	$l^*=g$	$v^*=b$
20	0.0	0.25	0.125

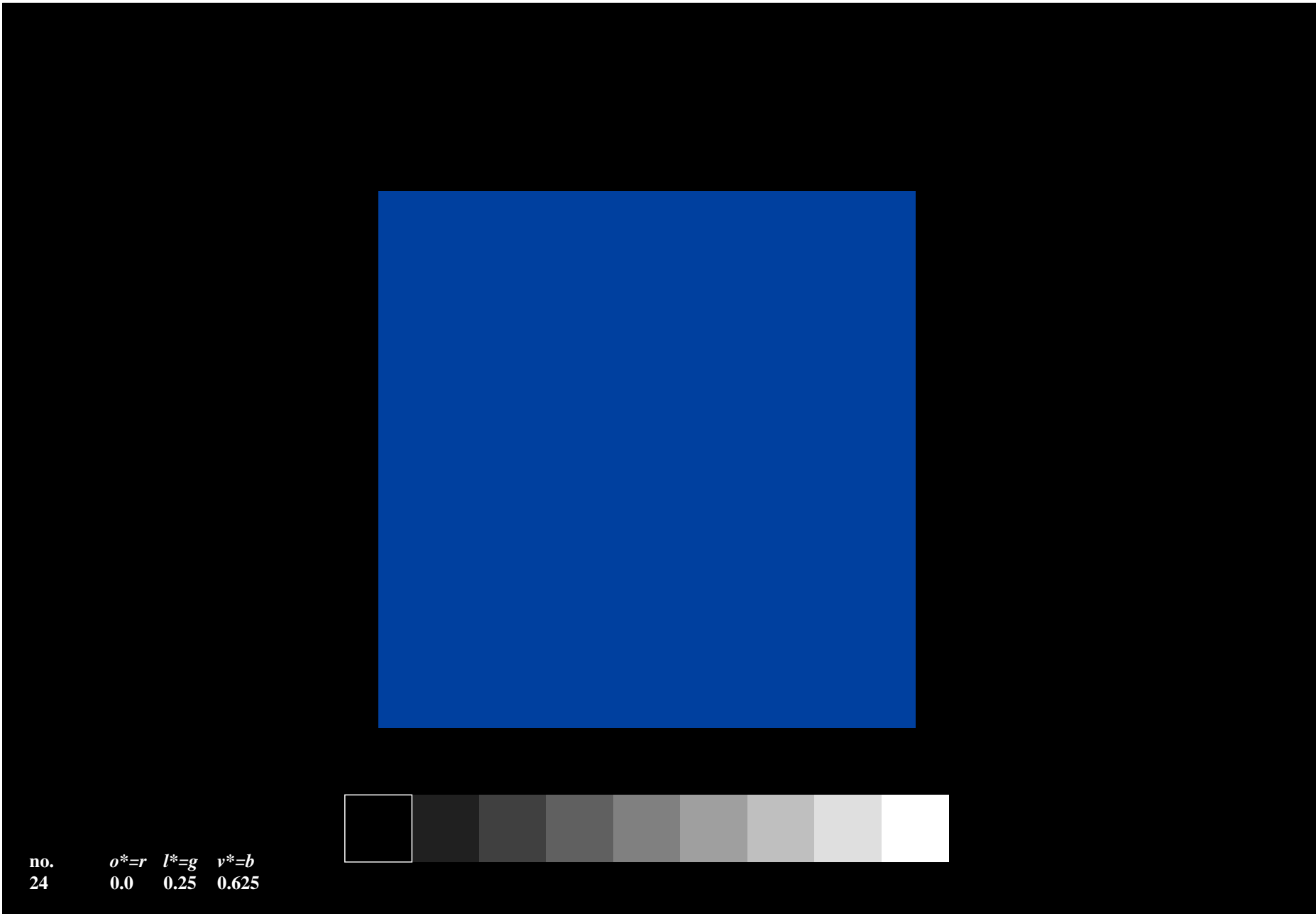


no.	$o^*=r$	$l^*=g$	$v^*=b$
21	0.0	0.25	0.25

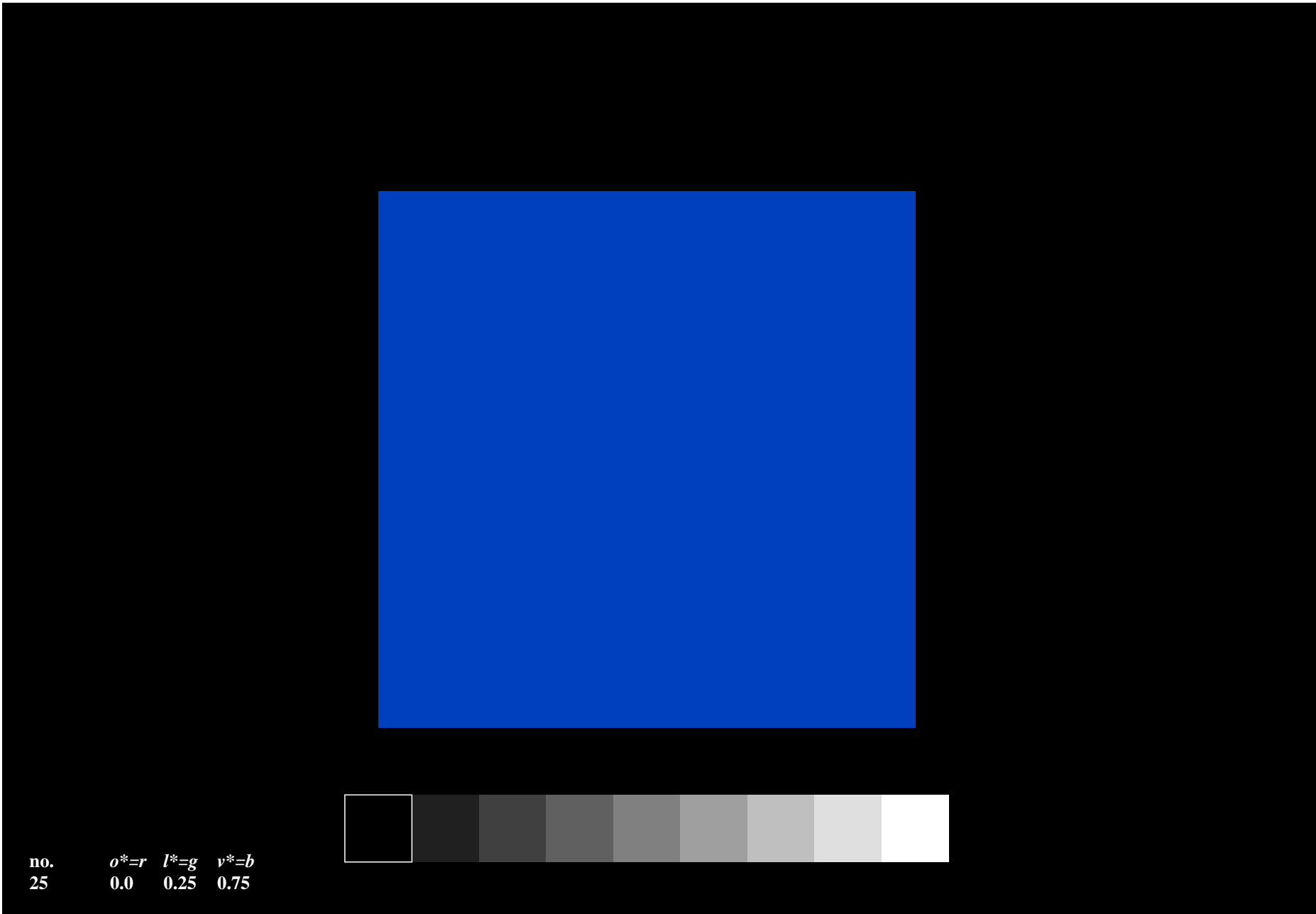


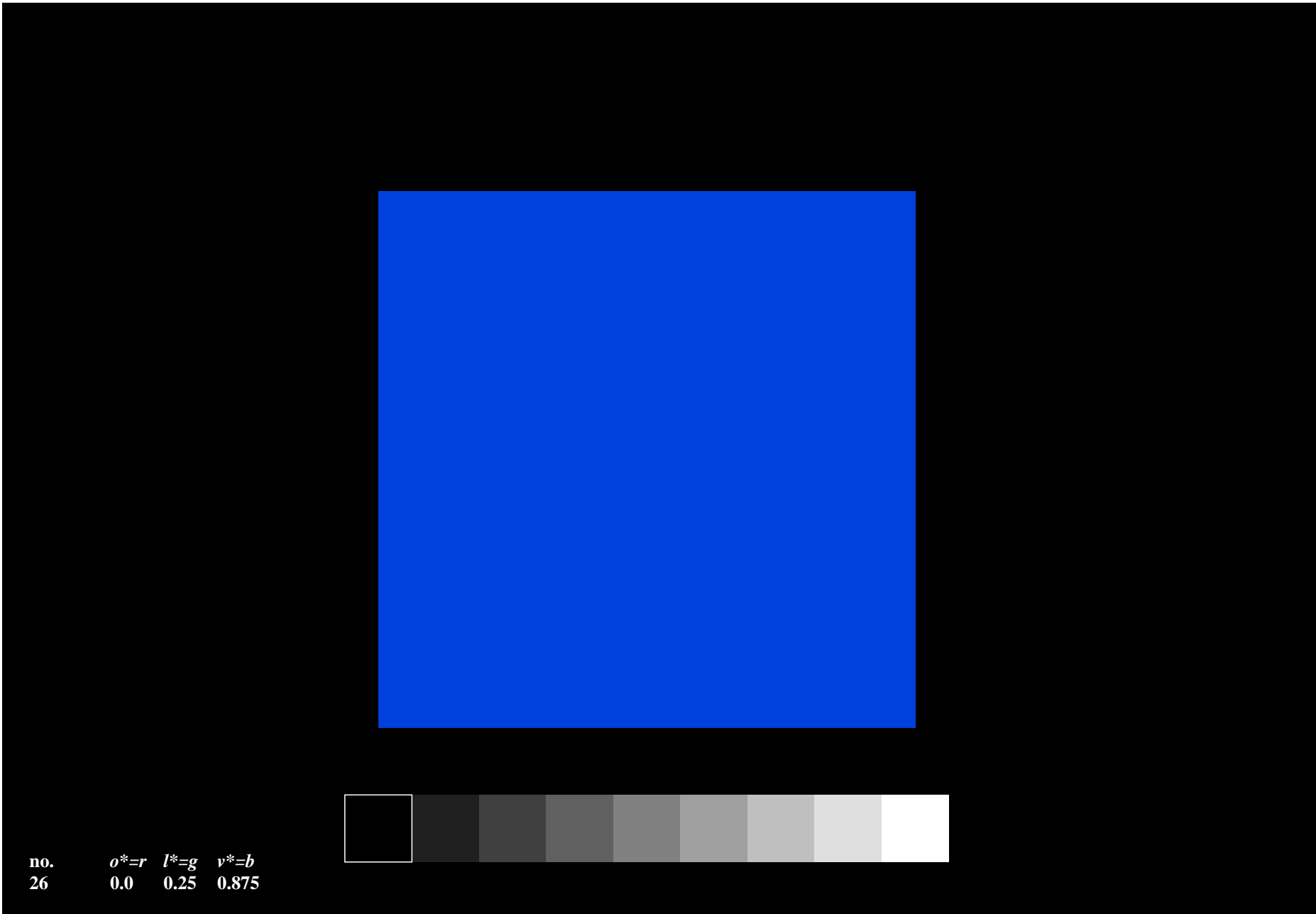
no.	$o^*=r$	$l^*=g$	$v^*=b$
22	0.0	0.25	0.375



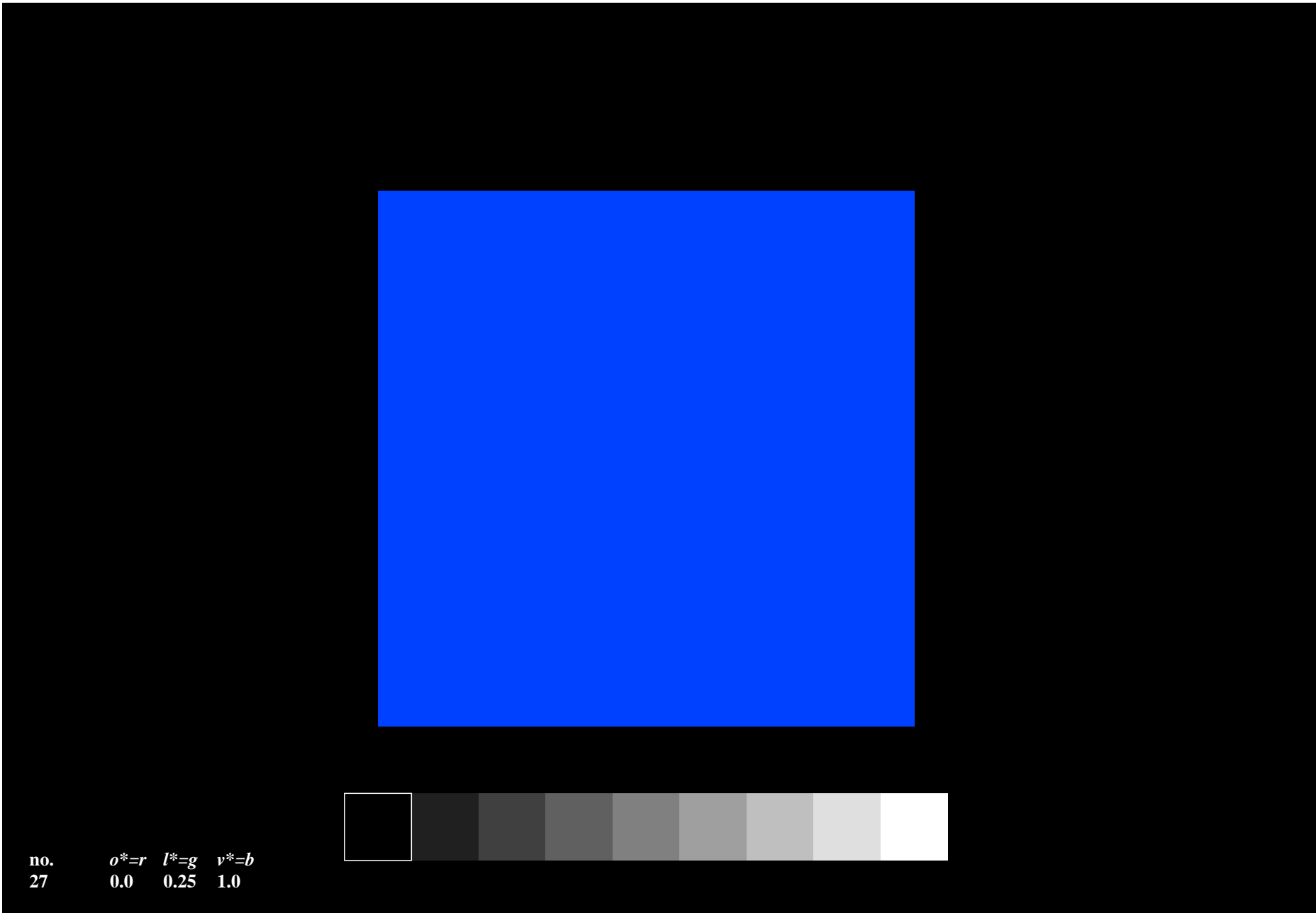


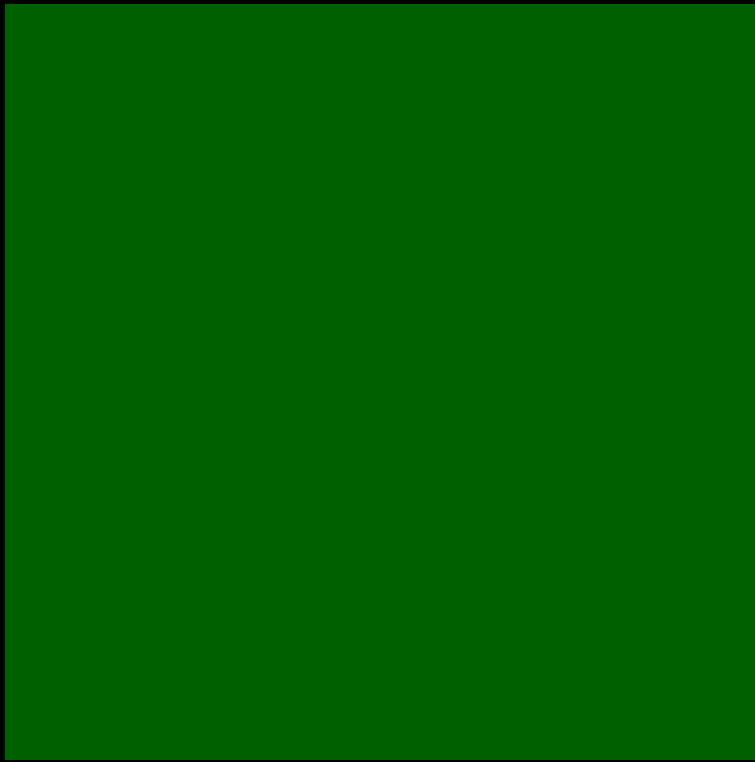
no. $o^*=r$ $l^*=g$ $v^*=b$
24 0.0 0.25 0.625



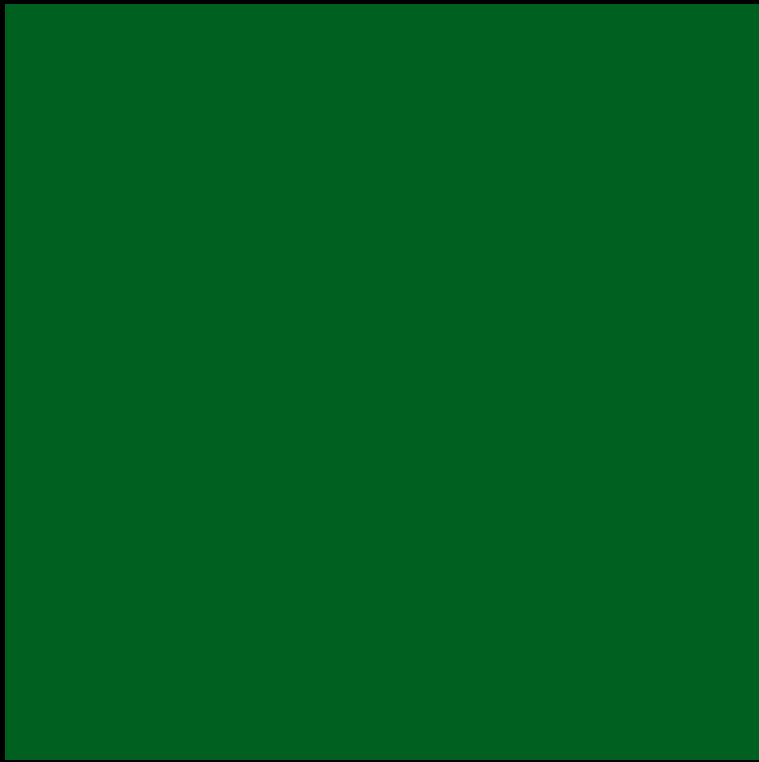


no.	$o^*=r$	$l^*=g$	$v^*=b$
26	0.0	0.25	0.875

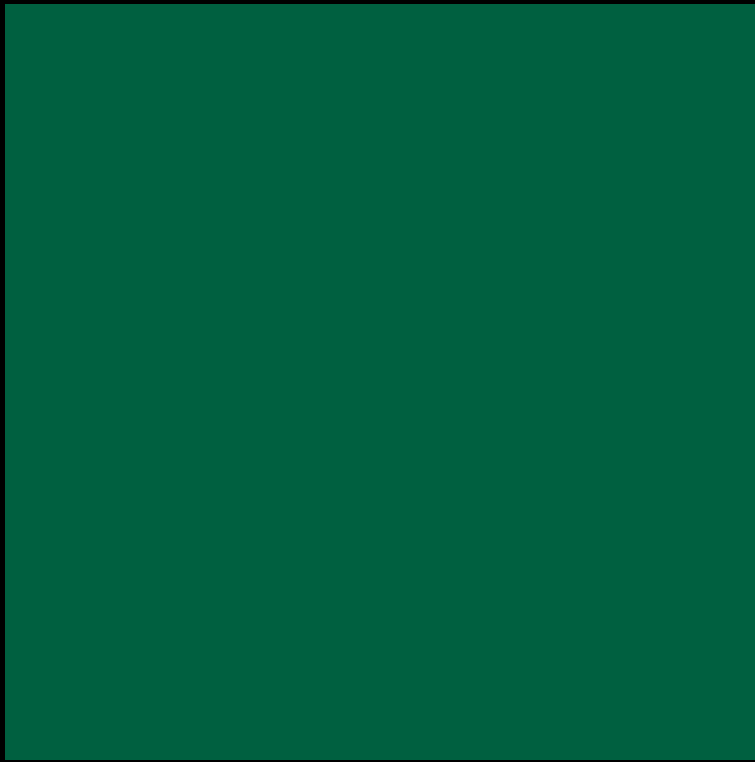




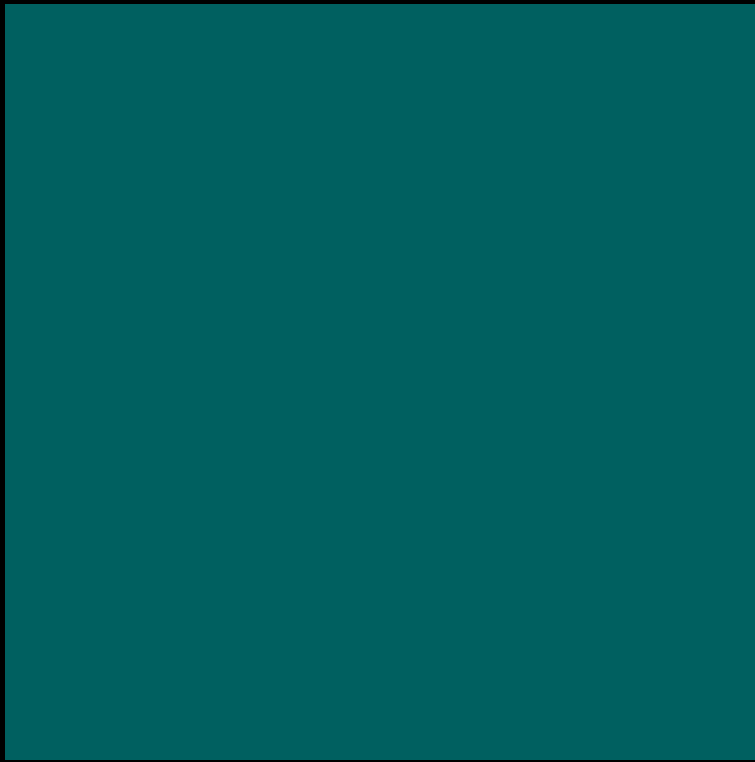
no. $o^*=r$ $l^*=g$ $v^*=b$
28 **0.0** **0.375** **0.0**



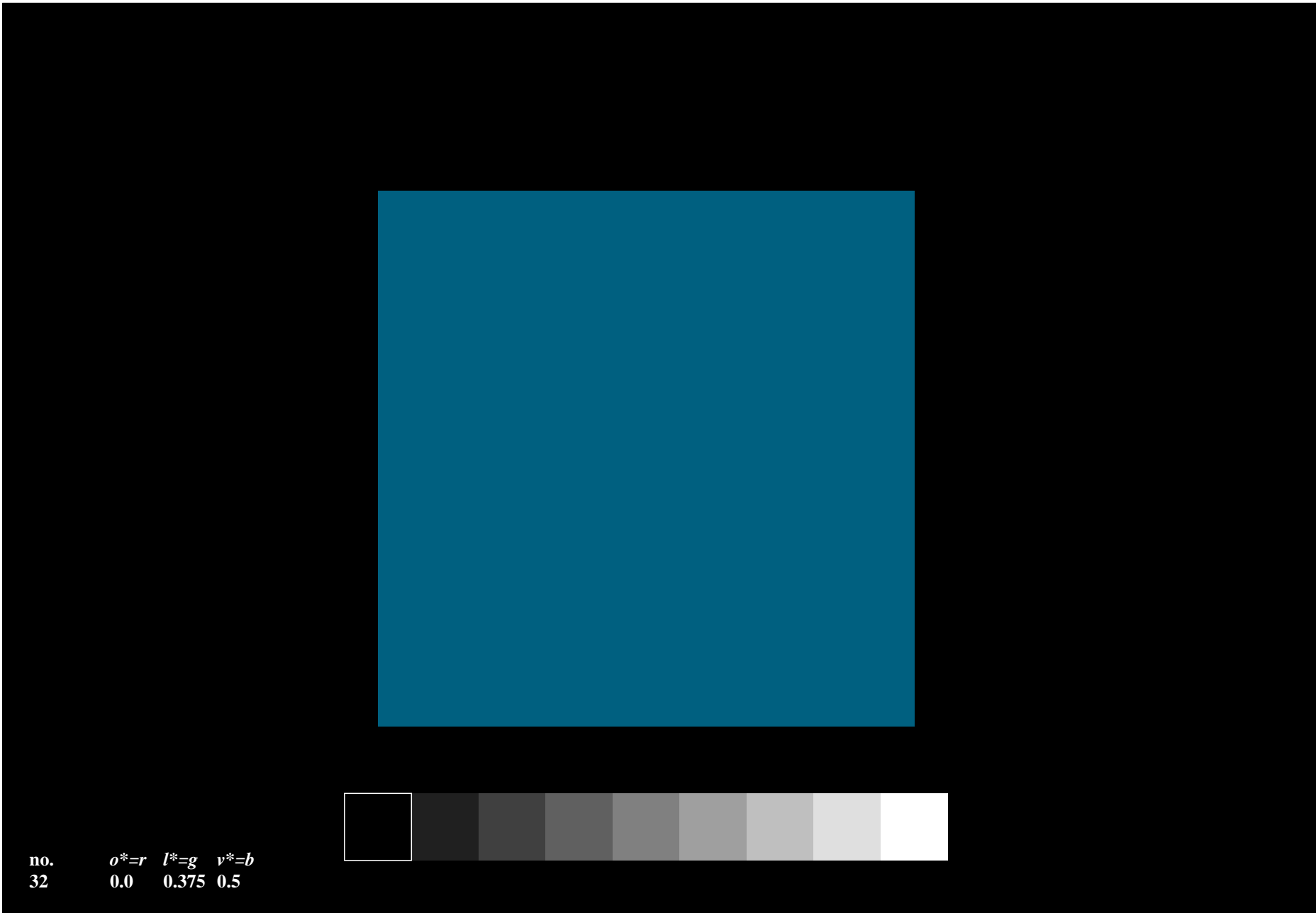
no.	$o^*=r$	$l^*=g$	$v^*=b$
29	0.0	0.375	0.125



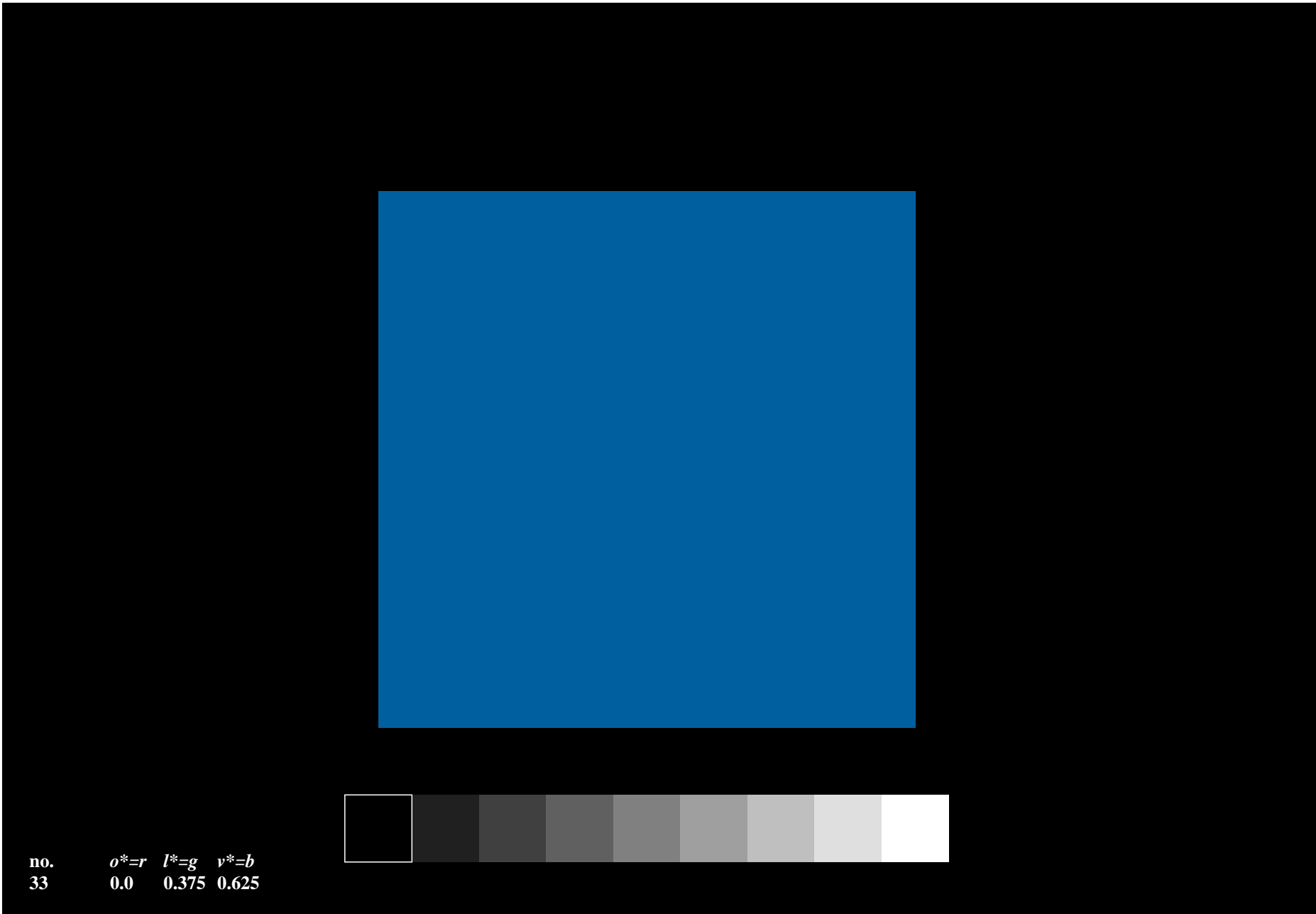
no.	$o^*=r$	$l^*=g$	$v^*=b$
30	0.0	0.375	0.25



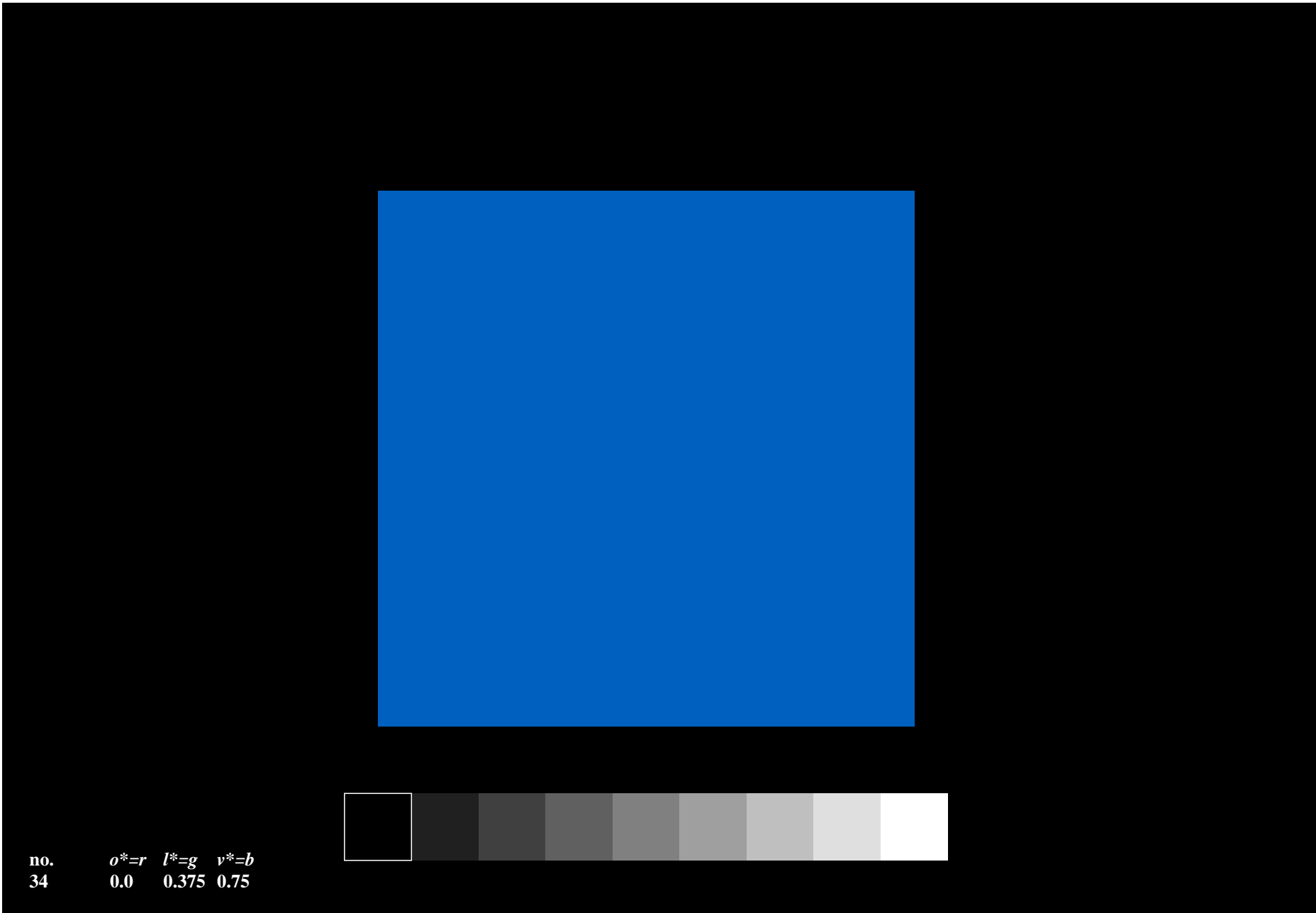
no. $o^*=r$ $l^*=g$ $v^*=b$
31 0.0 0.375 0.375

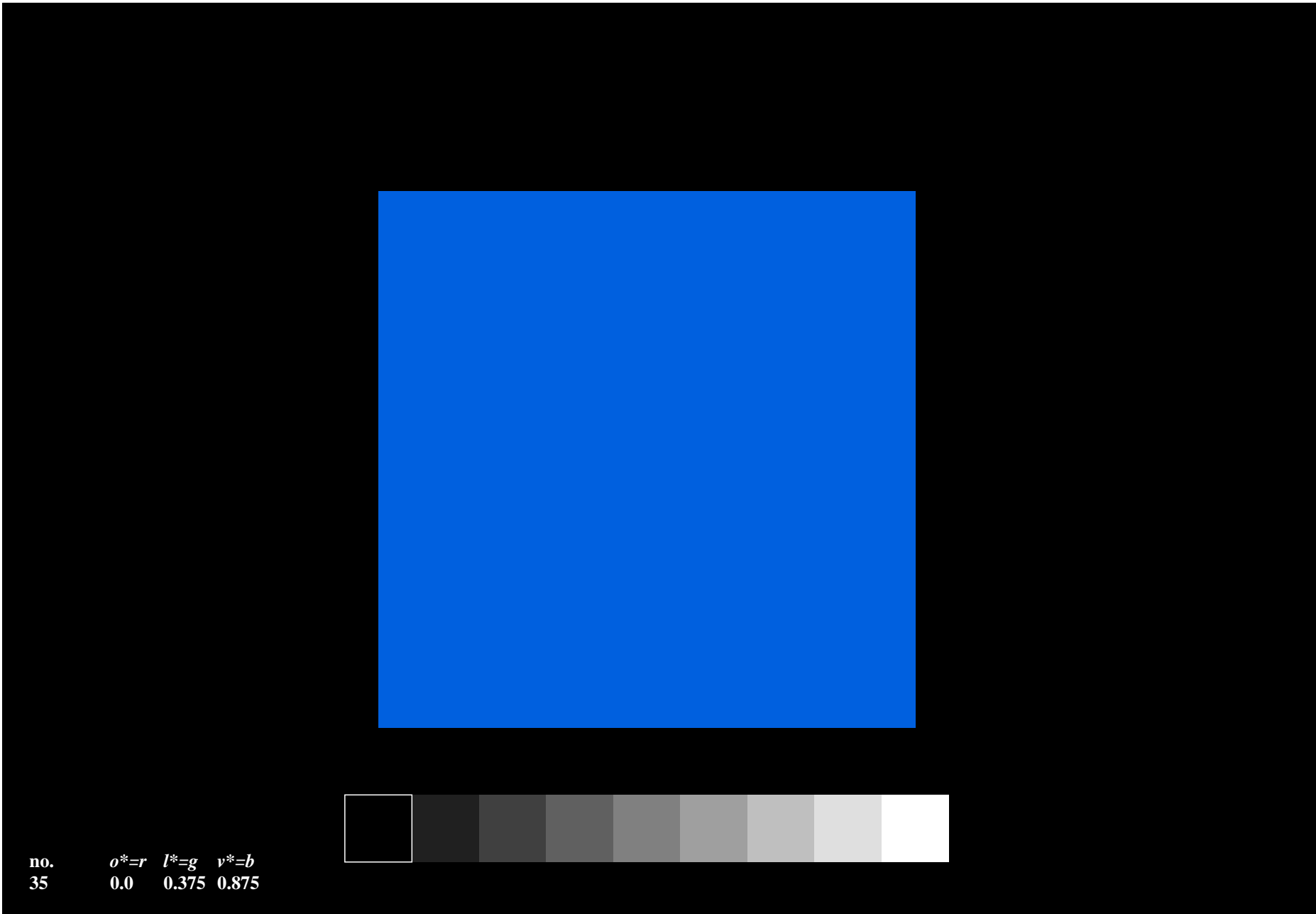


no.	$o^*=r$	$l^*=g$	$v^*=b$
32	0.0	0.375	0.5

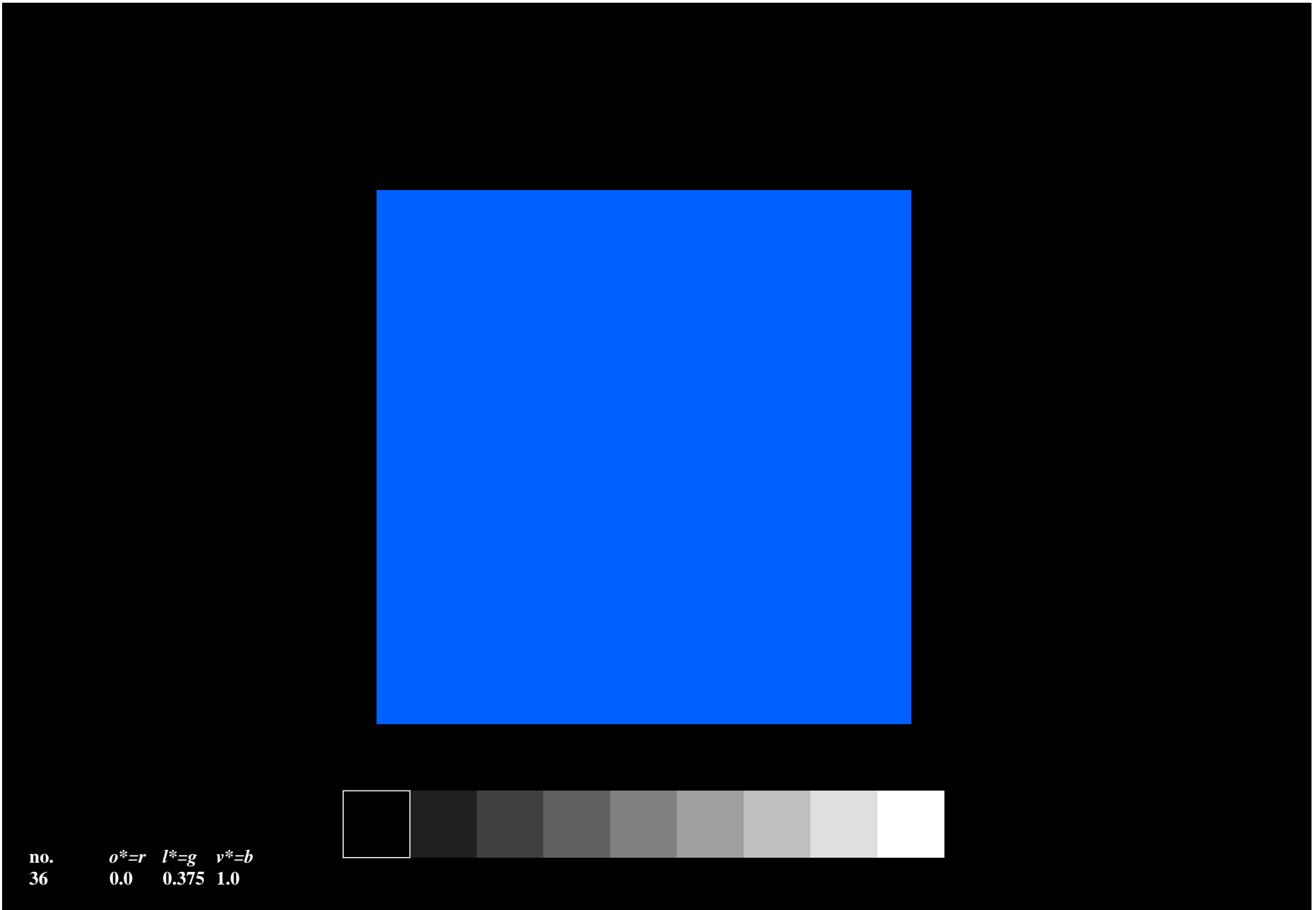


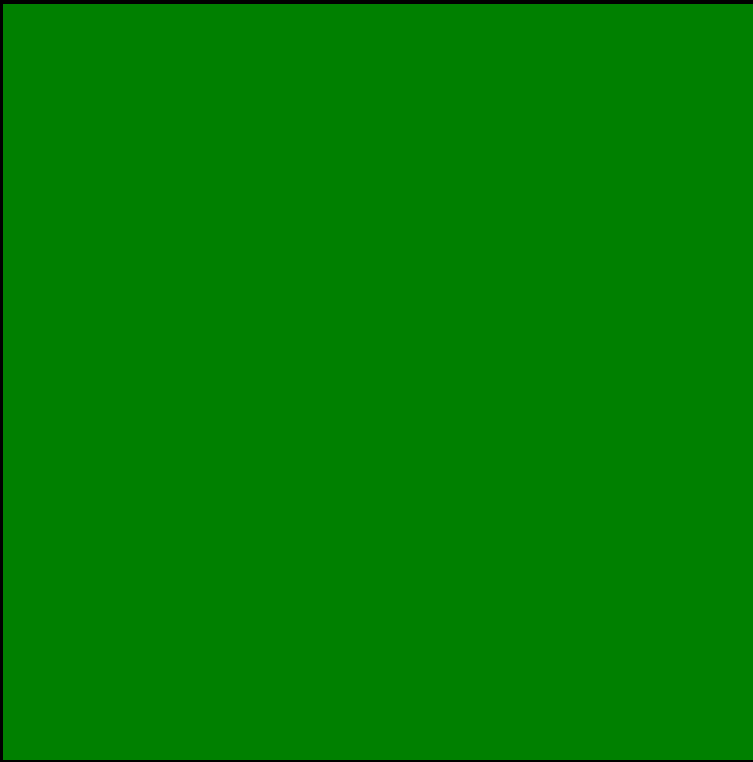
no. $o^*=r$ $l^*=g$ $v^*=b$
33 0.0 0.375 0.625





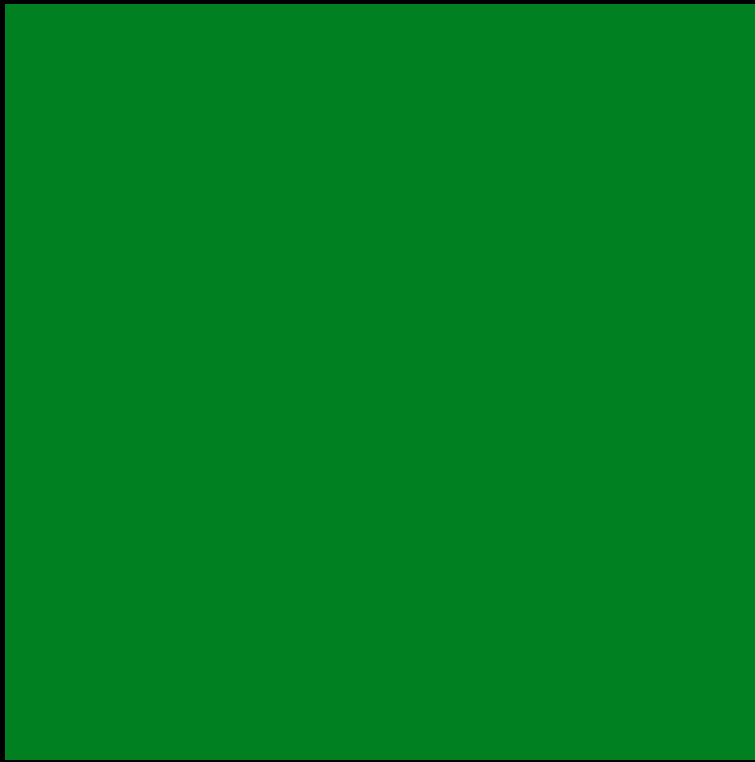
no. $o^*=r$ $l^*=g$ $v^*=b$
35 0.0 0.375 0.875





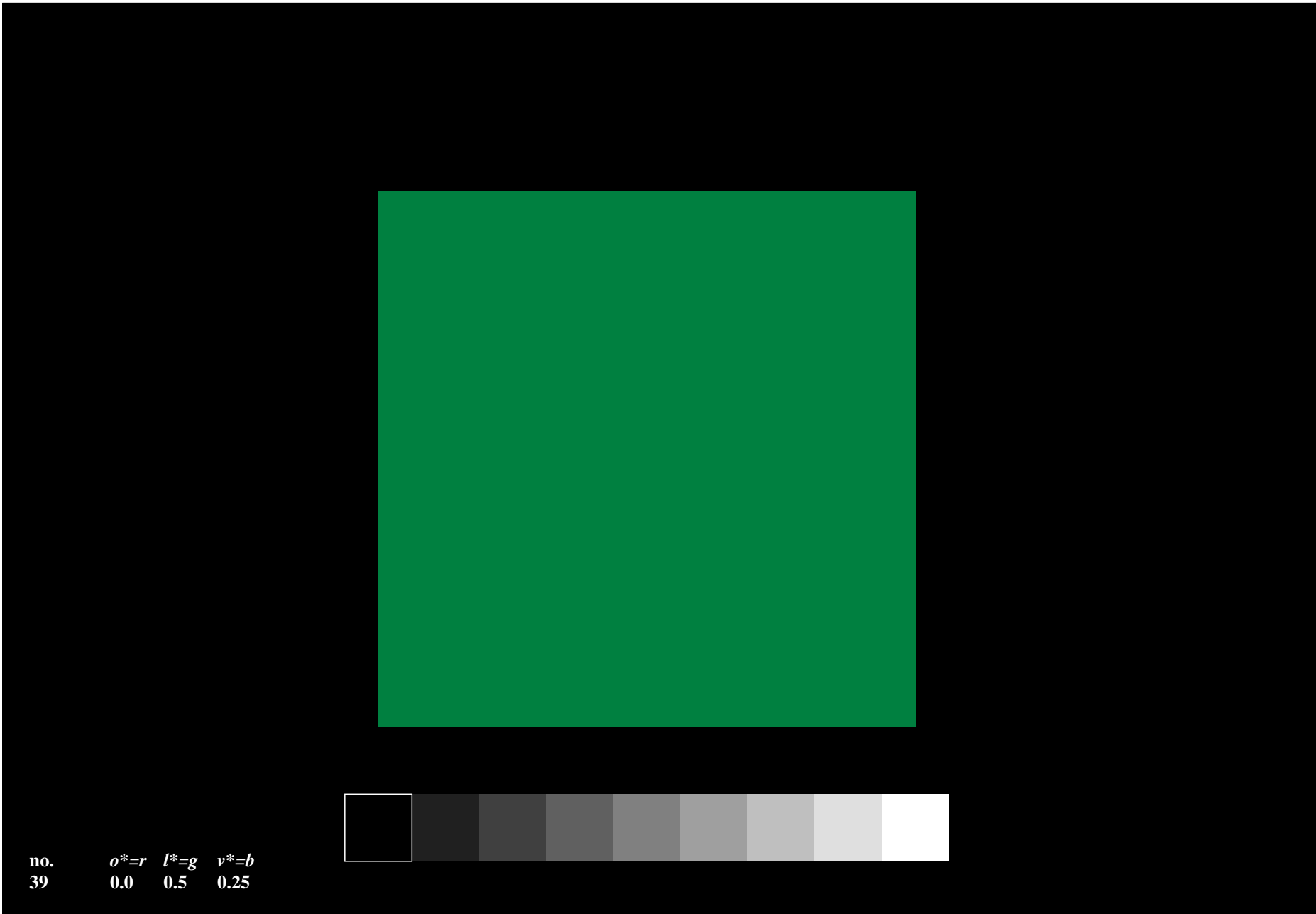
no.	$o^*=r$	$l^*=g$	$v^*=b$
37	0.0	0.5	0.0



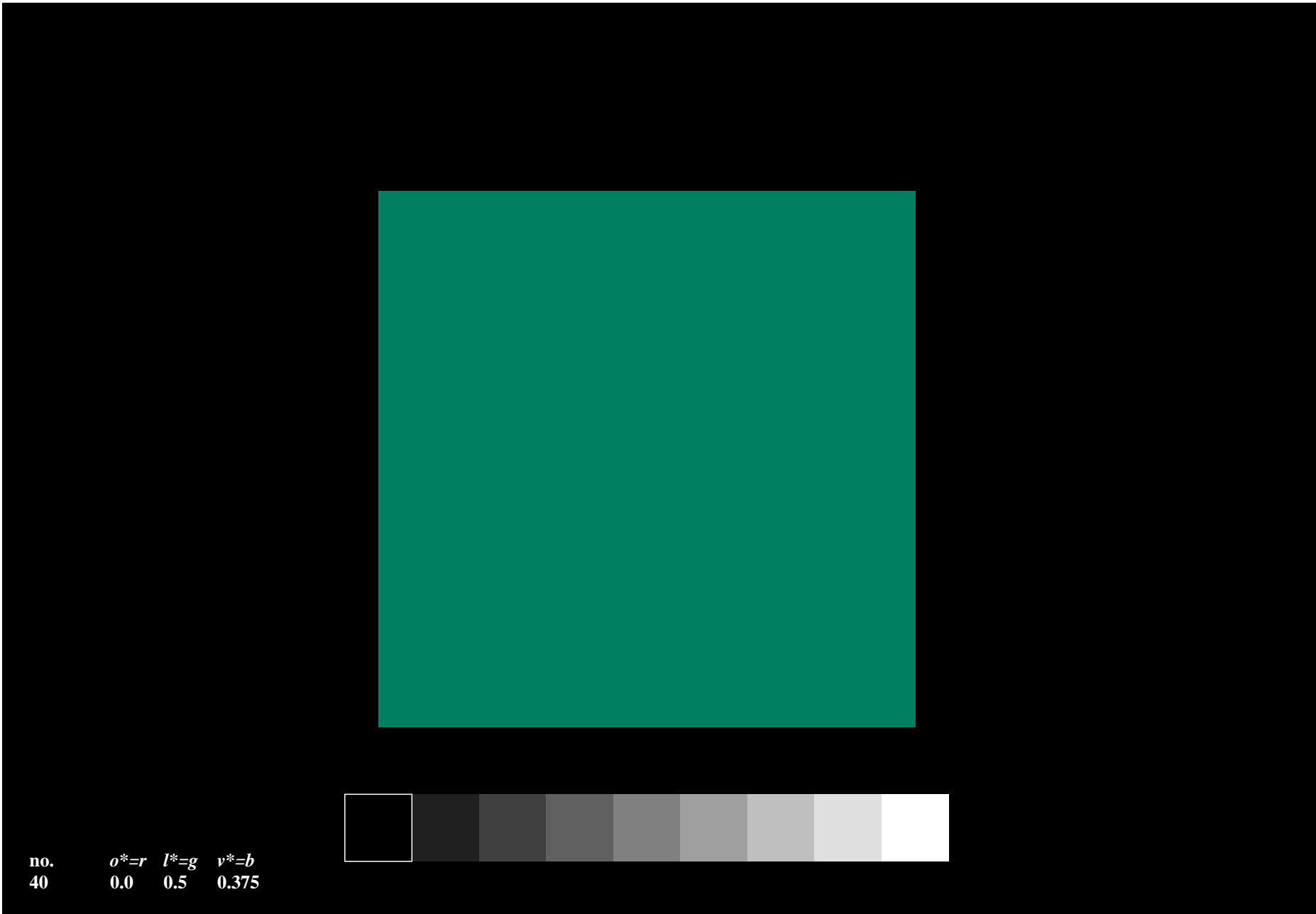


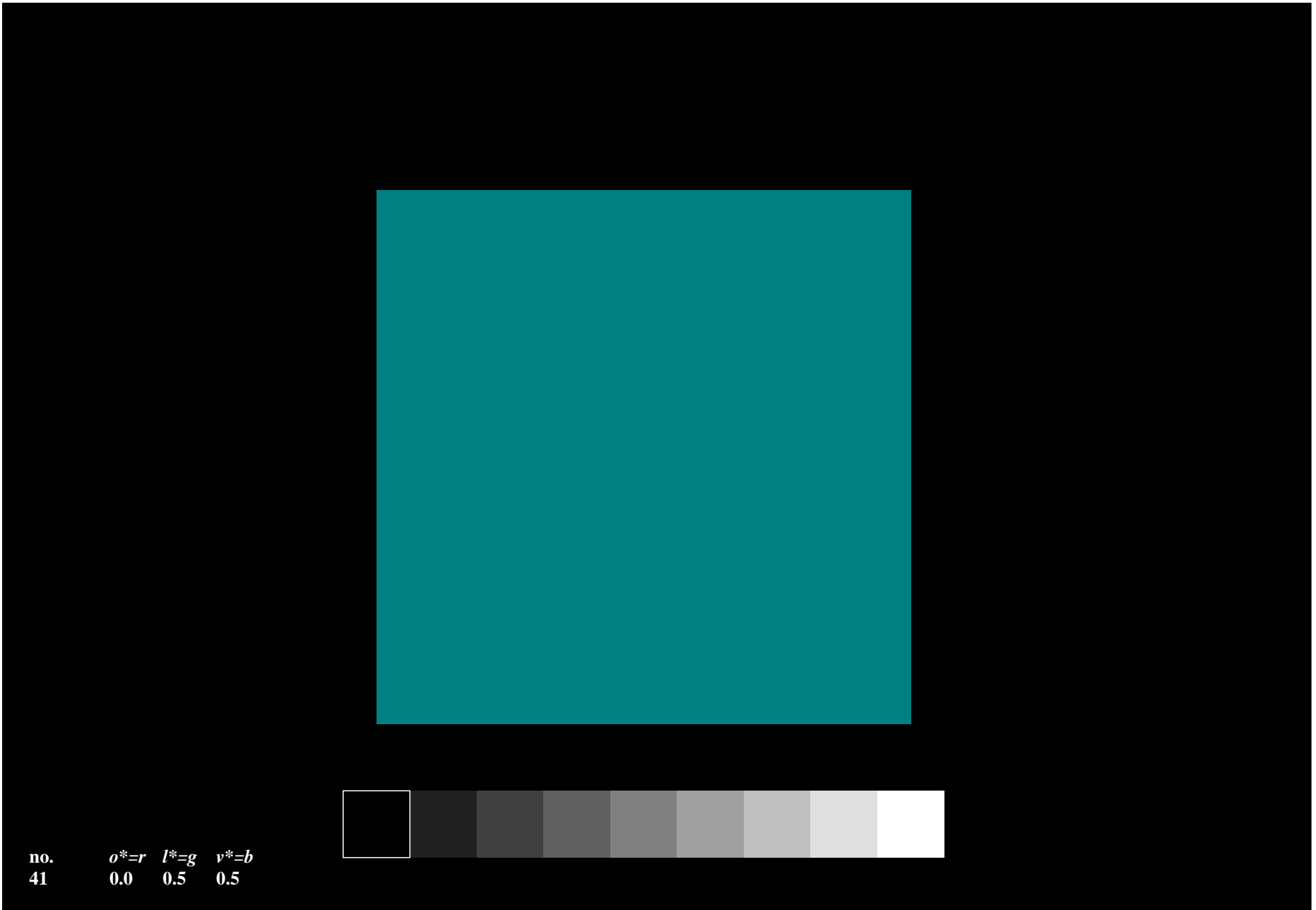
no.	$o^*=r$	$l^*=g$	$v^*=b$
38	0.0	0.5	0.125

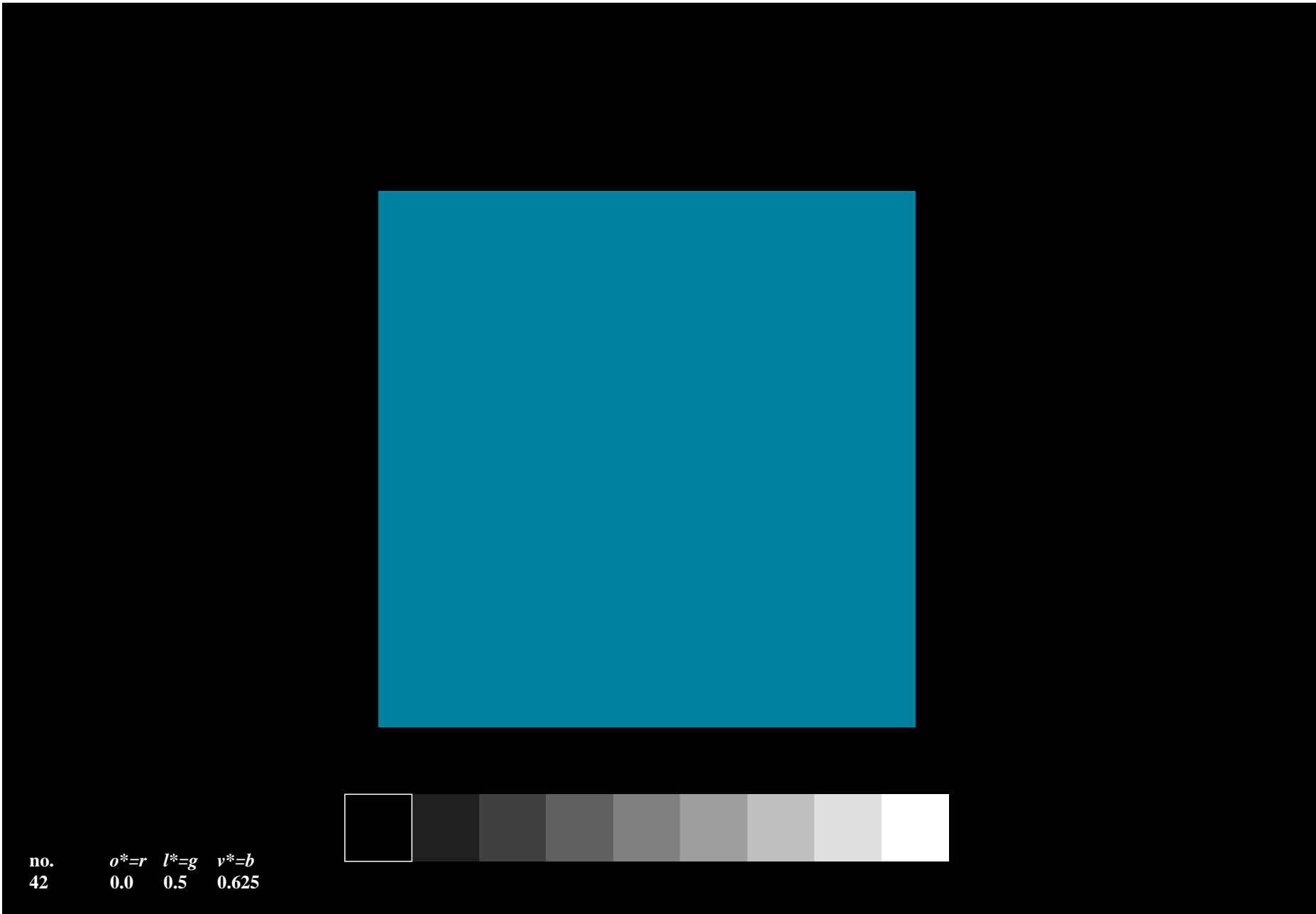


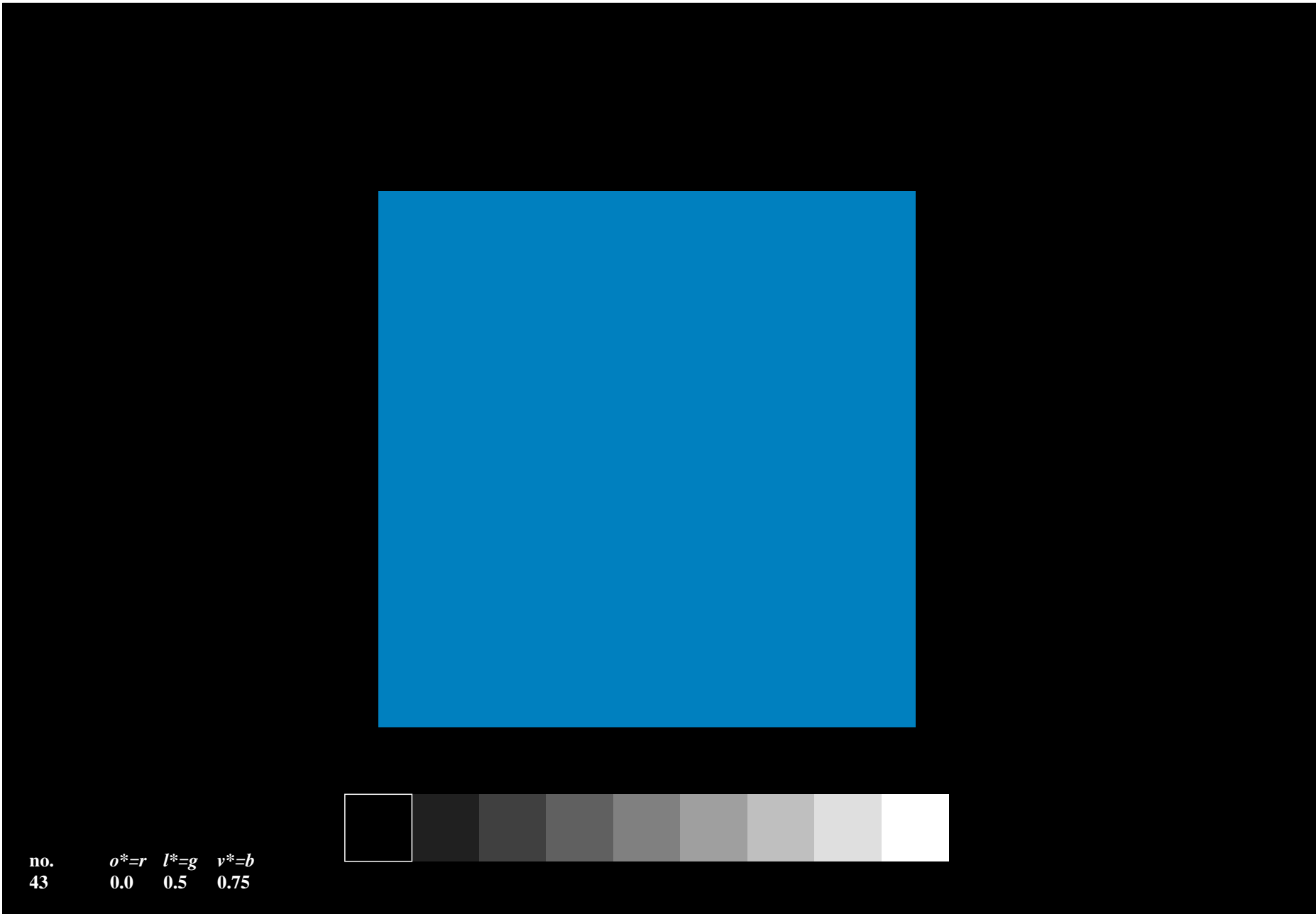


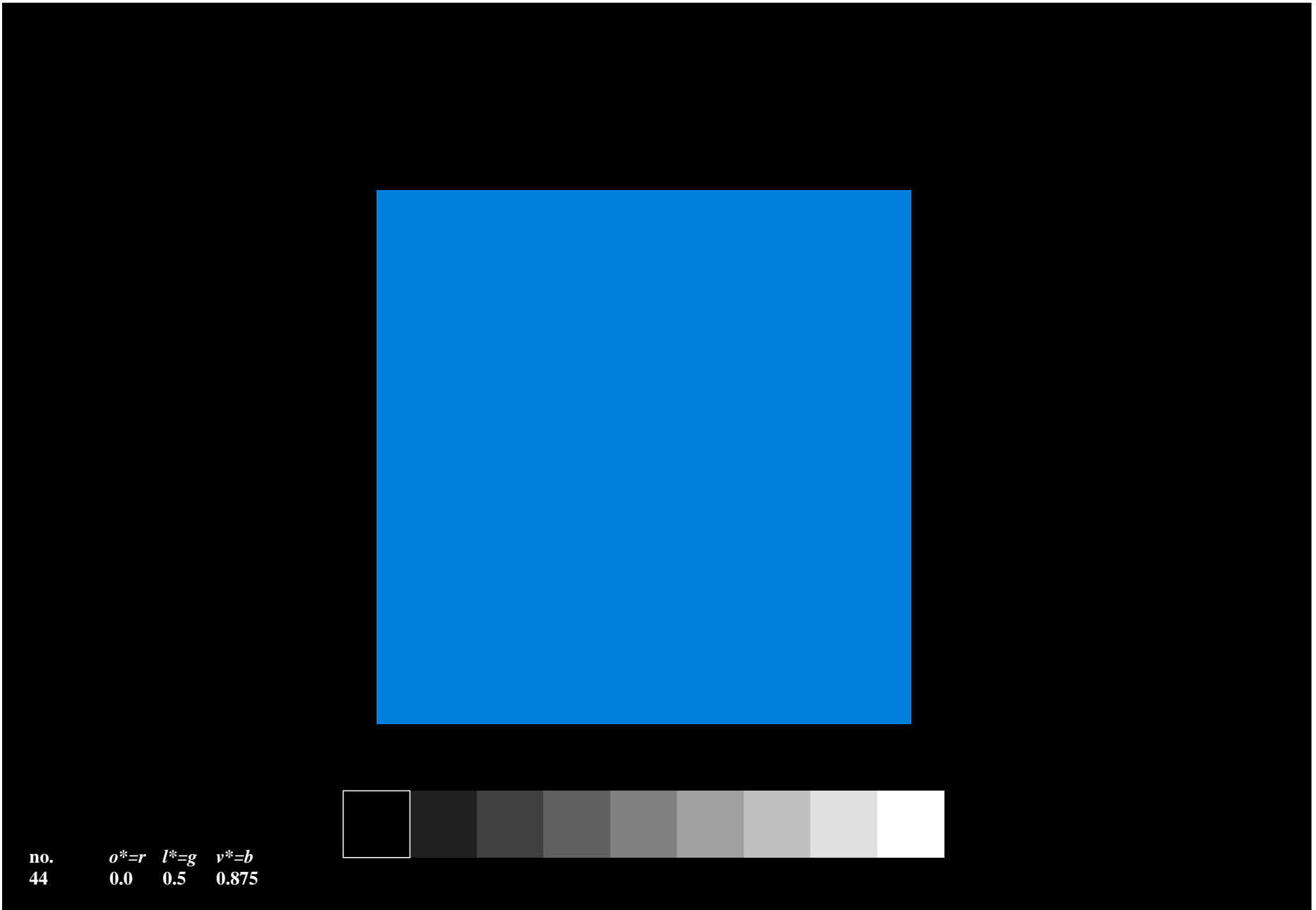
no. $o^*=r$ $l^*=g$ $v^*=b$
39 0.0 0.5 0.25



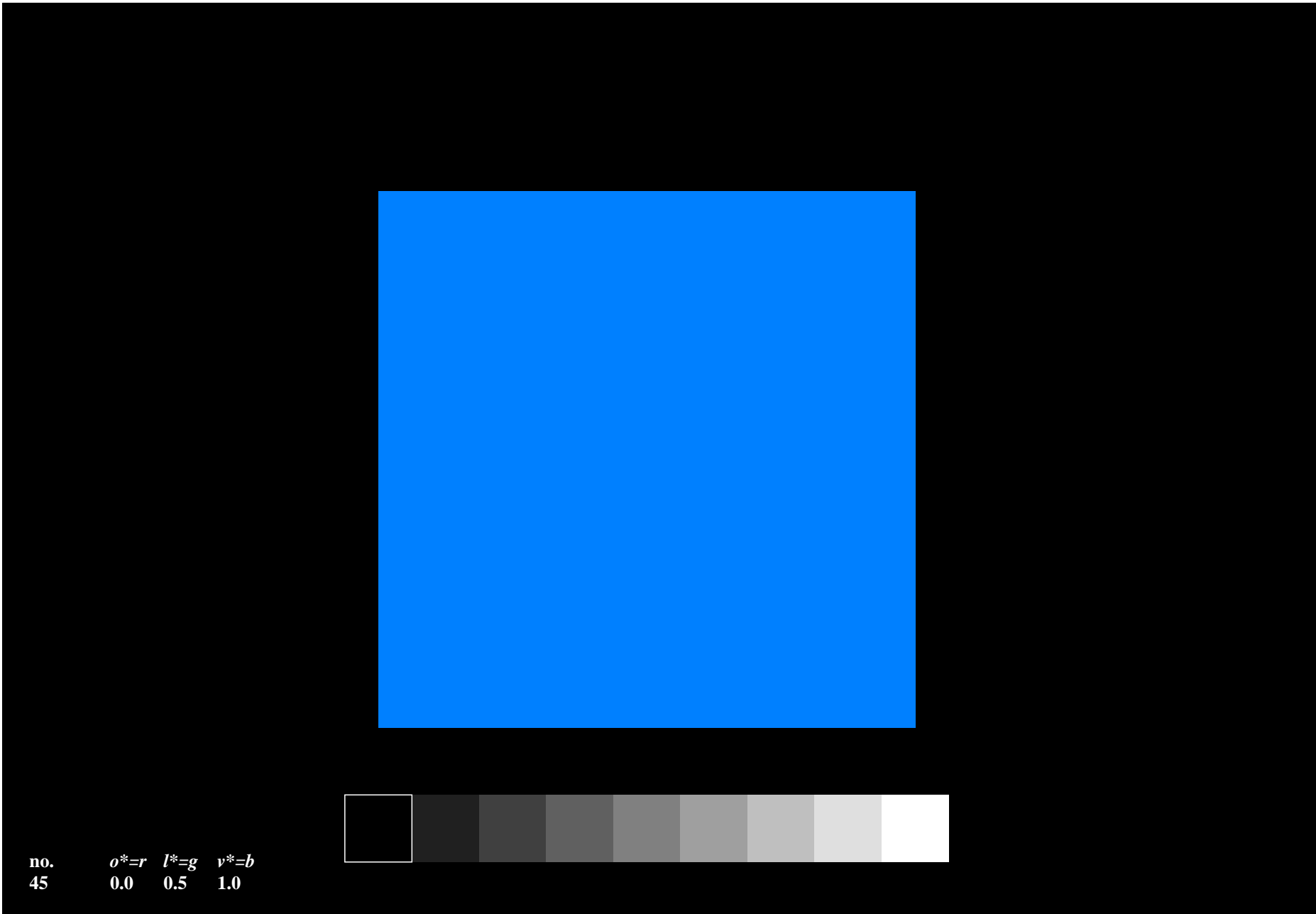


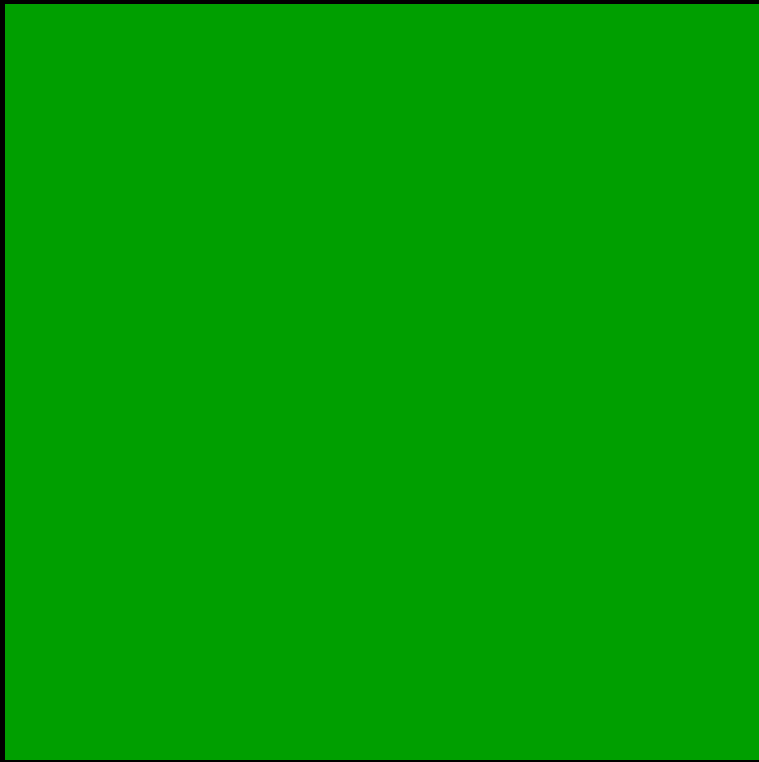




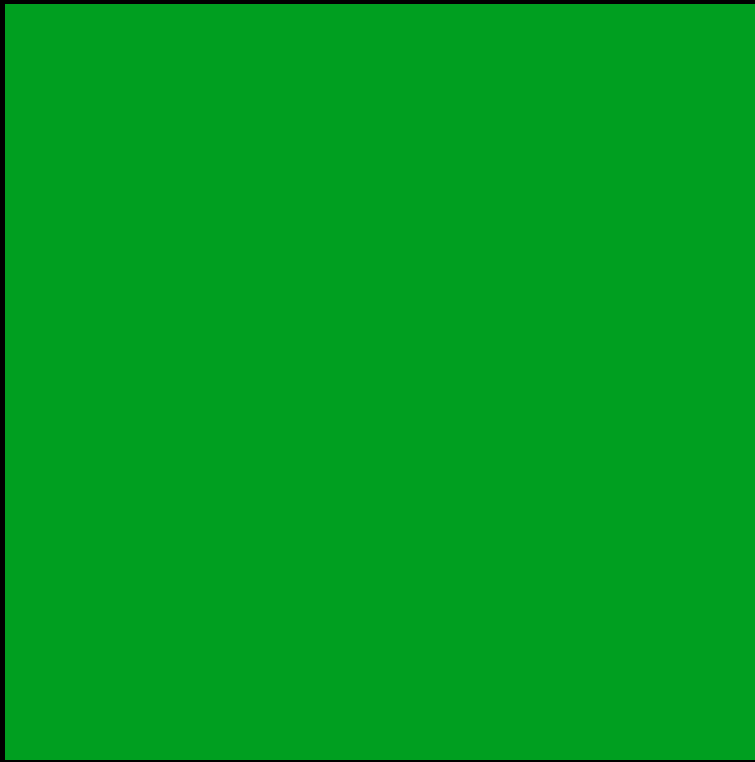


IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;, Page 44/1080

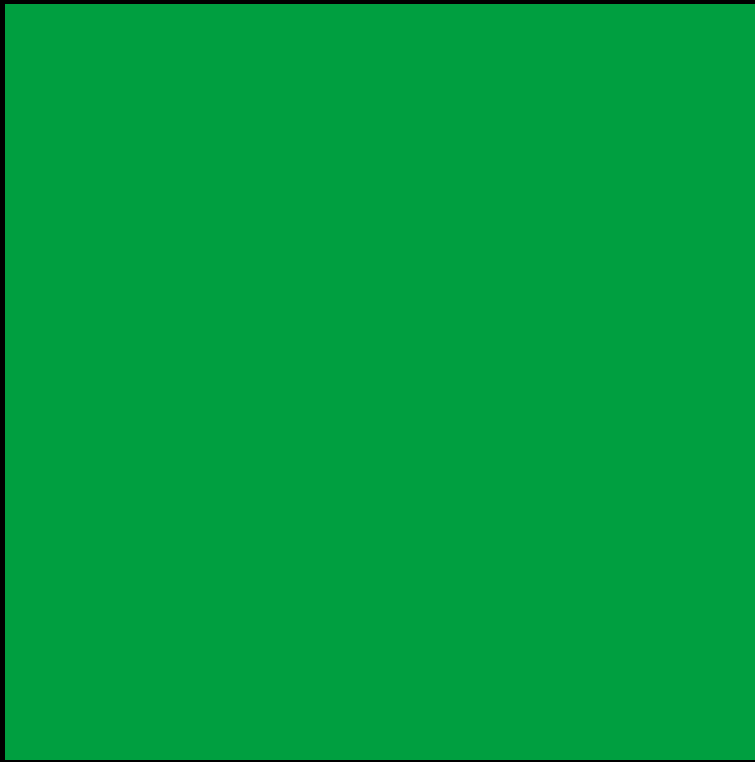




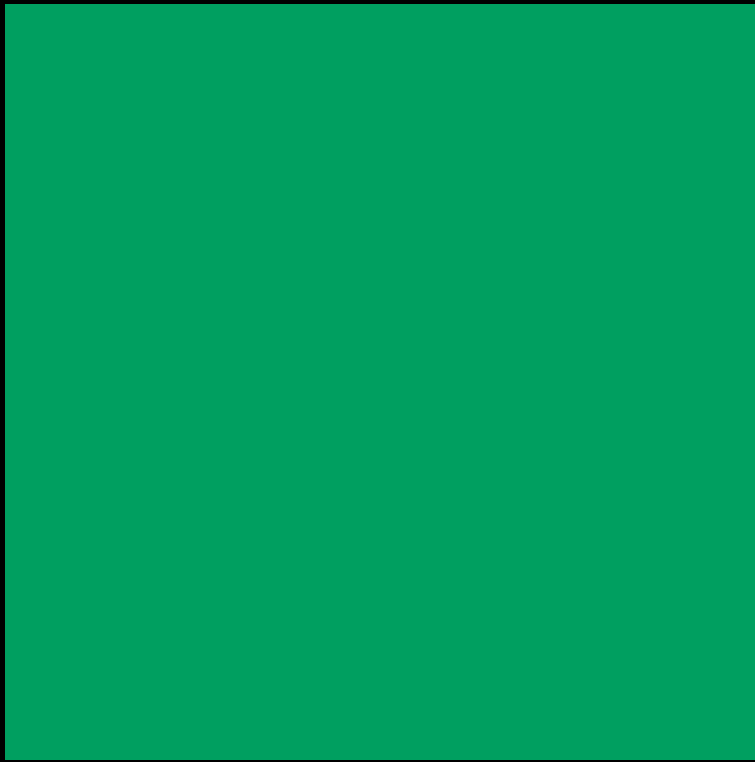
no. $o^*=r$ $l^*=g$ $v^*=b$
46 **0.0** **0.625** **0.0**



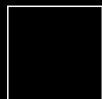
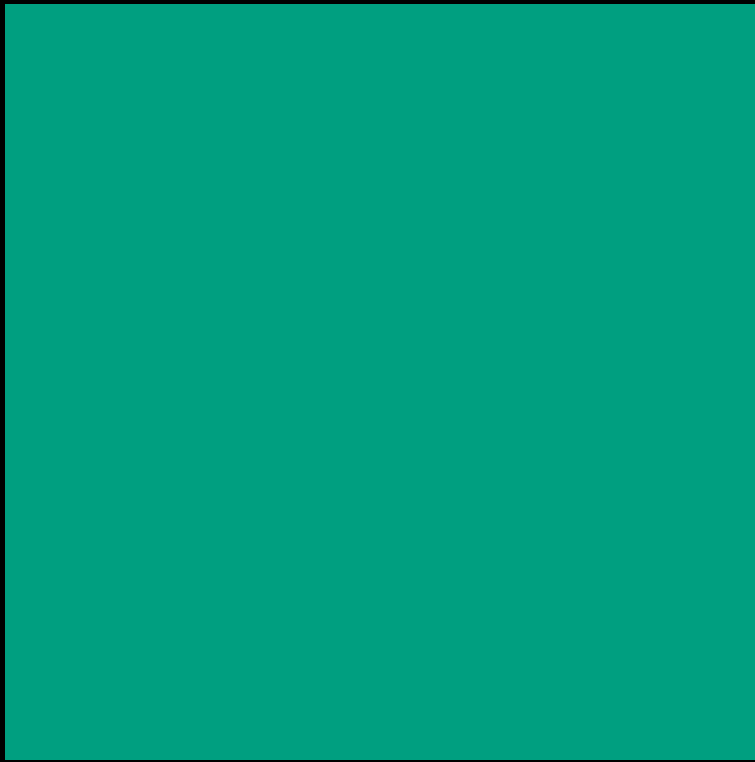
no.	$o^*=r$	$l^*=g$	$v^*=b$
47	0.0	0.625	0.125



no. $o^*=r$ $l^*=g$ $v^*=b$
48 **0.0** **0.625** **0.25**

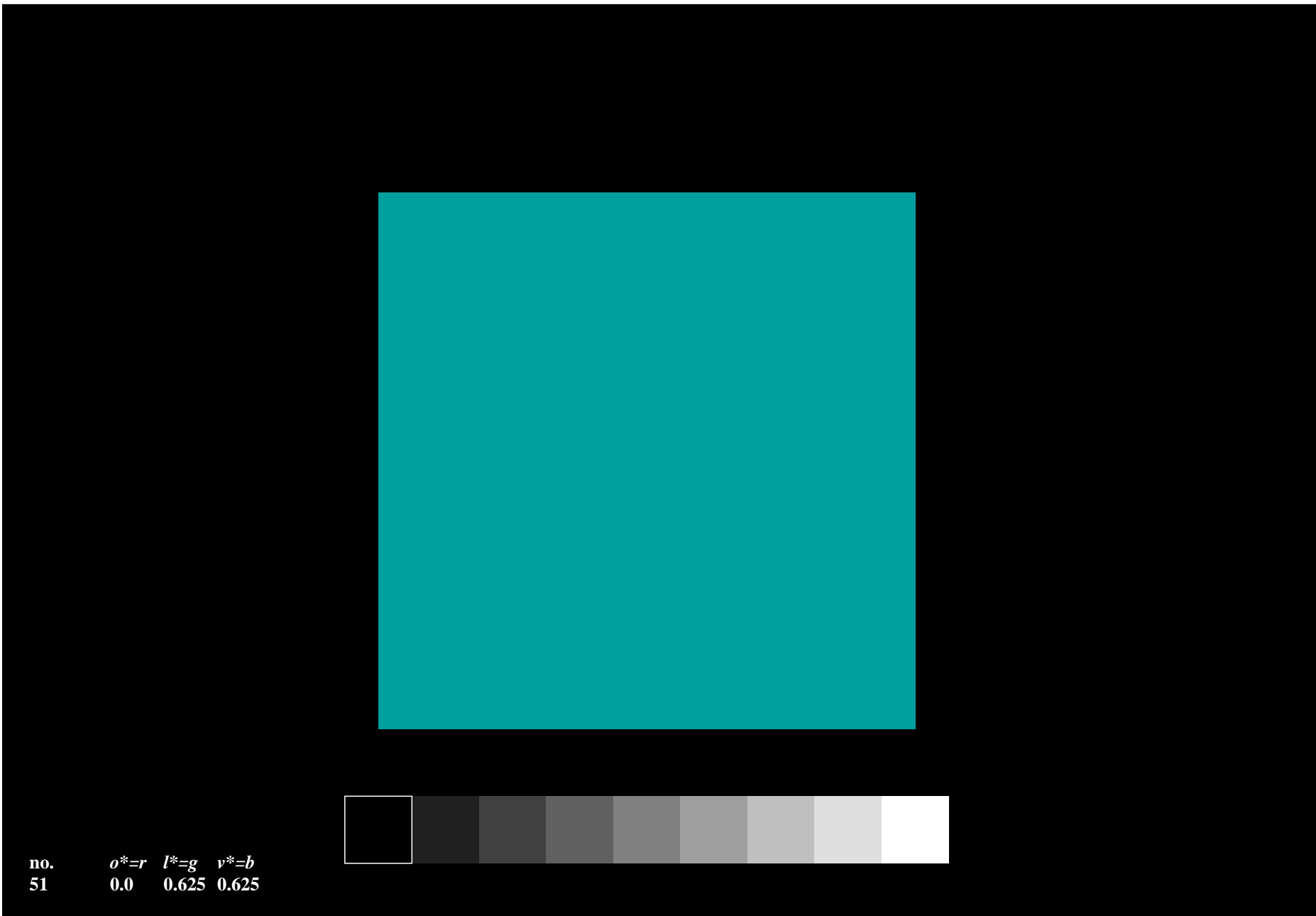


no.	$o^*=r$	$l^*=g$	$v^*=b$
49	0.0	0.625	0.375

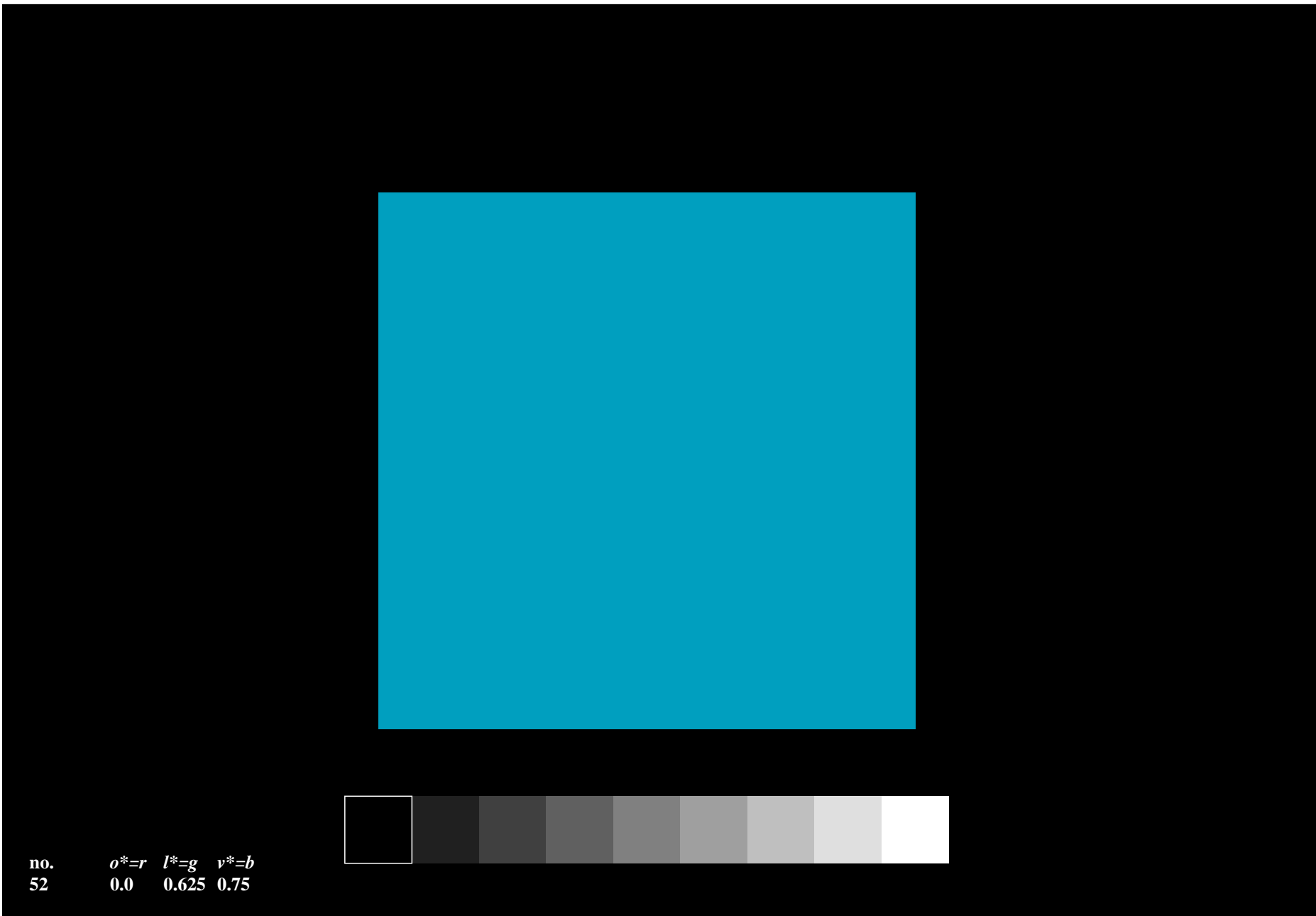


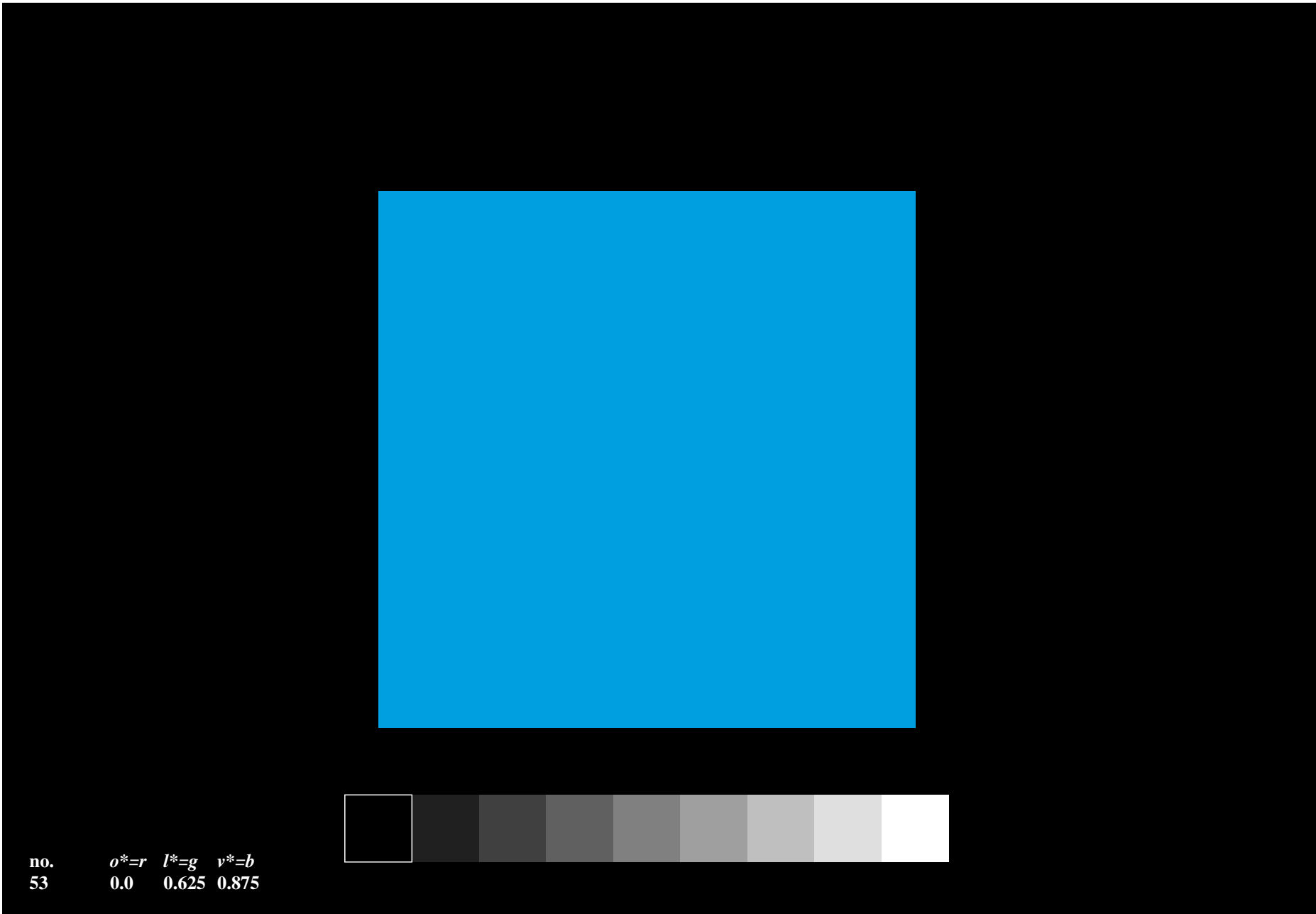
no.	$o^*=r$	$l^*=g$	$v^*=b$
50	0.0	0.625	0.5



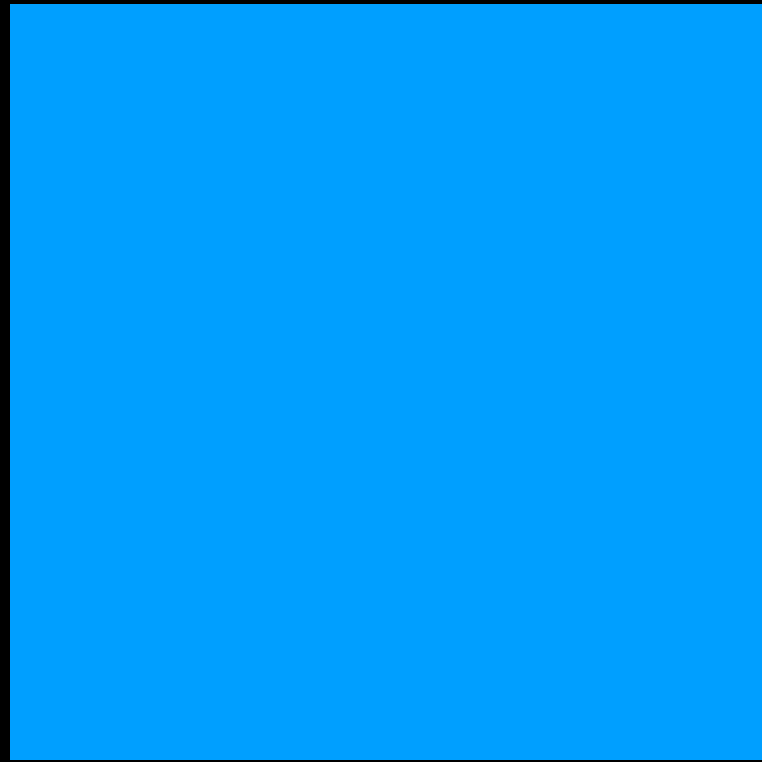


no. $o^*=r$ $l^*=g$ $v^*=b$
51 **0.0** **0.625** **0.625**

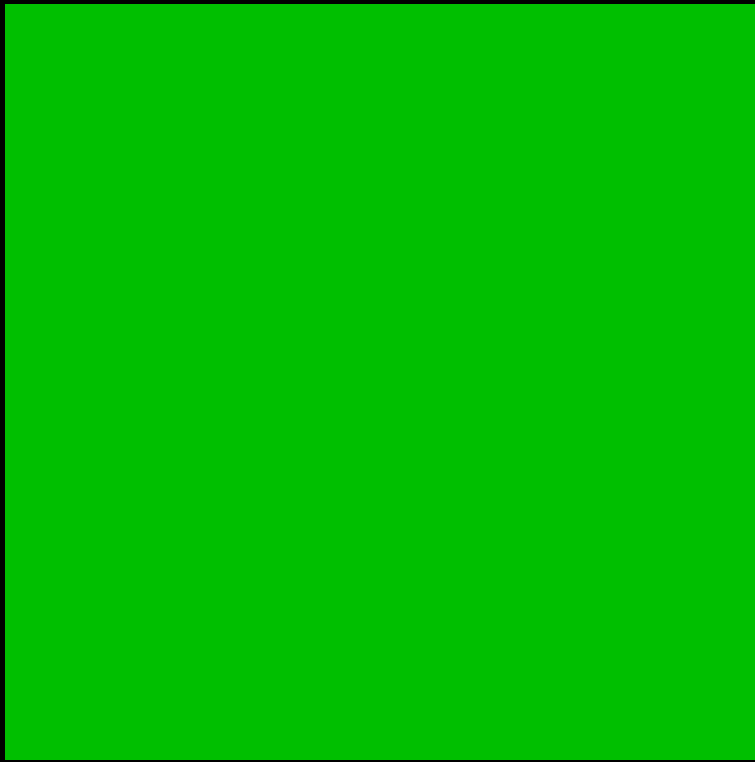




no. $o^*=r$ $l^*=g$ $v^*=b$
53 0.0 0.625 0.875

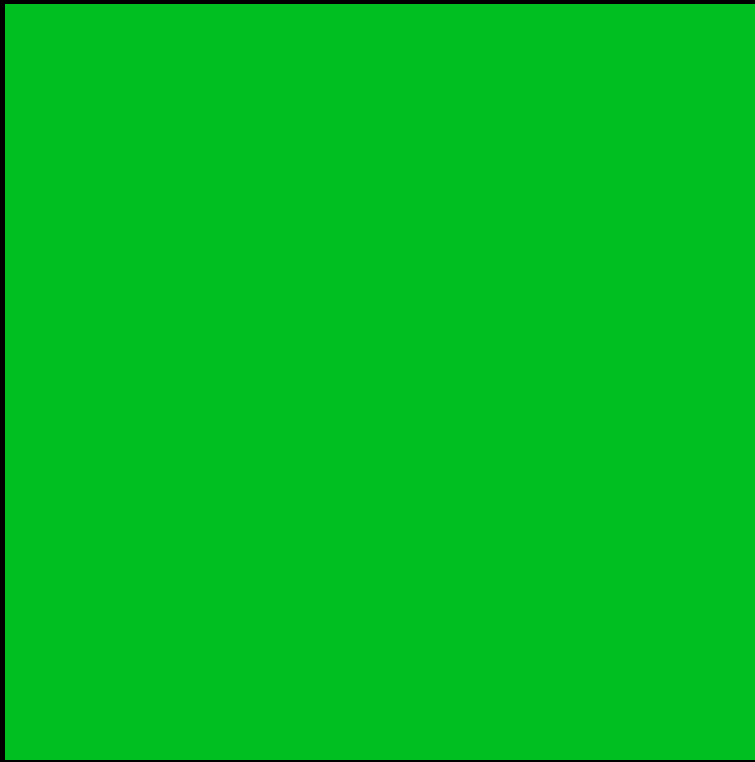


no. $o^*=r$ $l^*=g$ $v^*=b$
54 **0.0** **0.625** **1.0**

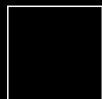
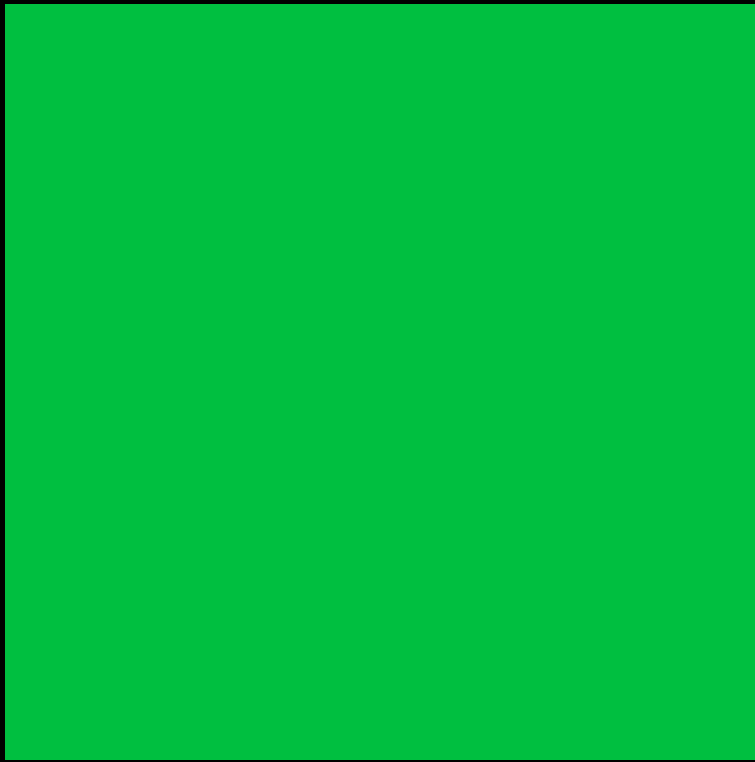


no.	$o^*=r$	$l^*=g$	$v^*=b$
55	0.0	0.75	0.0

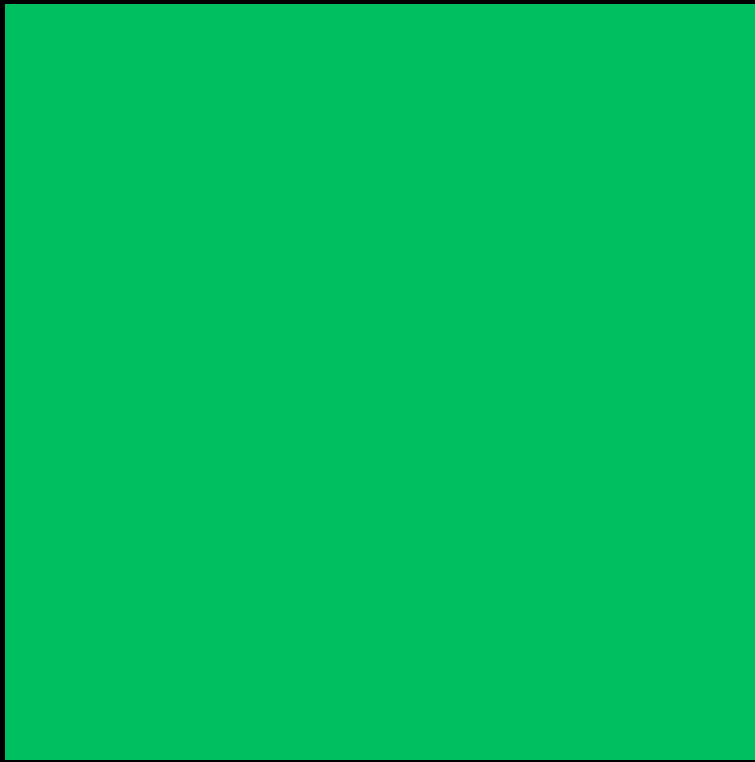




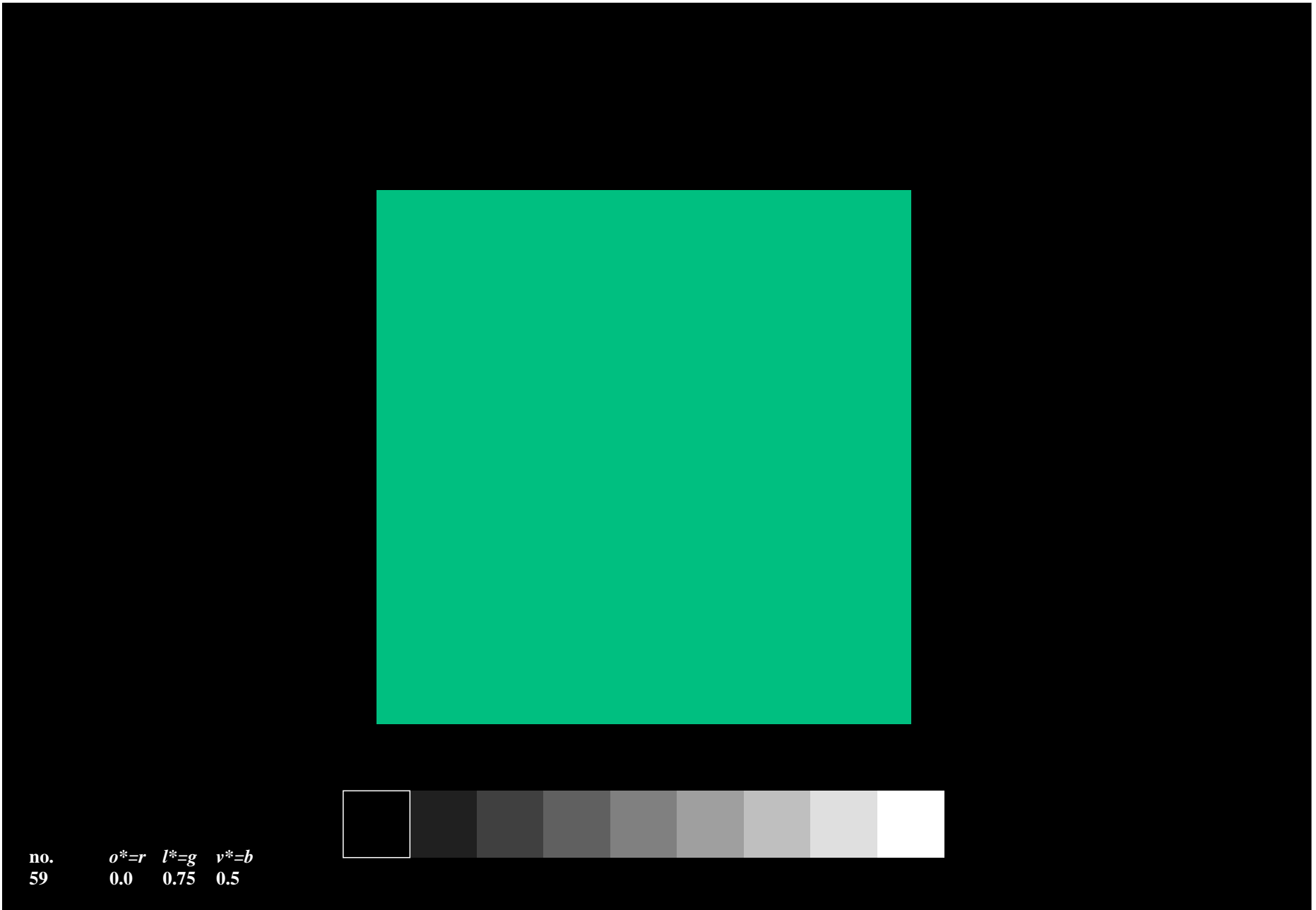
no. $o^*=r$ $l^*=g$ $v^*=b$
56 **0.0** **0.75** **0.125**

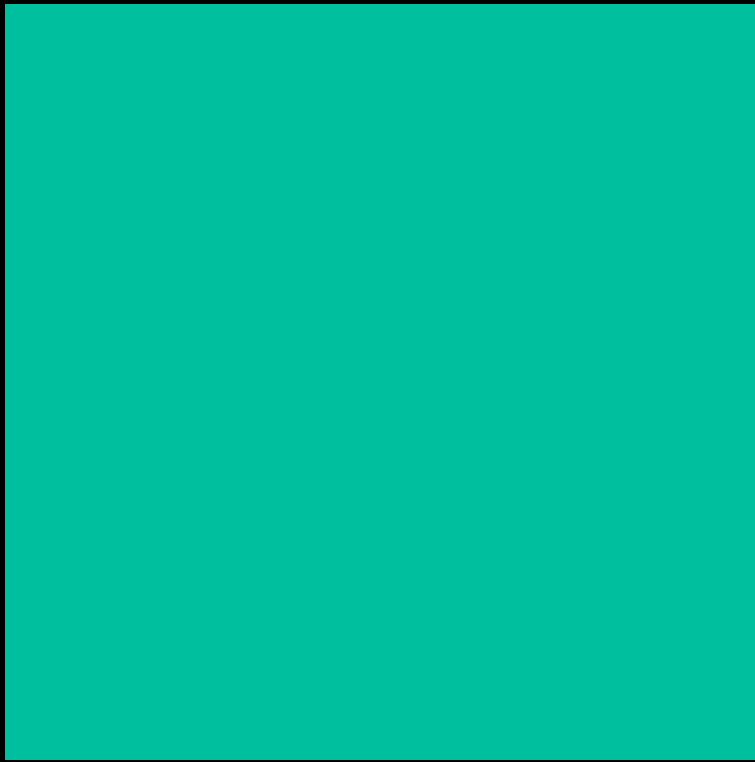


no.	$o^*=r$	$l^*=g$	$v^*=b$
57	0.0	0.75	0.25



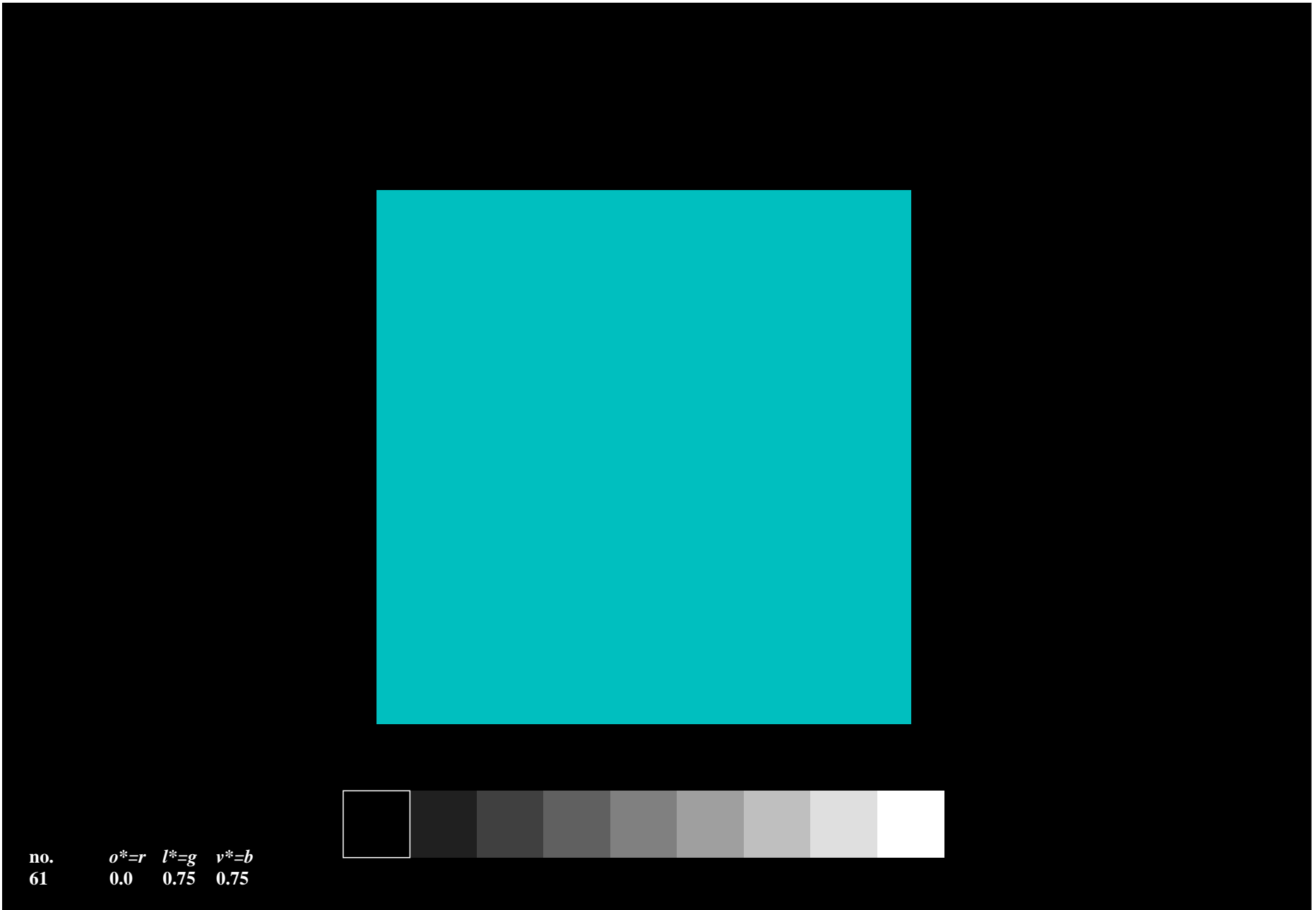
no.	$o^*=r$	$l^*=g$	$v^*=b$
58	0.0	0.75	0.375

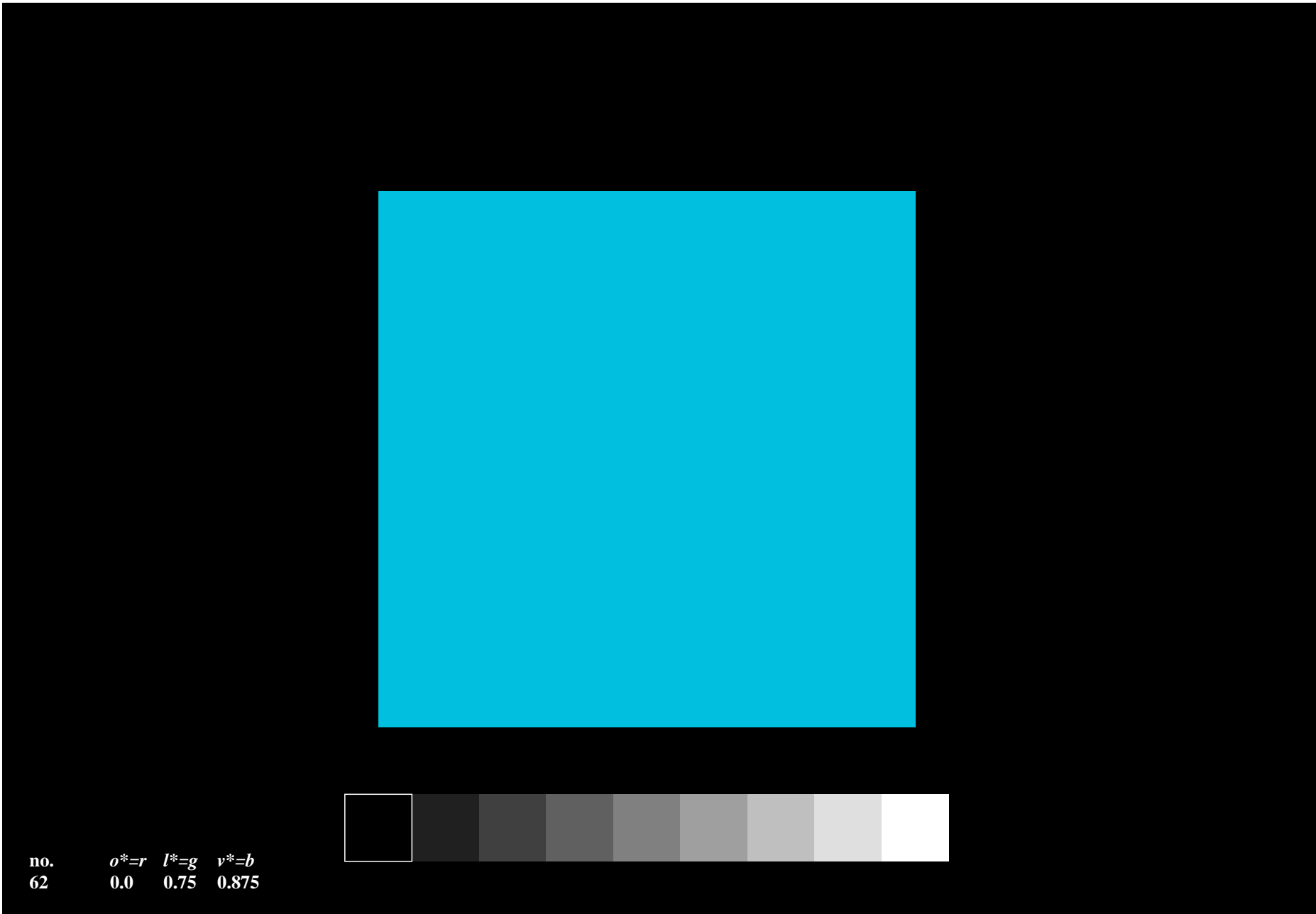




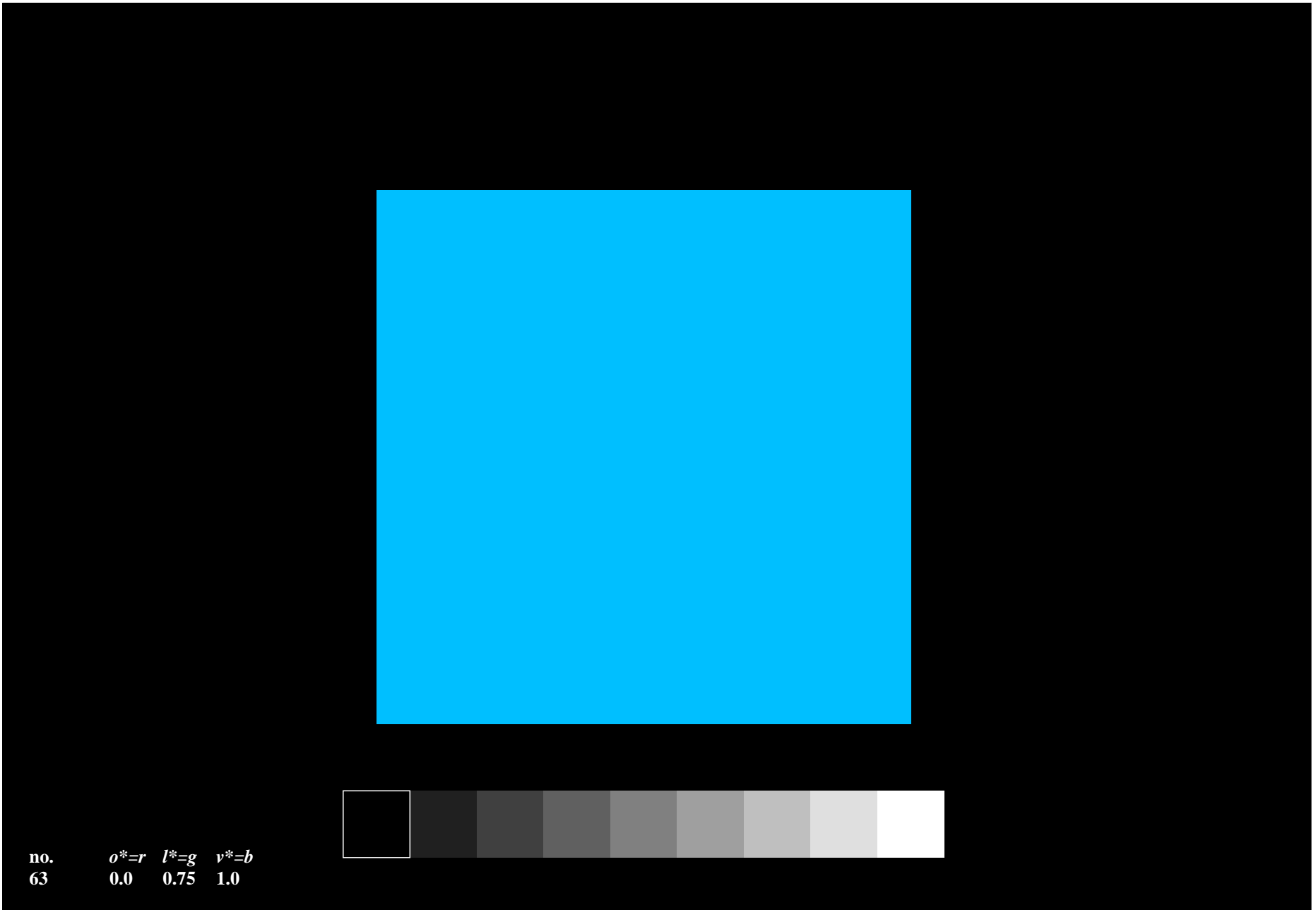
no.	$o^*=r$	$l^*=g$	$v^*=b$
60	0.0	0.75	0.625

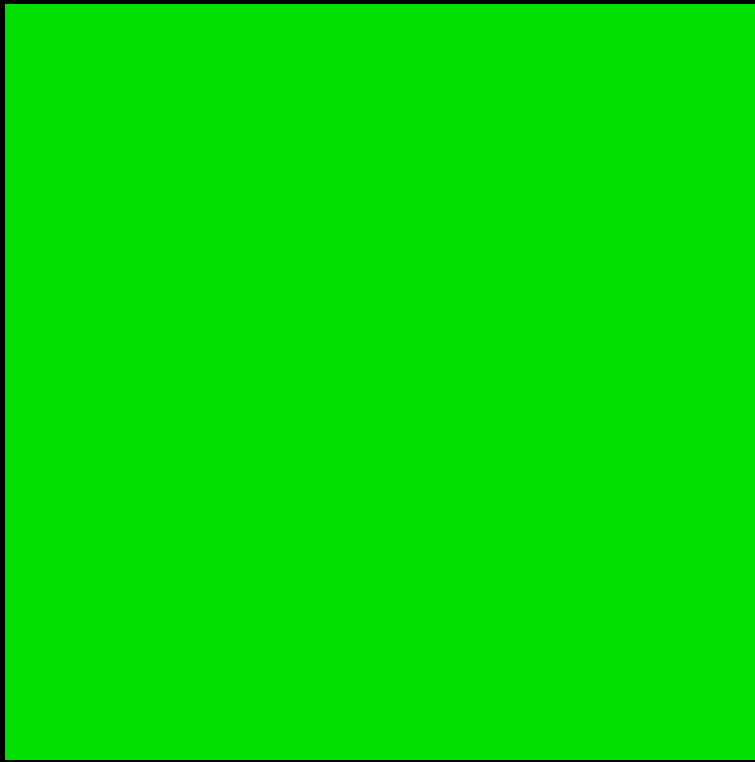




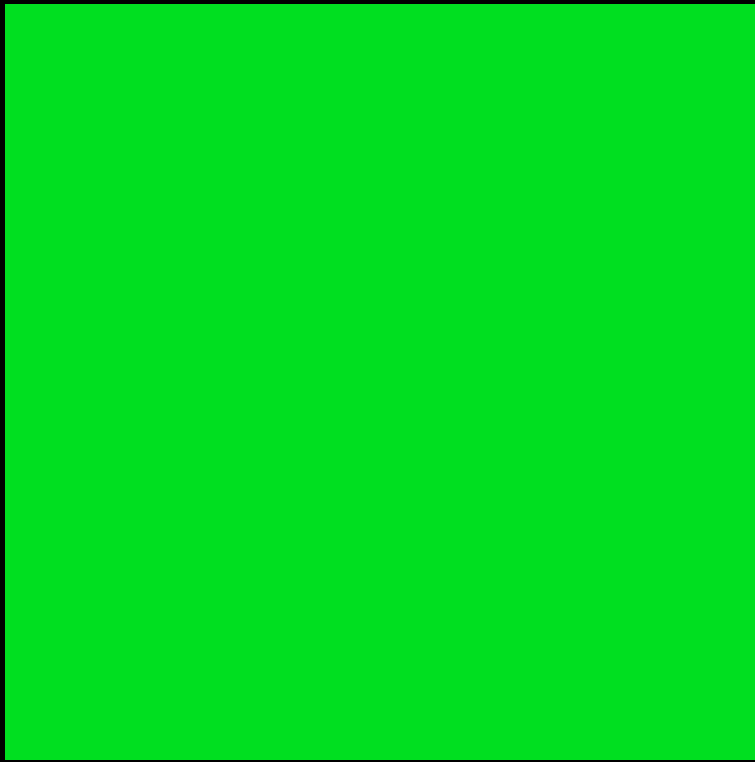


no. $o^*=r$ $l^*=g$ $v^*=b$
62 **0.0** **0.75** **0.875**

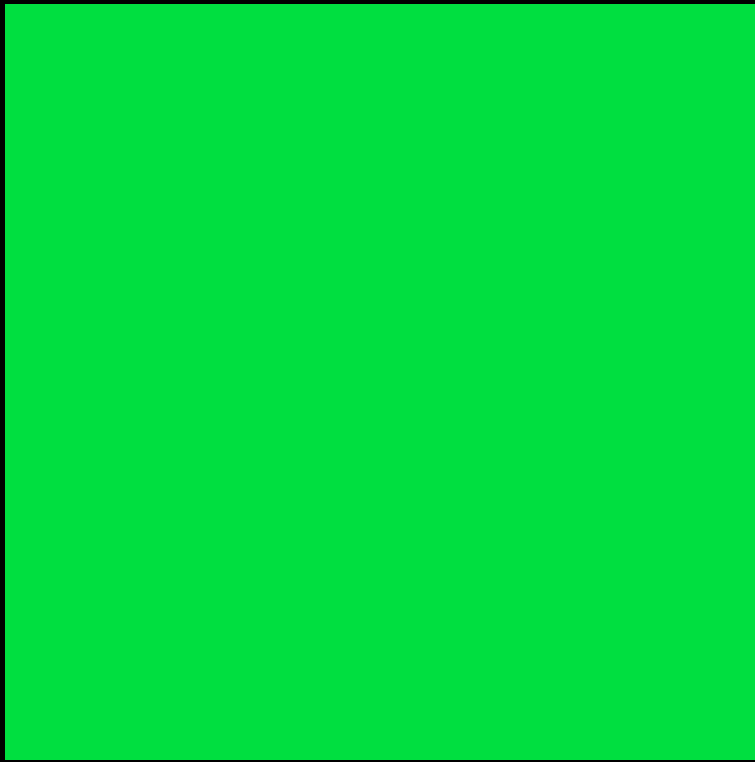




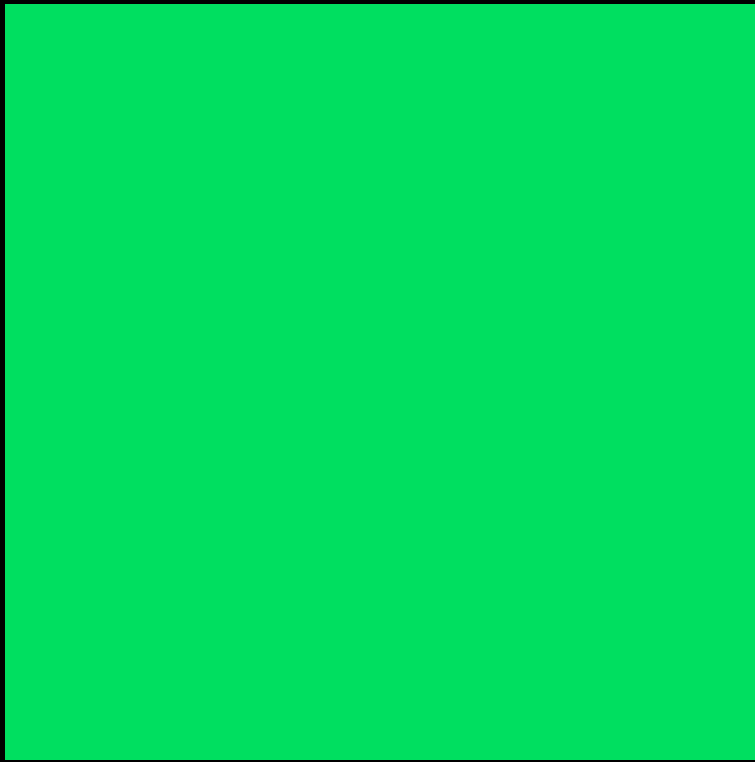
no. $o^*=r$ $l^*=g$ $v^*=b$
64 **0.0** **0.875** **0.0**



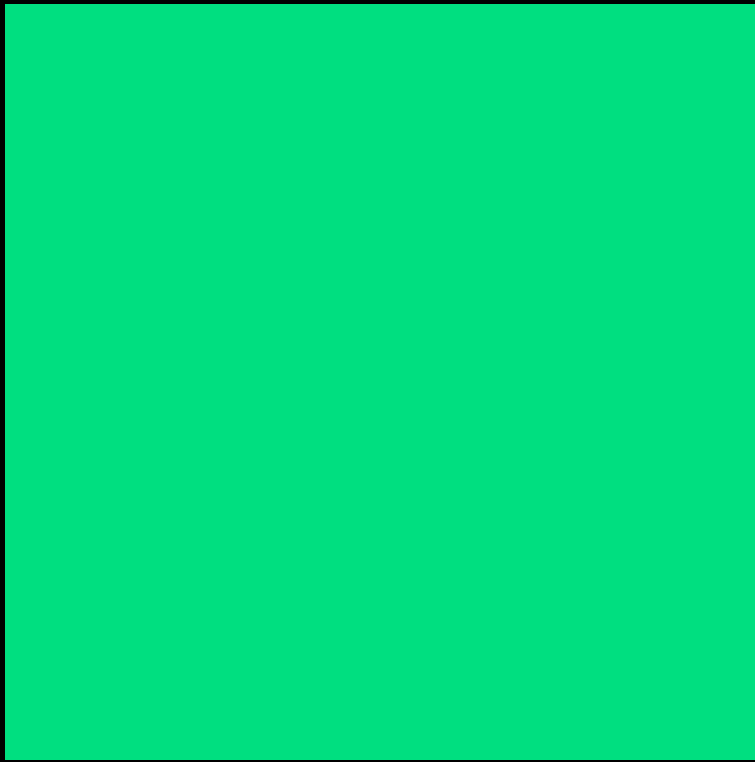
no.	$o^*=r$	$l^*=g$	$v^*=b$
65	0.0	0.875	0.125



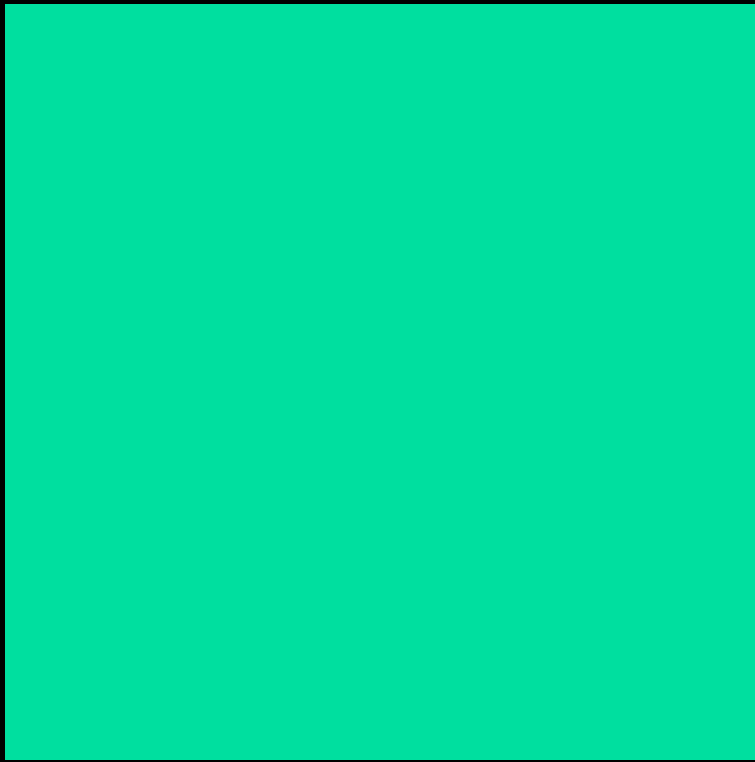
no. $o^*=r$ $l^*=g$ $v^*=b$
66 **0.0** **0.875** **0.25**



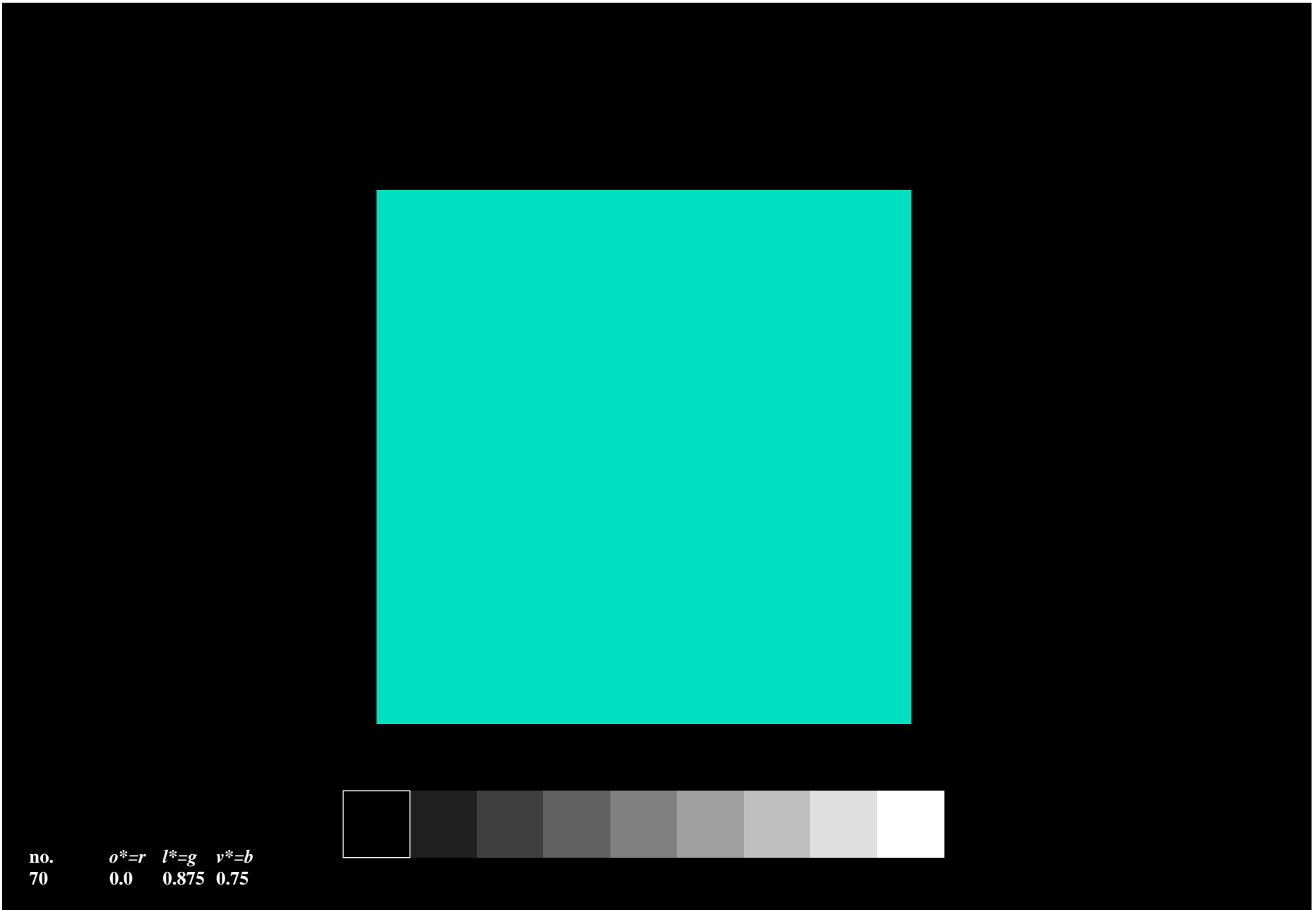
no.	$o^*=r$	$l^*=g$	$v^*=b$
67	0.0	0.875	0.375

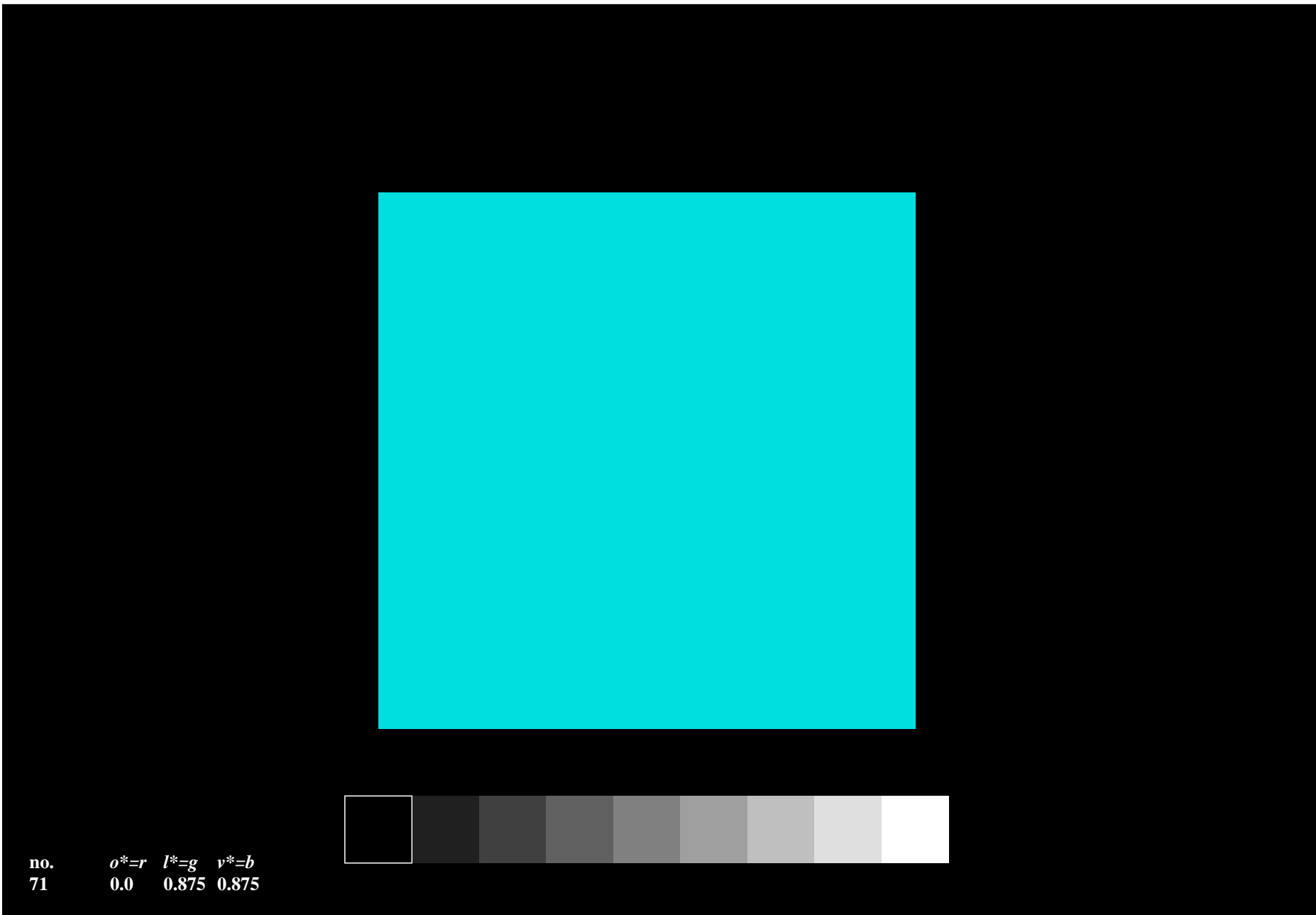


no. $o^*=r$ $l^*=g$ $v^*=b$
68 **0.0** **0.875** **0.5**

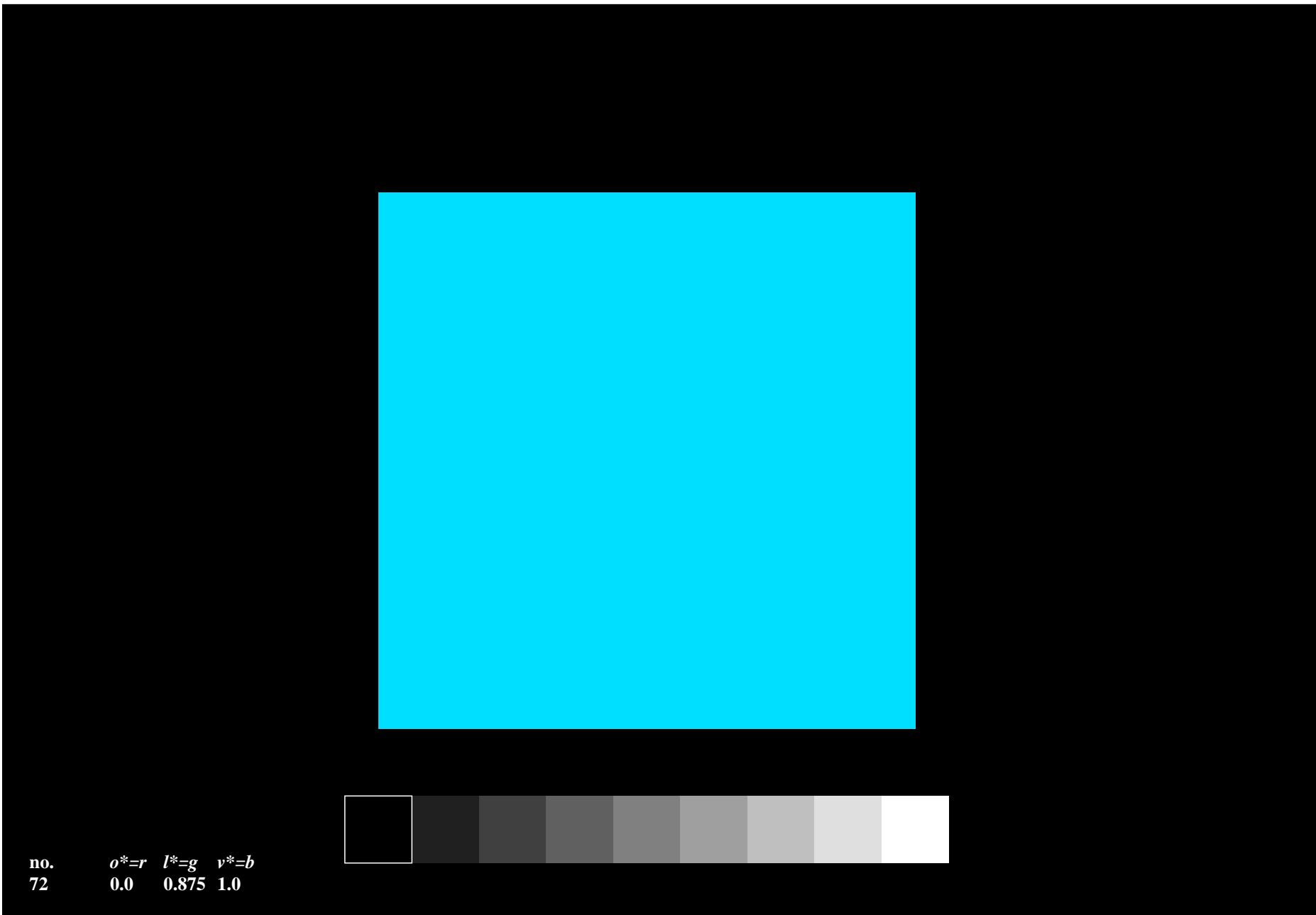


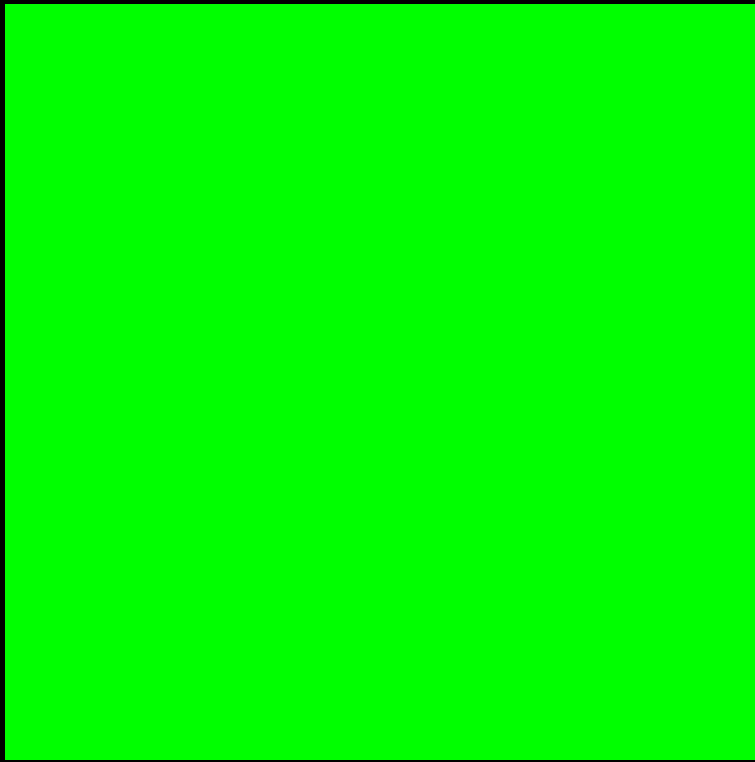
no.	$o^*=r$	$l^*=g$	$v^*=b$
69	0.0	0.875	0.625



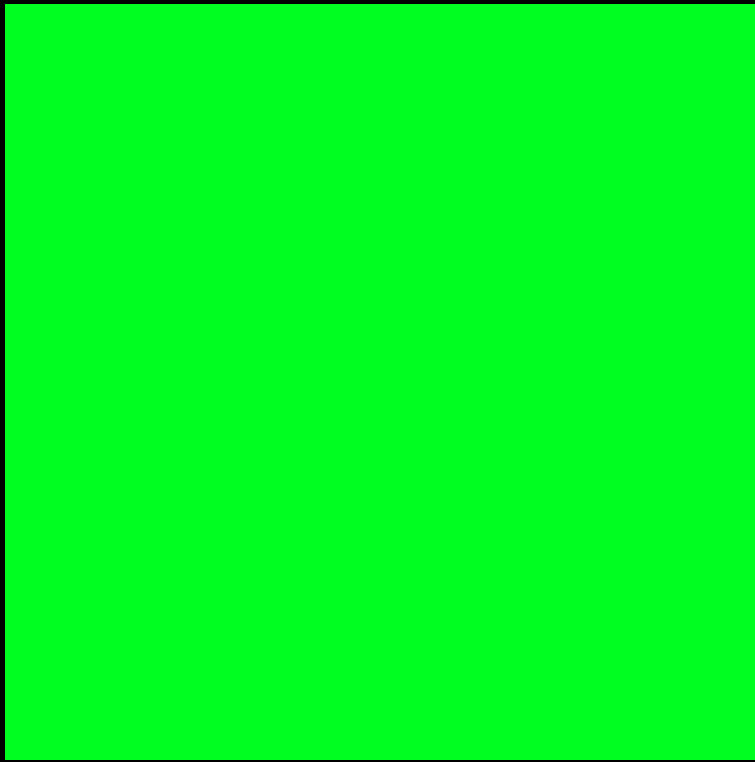


no. $o^*=r$ $l^*=g$ $v^*=b$
71 0.0 0.875 0.875

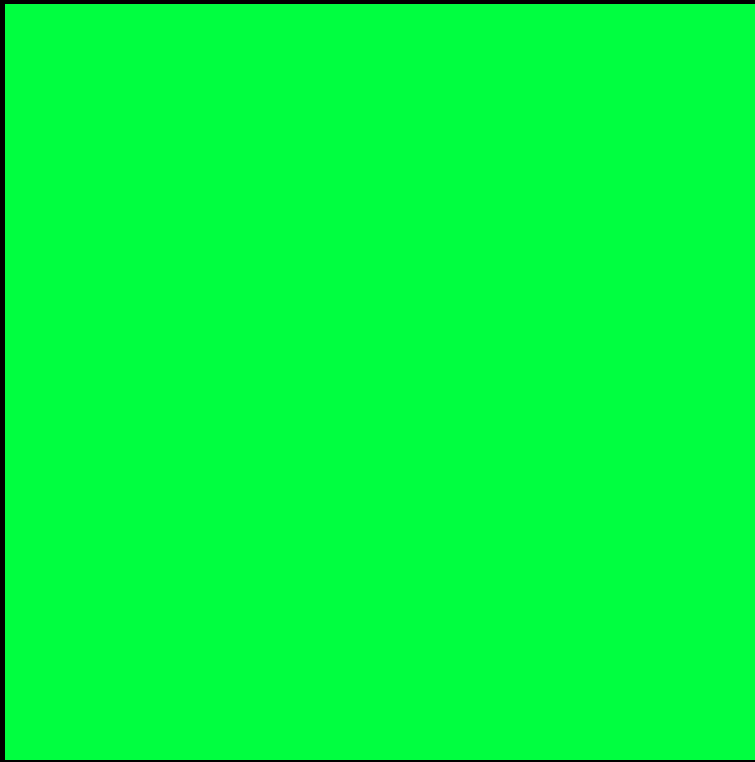




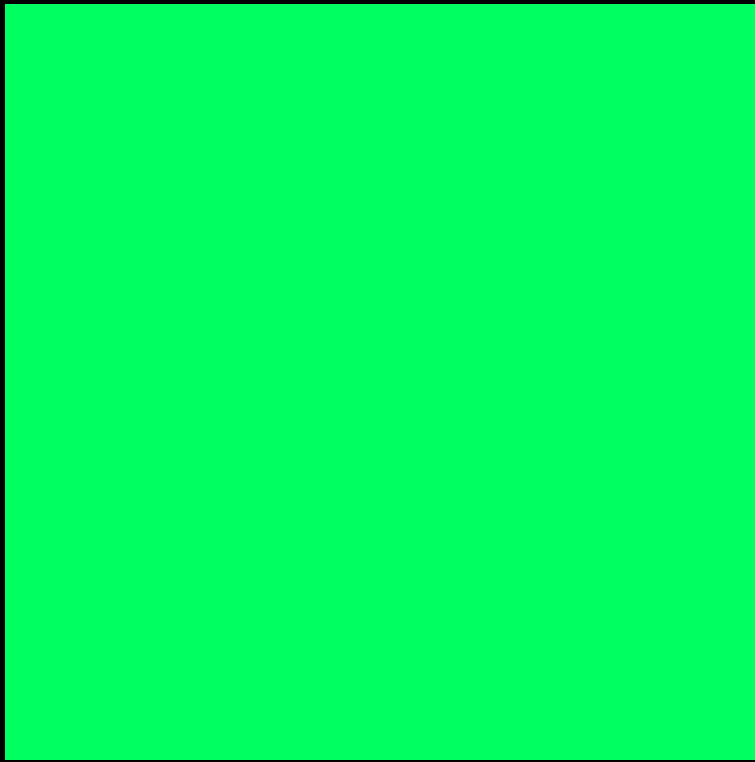
no. $o^*=r$ $l^*=g$ $v^*=b$
73 0.0 1.0 0.0



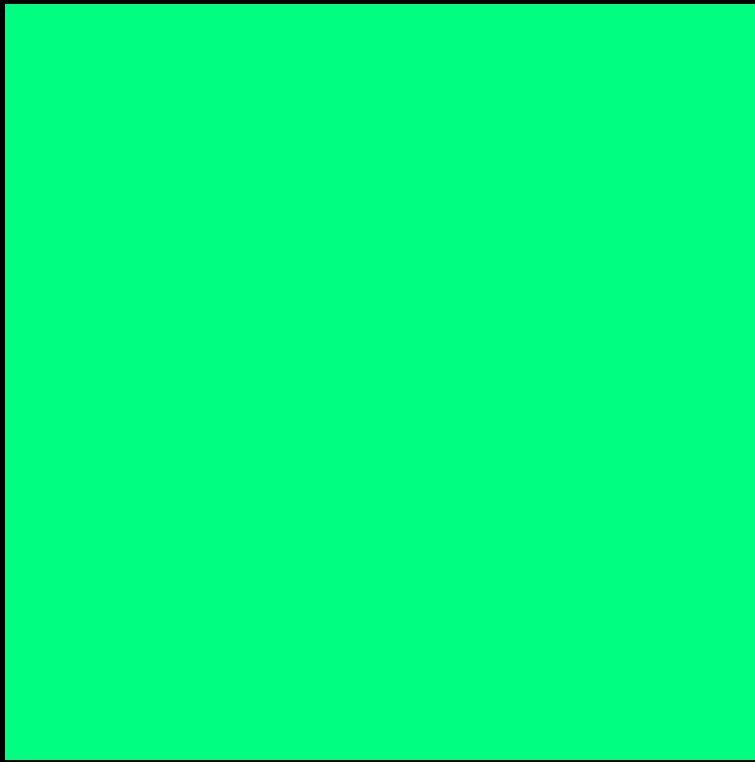
no.	$o^*=r$	$l^*=g$	$v^*=b$
74	0.0	1.0	0.125



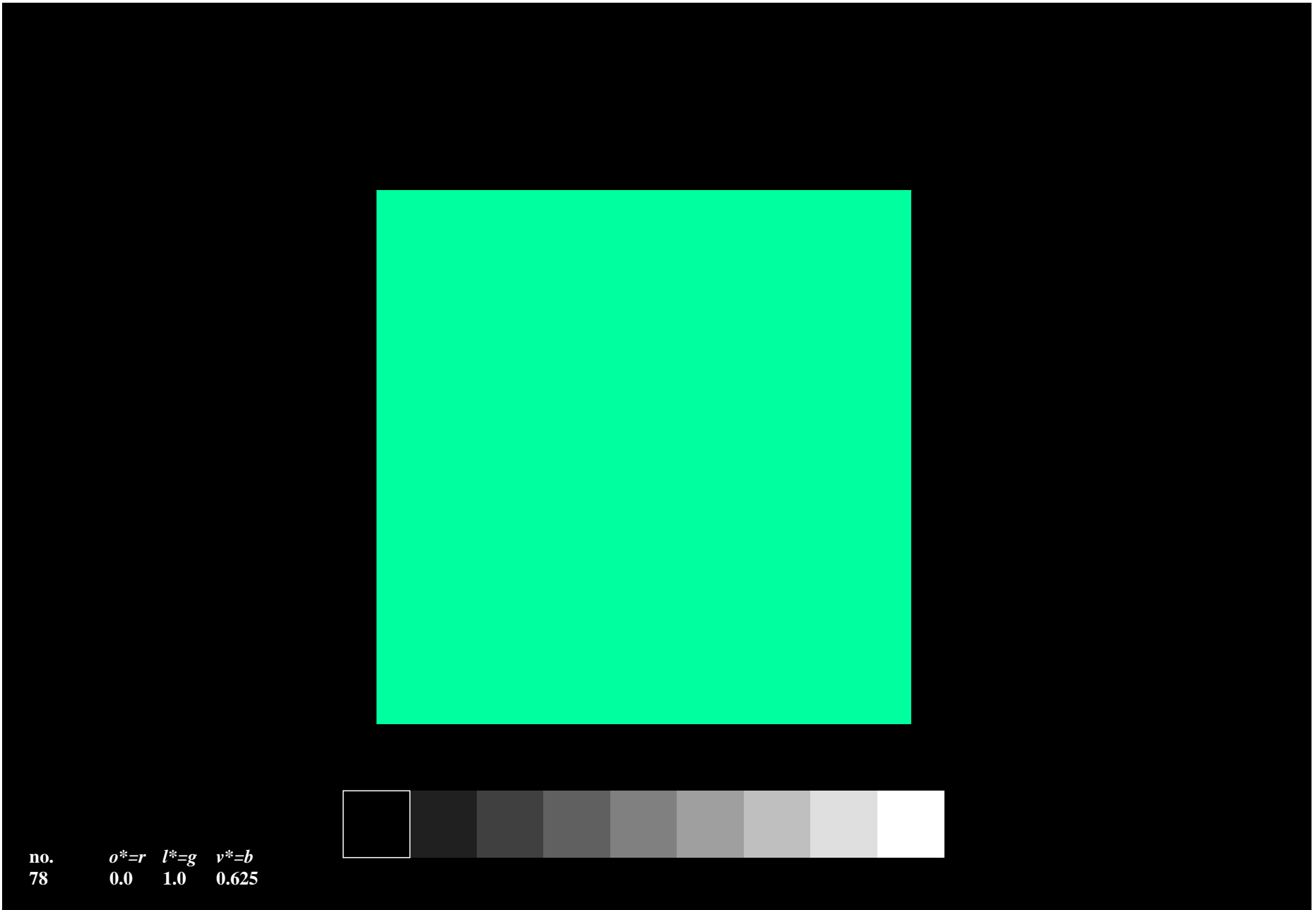
no.	$o^*=r$	$l^*=g$	$v^*=b$
75	0.0	1.0	0.25

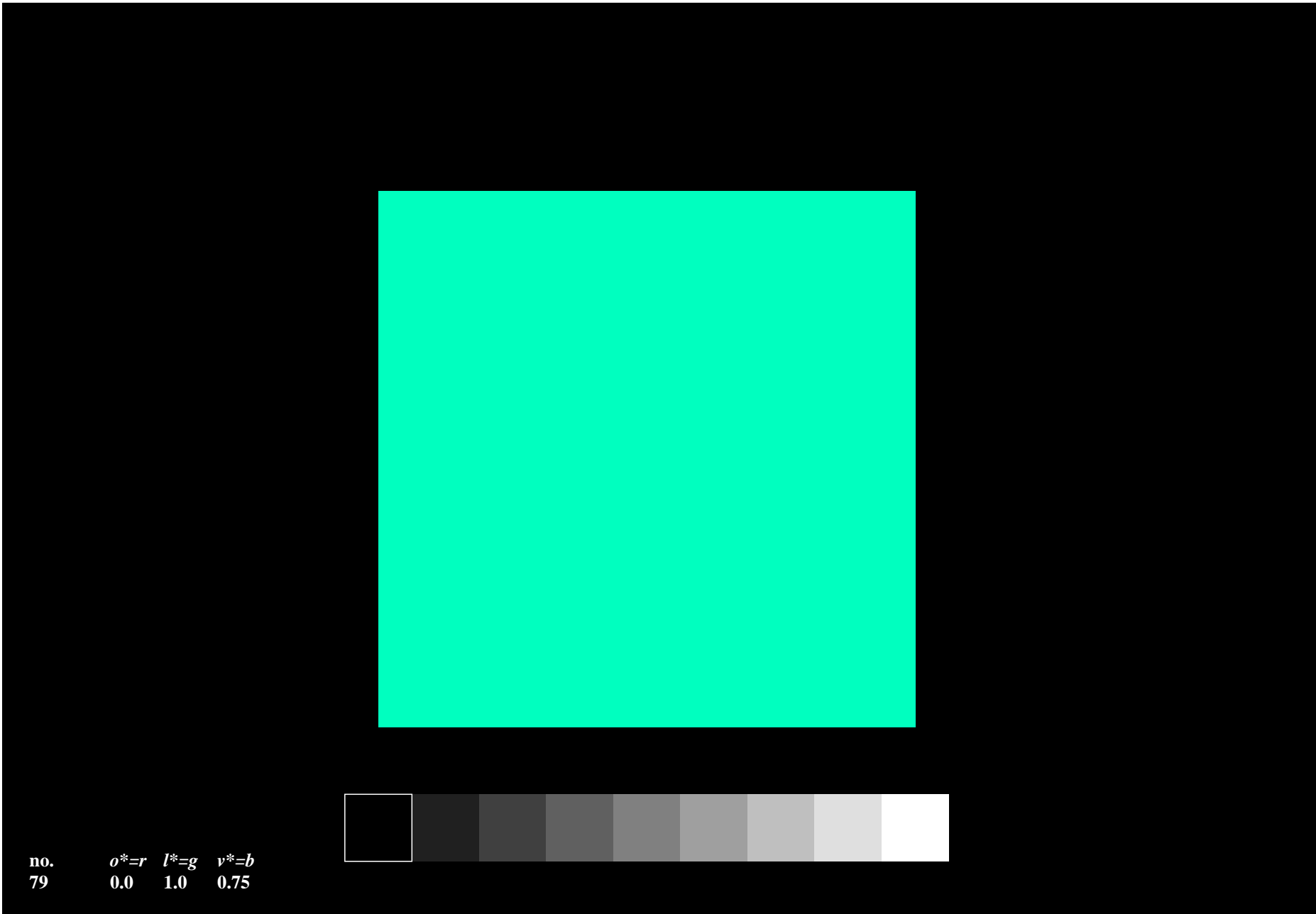


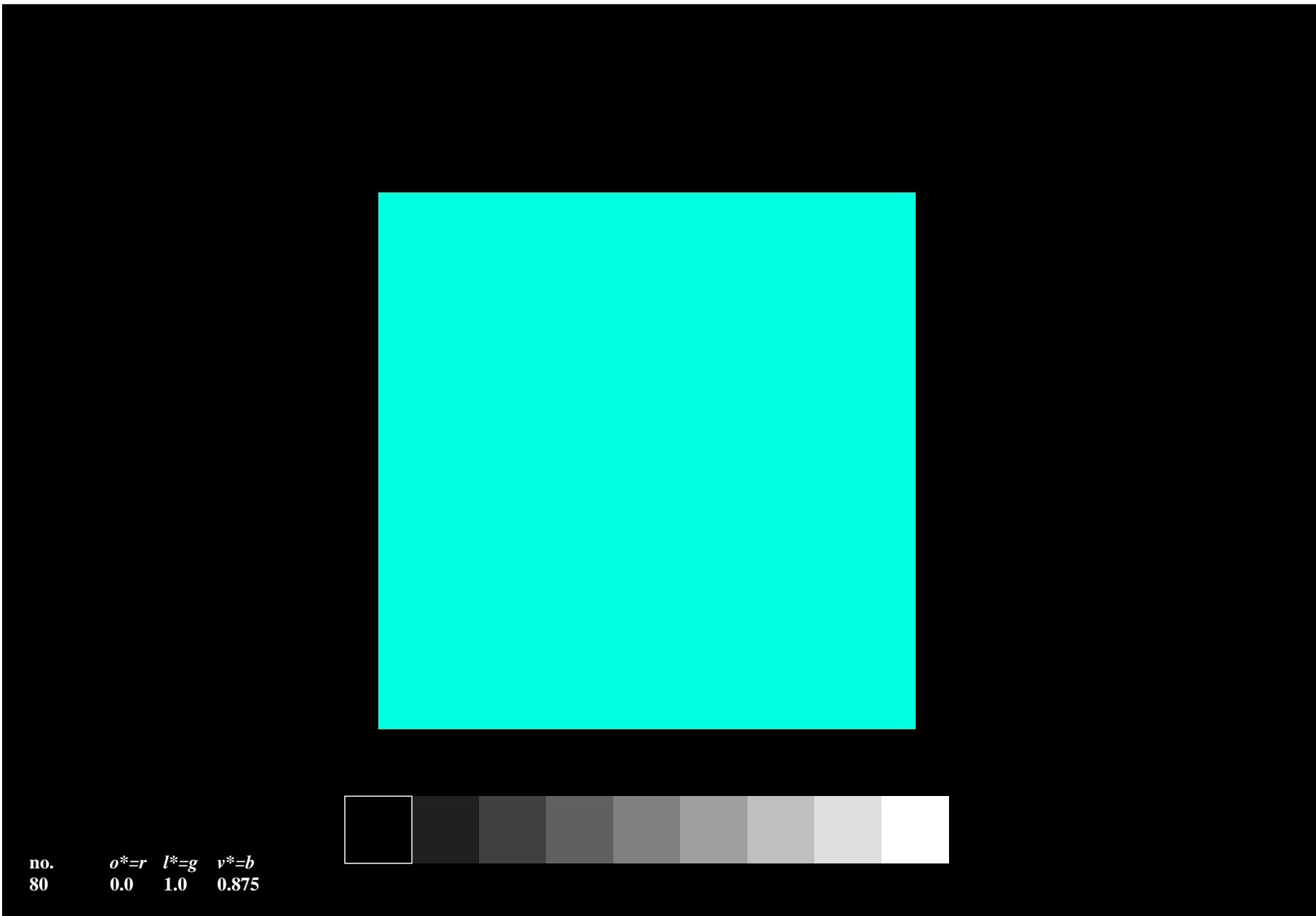
no.	$o^*=r$	$l^*=g$	$v^*=b$
76	0.0	1.0	0.375



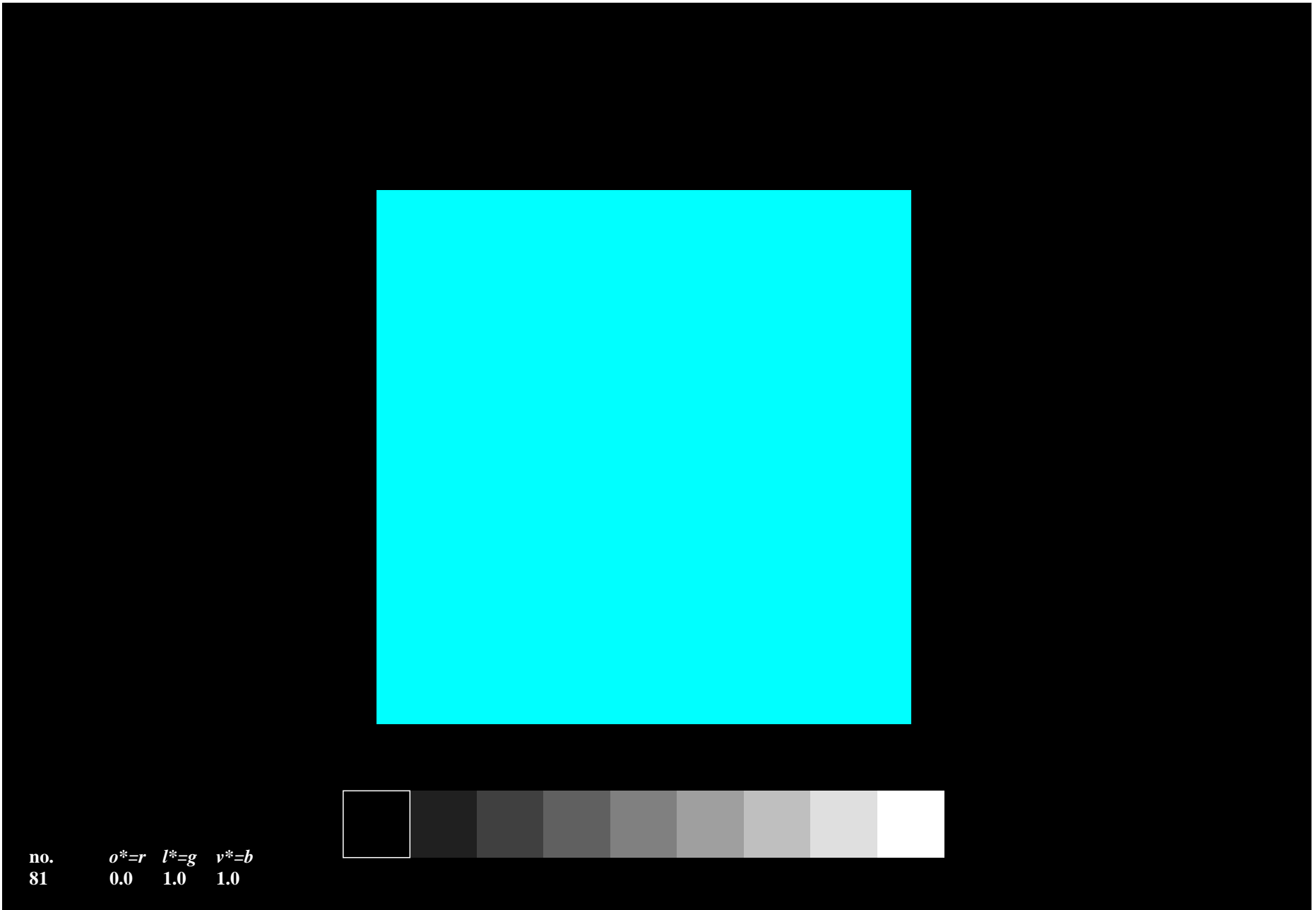
no.	$o^*=r$	$l^*=g$	$v^*=b$
77	0.0	1.0	0.5

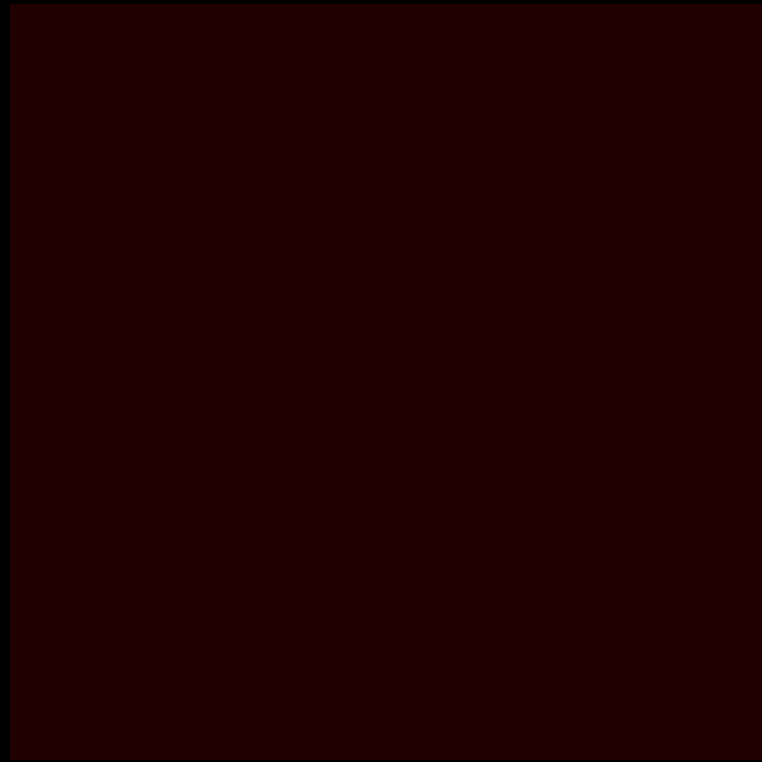




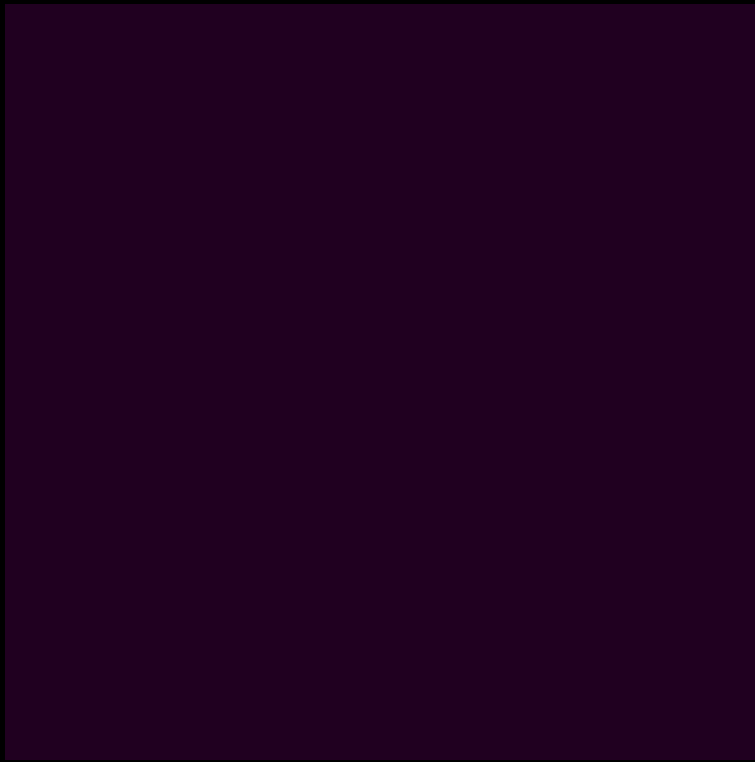


no.	$o^*=r$	$l^*=g$	$v^*=b$
80	0.0	1.0	0.875

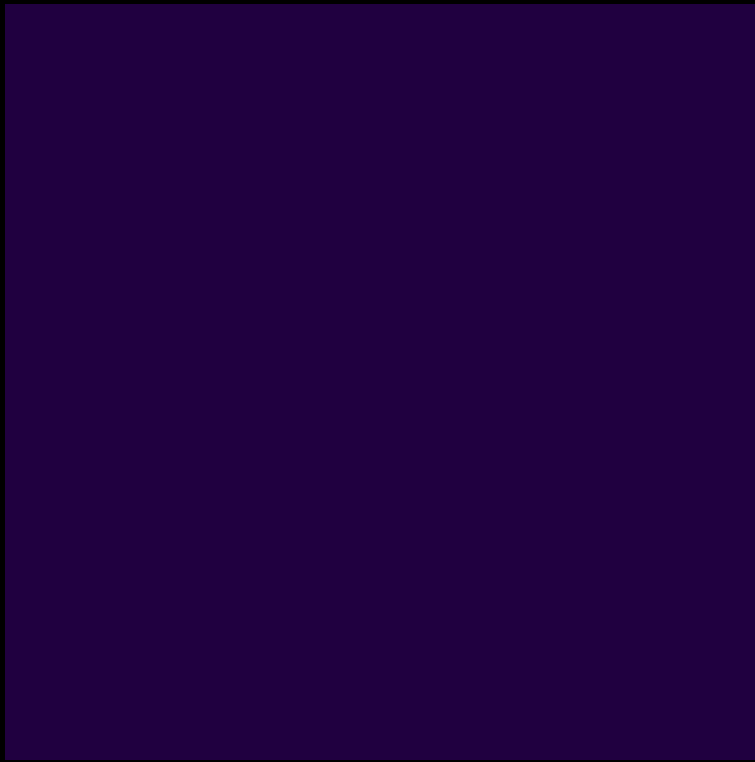




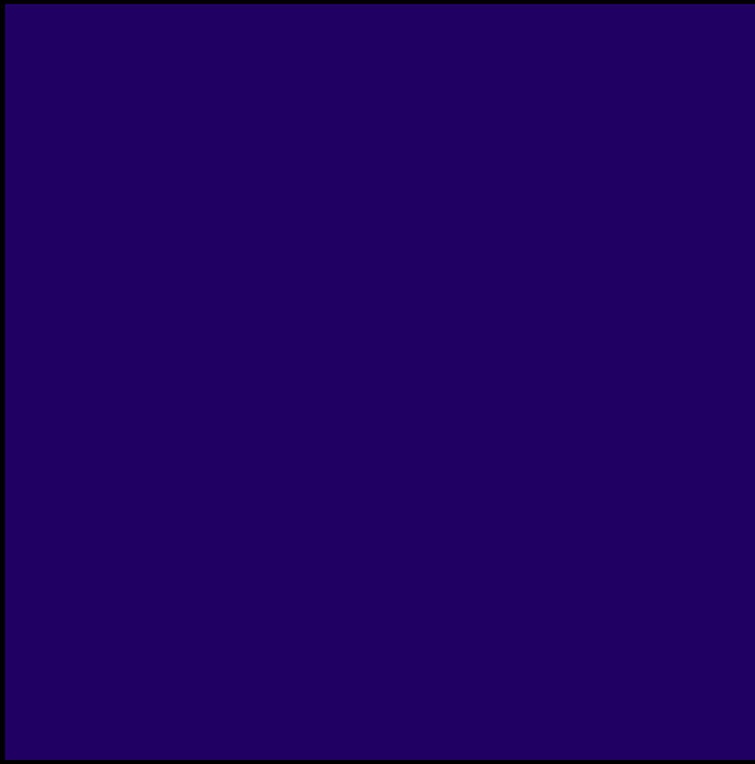
no.	$o^*=r$	$l^*=g$	$v^*=b$
82	0.125	0.0	0.0



no.	$o^*=r$	$l^*=g$	$v^*=b$
83	0.125	0.0	0.125

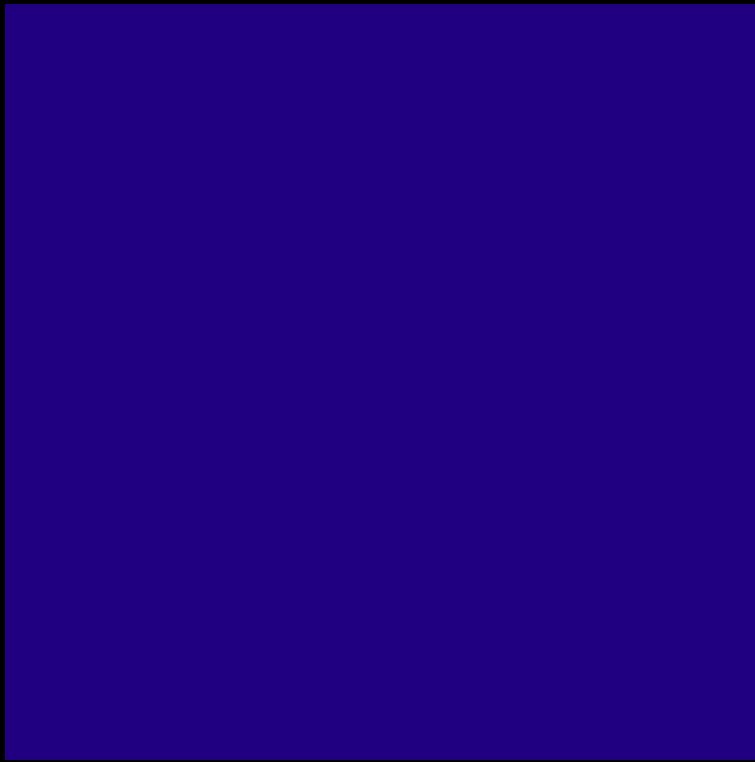


no.	$o^*=r$	$l^*=g$	$v^*=b$
84	0.125	0.0	0.25

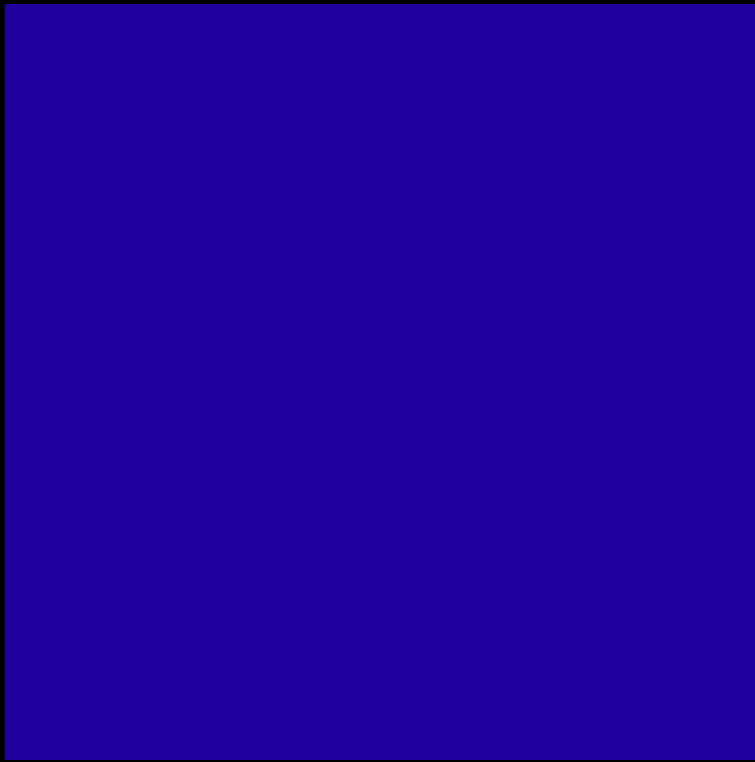


no.	$o^*=r$	$l^*=g$	$v^*=b$
85	0.125	0.0	0.375



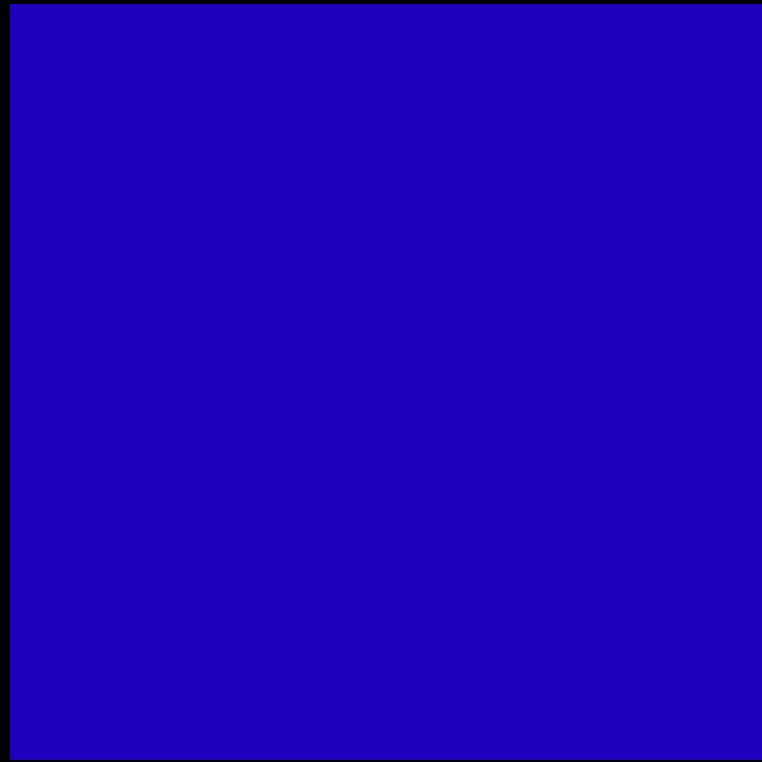


no. $o^*=r$ $l^*=g$ $v^*=b$
86 0.125 0.0 0.5



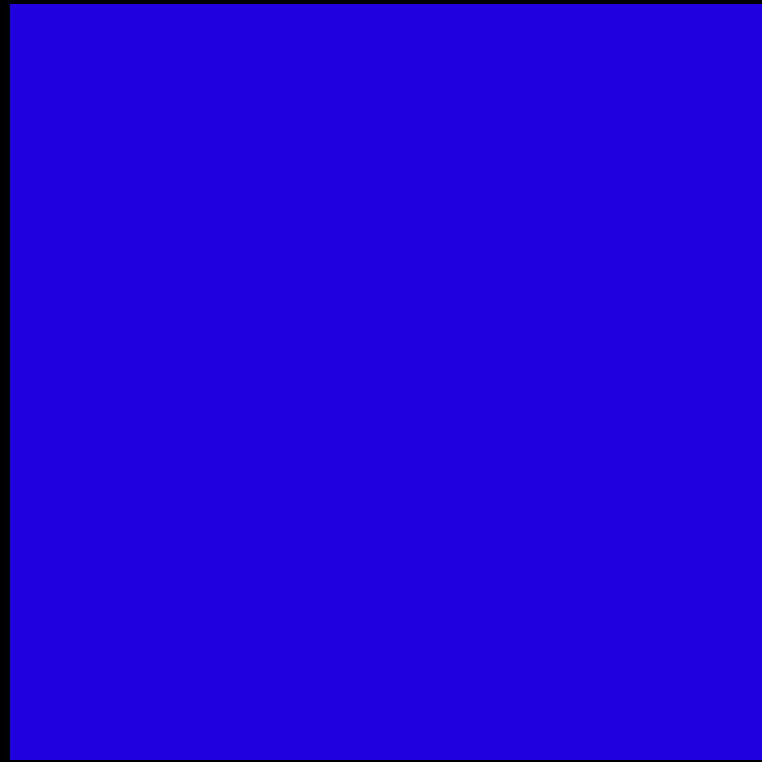
no.	$o^*=r$	$l^*=g$	$v^*=b$
87	0.125	0.0	0.625





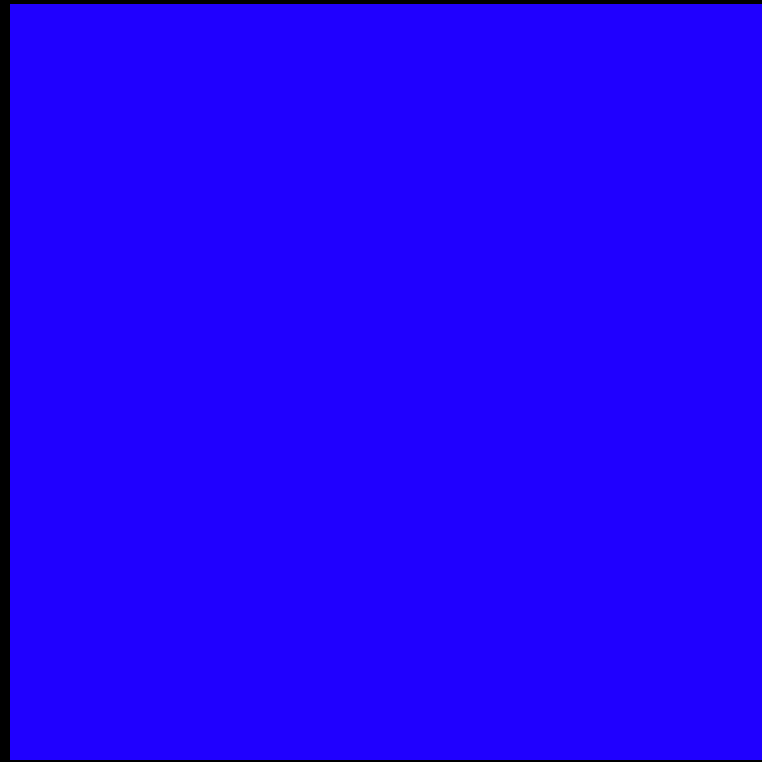
no.	$o^*=r$	$l^*=g$	$v^*=b$
88	0.125	0.0	0.75



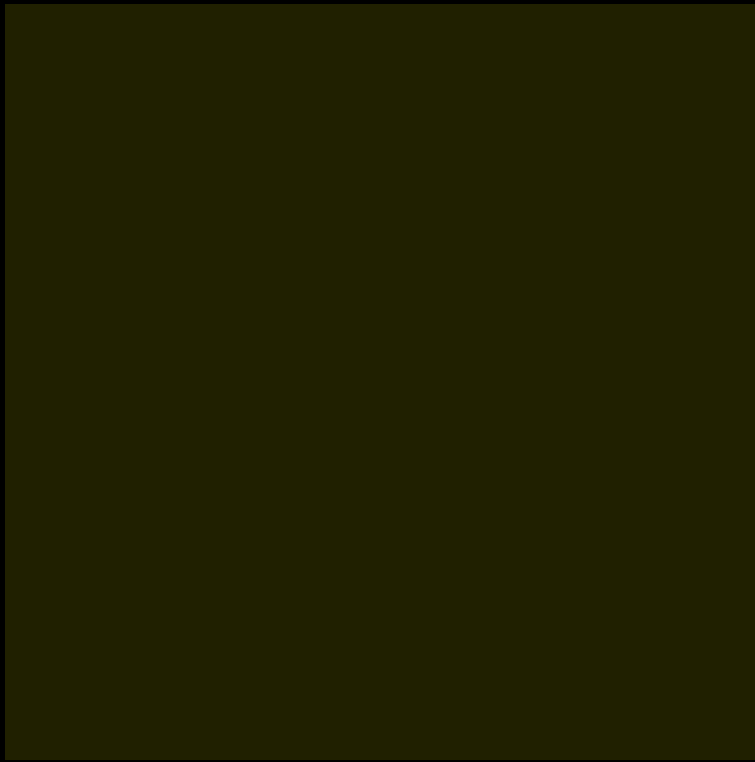


no.	$o^*=r$	$l^*=g$	$v^*=b$
89	0.125	0.0	0.875





no.	$o^*=r$	$l^*=g$	$v^*=b$
90	0.125	0.0	1.0



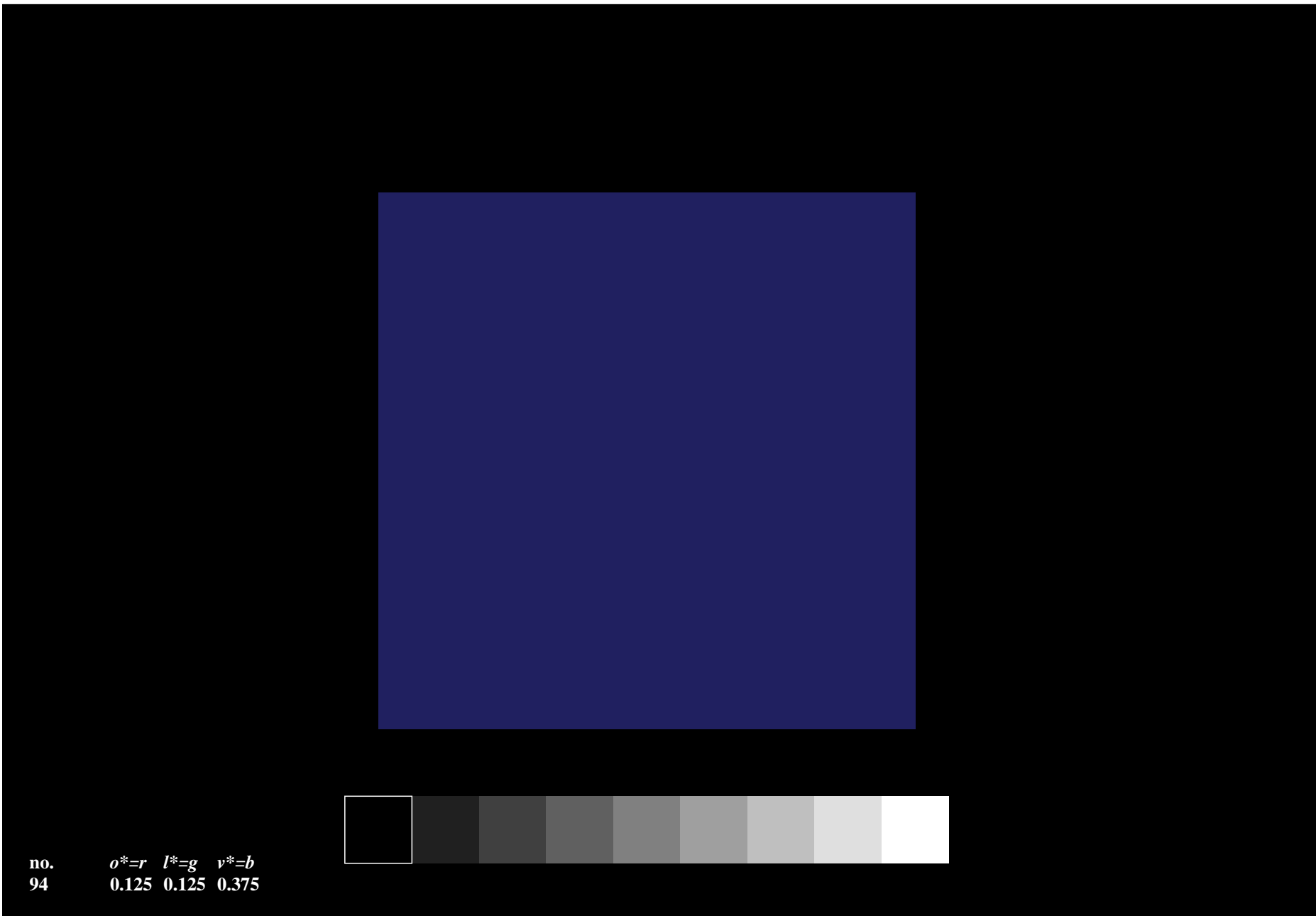
no. $o^*=r$ $l^*=g$ $v^*=b$
91 0.125 0.125 0.0



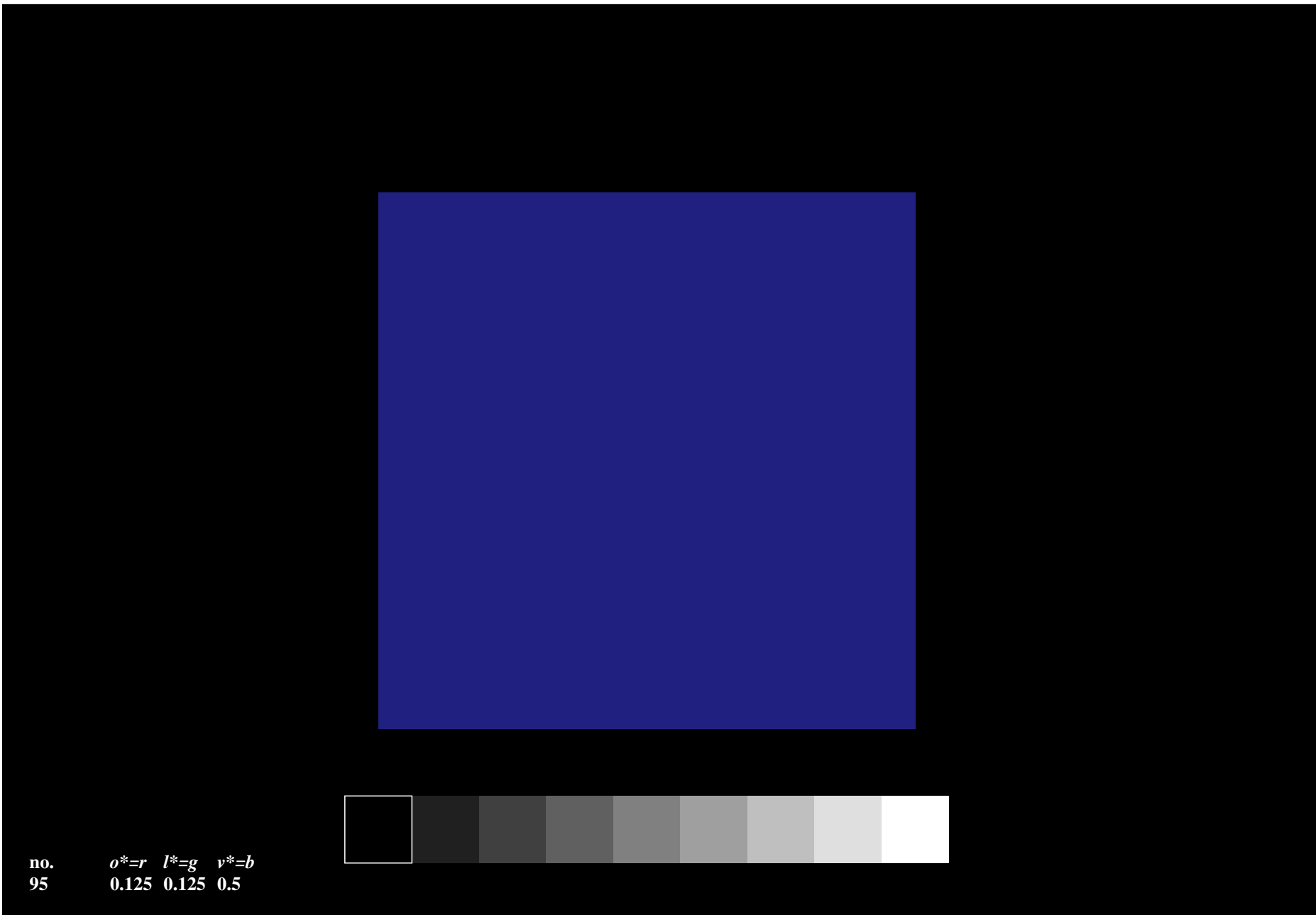
no. $o^*=r$ $l^*=g$ $v^*=b$
92 0.125 0.125 0.125



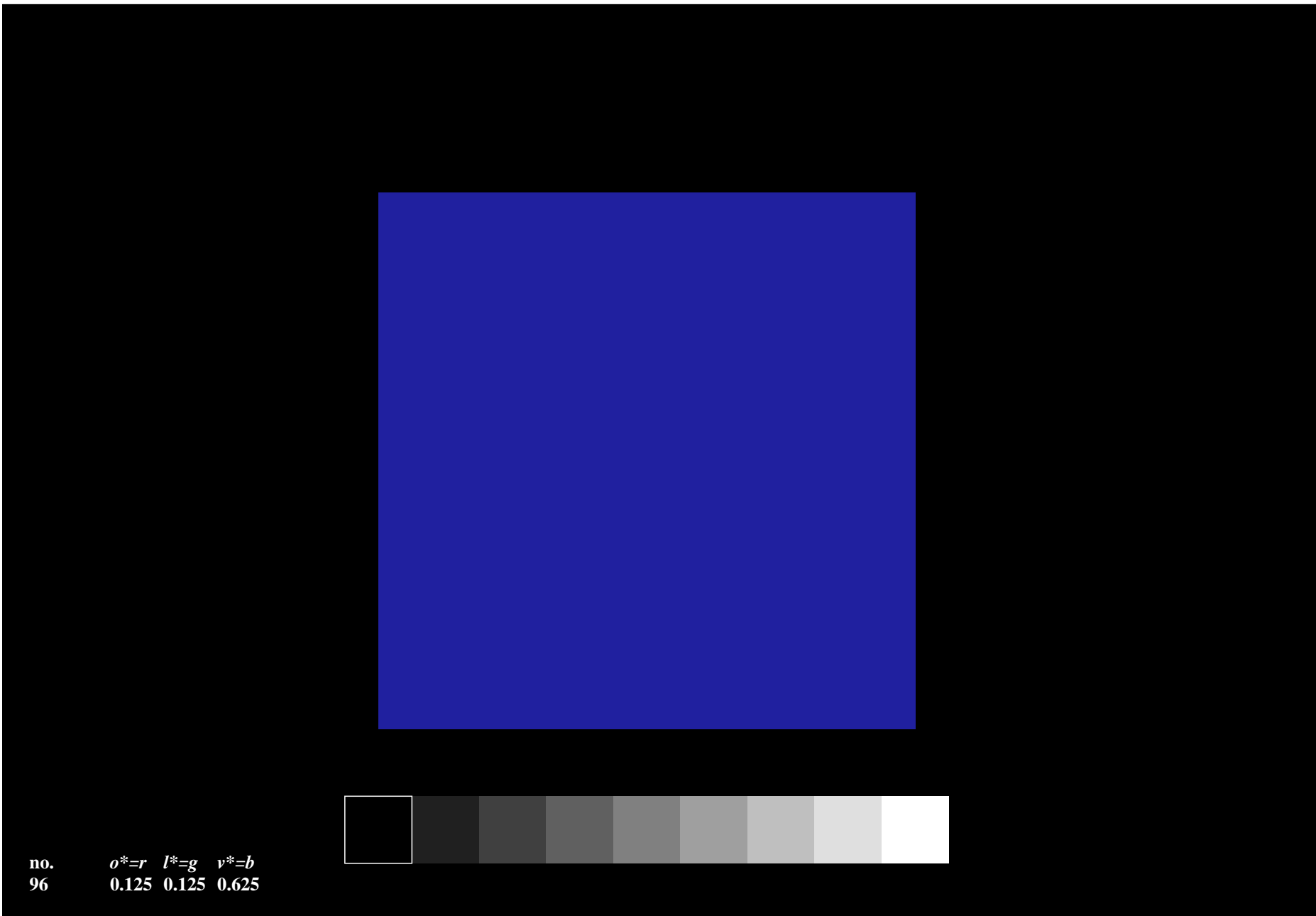
no. $o^*=r$ $l^*=g$ $v^*=b$
93 0.125 0.125 0.25



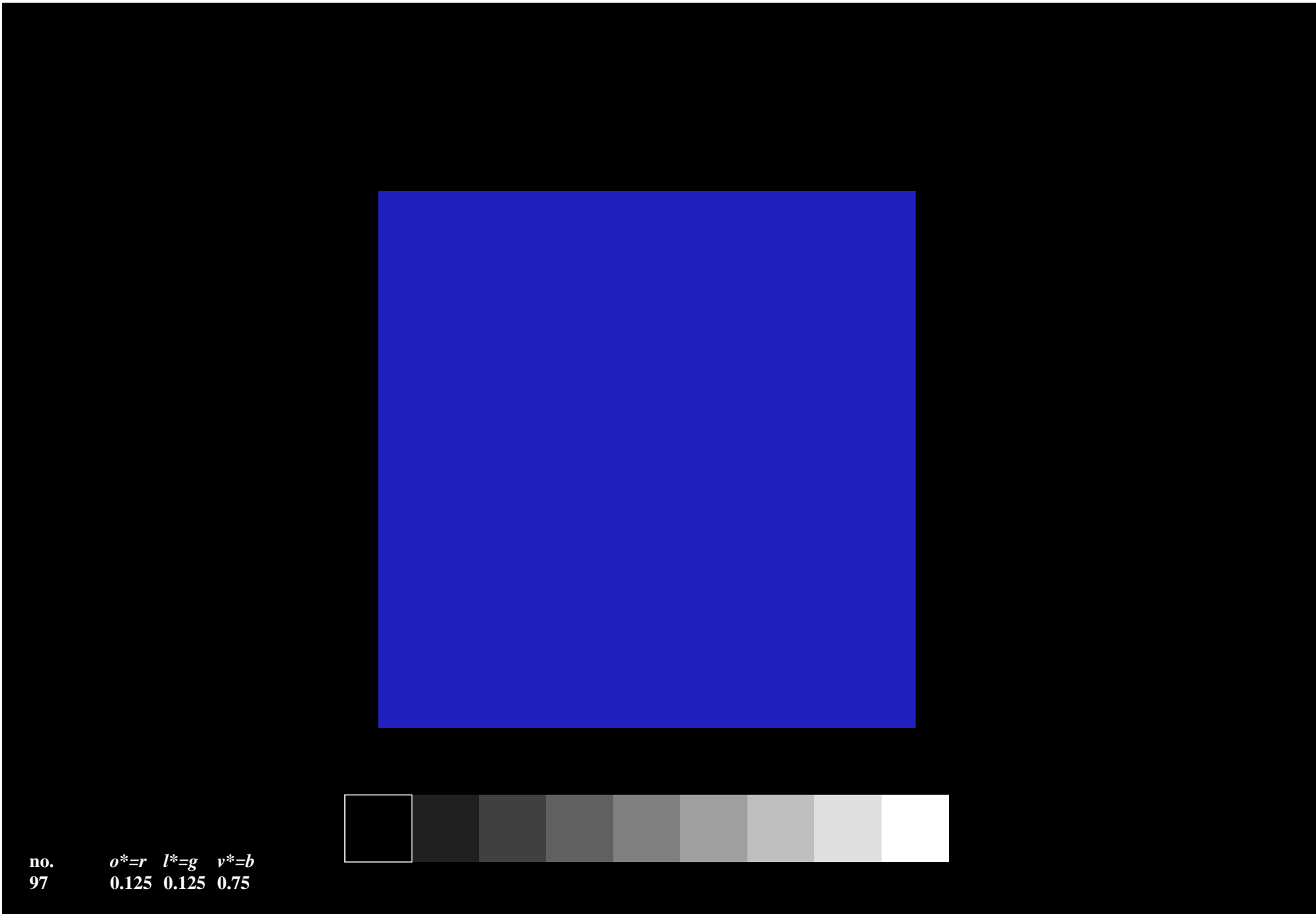
no. $o^*=r$ $l^*=g$ $v^*=b$
94 0.125 0.125 0.375



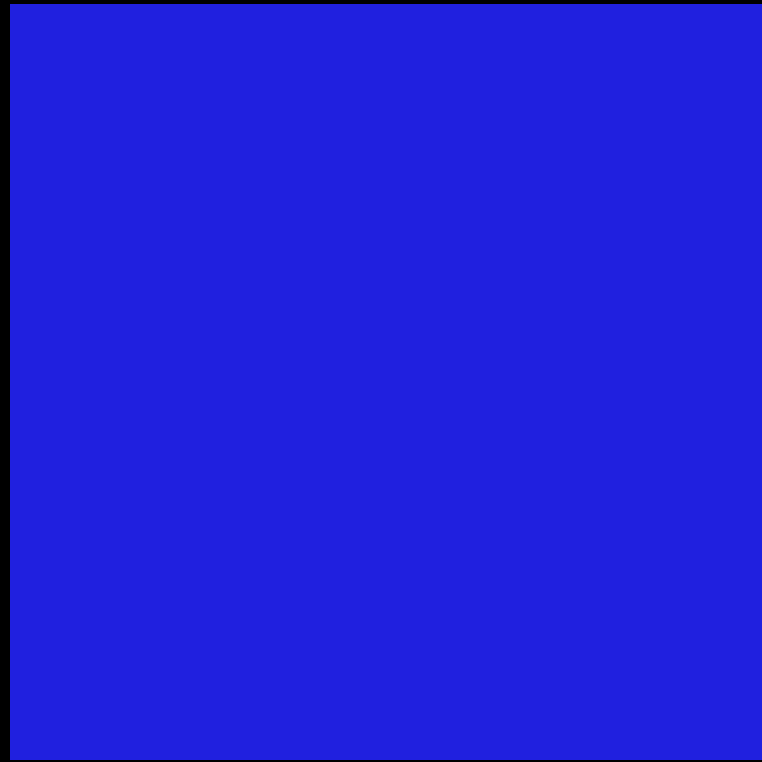
no. $o^*=r$ $l^*=g$ $v^*=b$
95 **0.125** **0.125** **0.5**



no.	$o^*=r$	$l^*=g$	$v^*=b$
96	0.125	0.125	0.625

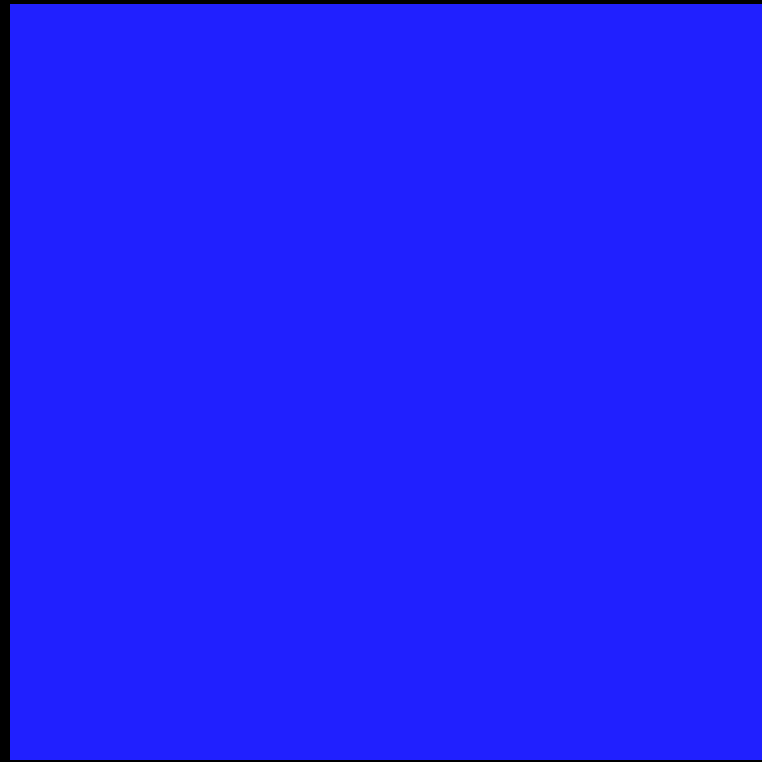


no. $o^*=r$ $l^*=g$ $v^*=b$
97 0.125 0.125 0.75

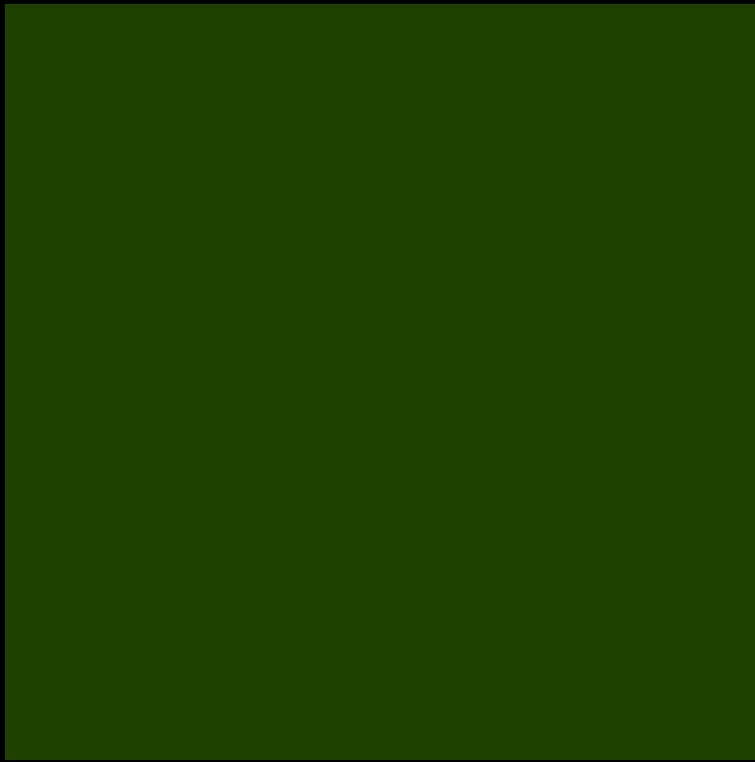


no. $o^*=r$ $l^*=g$ $v^*=b$
98 0.125 0.125 0.875

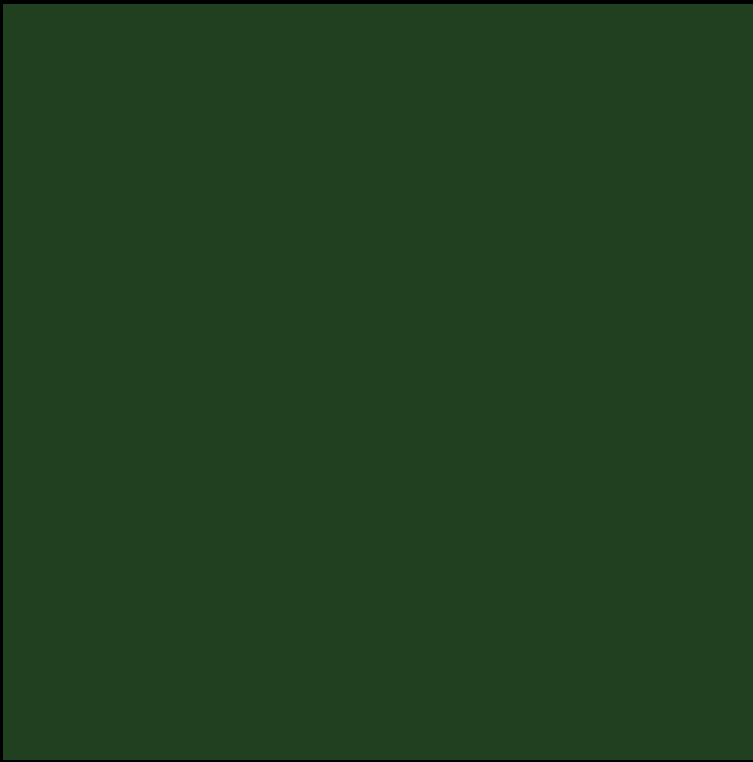




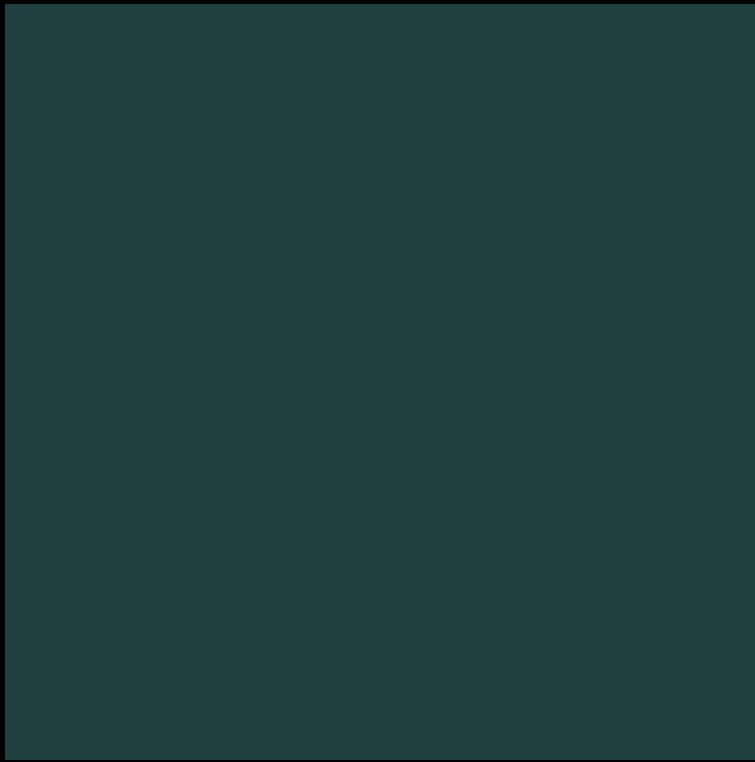
no. $o^*=r$ $l^*=g$ $v^*=b$
99 0.125 0.125 1.0



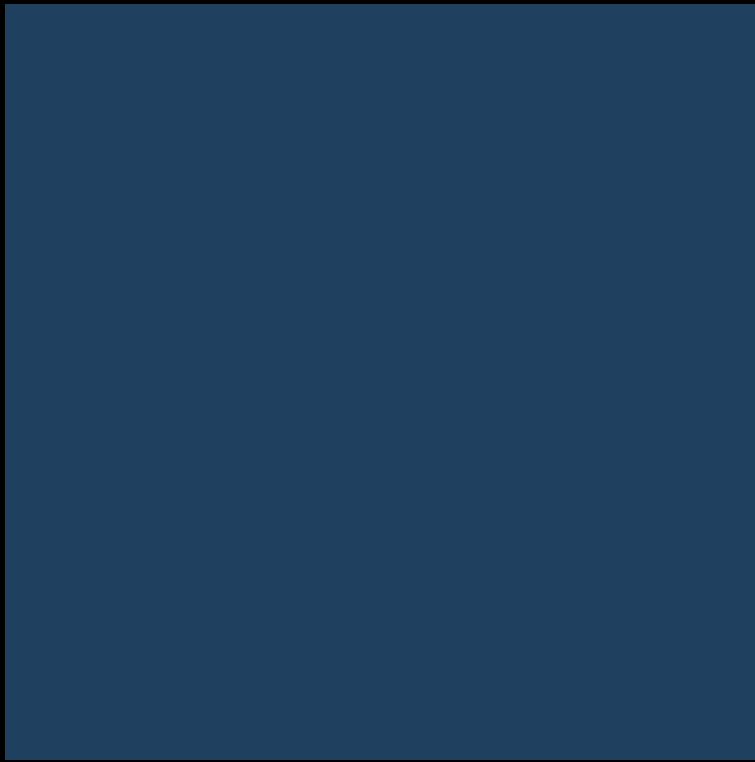
no.	$o^*=r$	$l^*=g$	$v^*=b$
100	0.125	0.25	0.0



no. $o^*=r$ $l^*=g$ $v^*=b$
101 **0.125** **0.25** **0.125**



no. $o^*=r$ $l^*=g$ $v^*=b$
102 **0.125** **0.25** **0.25**

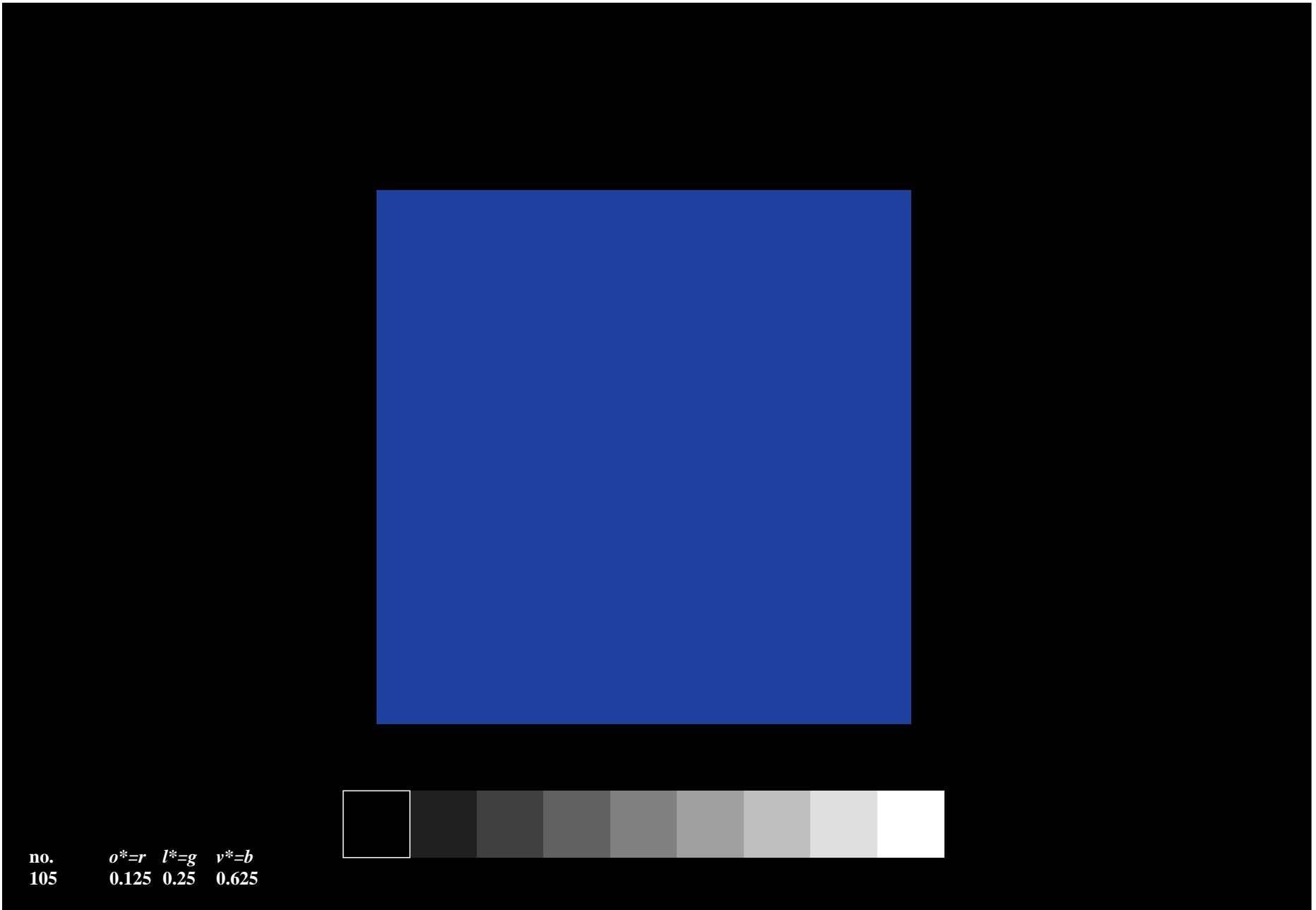


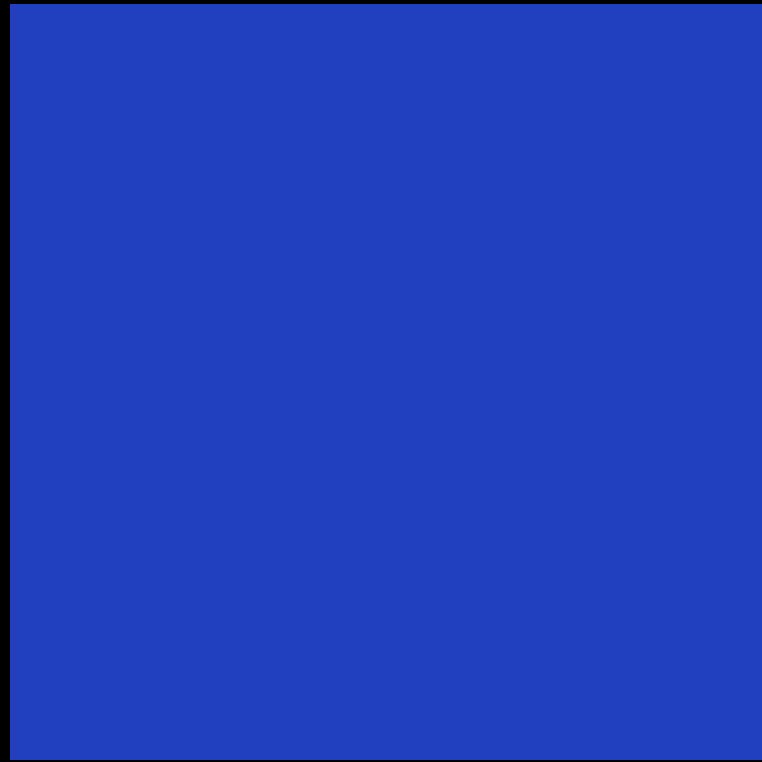
no. $o^*=r$ $l^*=g$ $v^*=b$
103 **0.125** **0.25** **0.375**



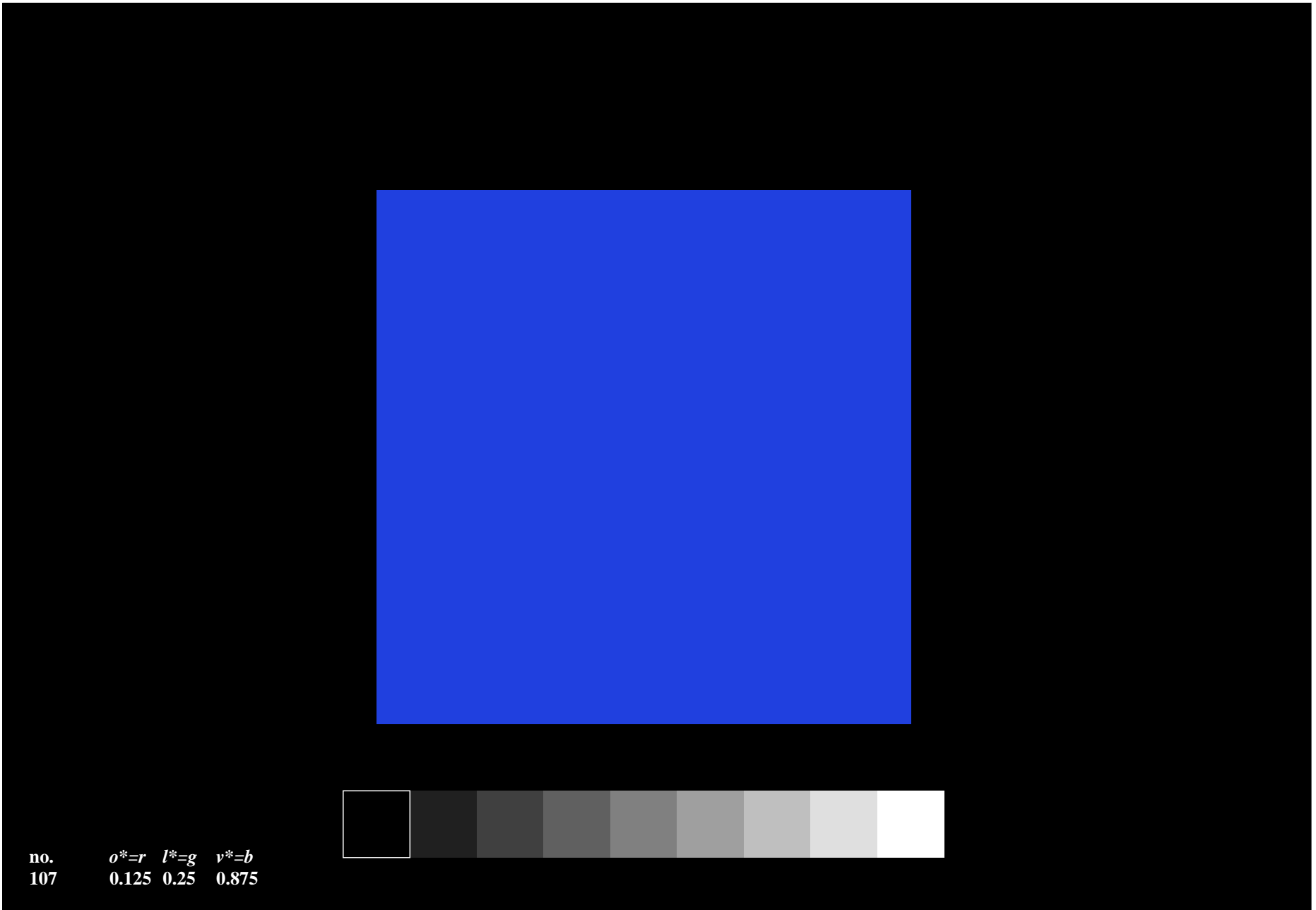
no.	$o^*=r$	$l^*=g$	$v^*=b$
104	0.125	0.25	0.5

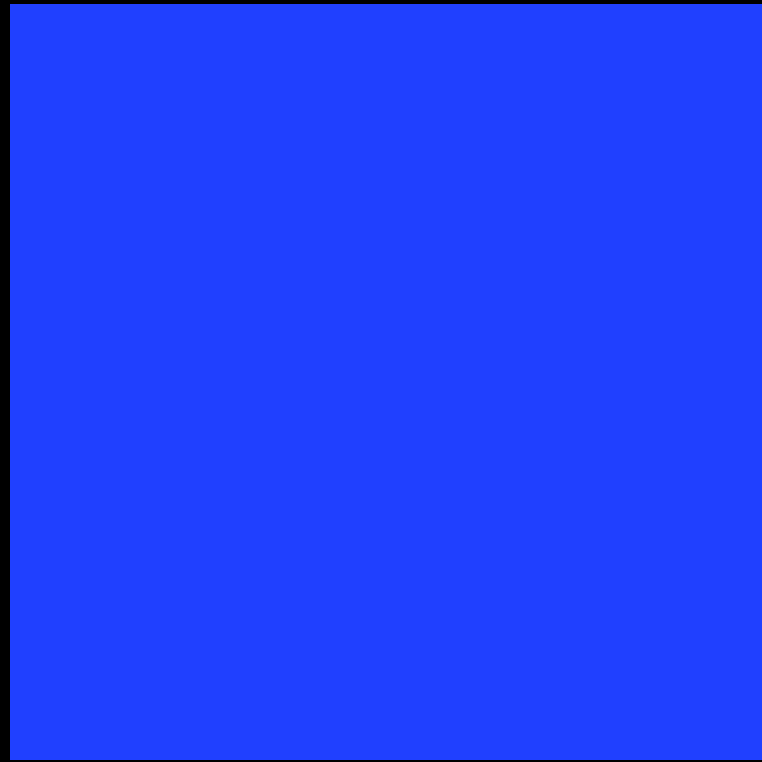




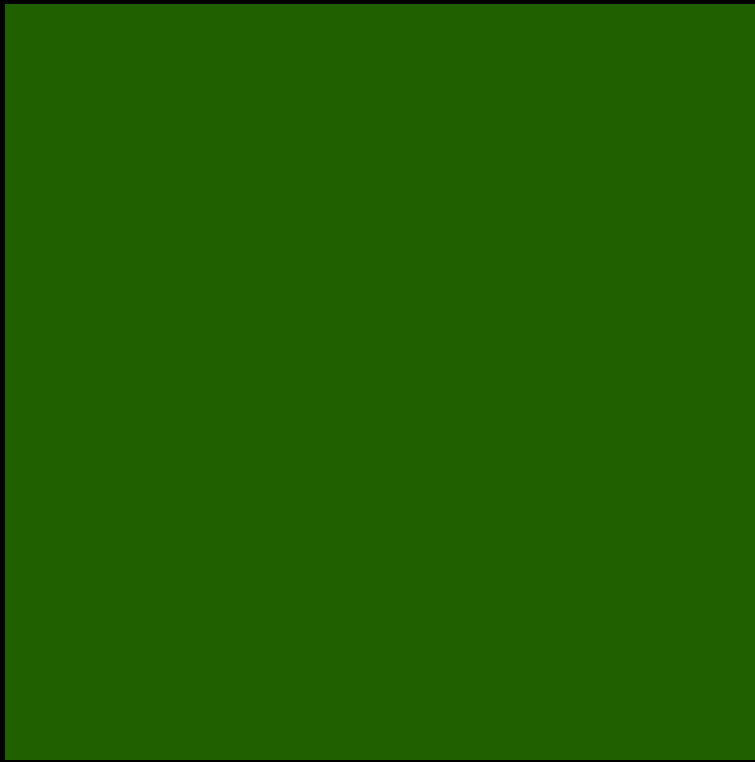


no. $o^*=r$ $l^*=g$ $v^*=b$
106 **0.125** **0.25** **0.75**

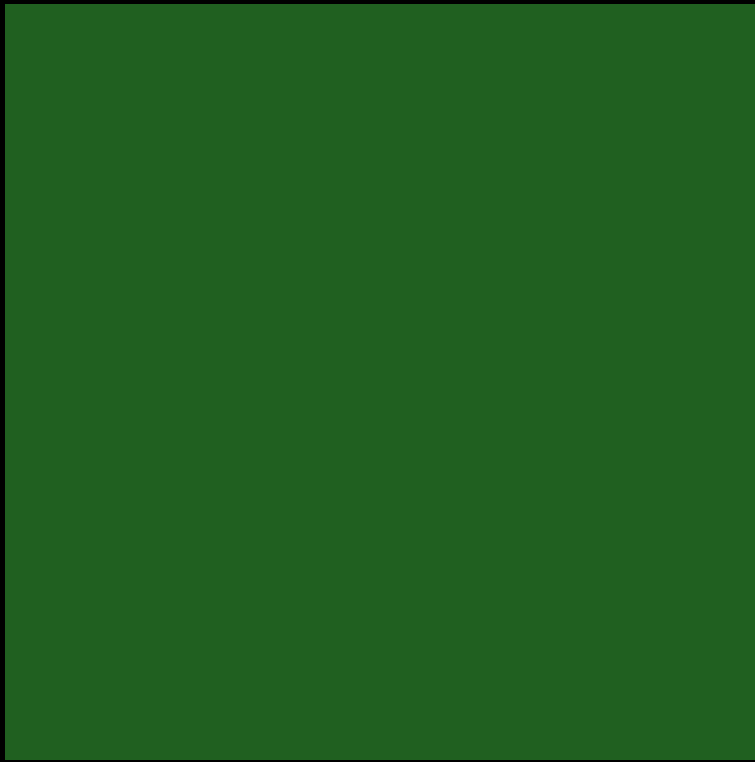




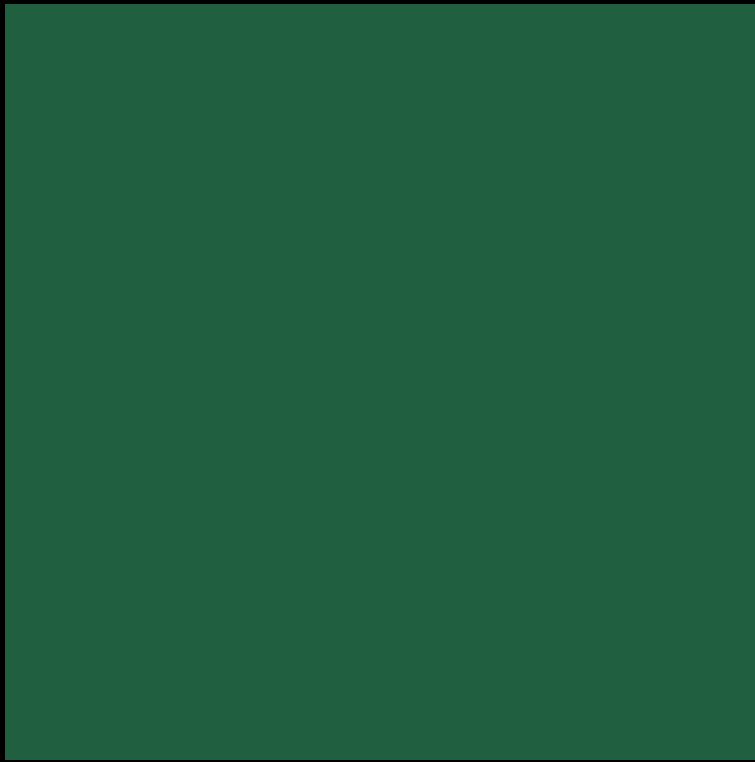
no. $o^*=r$ $l^*=g$ $v^*=b$
108 **0.125** **0.25** **1.0**



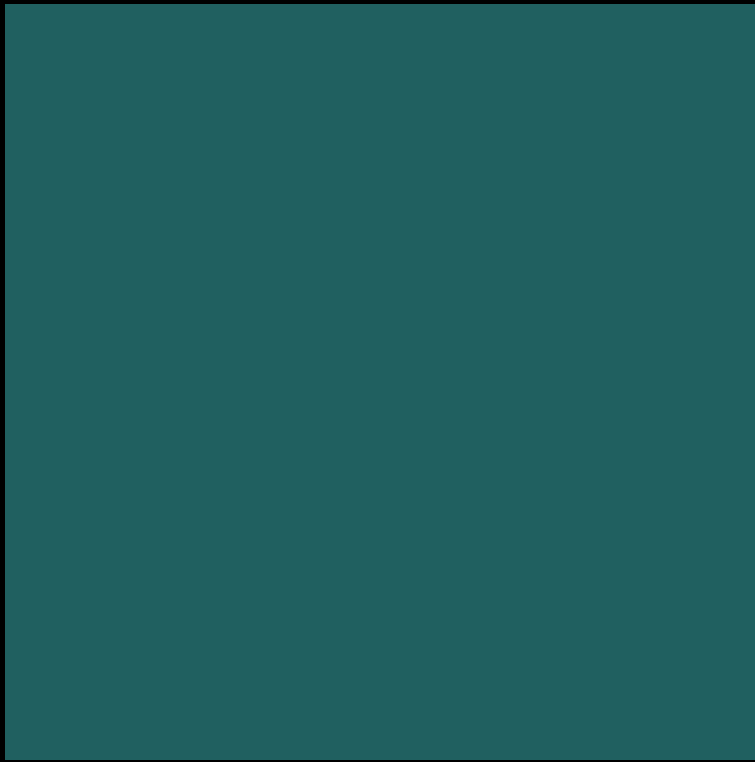
no. $o^*=r$ $l^*=g$ $v^*=b$
109 **0.125** **0.375** **0.0**



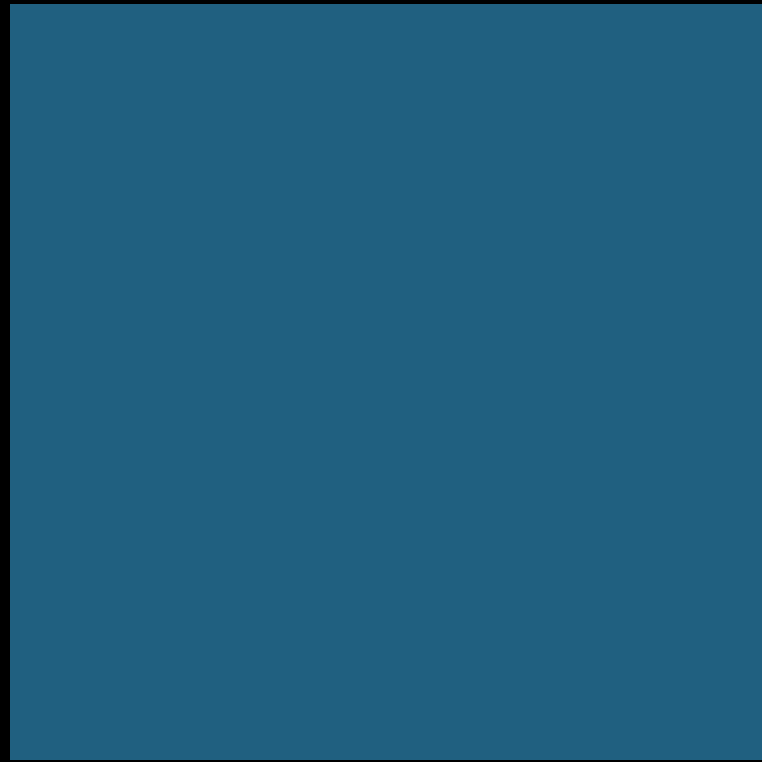
no. $o^*=r$ $l^*=g$ $v^*=b$
110 **0.125** **0.375** **0.125**



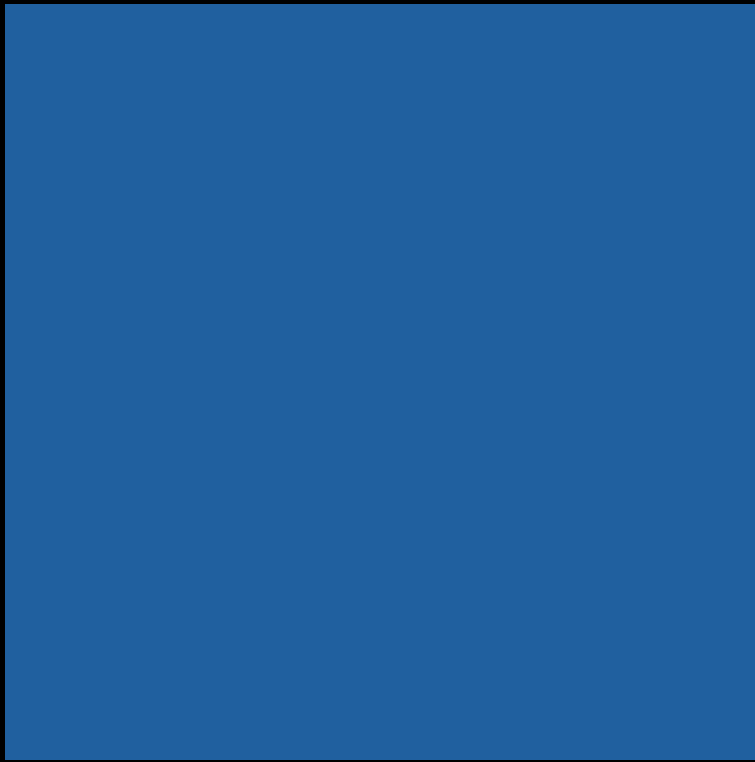
no. $o^*=r$ $l^*=g$ $v^*=b$
111 **0.125** **0.375** **0.25**



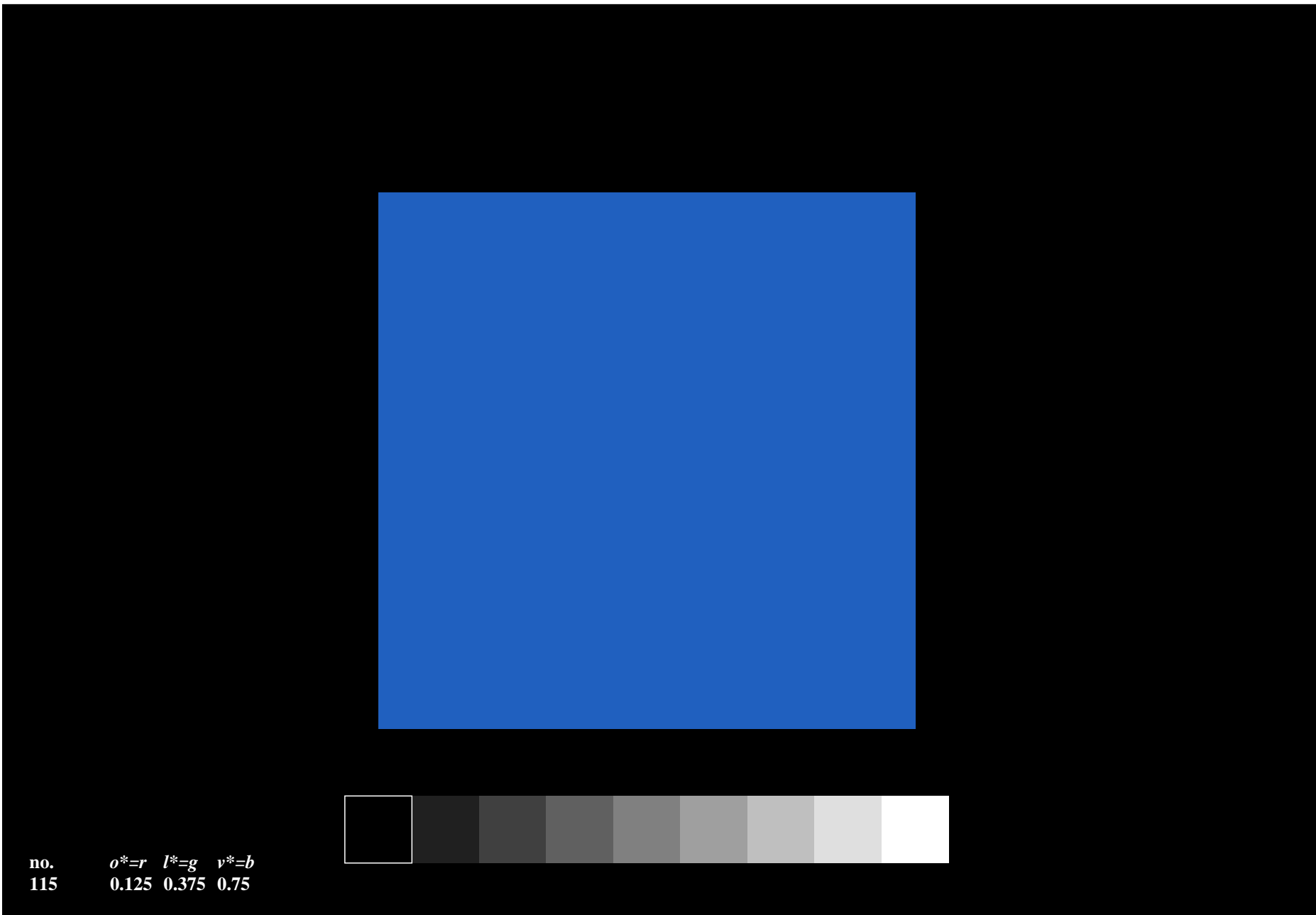
no. $o^*=r$ $l^*=g$ $v^*=b$
112 **0.125** **0.375** **0.375**



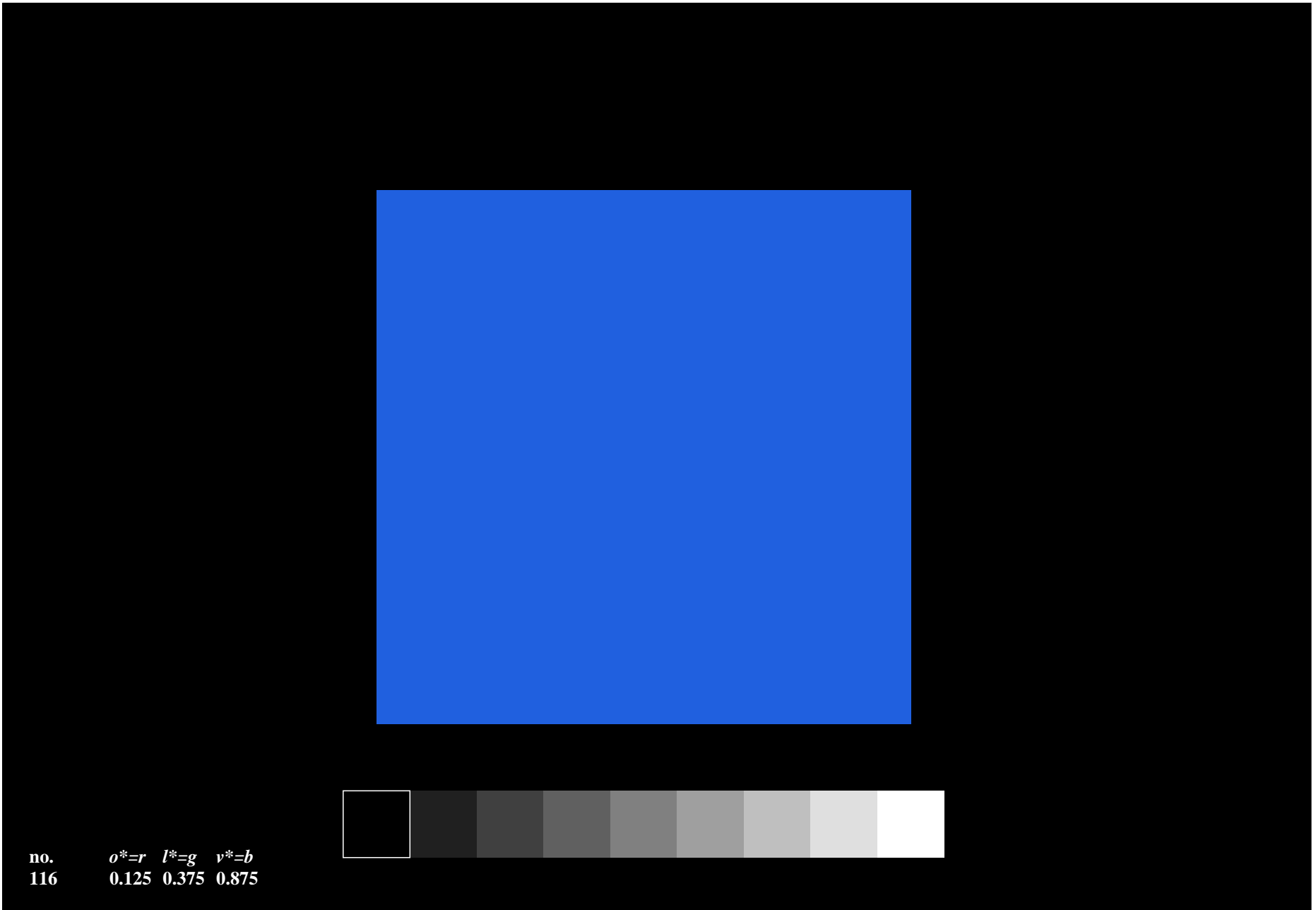
no. $o^*=r$ $l^*=g$ $v^*=b$
113 **0.125** **0.375** **0.5**



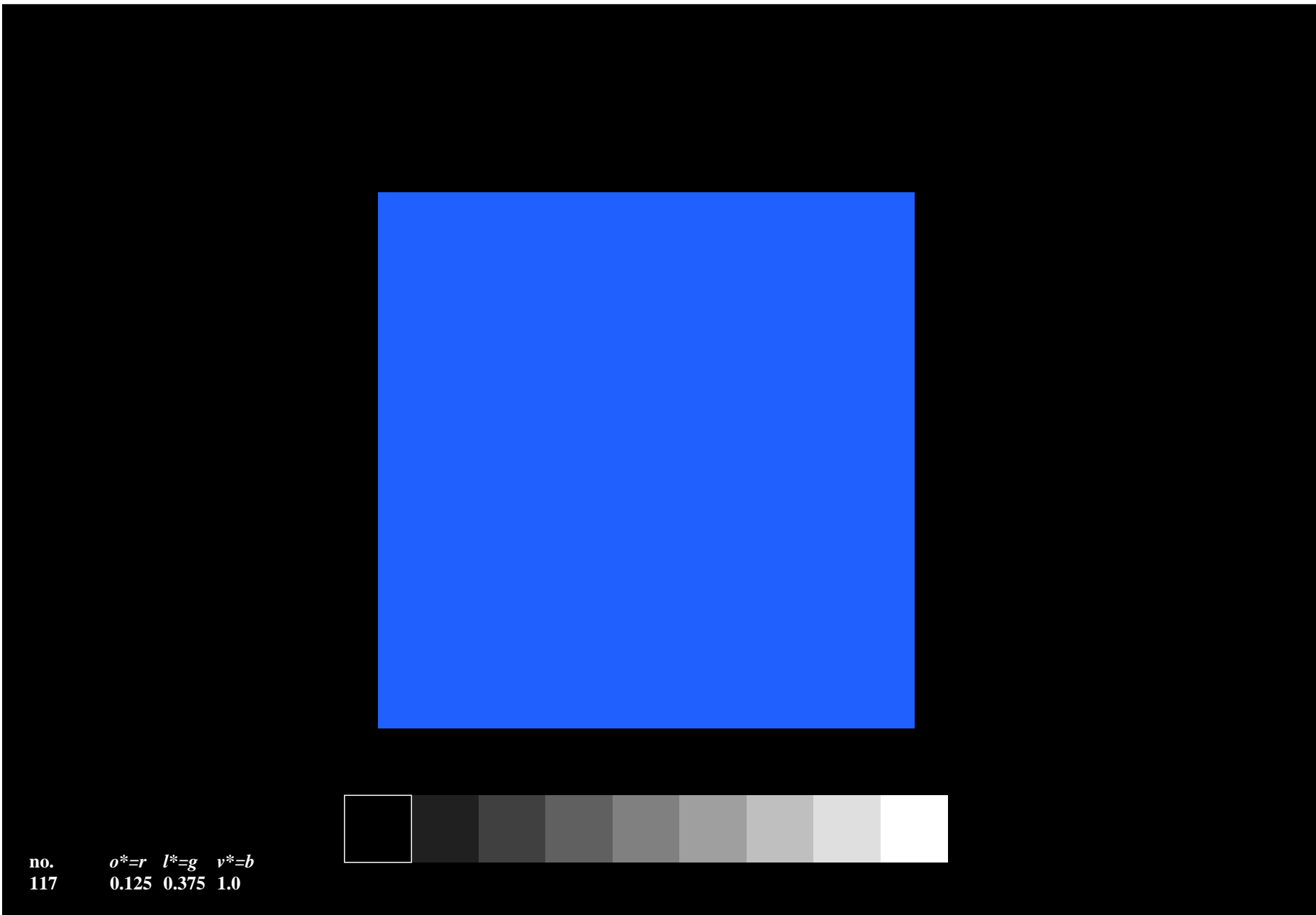
no. $o^*=r$ $l^*=g$ $v^*=b$
114 **0.125** **0.375** **0.625**



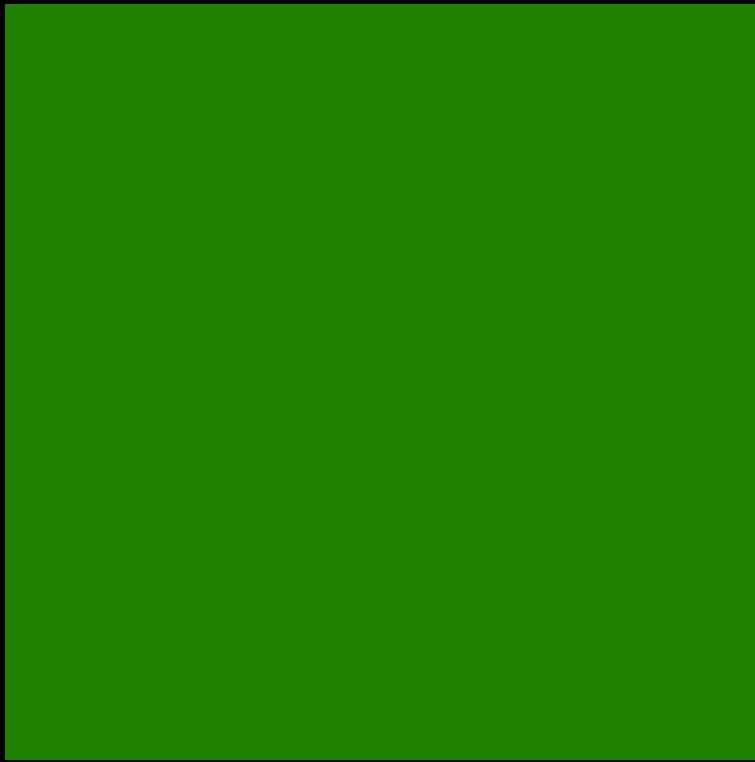
no.	$o^*=r$	$l^*=g$	$v^*=b$
115	0.125	0.375	0.75



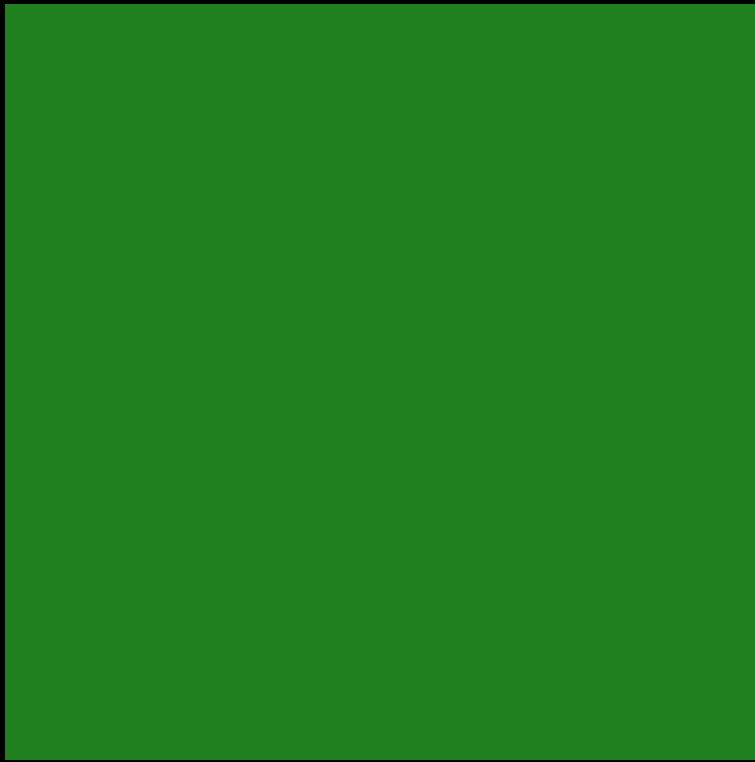
no. $o^*=r$ $l^*=g$ $v^*=b$
116 **0.125** **0.375** **0.875**



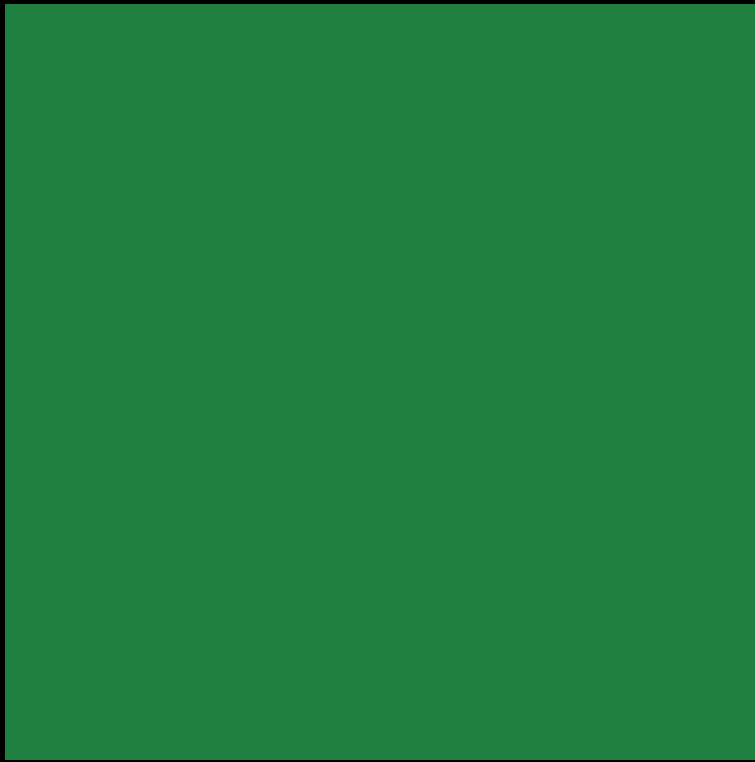
no. $o^*=r$ $l^*=g$ $v^*=b$
117 **0.125** **0.375** **1.0**



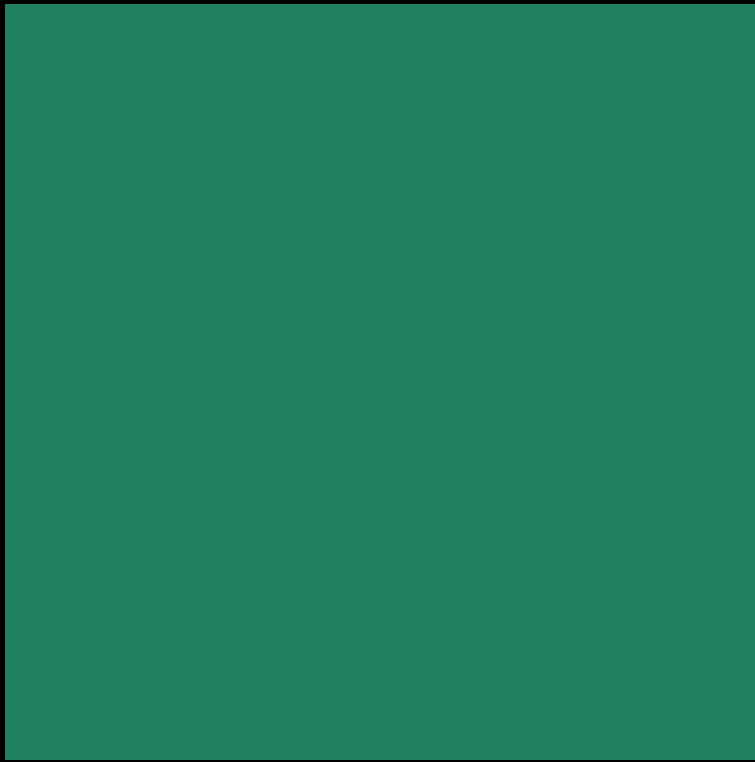
no. $o^*=r$ $l^*=g$ $v^*=b$
118 **0.125** **0.5** **0.0**



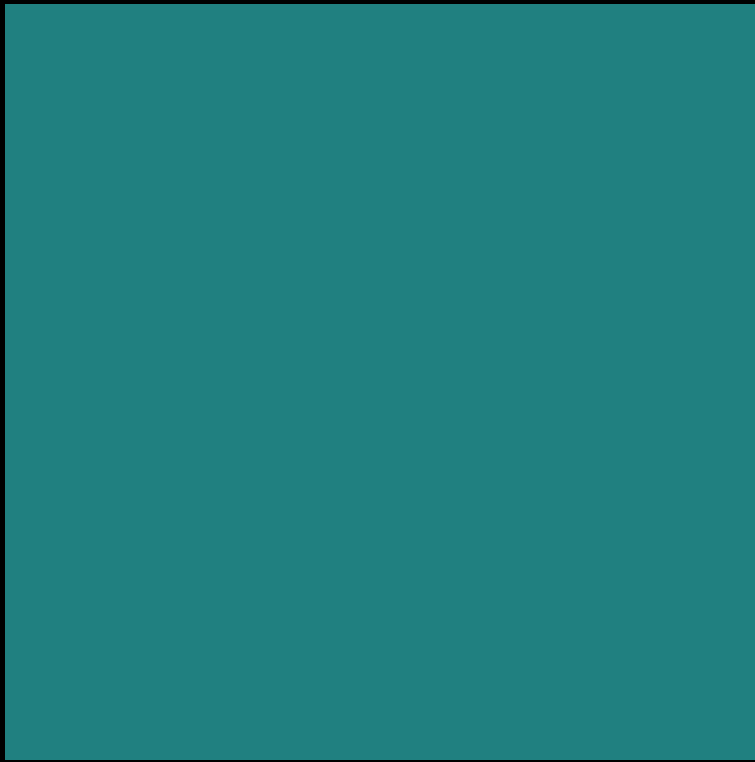
no. $o^*=r$ $l^*=g$ $v^*=b$
119 0.125 0.5 0.125



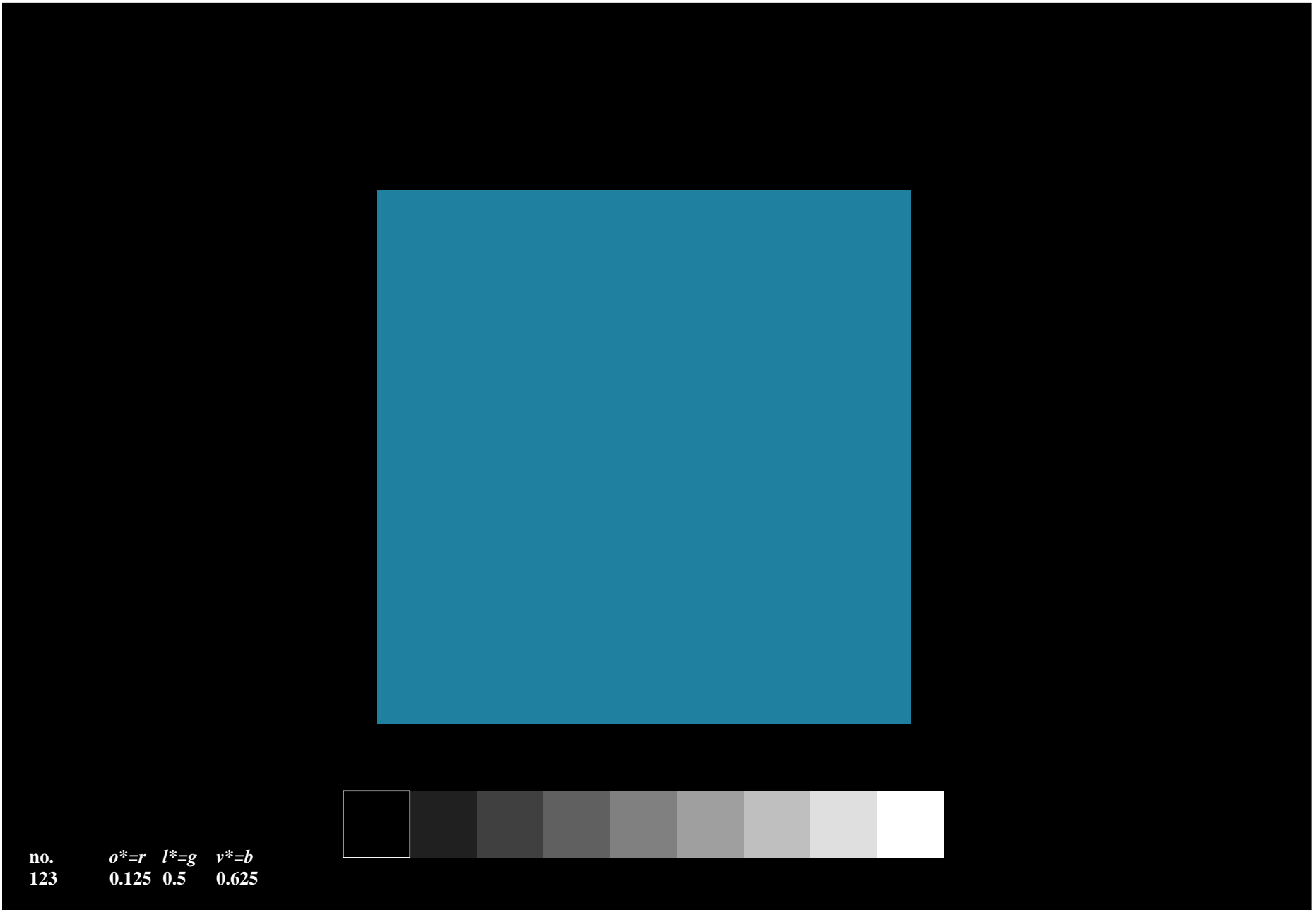
no. $o^*=r$ $l^*=g$ $v^*=b$
120 0.125 0.5 0.25



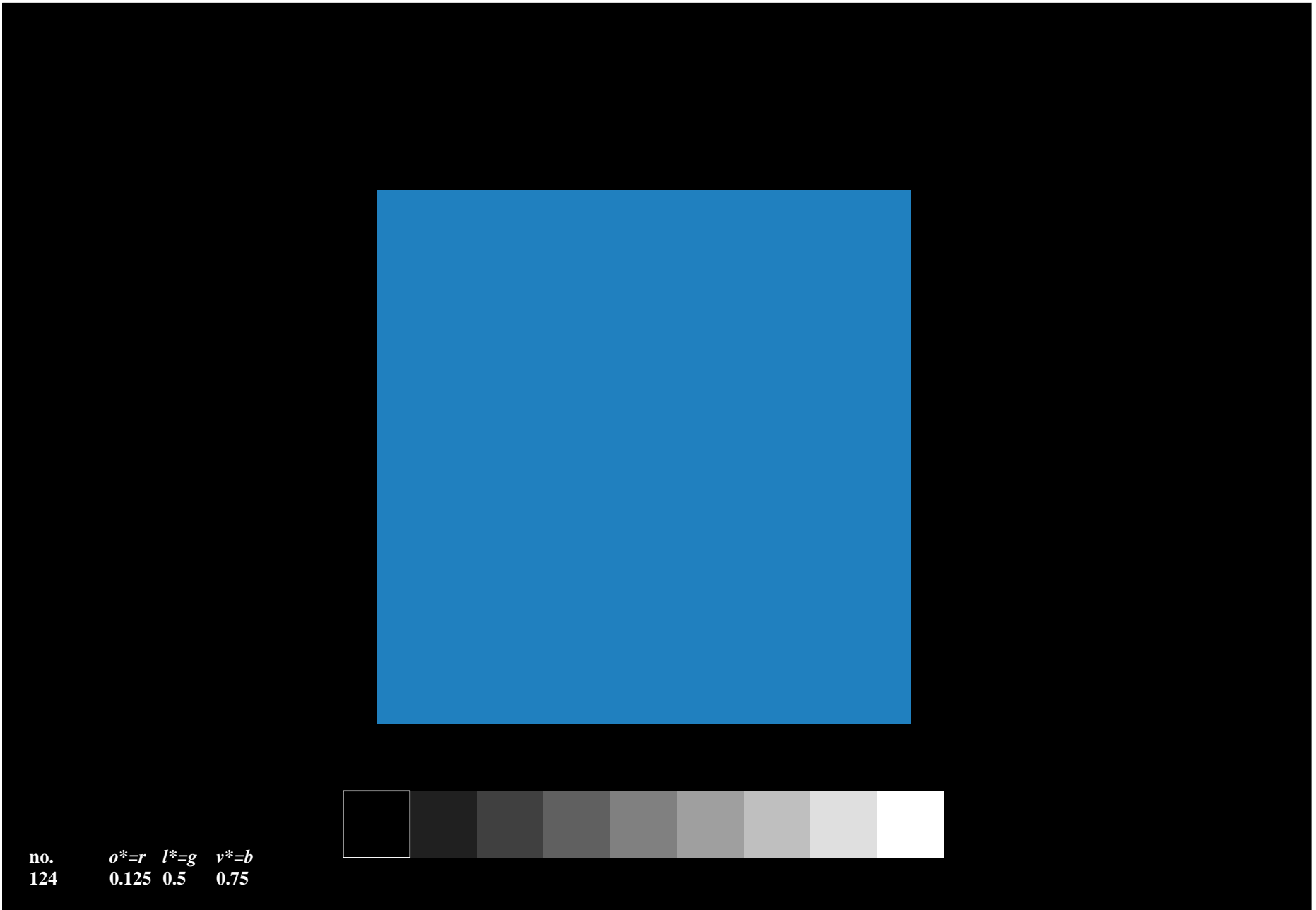
no. $o^*=r$ $l^*=g$ $v^*=b$
121 0.125 0.5 0.375

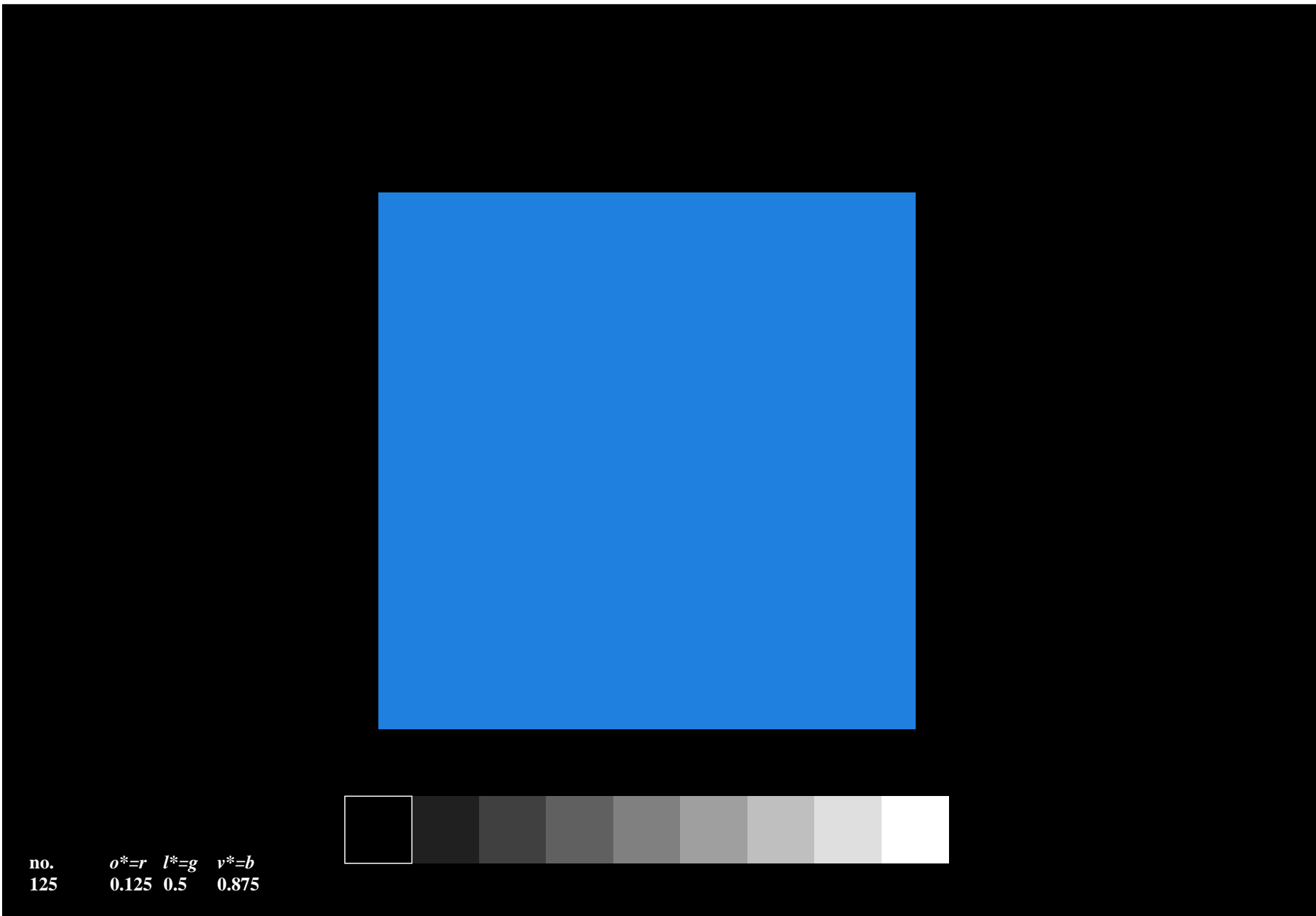


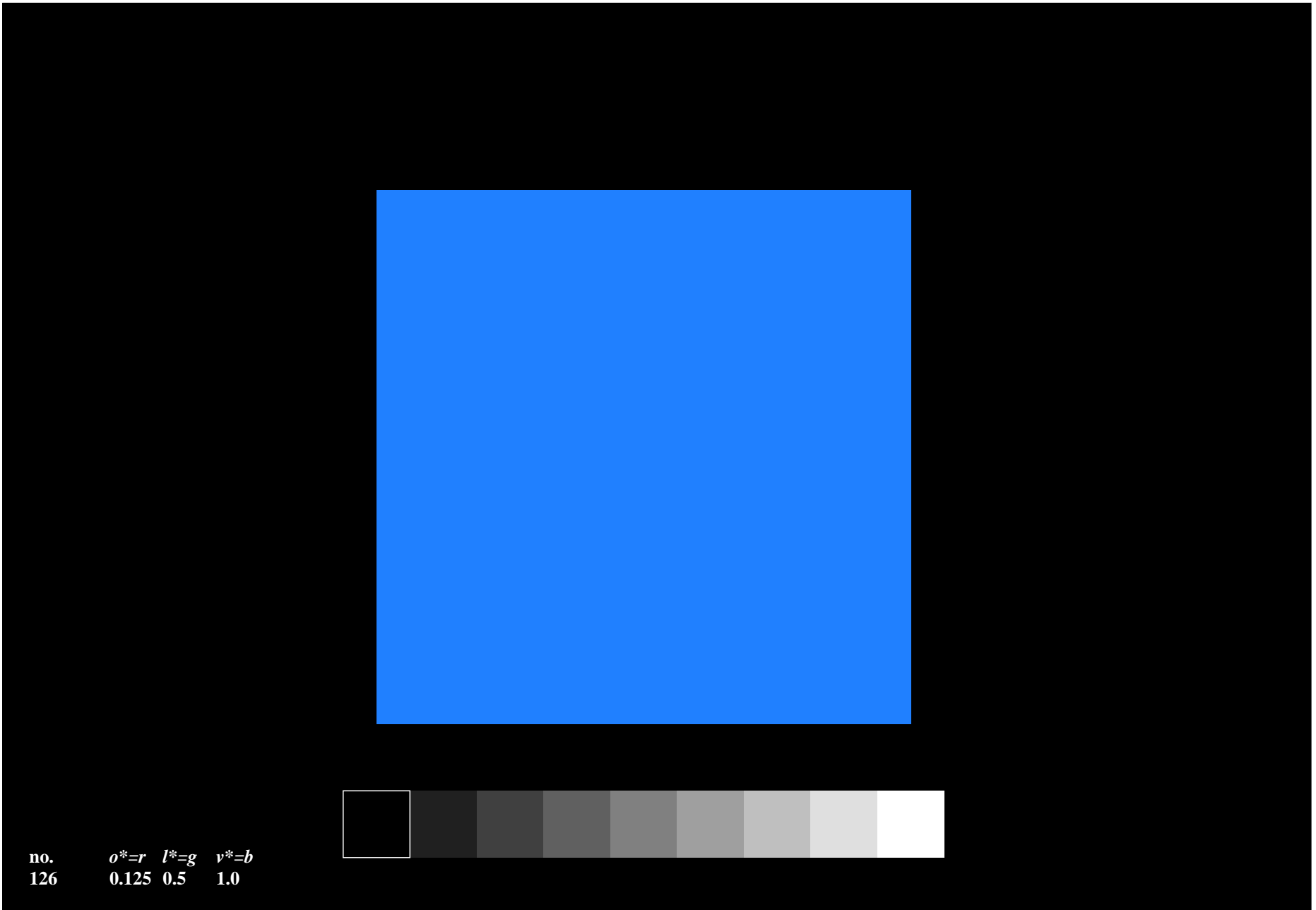
no. $o^*=r$ $l^*=g$ $v^*=b$
122 0.125 0.5 0.5



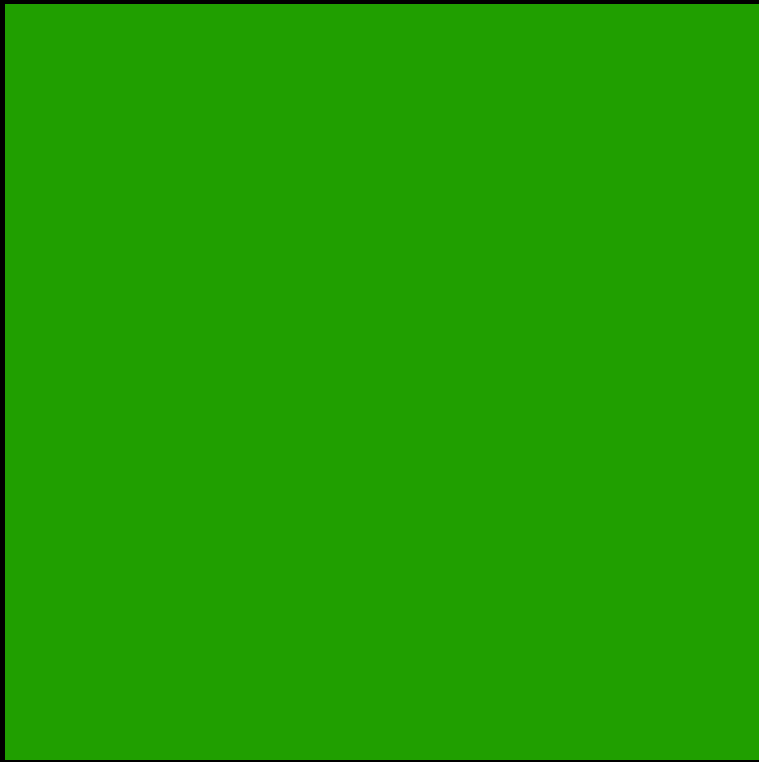
no. $o^*=r$ $l^*=g$ $v^*=b$
123 0.125 0.5 0.625



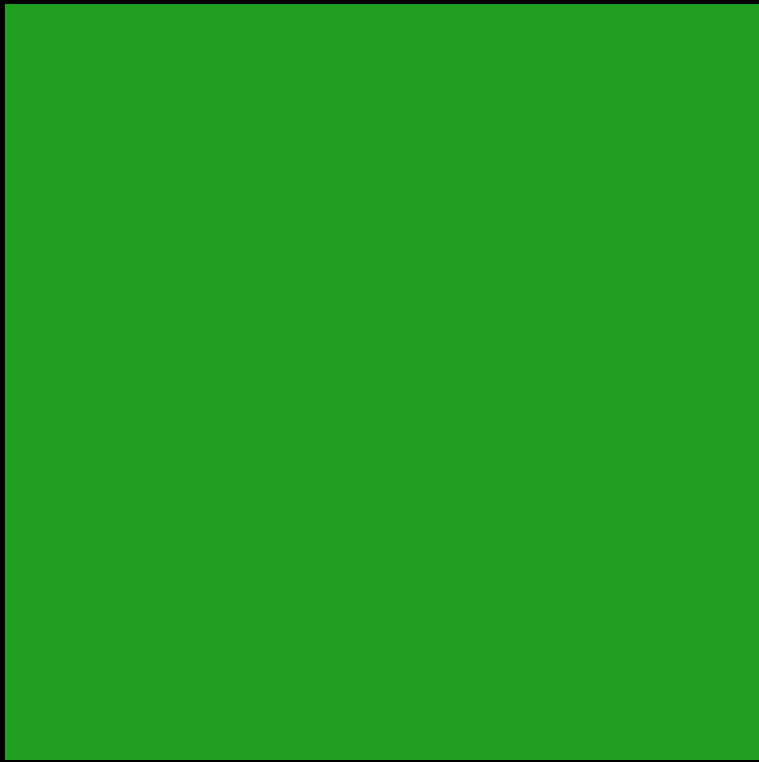




IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;; Page 126/1080

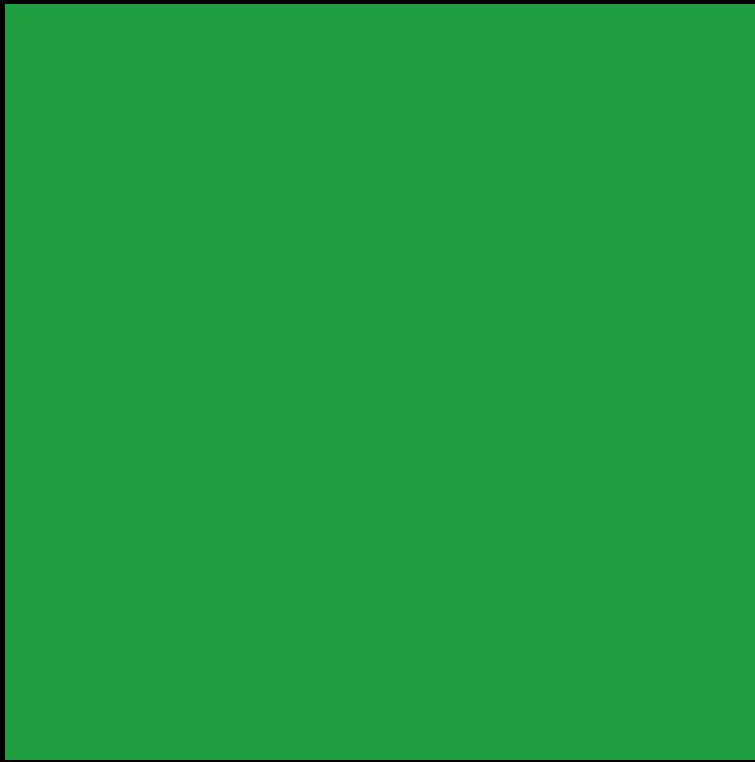


no. $o^*=r$ $l^*=g$ $v^*=b$
127 0.125 0.625 0.0



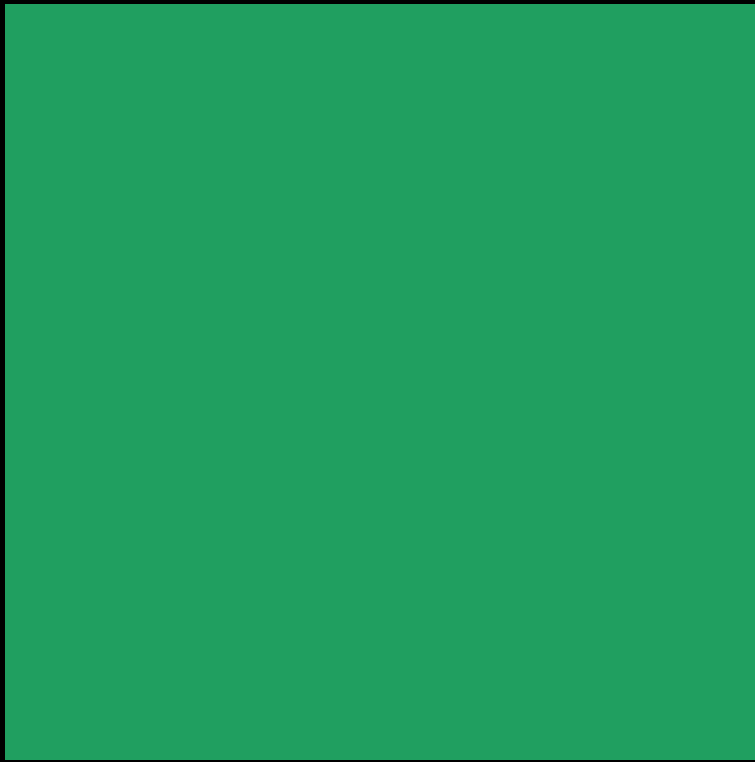
no.	$o^*=r$	$l^*=g$	$v^*=b$
128	0.125	0.625	0.125





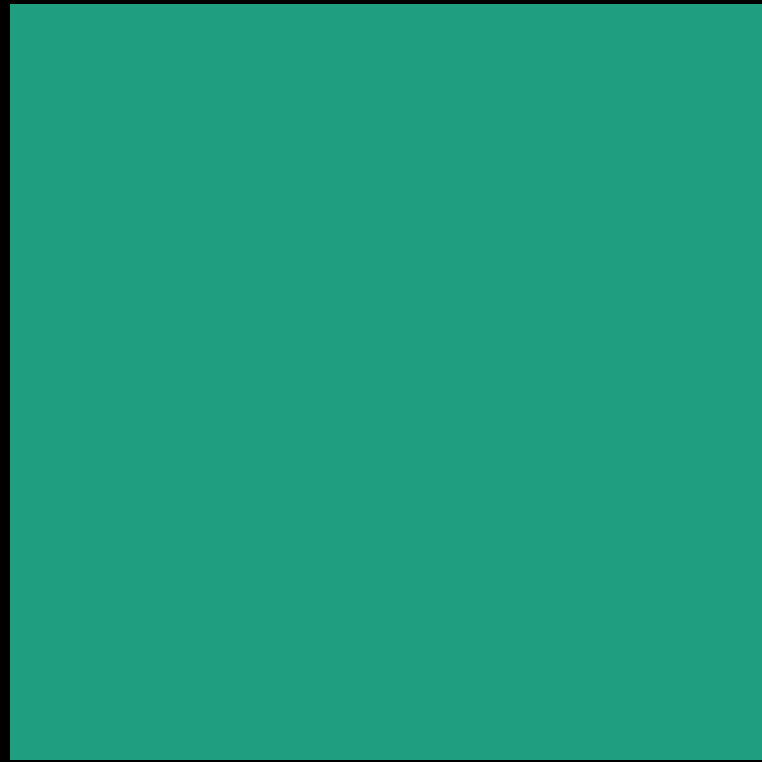
no. $o^*=r$ $l^*=g$ $v^*=b$
129 0.125 0.625 0.25



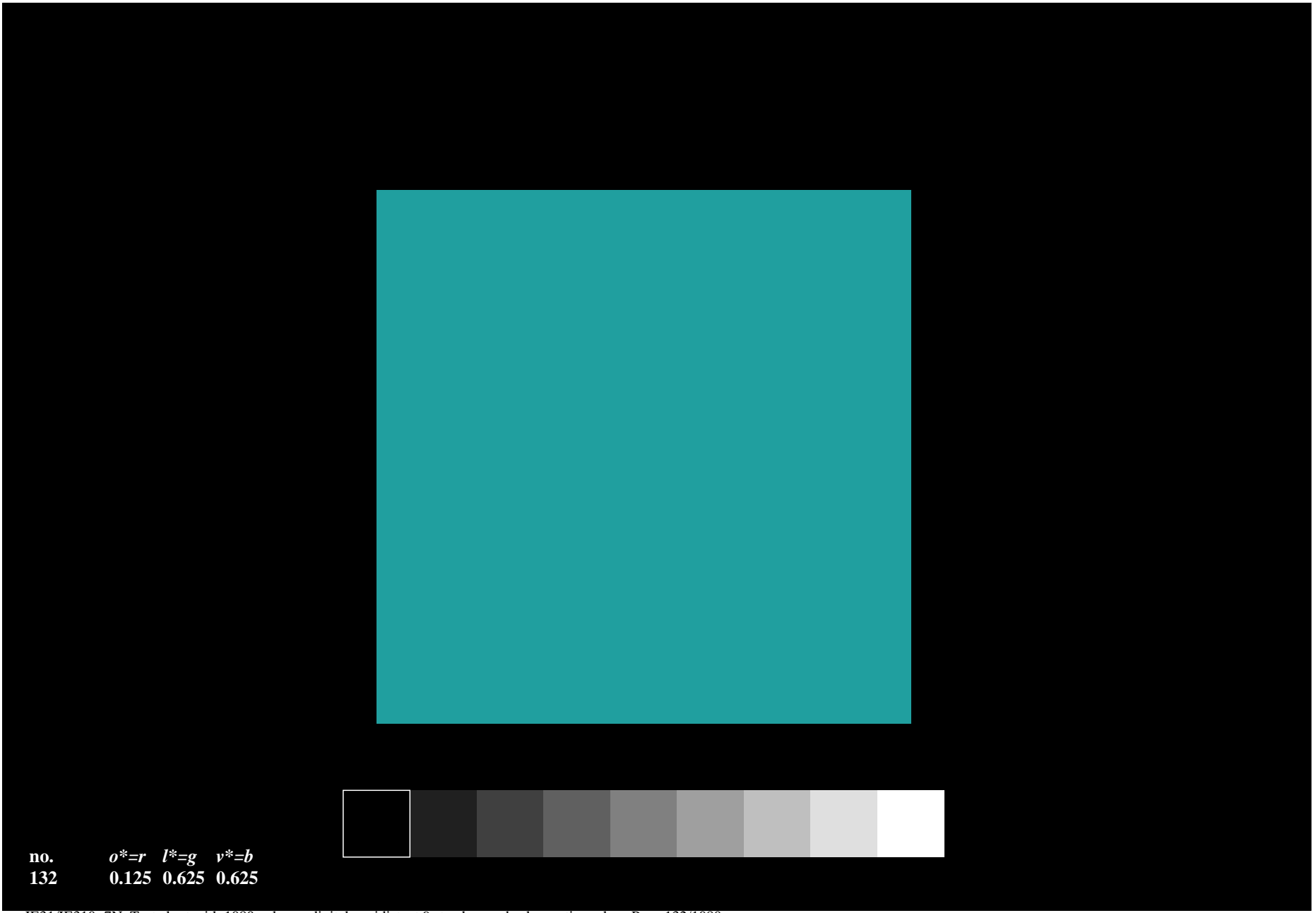


no. $o^*=r$ $l^*=g$ $v^*=b$
130 0.125 0.625 0.375

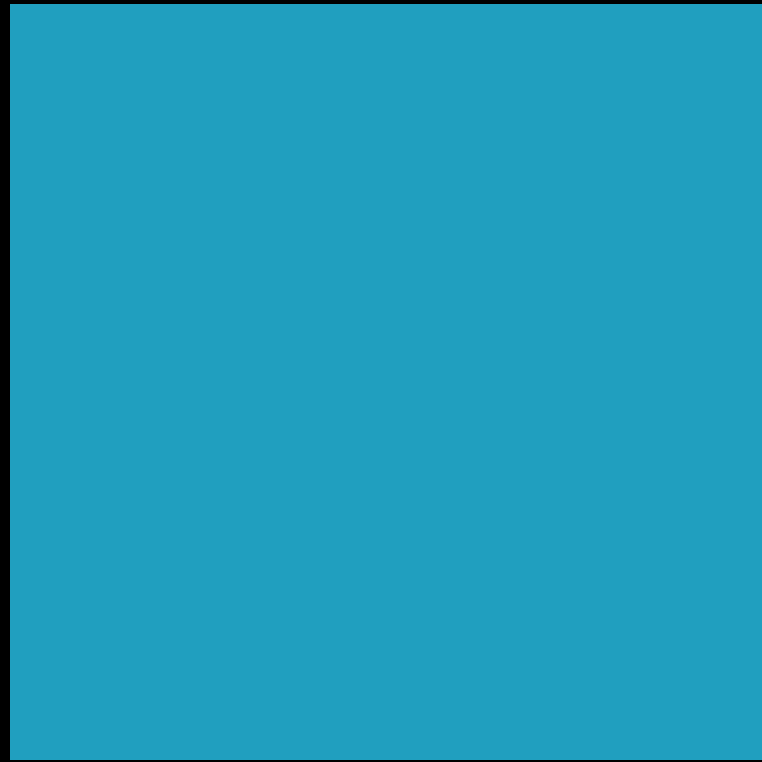




no. $o^*=r$ $l^*=g$ $v^*=b$
131 0.125 0.625 0.5

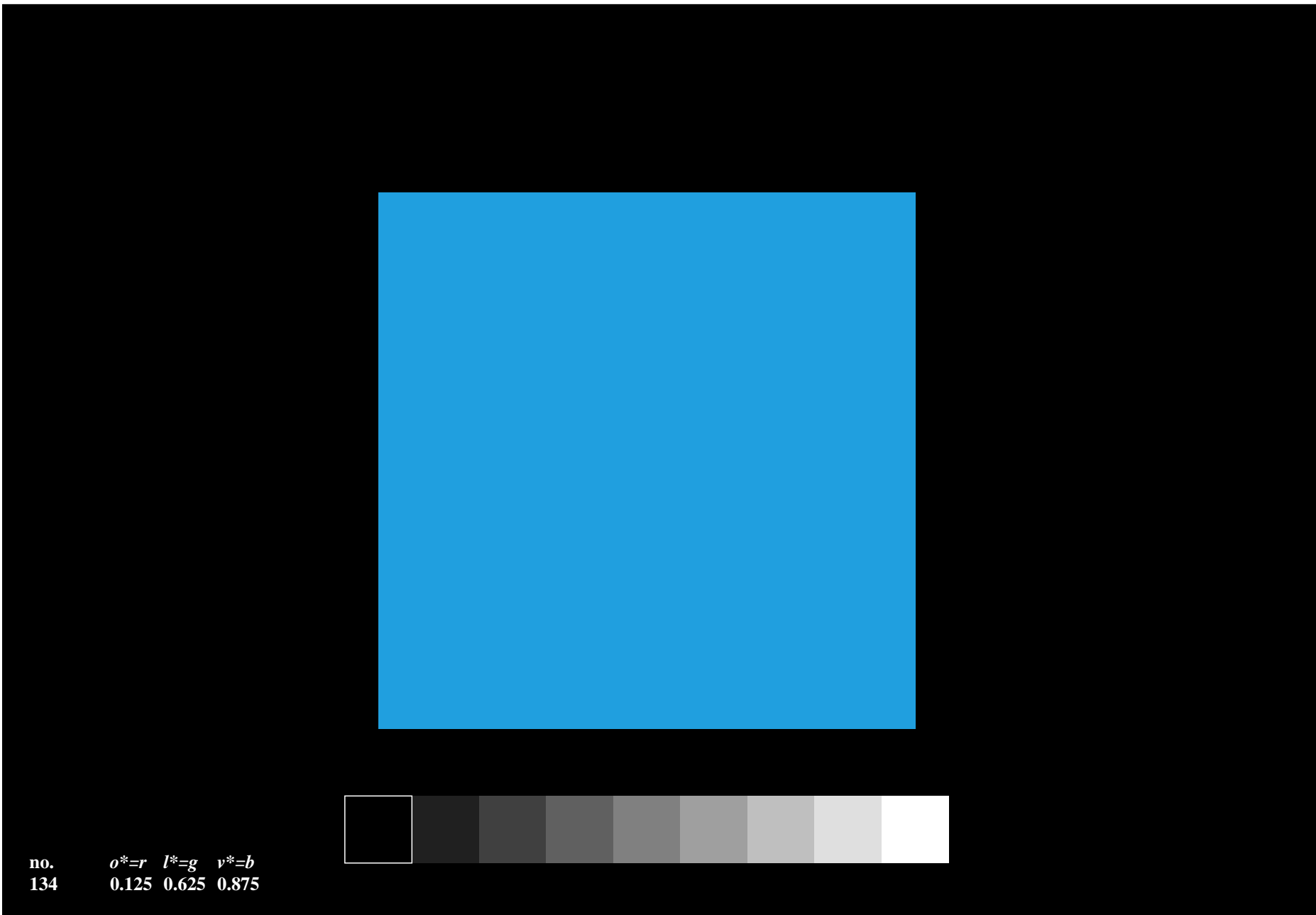


no. $o^*=r$ $l^*=g$ $v^*=b$
132 0.125 0.625 0.625

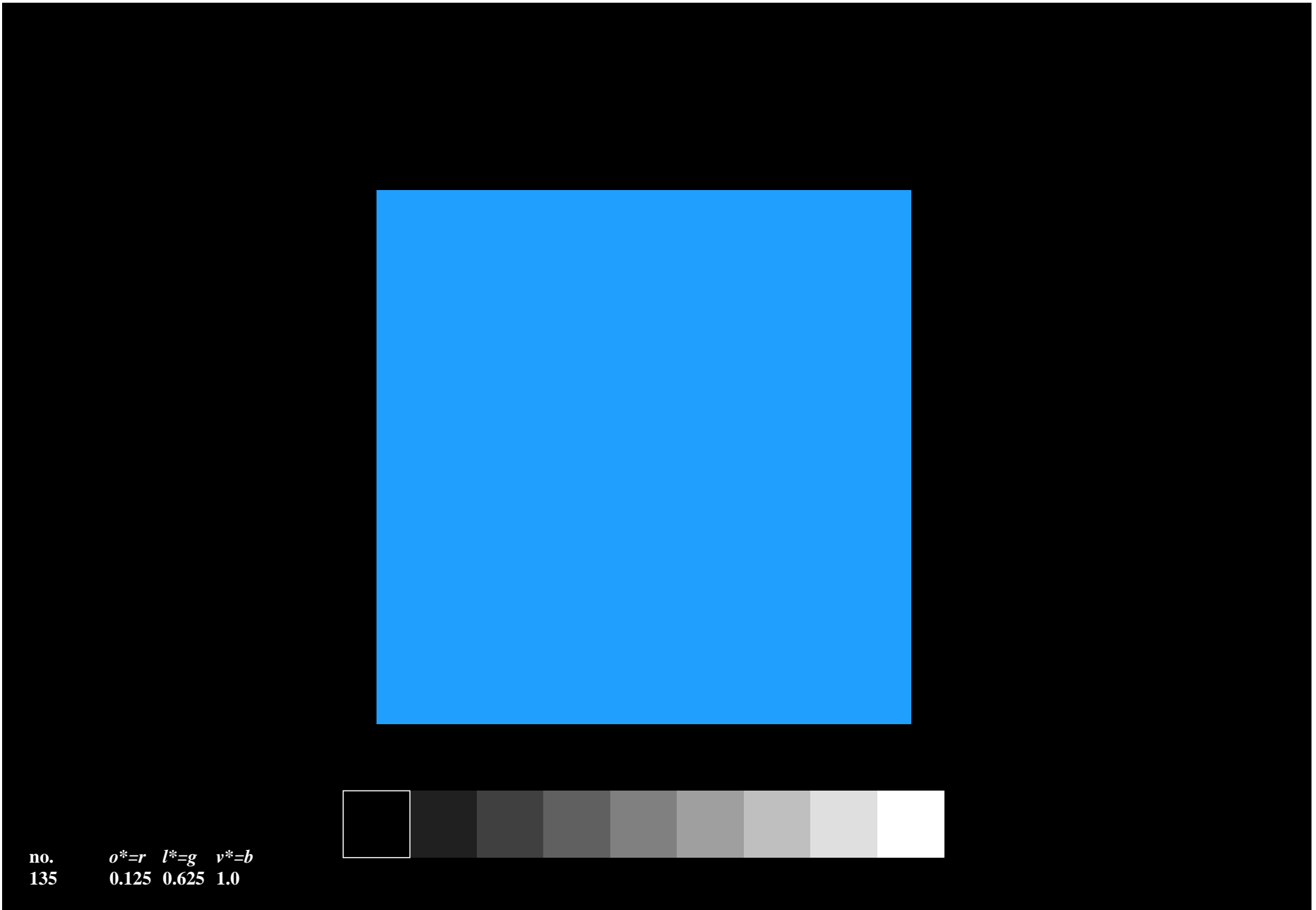


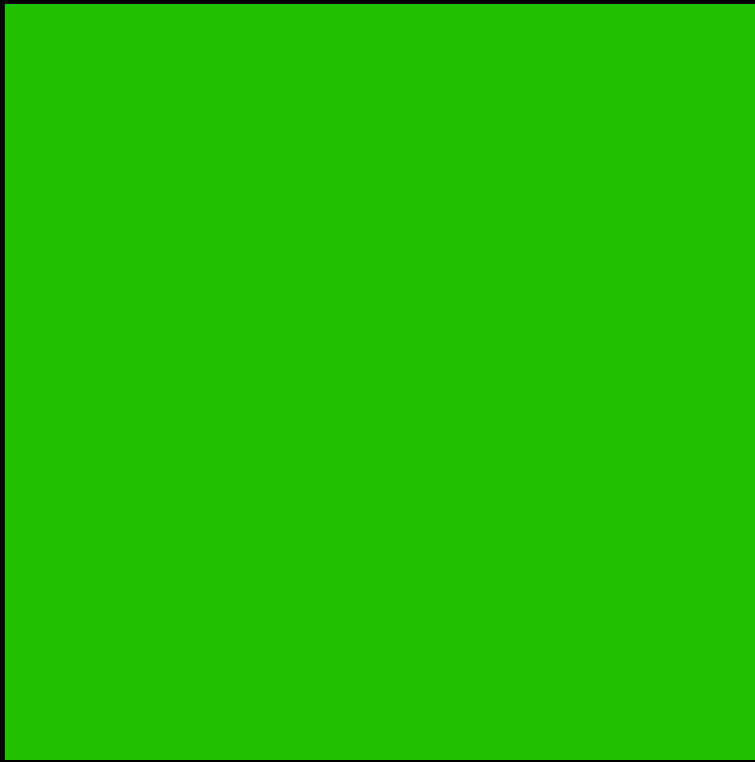
no. $o^*=r$ $l^*=g$ $v^*=b$
133 0.125 0.625 0.75





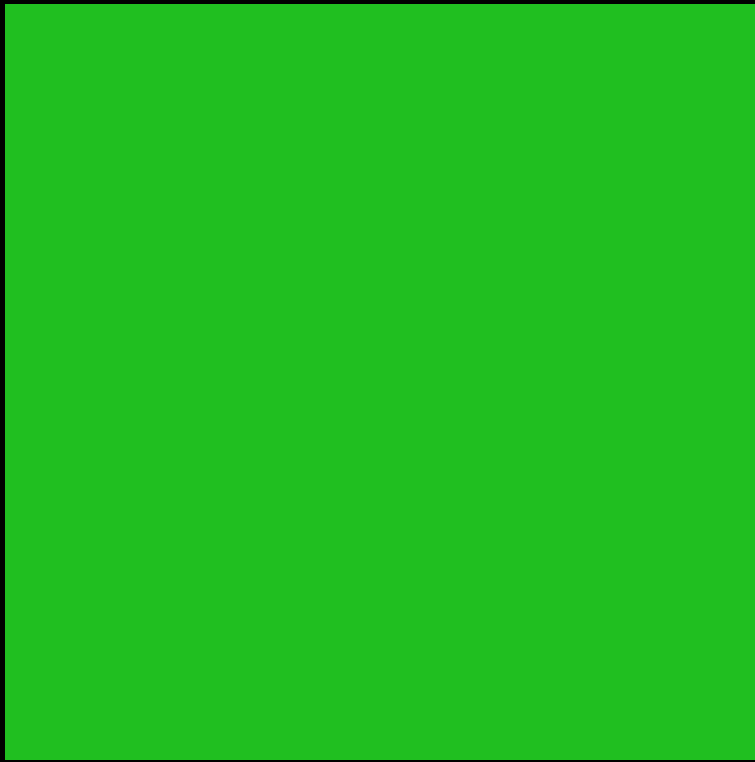
no. $o^*=r$ $l^*=g$ $v^*=b$
134 0.125 0.625 0.875





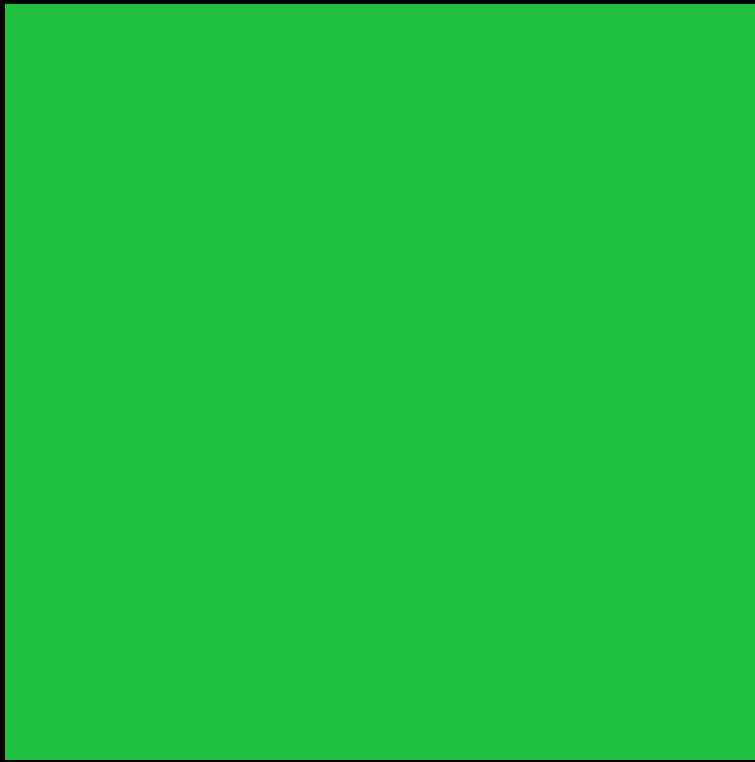
no. $o^*=r$ $l^*=g$ $v^*=b$
136 0.125 0.75 0.0



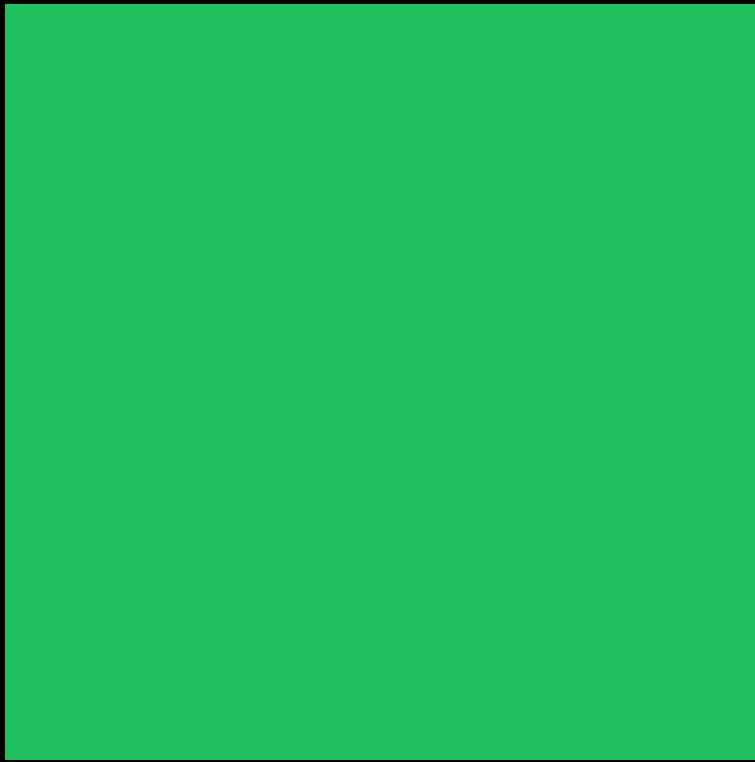


no. $o^*=r$ $l^*=g$ $v^*=b$
137 0.125 0.75 0.125

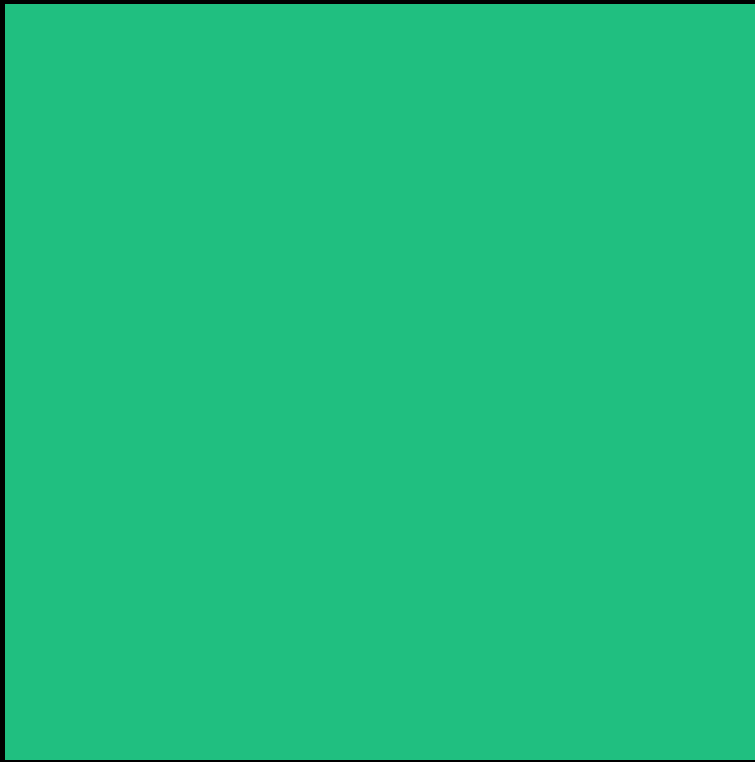




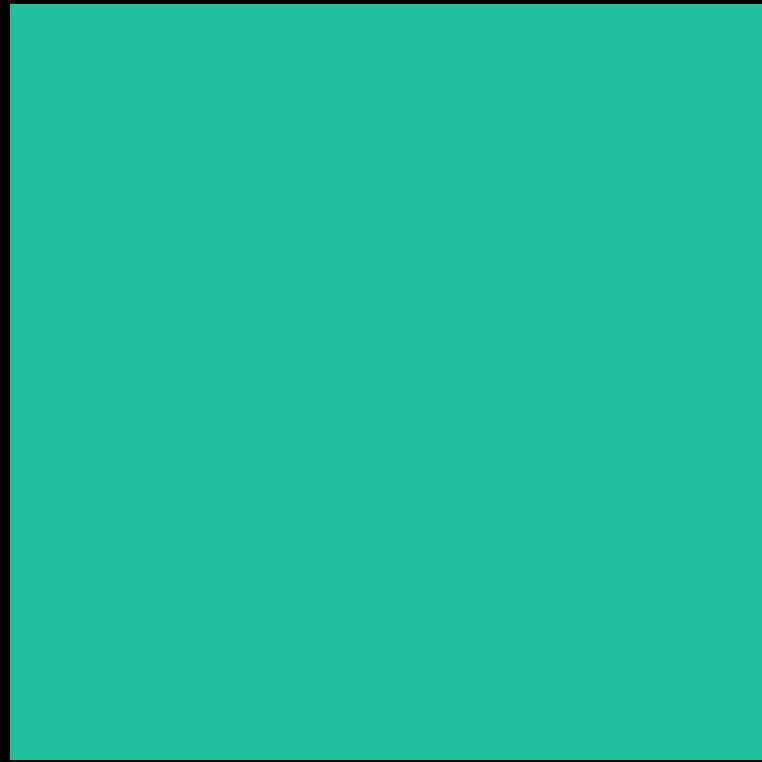
no. $o^*=r$ $l^*=g$ $v^*=b$
138 0.125 0.75 0.25



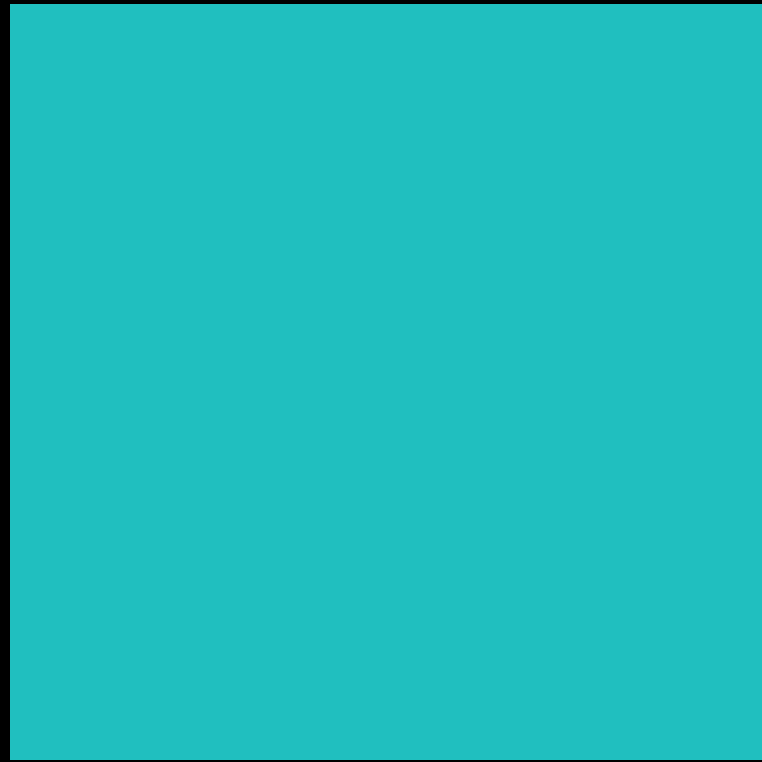
no. $o^*=r$ $l^*=g$ $v^*=b$
139 0.125 0.75 0.375



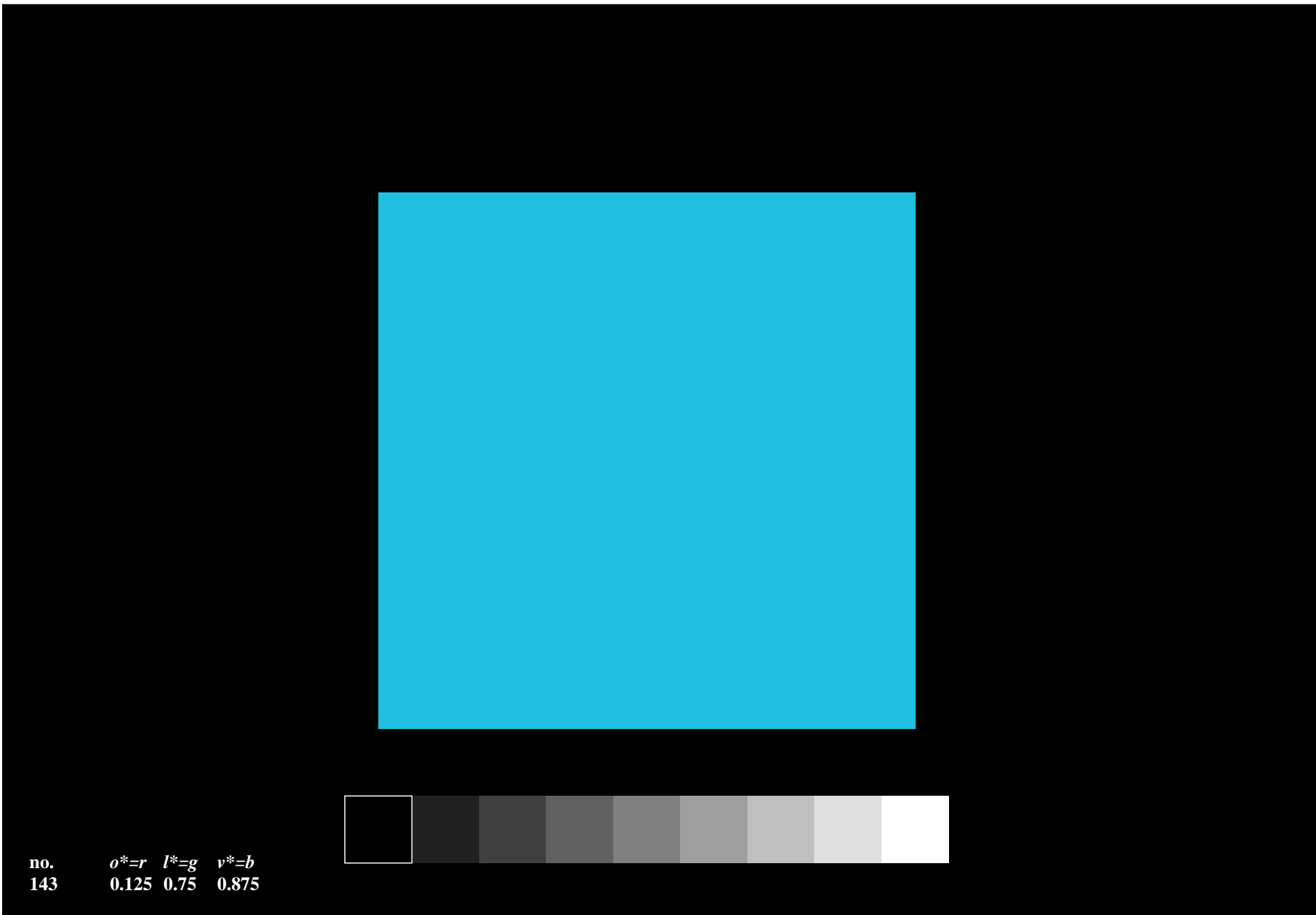
no. $o^*=r$ $l^*=g$ $v^*=b$
140 **0.125** **0.75** **0.5**



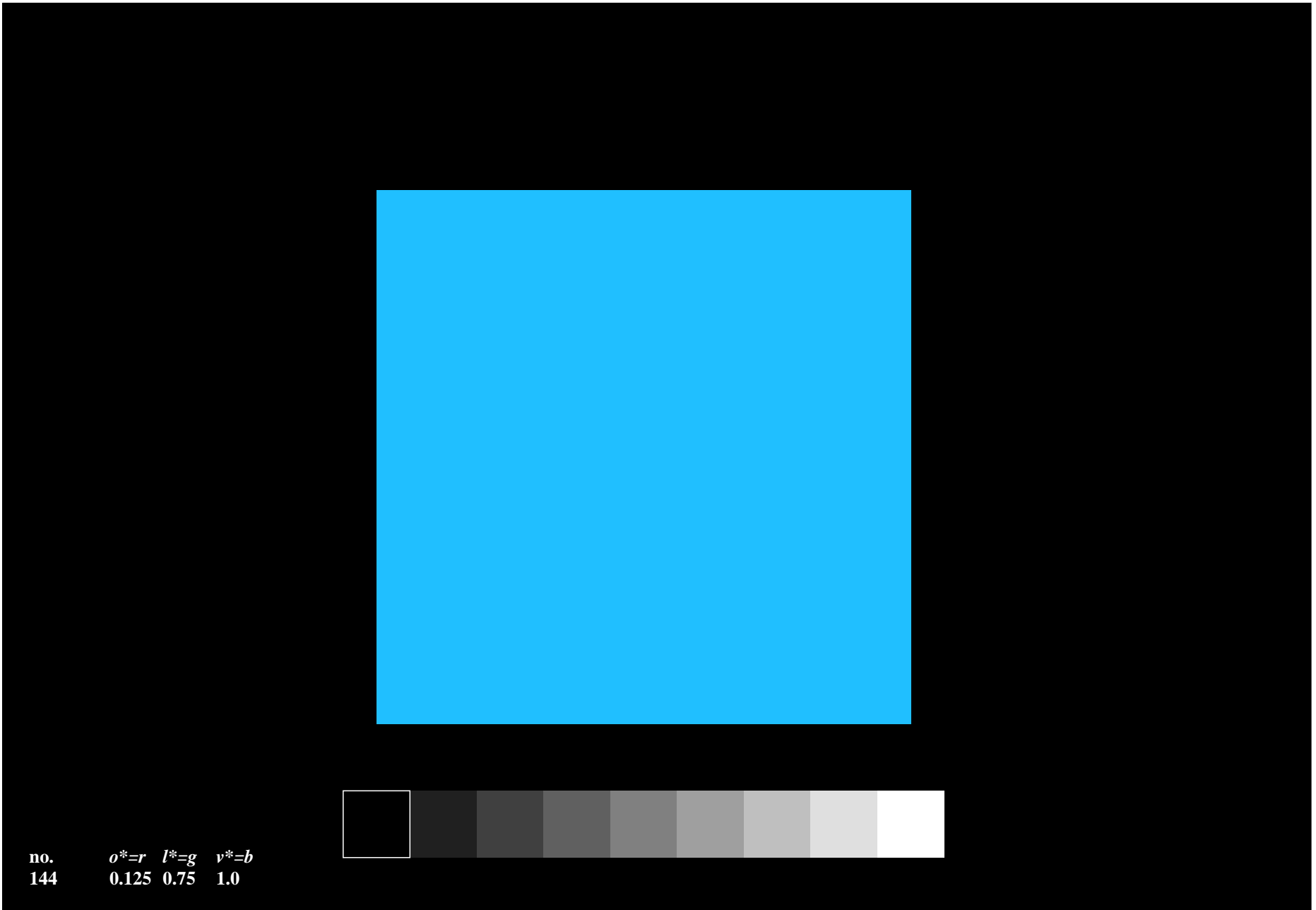
no. $o^*=r$ $l^*=g$ $v^*=b$
141 **0.125** **0.75** **0.625**

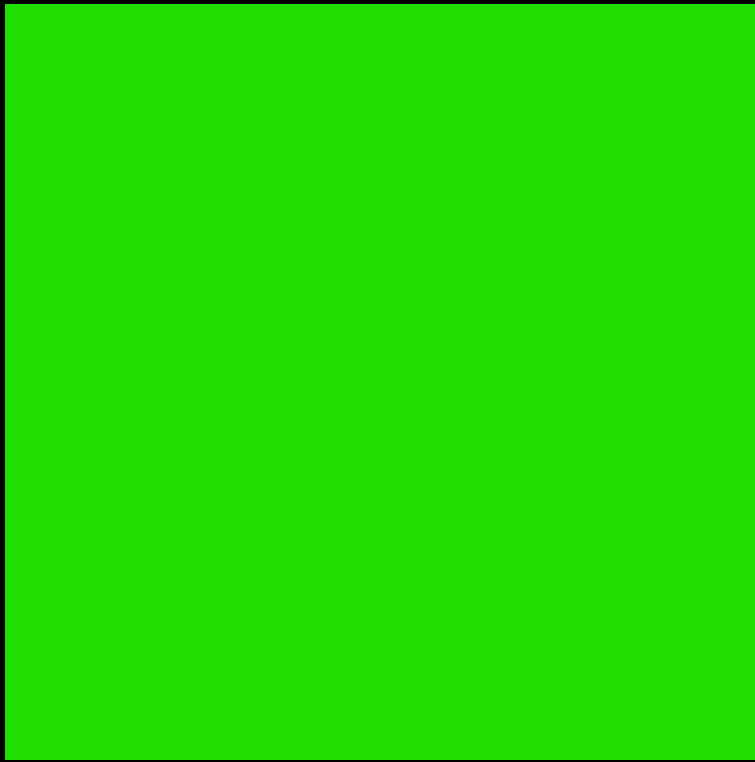


no. $o^*=r$ $l^*=g$ $v^*=b$
142 **0.125** **0.75** **0.75**

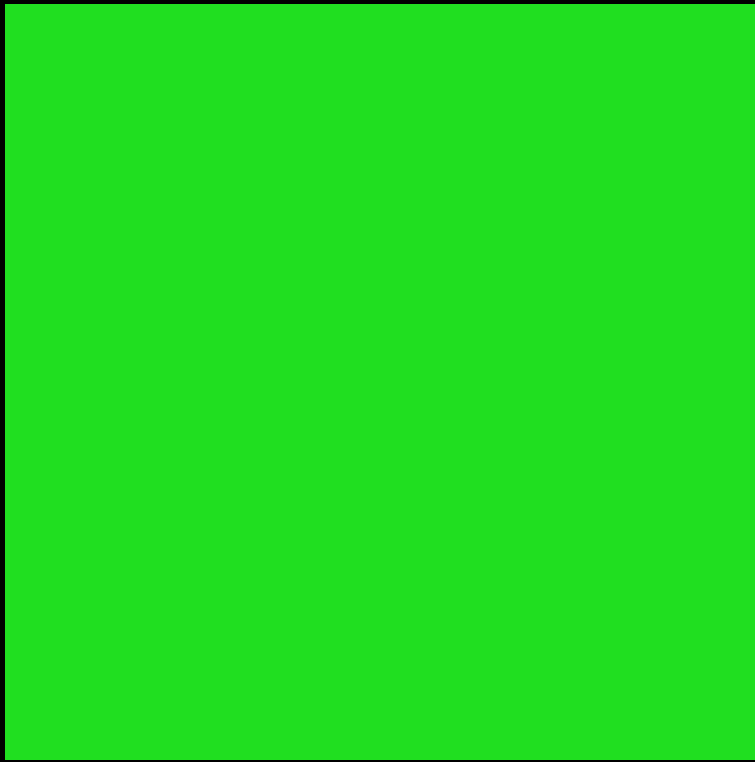


no. $o^*=r$ $l^*=g$ $v^*=b$
143 0.125 0.75 0.875

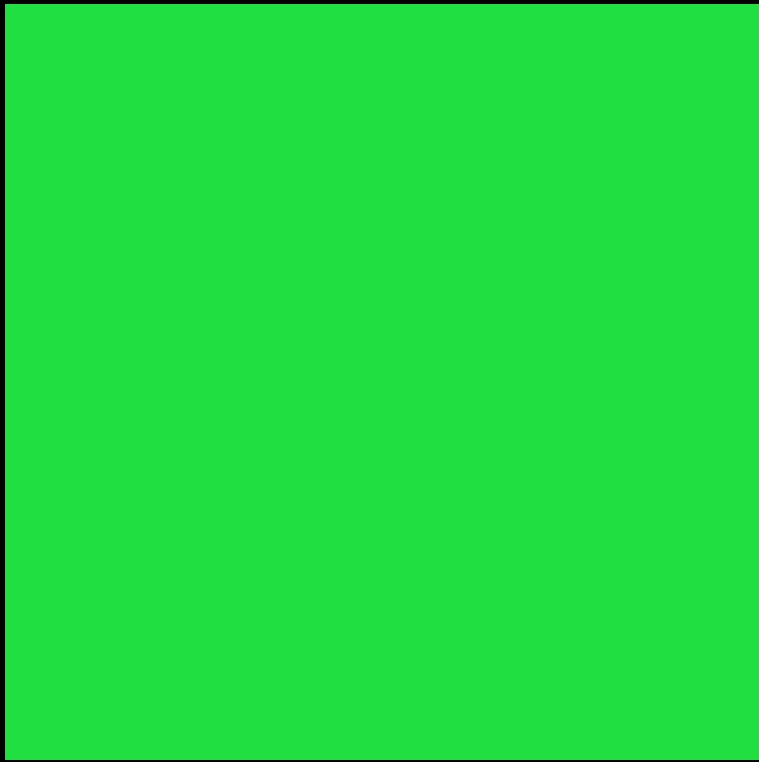




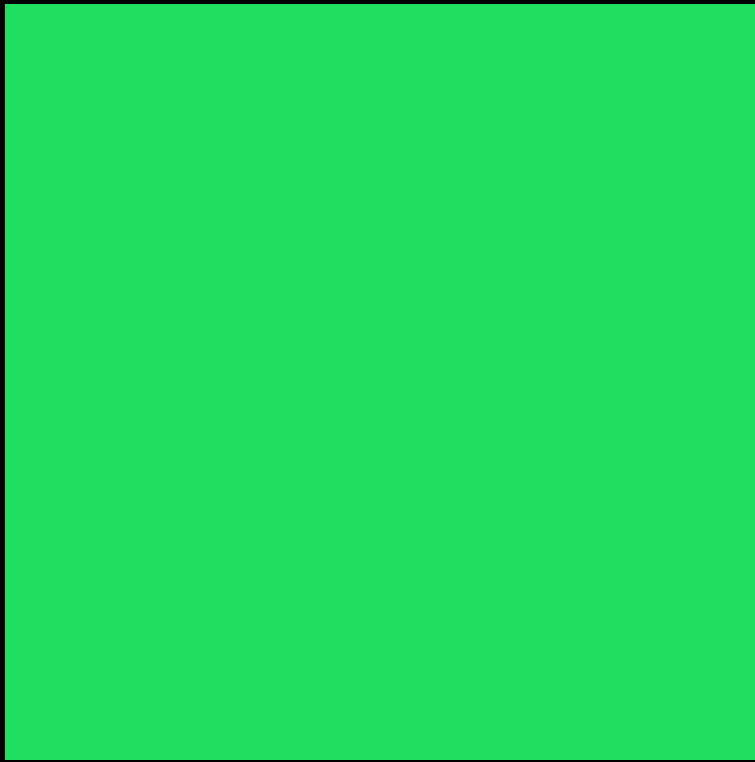
no. $o^*=r$ $l^*=g$ $v^*=b$
145 **0.125** **0.875** **0.0**



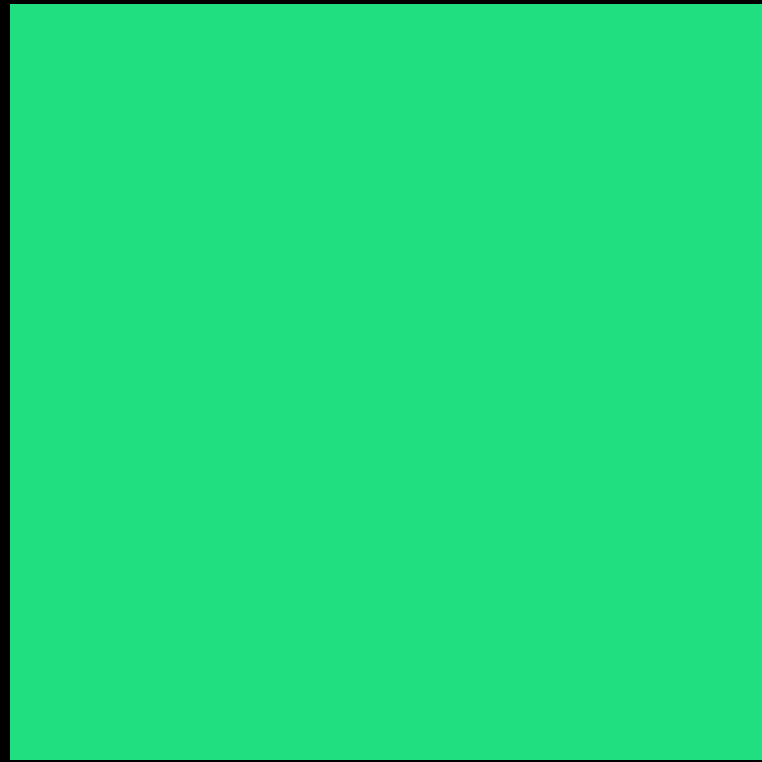
no. $o^*=r$ $l^*=g$ $v^*=b$
146 **0.125** **0.875** **0.125**



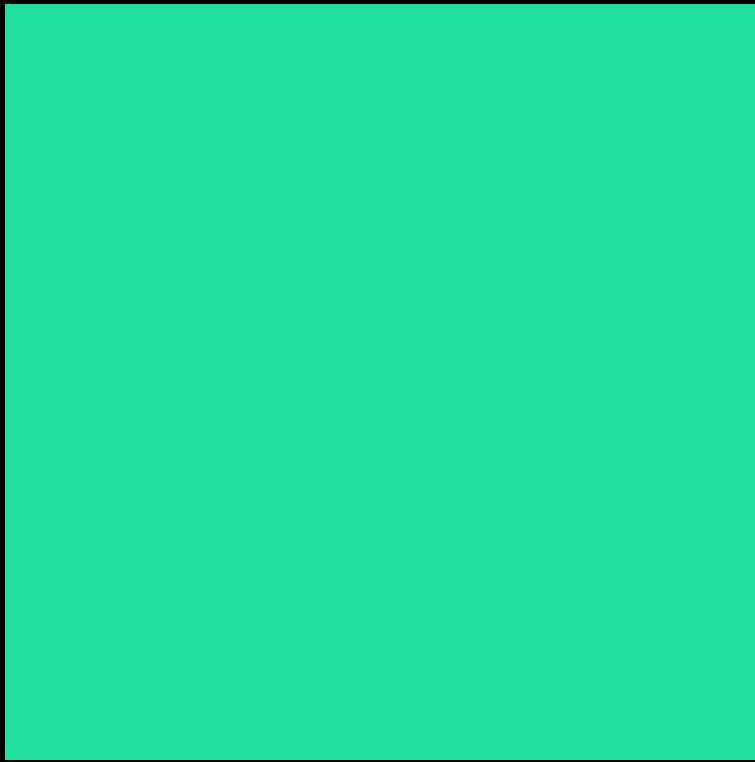
no. $o^*=r$ $l^*=g$ $v^*=b$
147 **0.125** **0.875** **0.25**



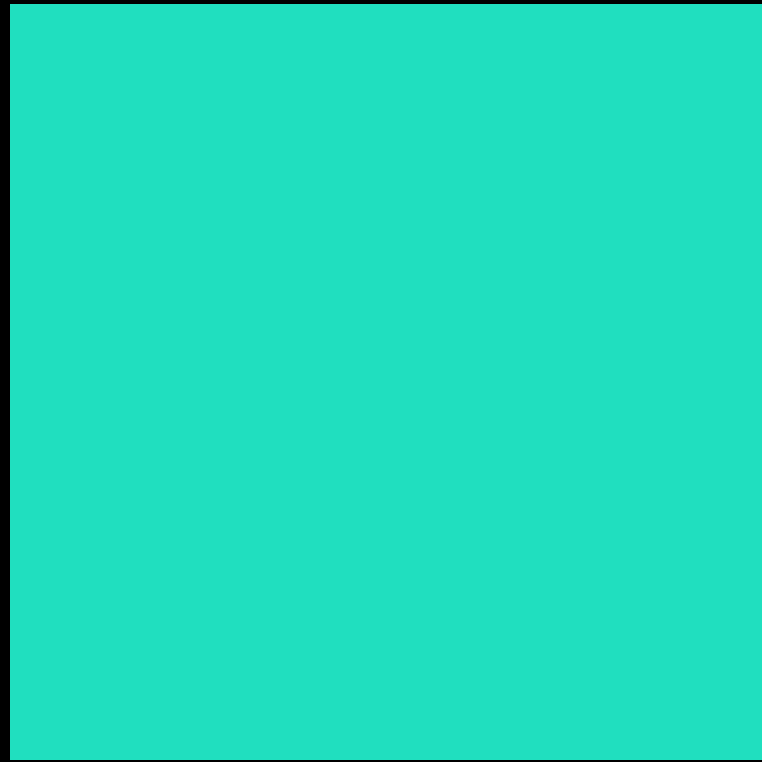
no. $o^*=r$ $l^*=g$ $v^*=b$
148 **0.125** **0.875** **0.375**



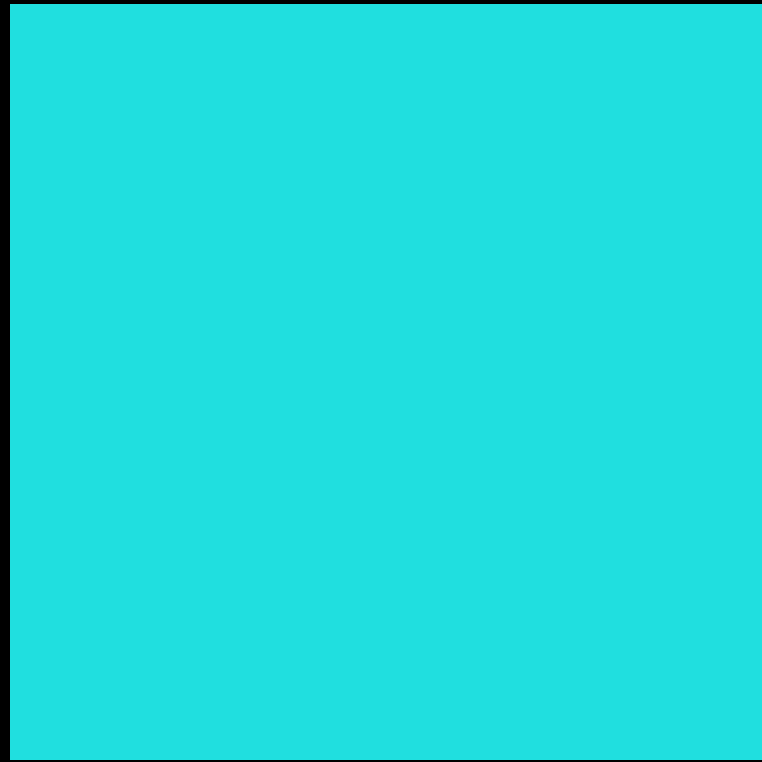
no. $o^*=r$ $l^*=g$ $v^*=b$
149 **0.125** **0.875** **0.5**



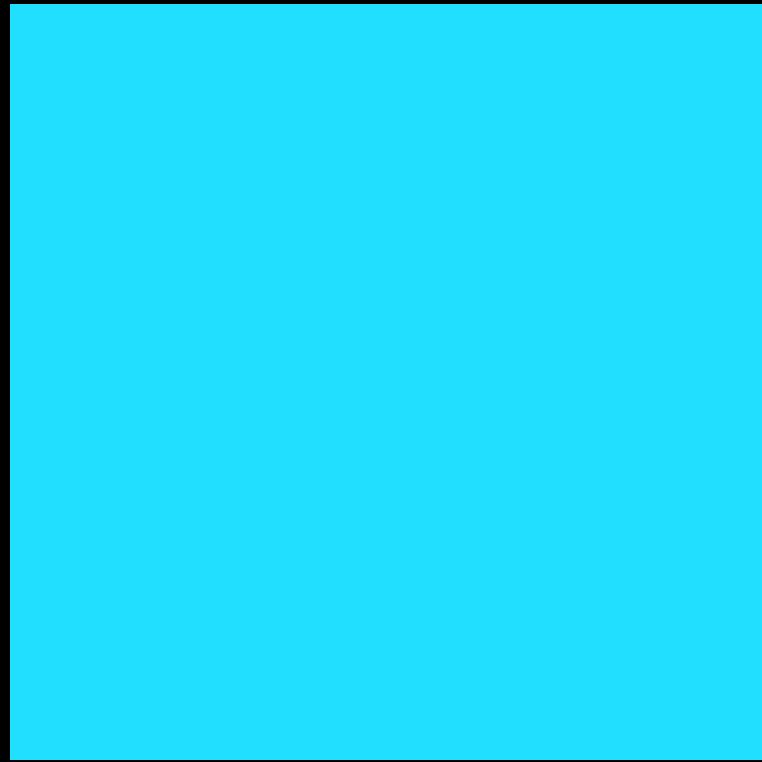
no. $o^*=r$ $l^*=g$ $v^*=b$
150 **0.125** **0.875** **0.625**



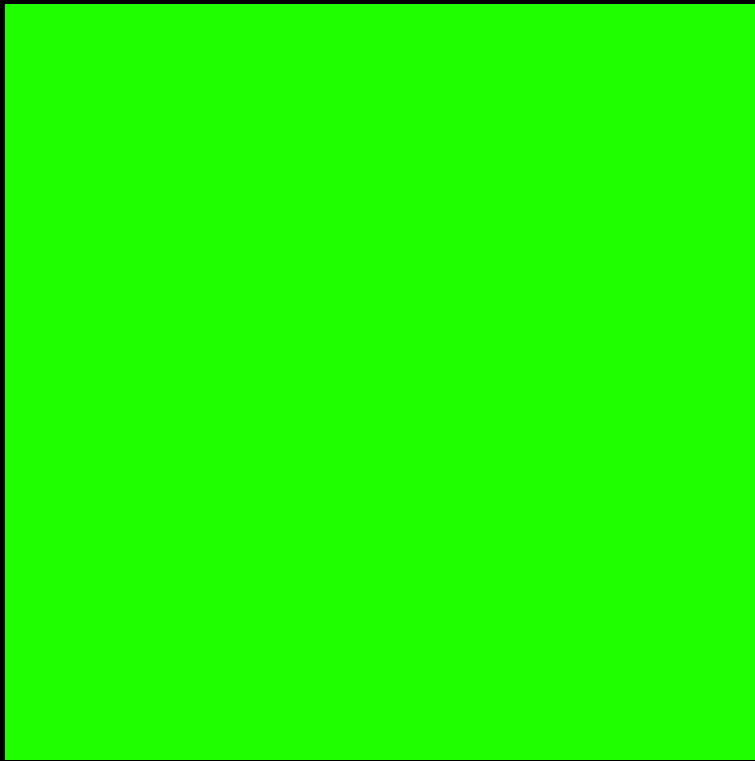
no. $o^*=r$ $l^*=g$ $v^*=b$
151 **0.125** **0.875** **0.75**



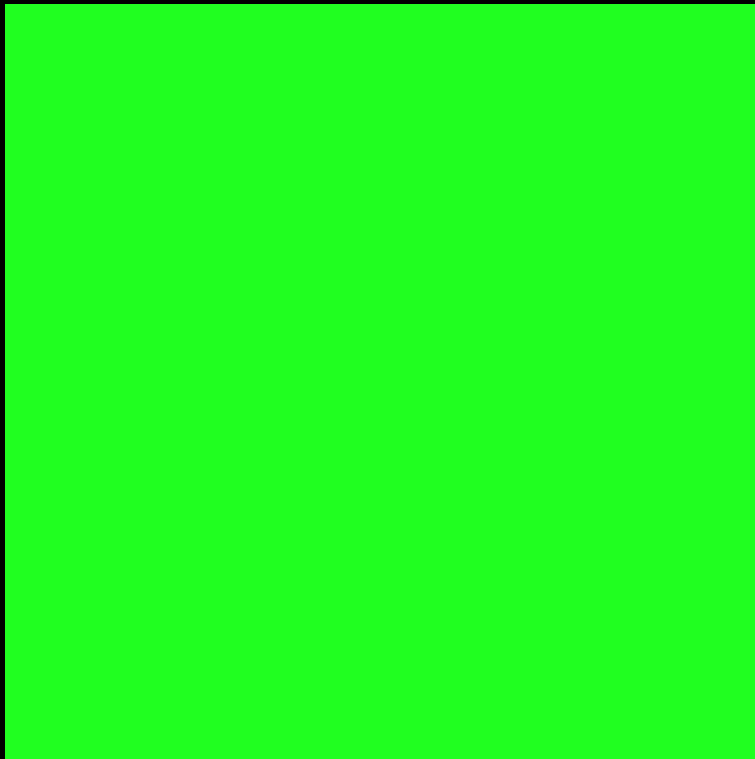
no. $o^*=r$ $l^*=g$ $v^*=b$
152 **0.125** **0.875** **0.875**



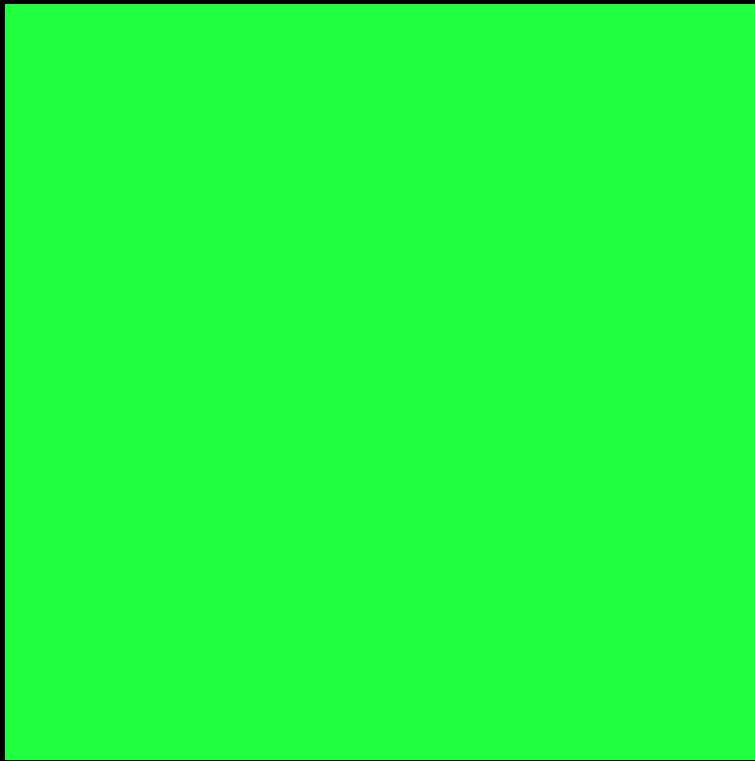
no. $o^*=r$ $l^*=g$ $v^*=b$
153 **0.125** **0.875** **1.0**



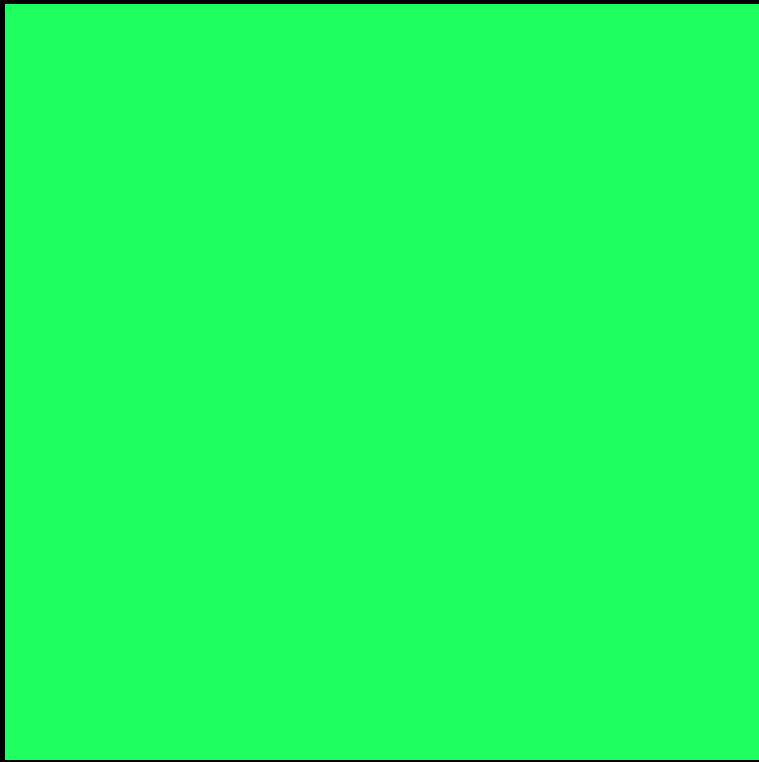
no. $o^*=r$ $l^*=g$ $v^*=b$
154 **0.125** **1.0** **0.0**



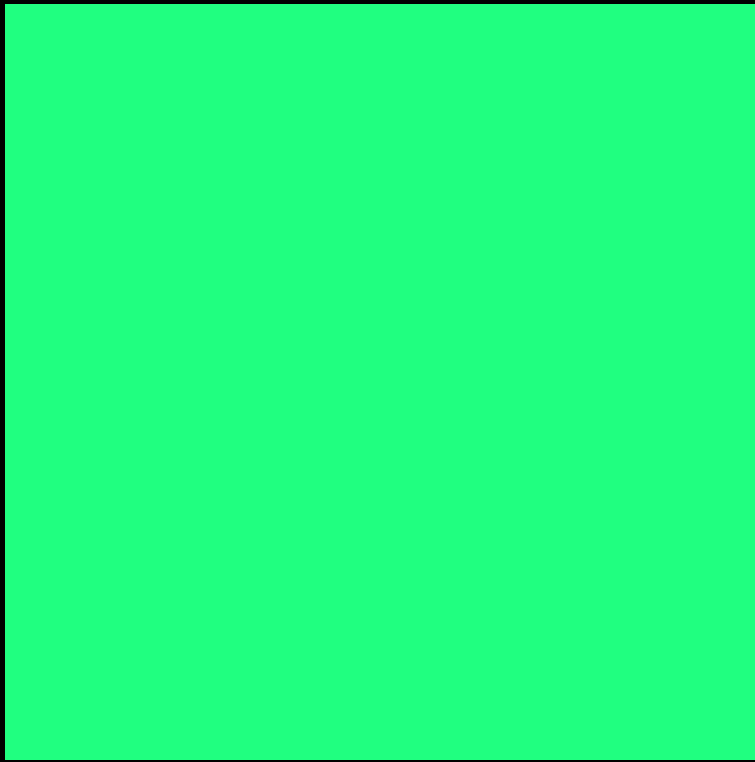
no. $o^*=r$ $l^*=g$ $v^*=b$
155 **0.125** **1.0** **0.125**



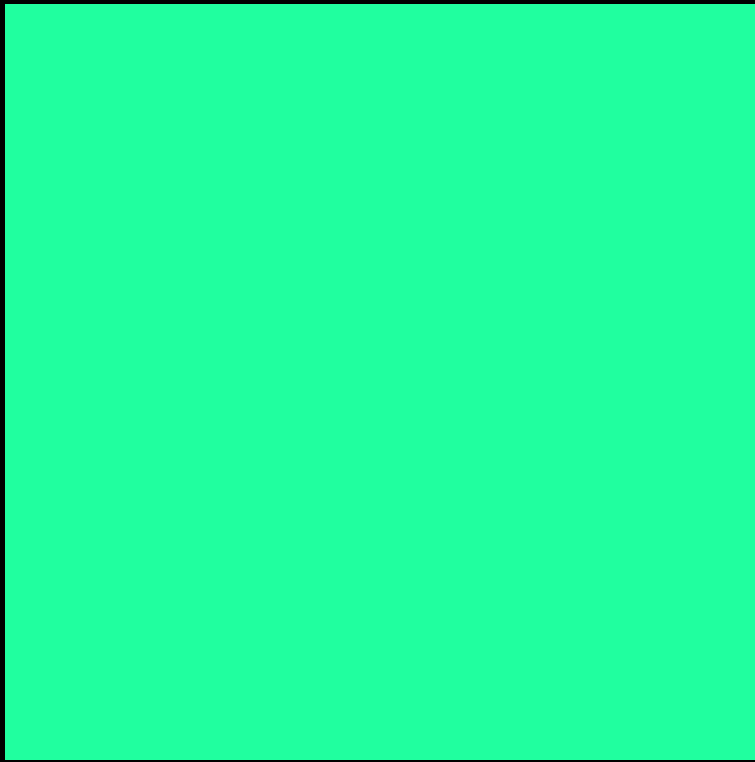
no. $o^*=r$ $l^*=g$ $v^*=b$
156 0.125 1.0 0.25



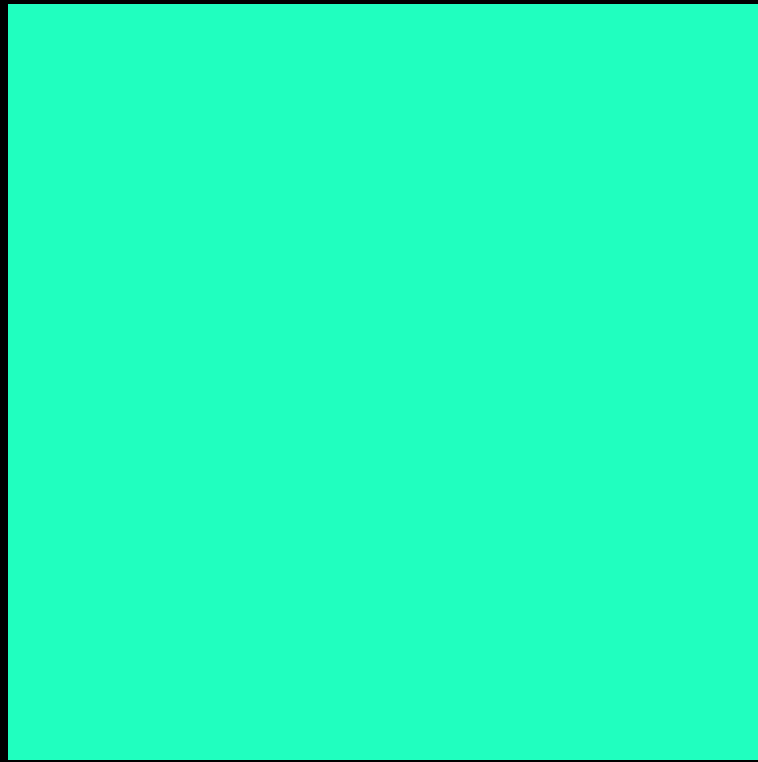
no. $o^*=r$ $l^*=g$ $v^*=b$
157 0.125 1.0 0.375



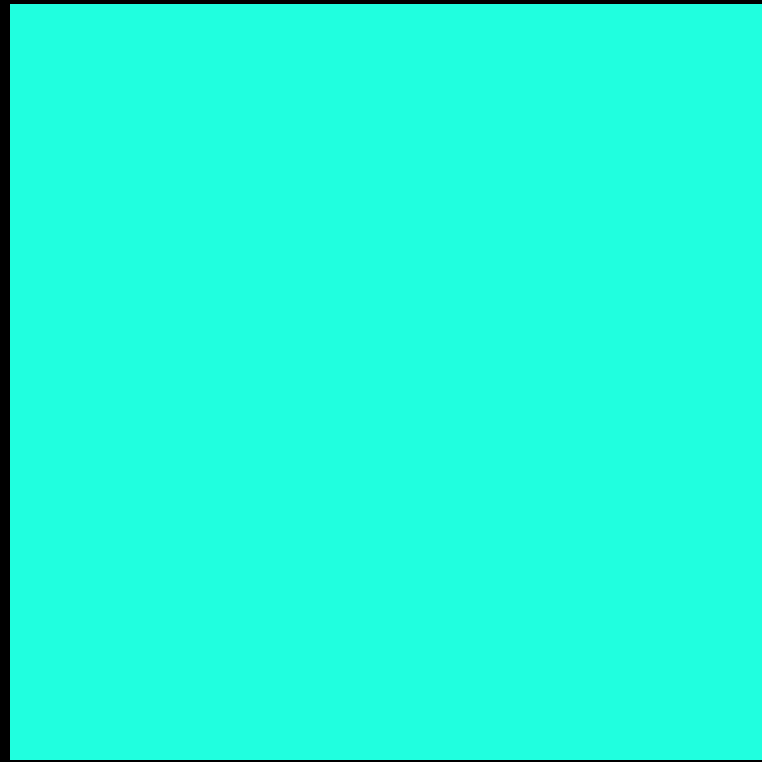
no. $o^*=r$ $l^*=g$ $v^*=b$
158 0.125 1.0 0.5



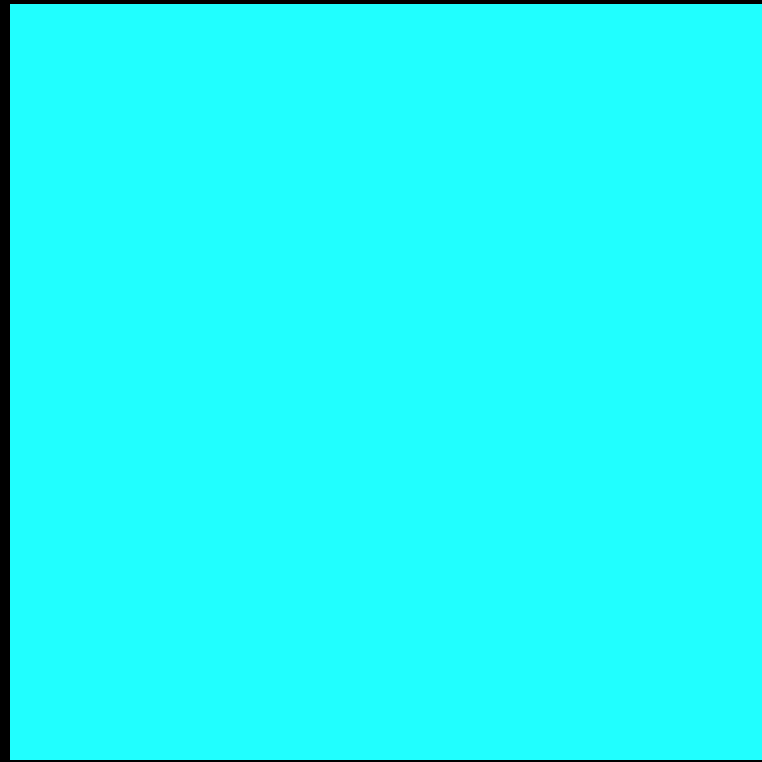
no. $o^*=r$ $l^*=g$ $v^*=b$
159 **0.125** **1.0** **0.625**



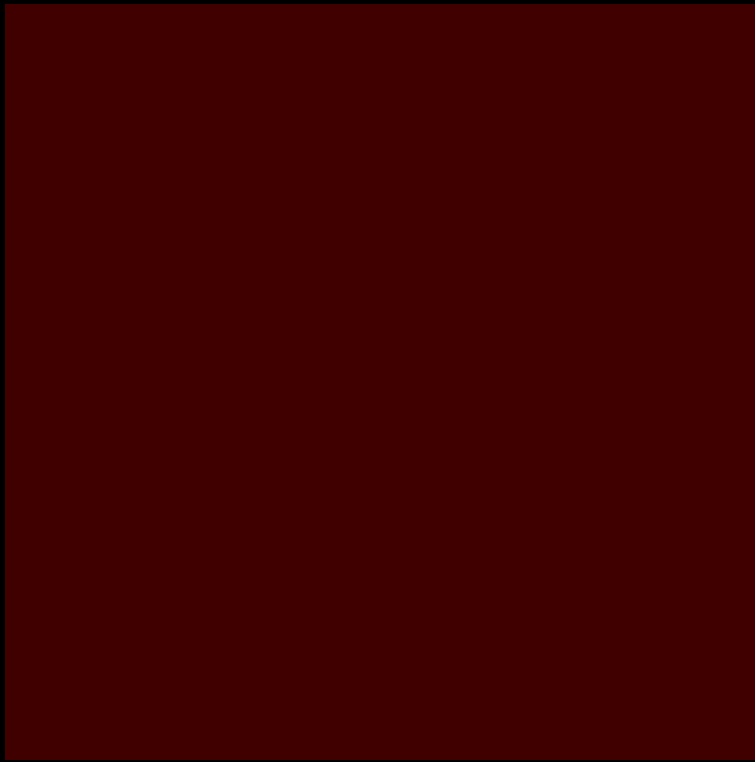
no.	$o^*=r$	$l^*=g$	$v^*=b$
160	0.125	1.0	0.75



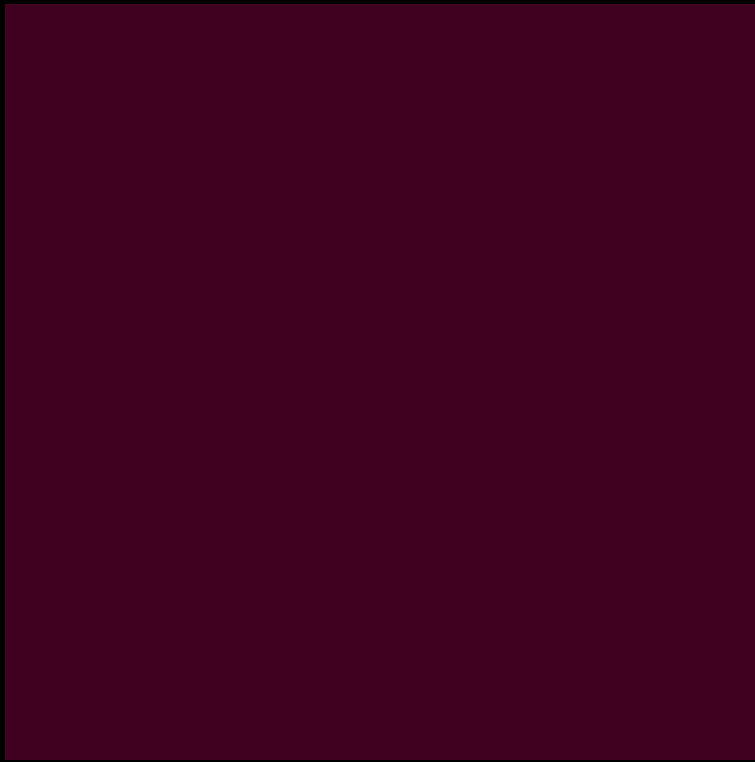
no. $o^*=r$ $l^*=g$ $v^*=b$
161 **0.125** **1.0** **0.875**



no. $o^*=r$ $l^*=g$ $v^*=b$
162 **0.125** **1.0** **1.0**

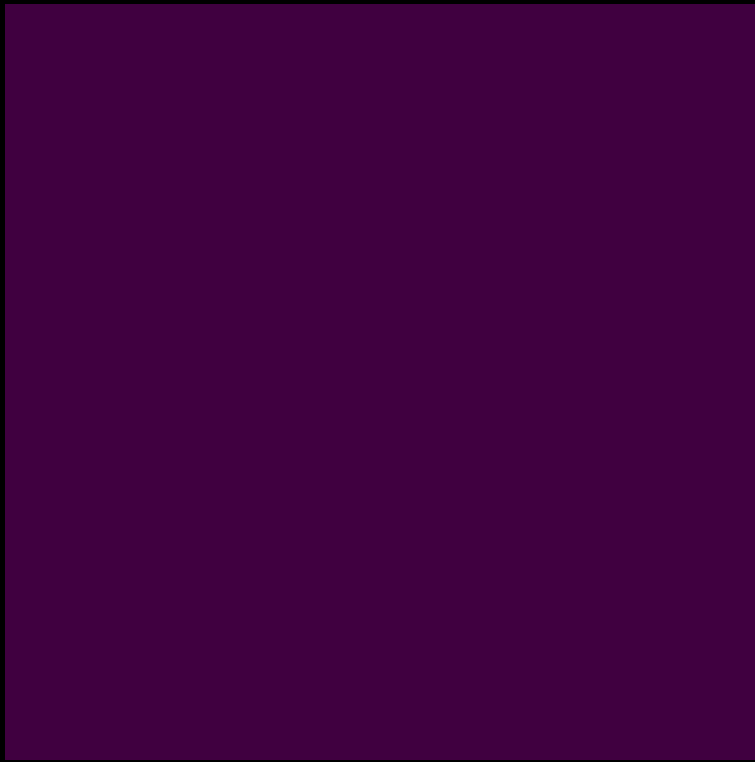


no.	$o^*=r$	$l^*=g$	$v^*=b$
163	0.25	0.0	0.0

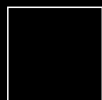
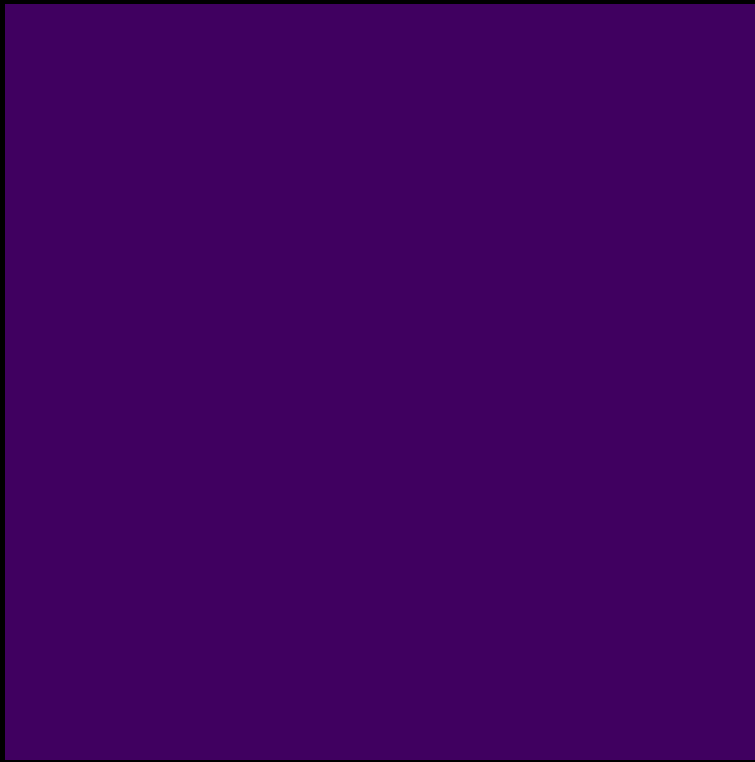


no.	$o^*=r$	$l^*=g$	$v^*=b$
164	0.25	0.0	0.125

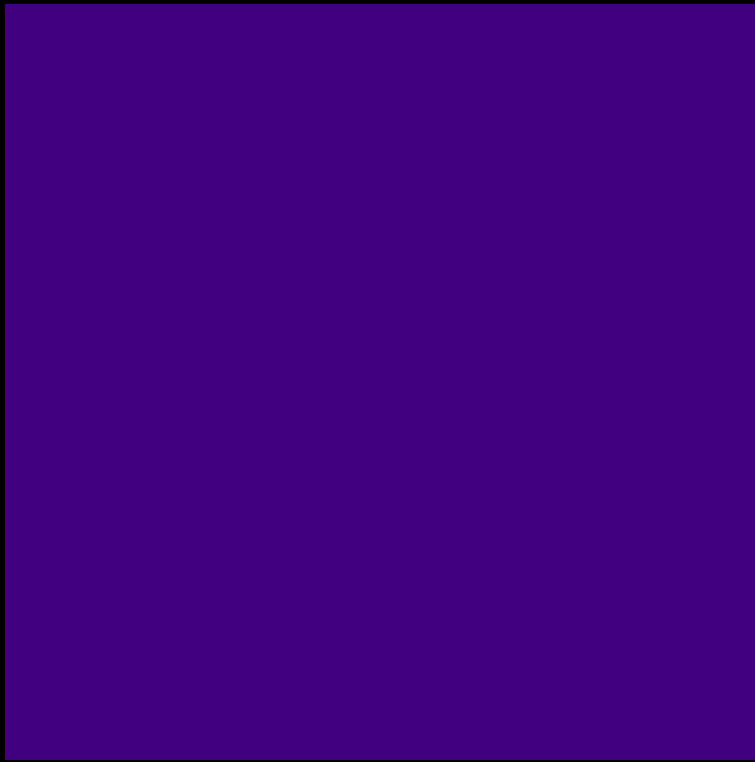




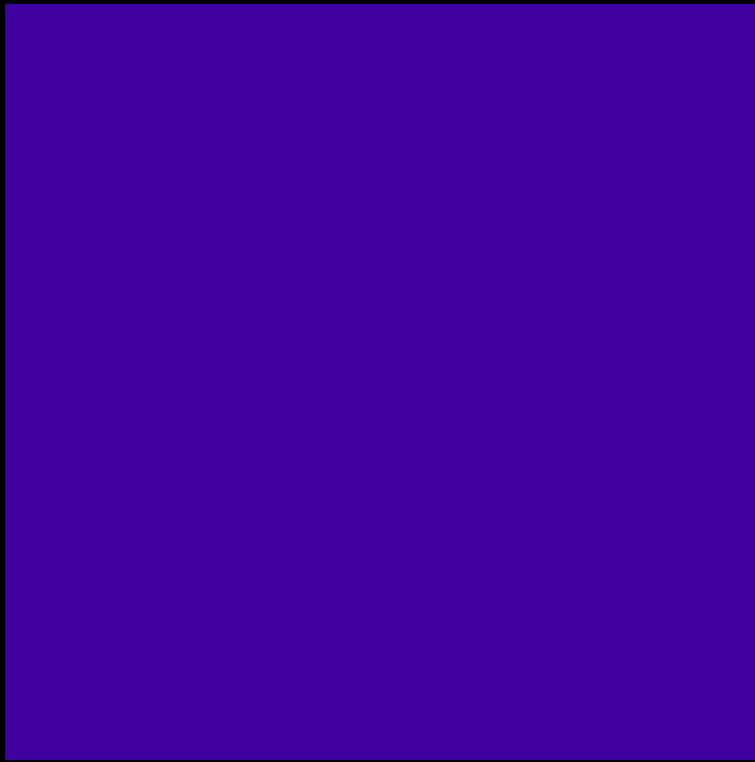
no. $o^*=r$ $l^*=g$ $v^*=b$
165 **0.25** **0.0** **0.25**



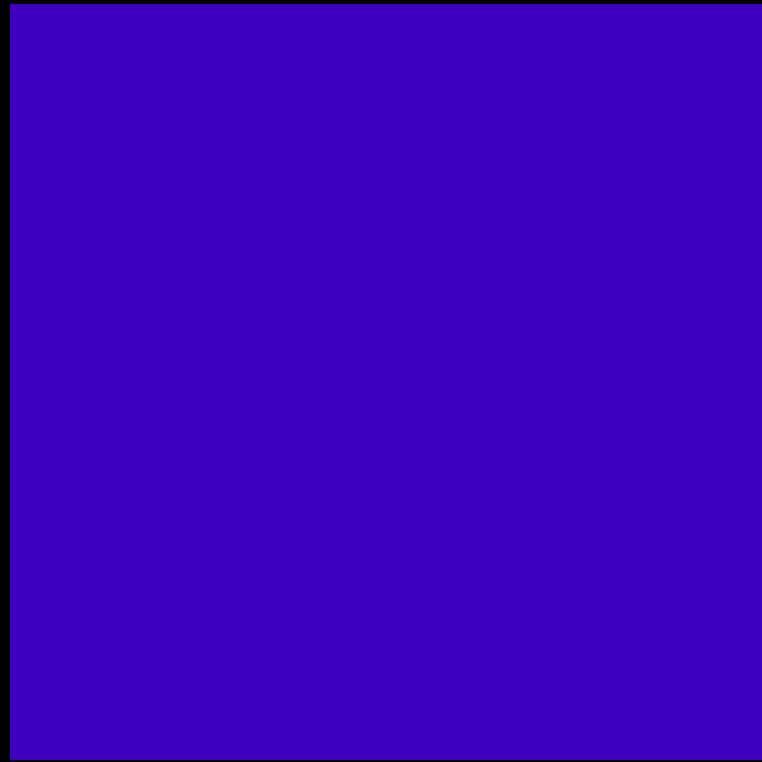
no. $o^*=r$ $l^*=g$ $v^*=b$
166 **0.25** **0.0** **0.375**



no. $o^*=r$ $l^*=g$ $v^*=b$
167 **0.25** **0.0** **0.5**

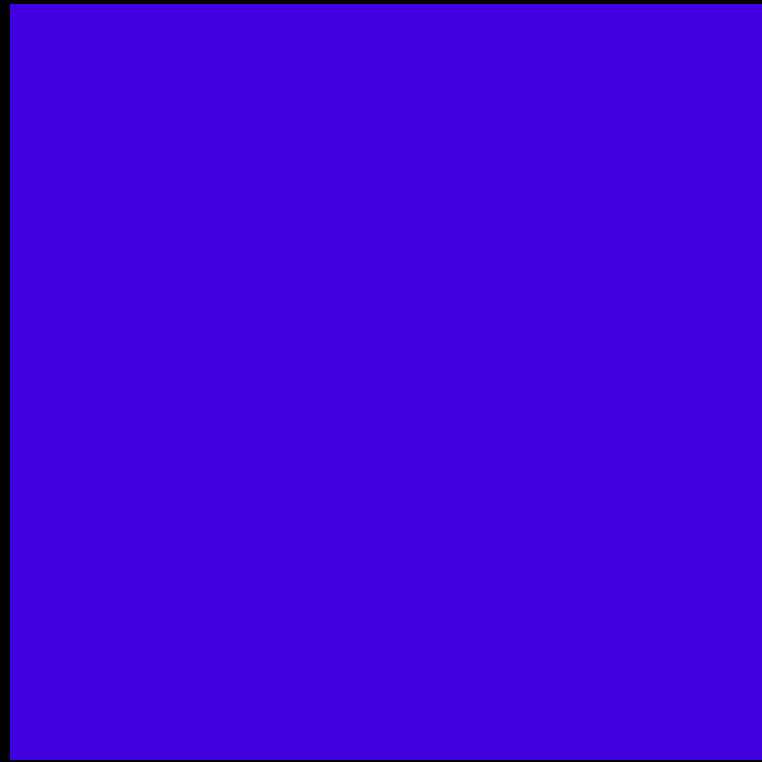


no. $o^*=r$ $l^*=g$ $v^*=b$
168 **0.25** **0.0** **0.625**



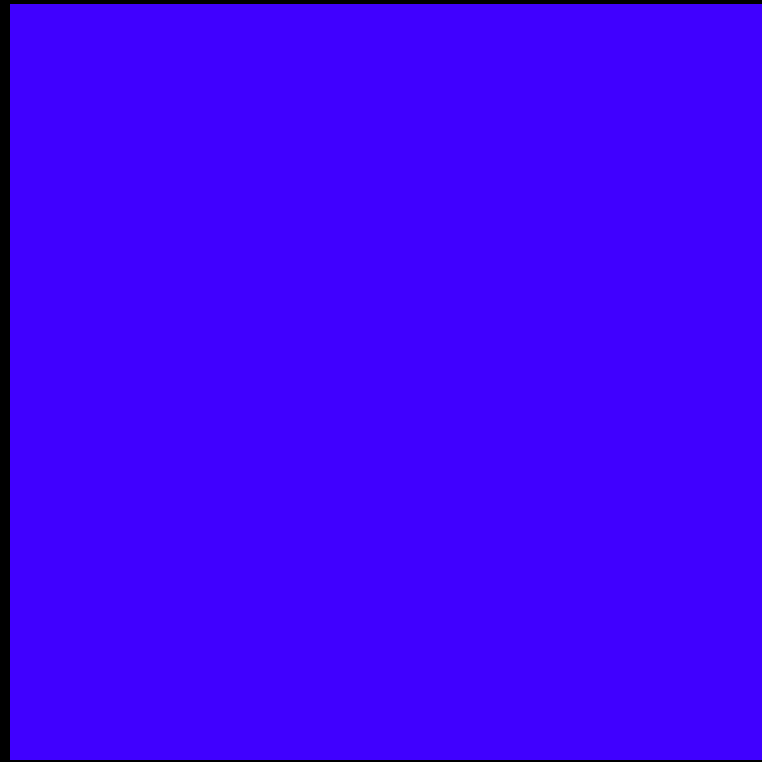
no.	$o^*=r$	$l^*=g$	$v^*=b$
169	0.25	0.0	0.75



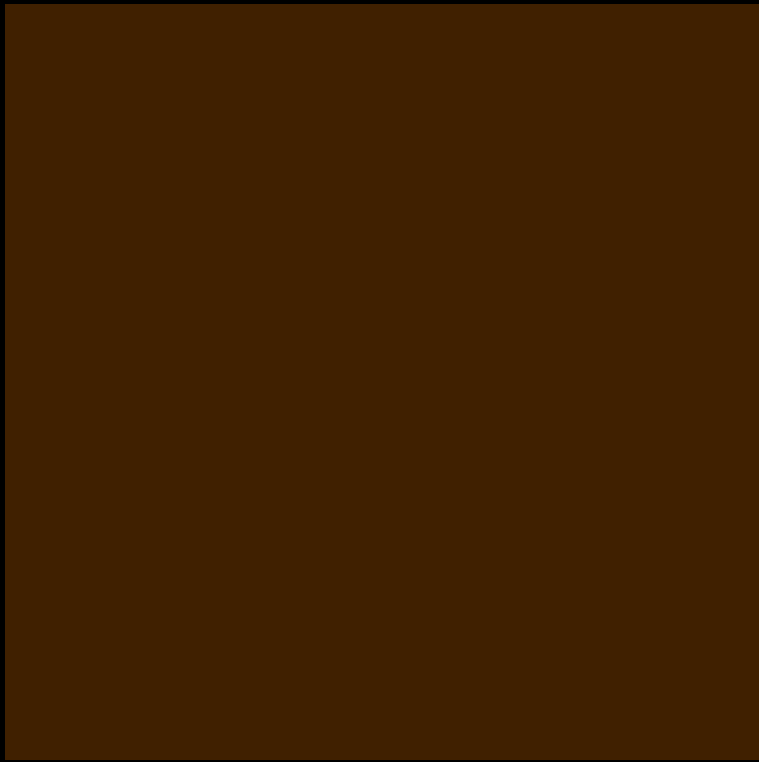


no.	$o^*=r$	$l^*=g$	$v^*=b$
170	0.25	0.0	0.875

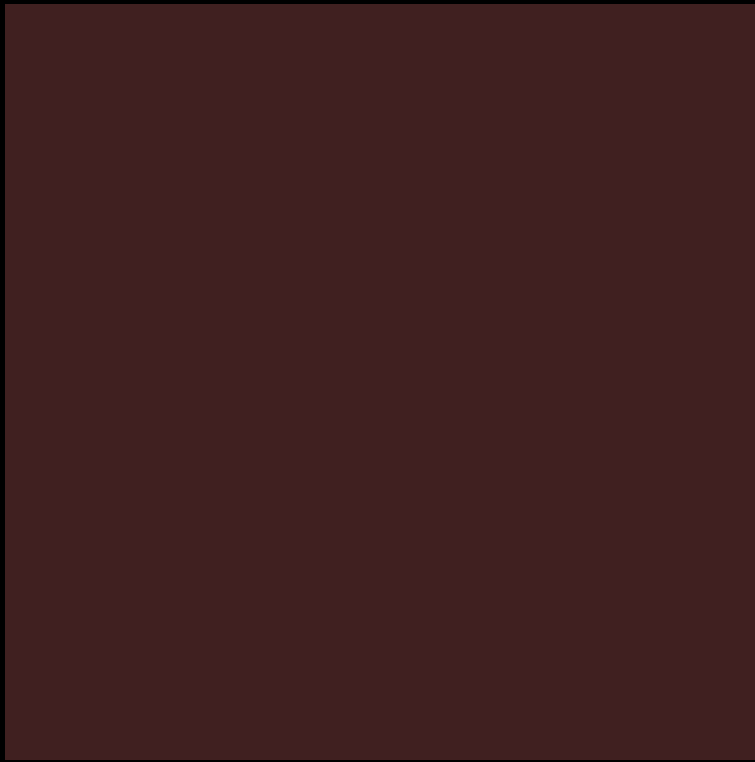




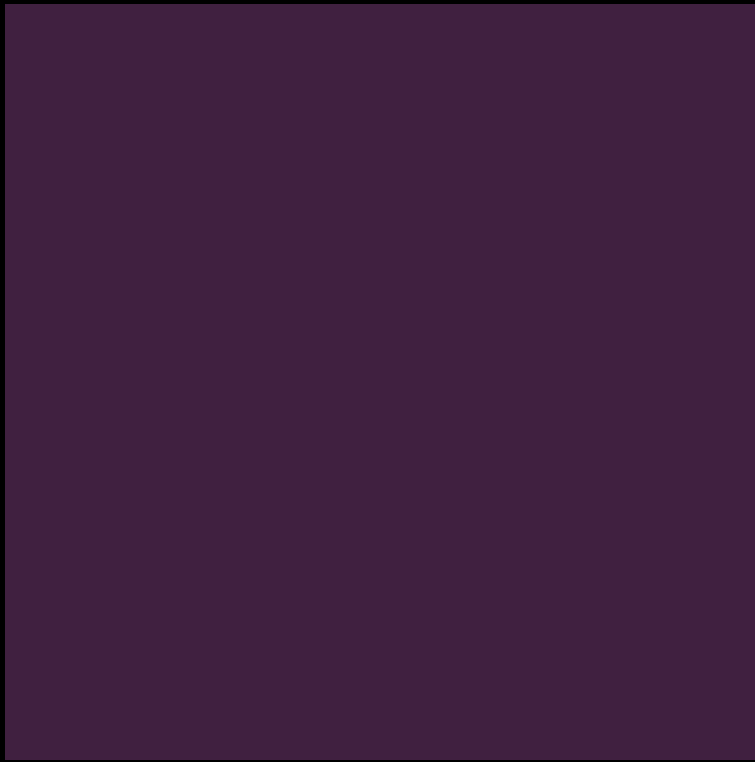
no. $o^*=r$ $l^*=g$ $v^*=b$
171 **0.25** **0.0** **1.0**



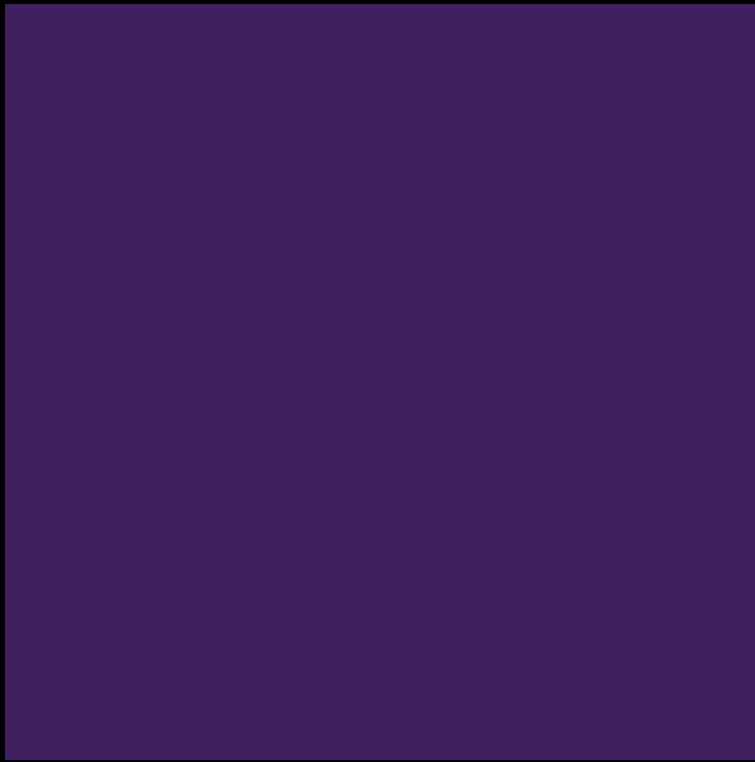
no. $o^*=r$ $l^*=g$ $v^*=b$
172 0.25 0.125 0.0



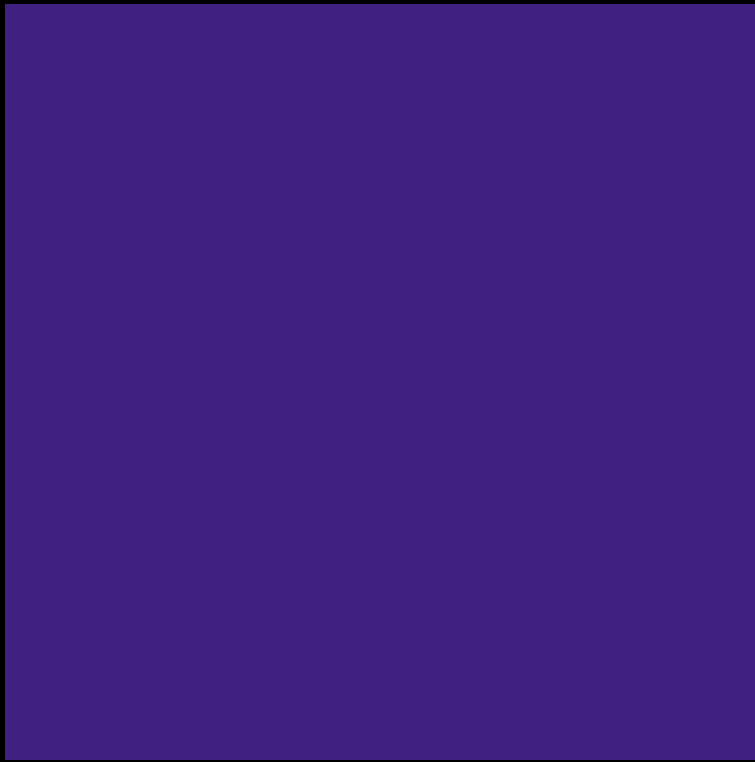
no. $o^*=r$ $l^*=g$ $v^*=b$
173 0.25 0.125 0.125



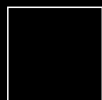
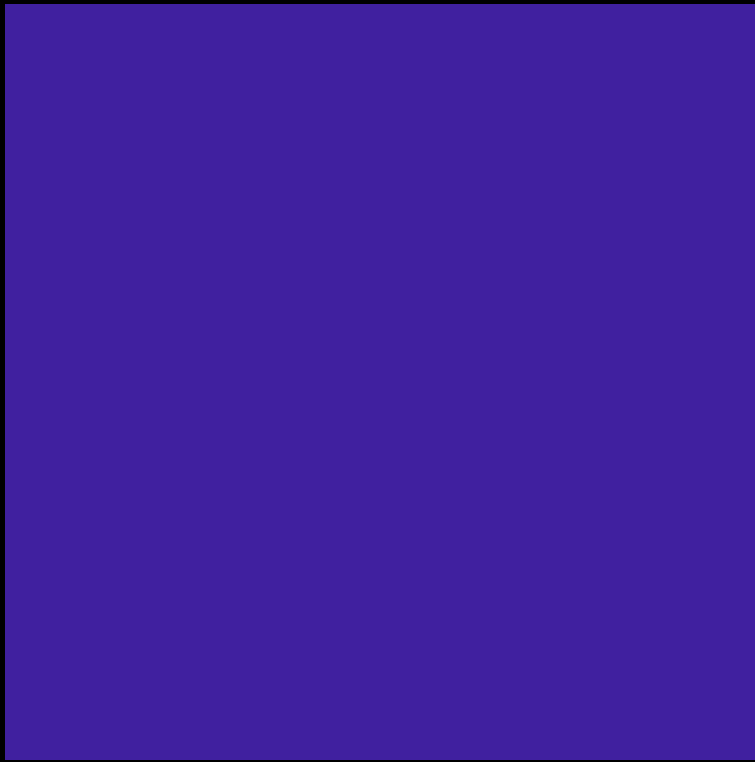
no. $o^*=r$ $l^*=g$ $v^*=b$
174 **0.25** **0.125** **0.25**



no. $o^*=r$ $l^*=g$ $v^*=b$
175 **0.25** **0.125** **0.375**

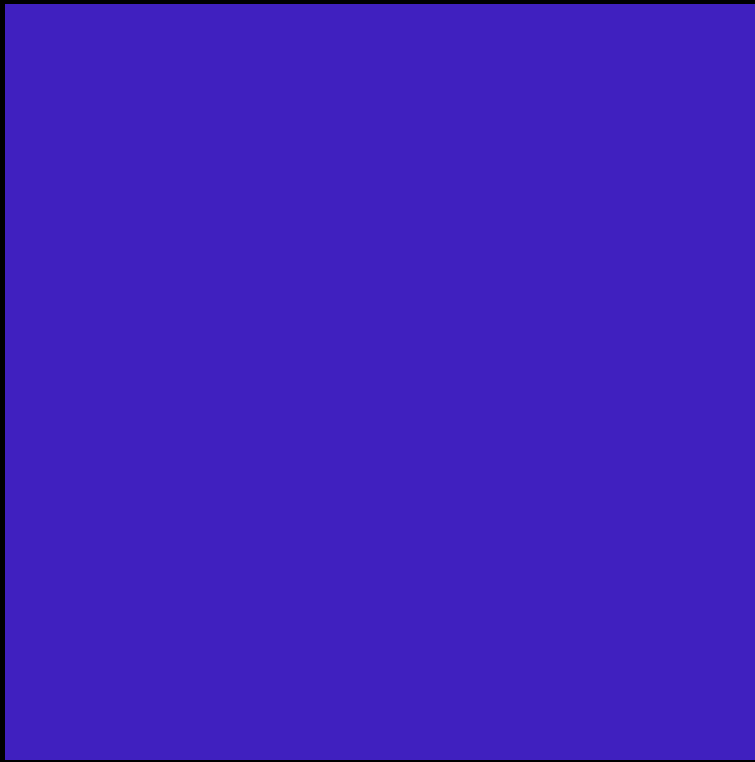


no. $o^*=r$ $l^*=g$ $v^*=b$
176 **0.25** **0.125** **0.5**



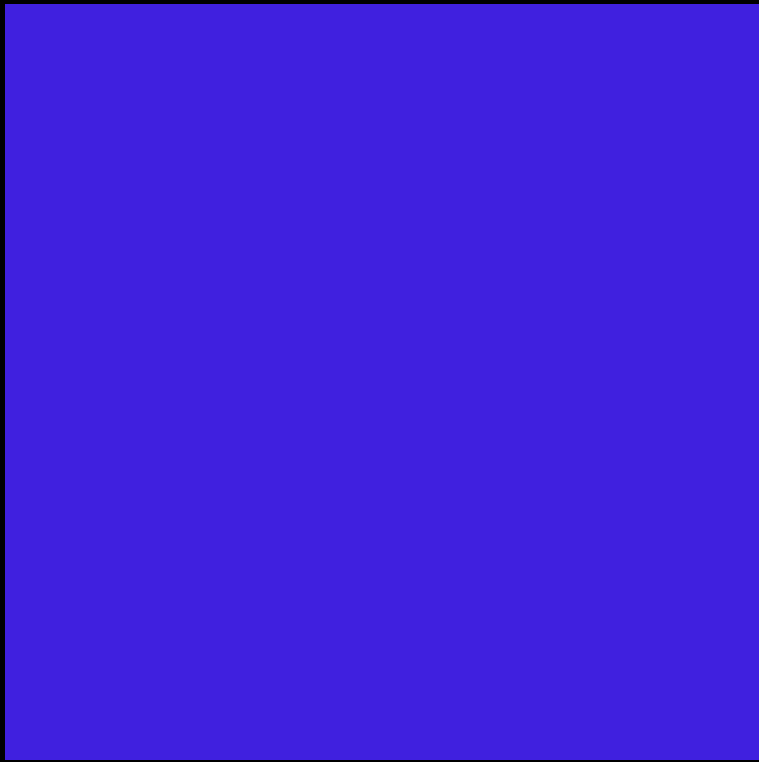
no. $o^*=r$ $l^*=g$ $v^*=b$
177 0.25 0.125 0.625





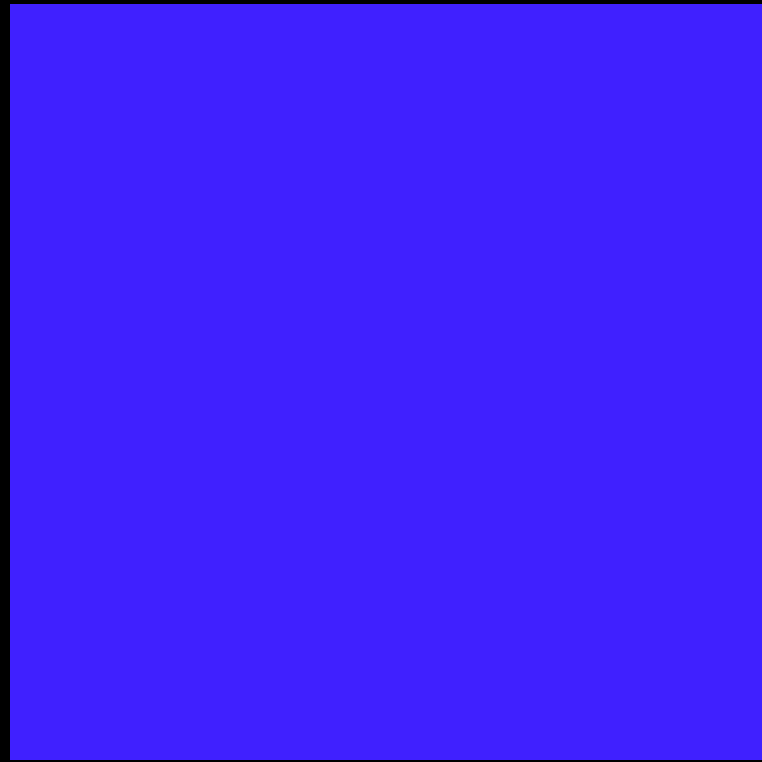
no. $o^*=r$ $l^*=g$ $v^*=b$
178 0.25 0.125 0.75



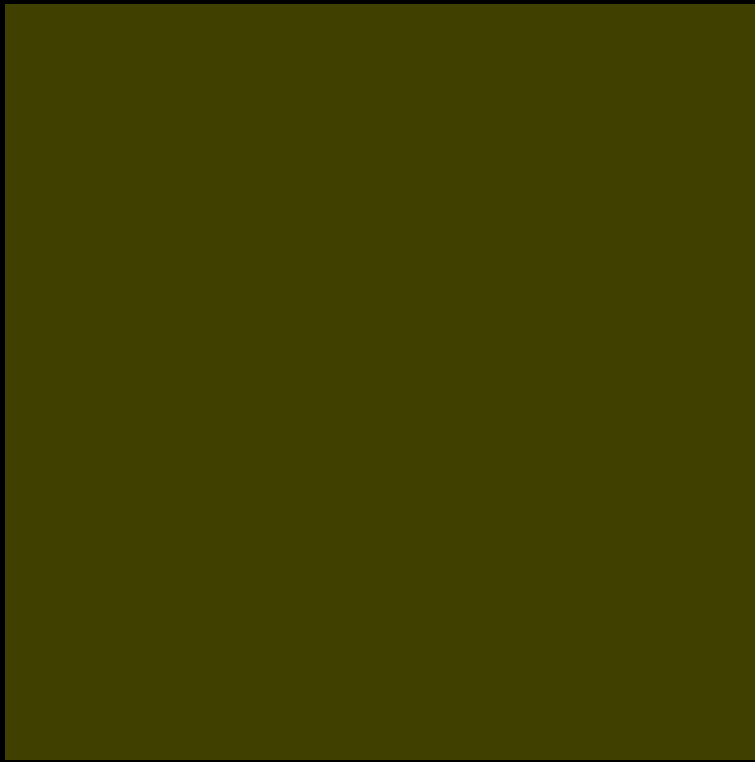


no. $o^*=r$ $l^*=g$ $v^*=b$
179 0.25 0.125 0.875

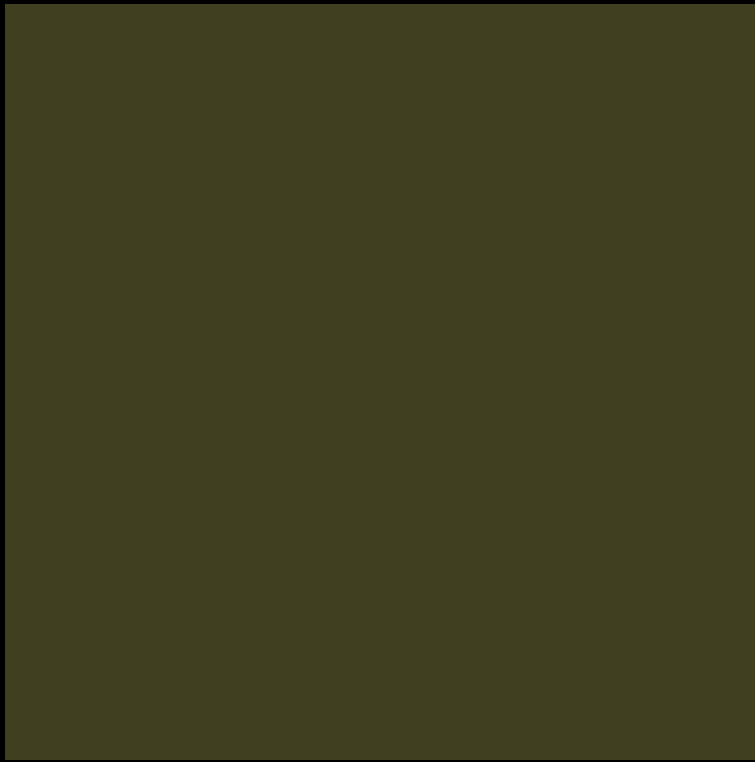




no. $o^*=r$ $l^*=g$ $v^*=b$
180 **0.25** **0.125** **1.0**



no.	$o^*=r$	$l^*=g$	$v^*=b$
181	0.25	0.25	0.0



no.	$o^*=r$	$l^*=g$	$v^*=b$
182	0.25	0.25	0.125

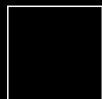
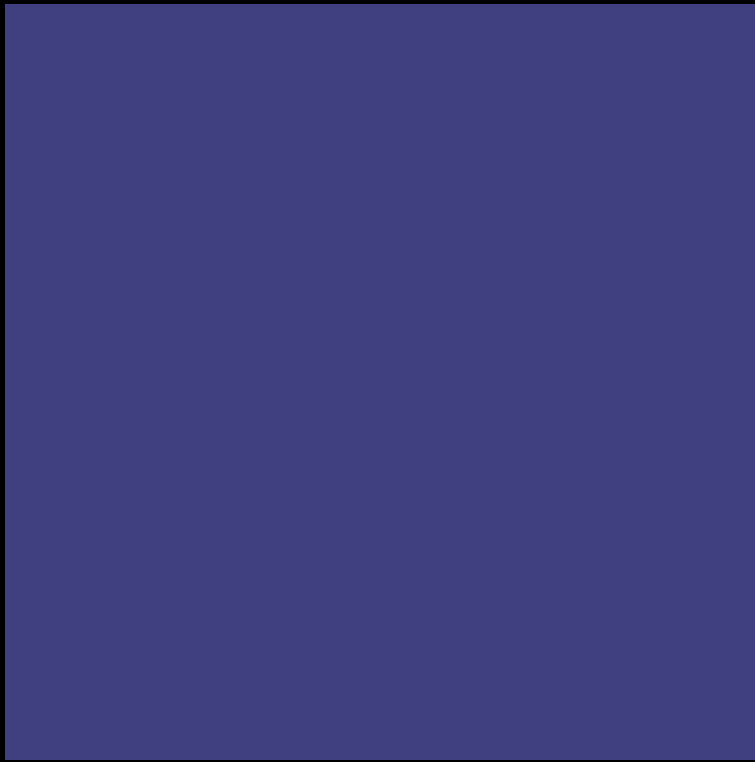


no.	$o^*=r$	$l^*=g$	$v^*=b$
183	0.25	0.25	0.25



no. $o^*=r$ $l^*=g$ $v^*=b$
184 0.25 0.25 0.375

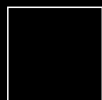
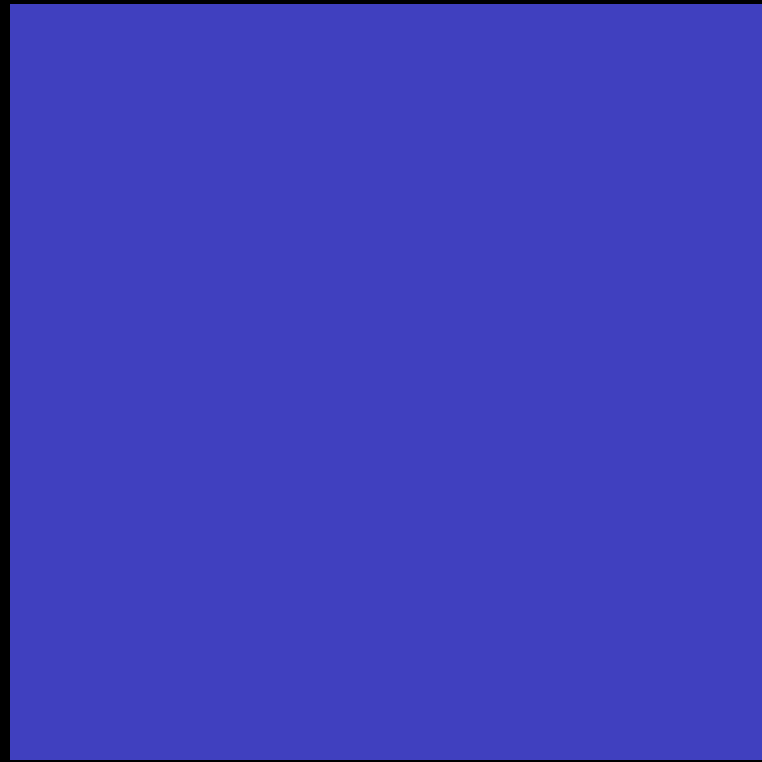




no. $o^*=r$ $l^*=g$ $v^*=b$
185 **0.25** **0.25** **0.5**

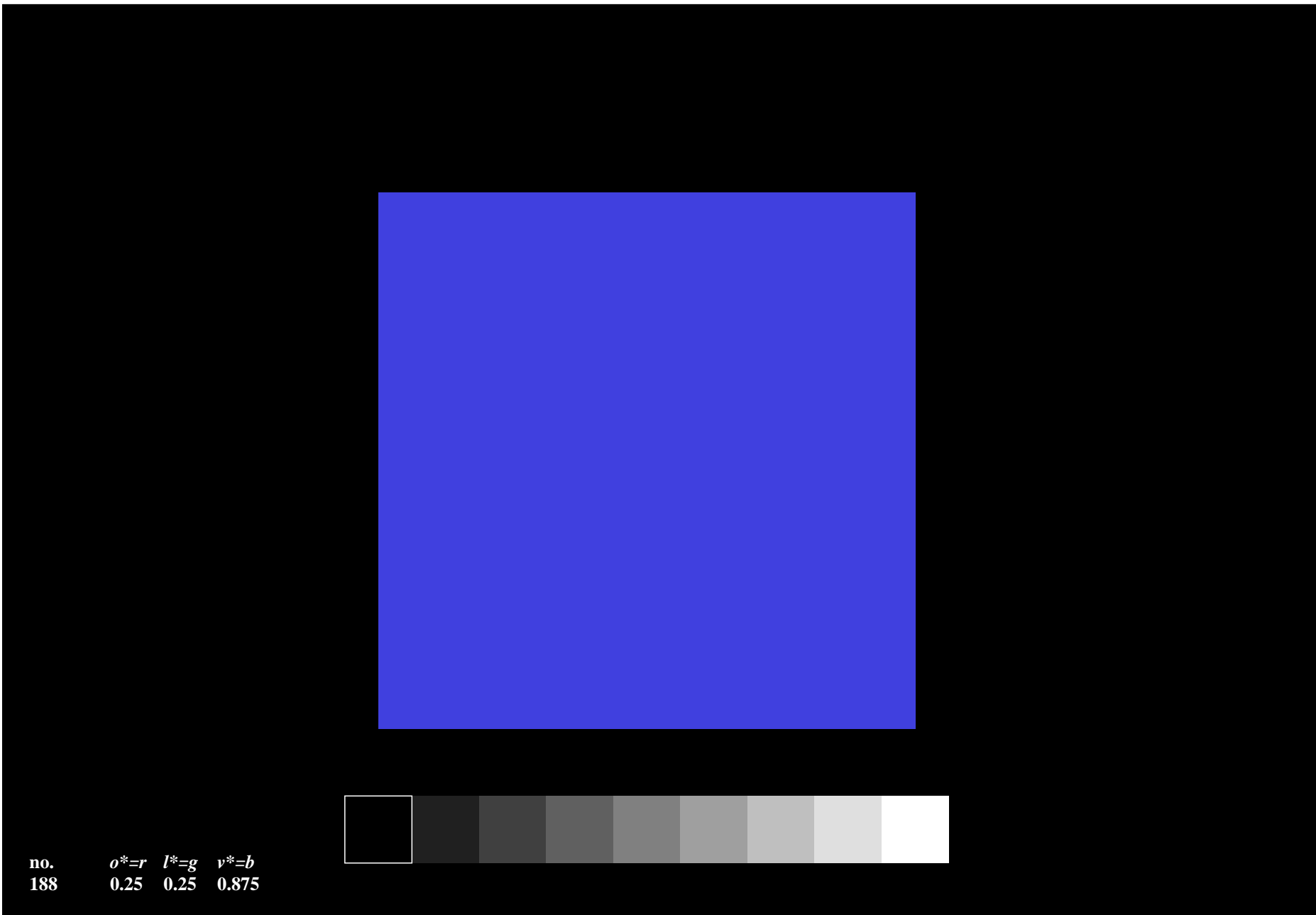


no. $o^*=r$ $l^*=g$ $v^*=b$
186 0.25 0.25 0.625

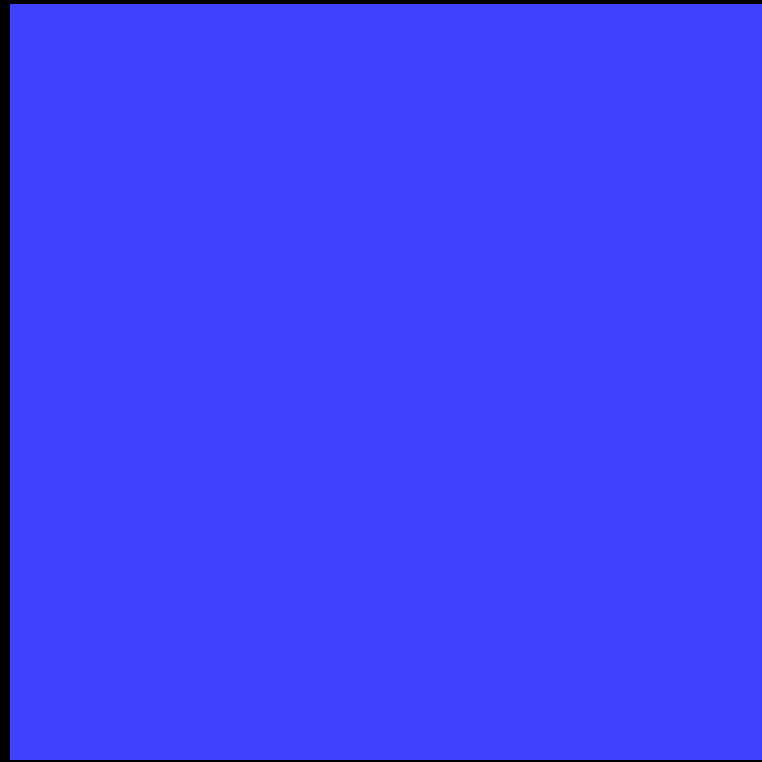


no.	$o^*=r$	$l^*=g$	$v^*=b$
187	0.25	0.25	0.75

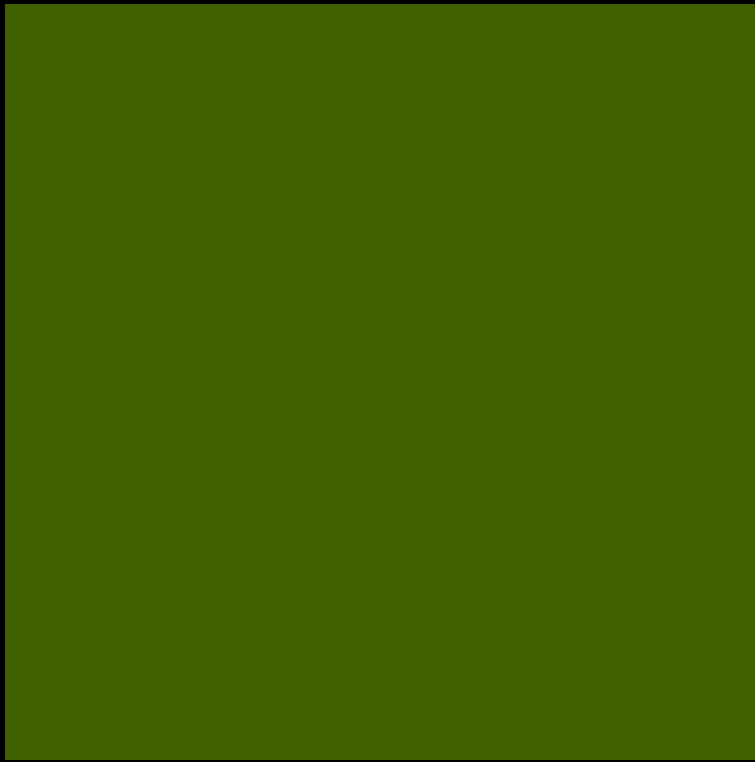




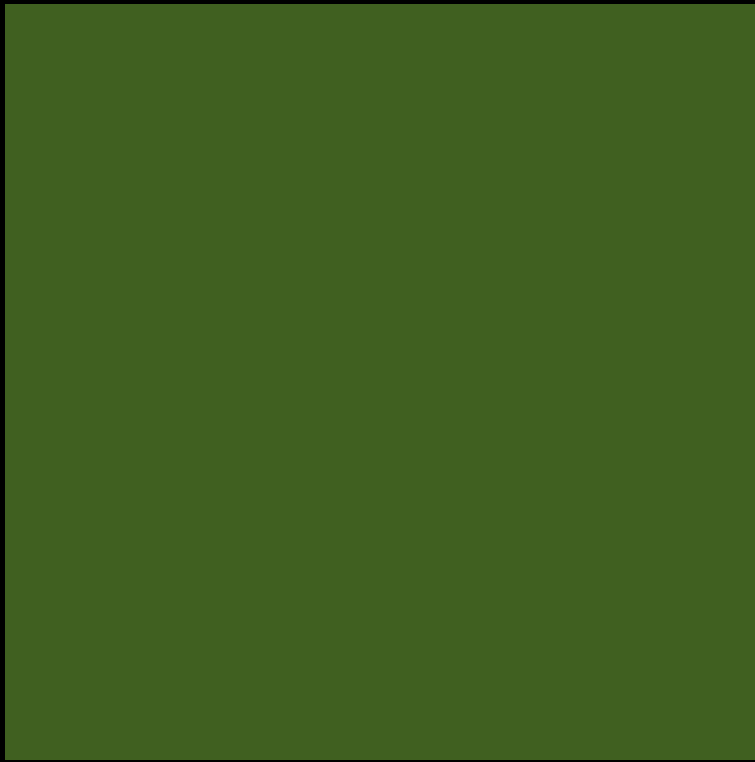
no.	$o^*=r$	$l^*=g$	$v^*=b$
188	0.25	0.25	0.875



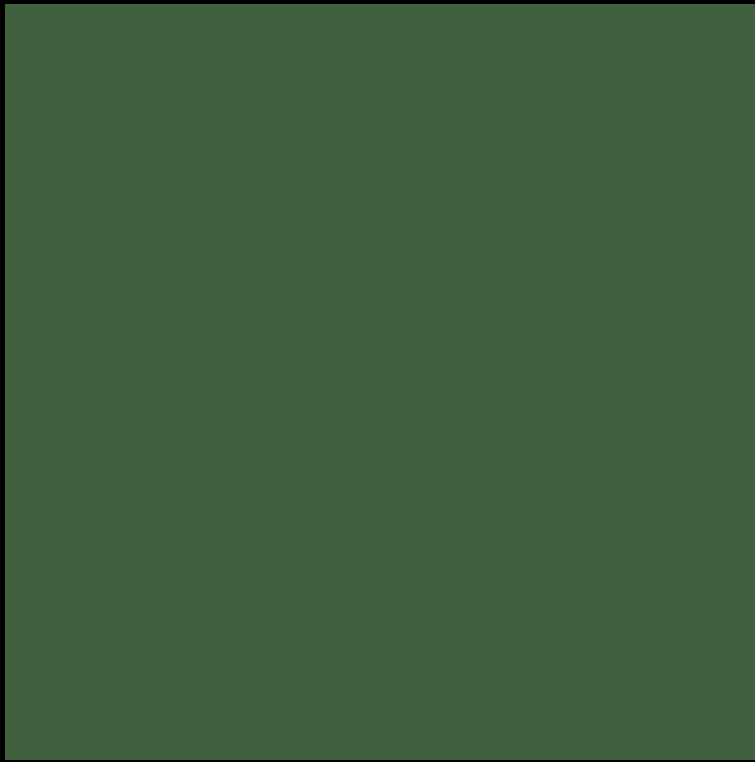
no. $o^*=r$ $l^*=g$ $v^*=b$
189 0.25 0.25 1.0



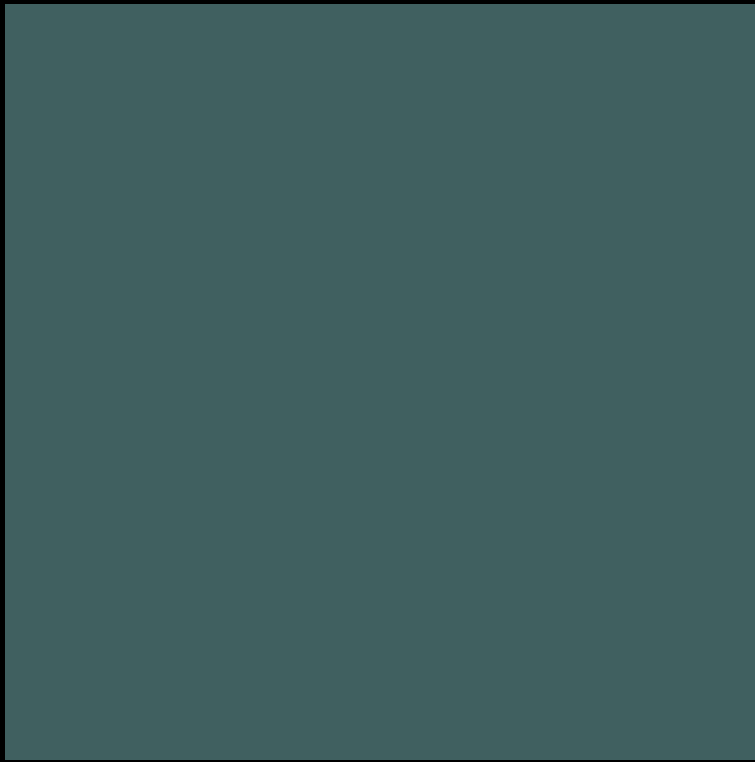
no. $o^*=r$ $l^*=g$ $v^*=b$
190 0.25 0.375 0.0



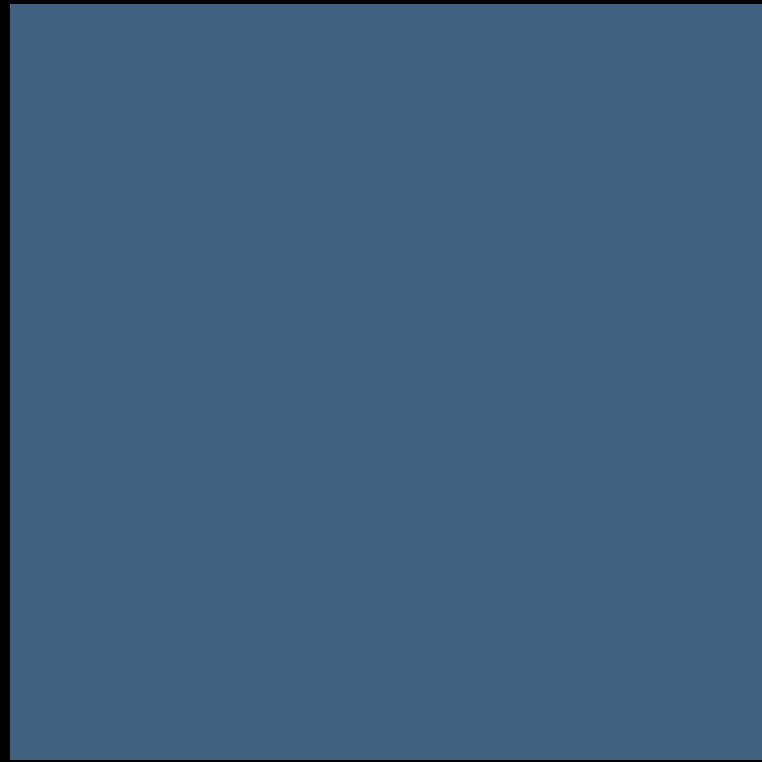
no. $o^*=r$ $l^*=g$ $v^*=b$
191 0.25 0.375 0.125



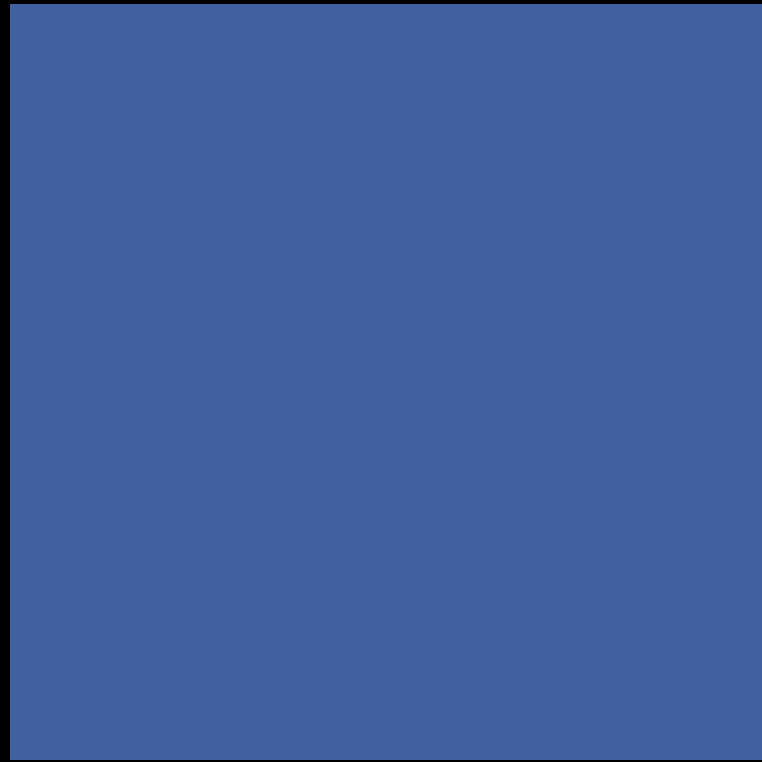
no. $o^*=r$ $l^*=g$ $v^*=b$
192 0.25 0.375 0.25



no. $o^*=r$ $l^*=g$ $v^*=b$
193 0.25 0.375 0.375

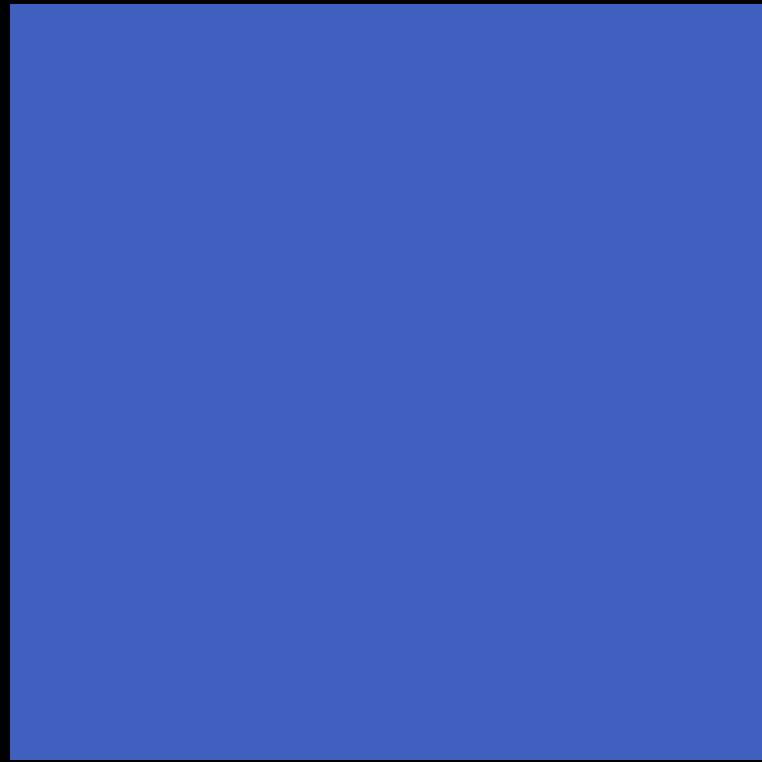


no. $o^*=r$ $l^*=g$ $v^*=b$
194 0.25 0.375 0.5



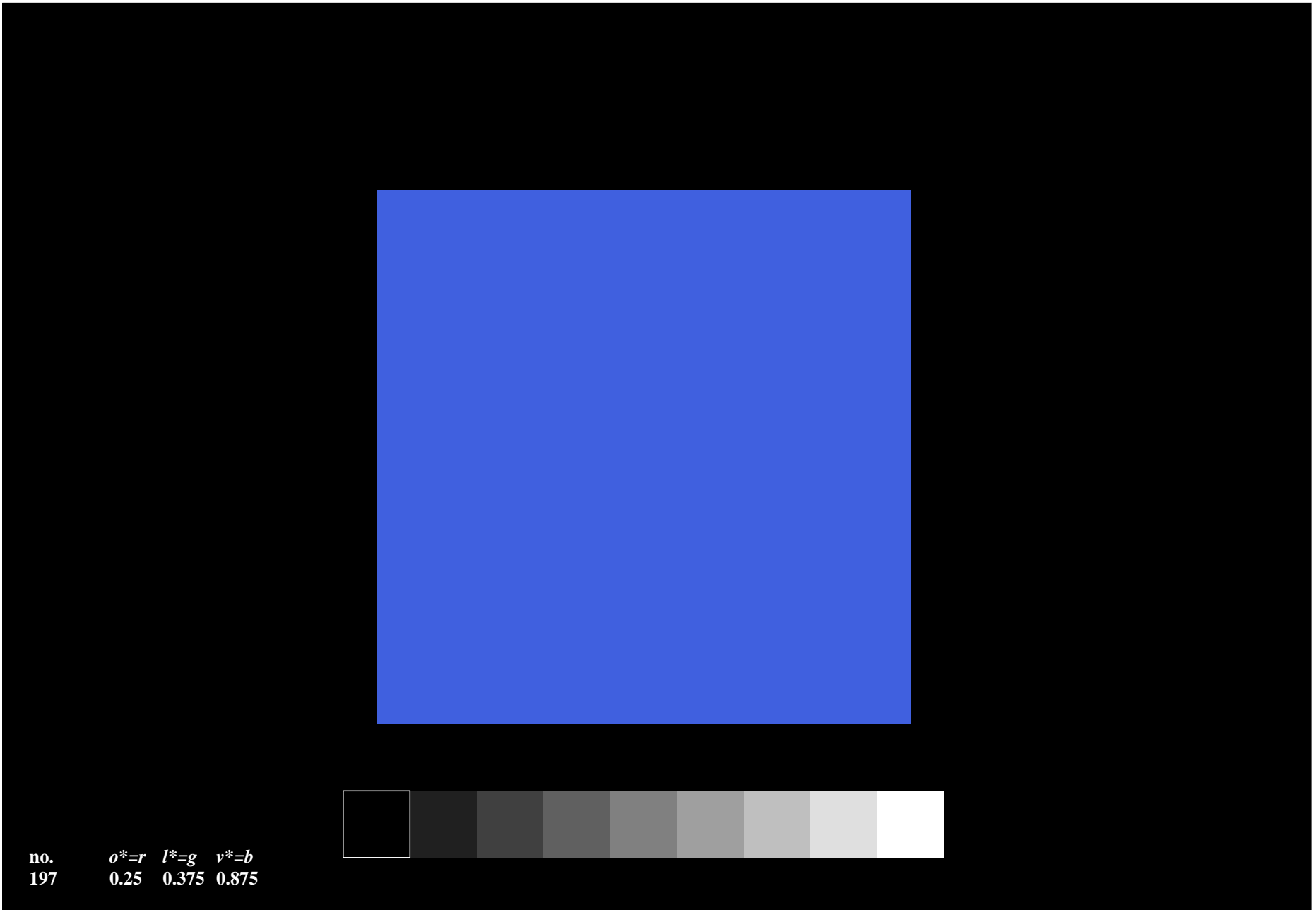
no. $o^*=r$ $l^*=g$ $v^*=b$
195 0.25 0.375 0.625



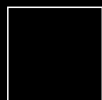
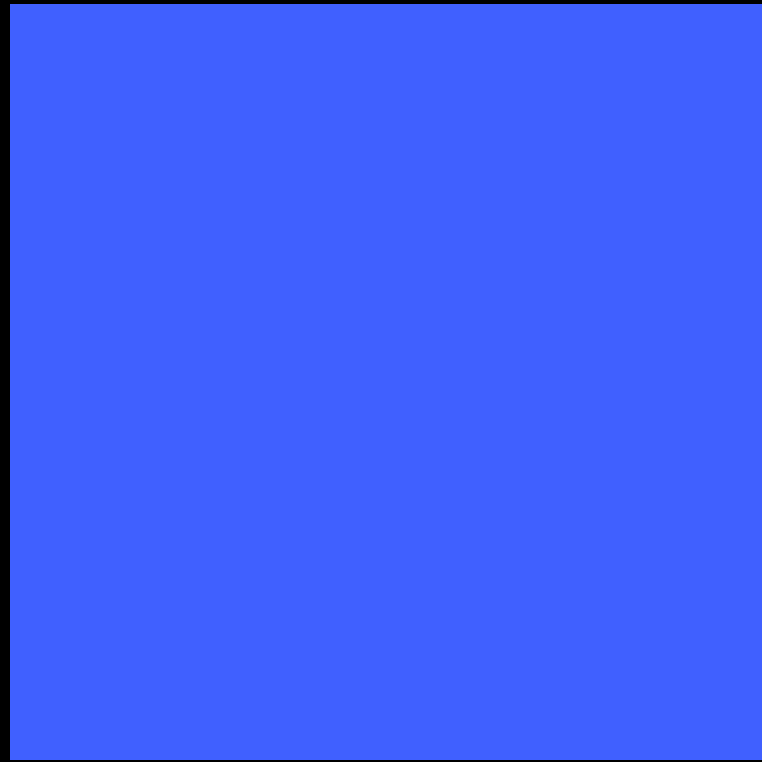


no. $o^*=r$ $l^*=g$ $v^*=b$
196 0.25 0.375 0.75

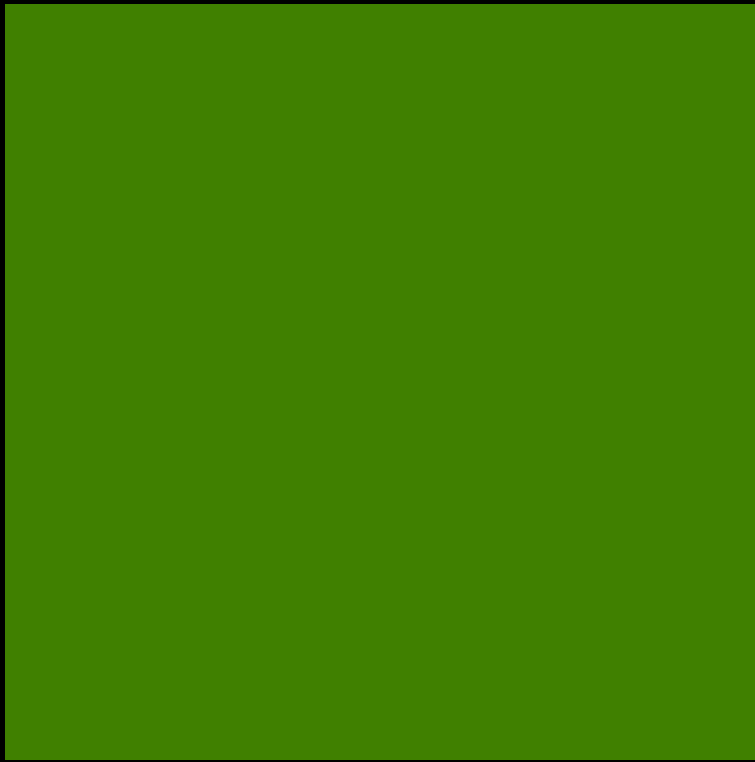




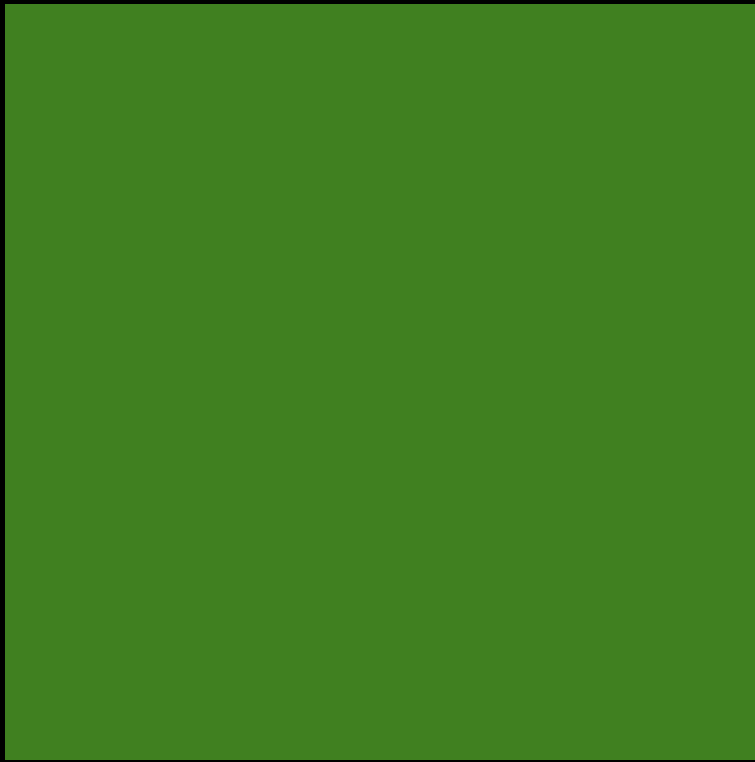
no. $o^*=r$ $l^*=g$ $v^*=b$
197 0.25 0.375 0.875



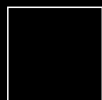
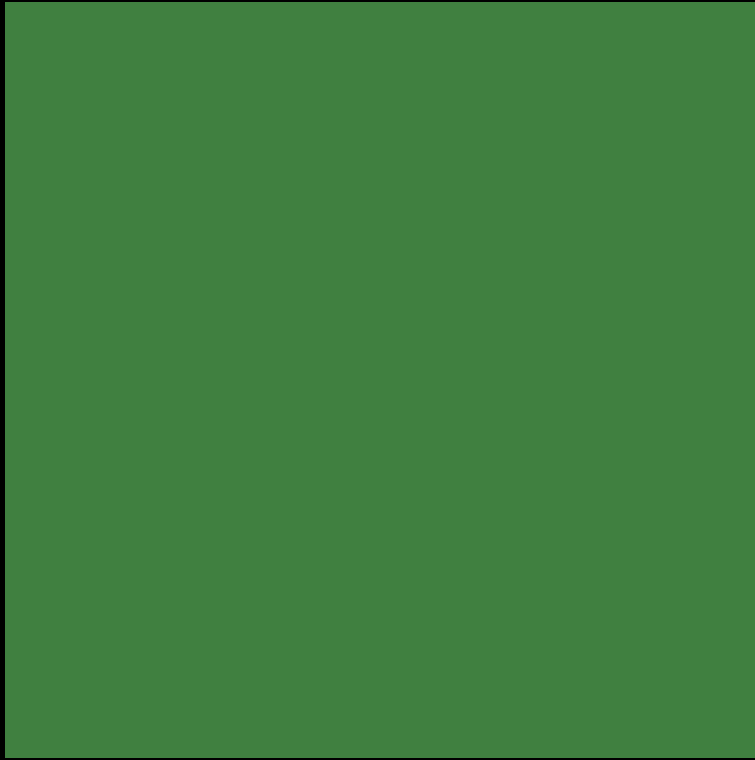
no. $o^*=r$ $l^*=g$ $v^*=b$
198 0.25 0.375 1.0



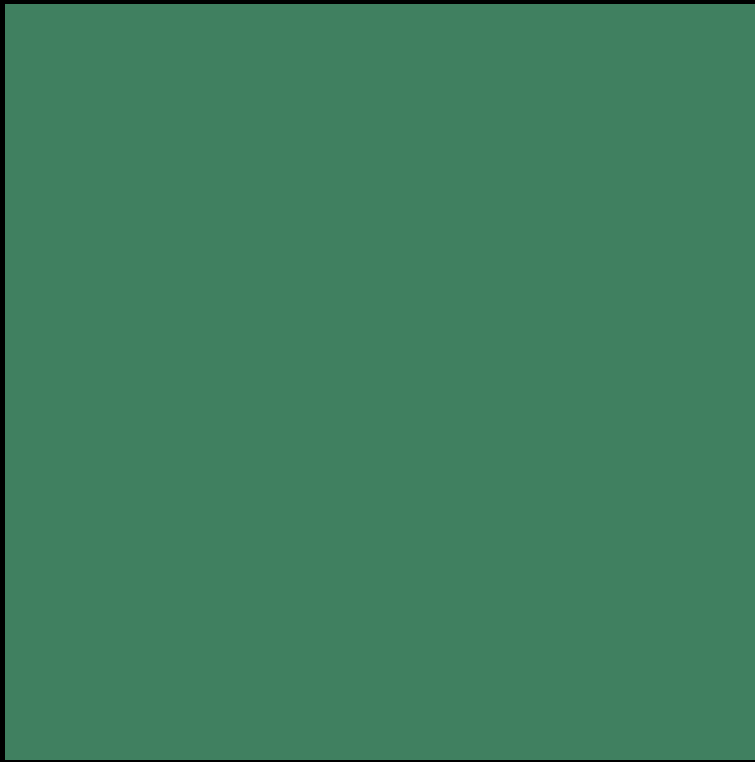
no. $o^*=r$ $l^*=g$ $v^*=b$
199 0.25 0.5 0.0



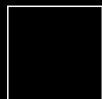
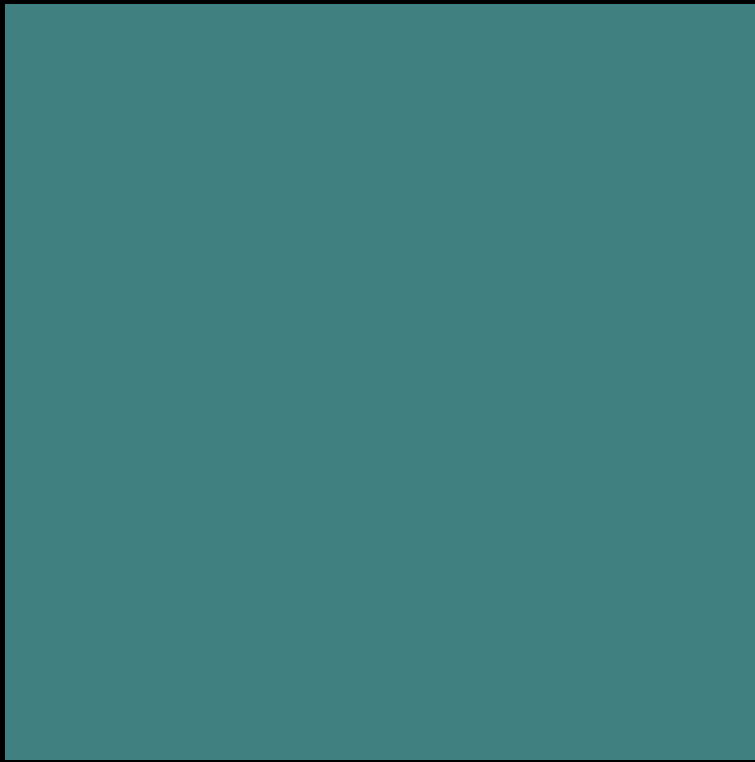
no.	$o^*=r$	$l^*=g$	$v^*=b$
200	0.25	0.5	0.125



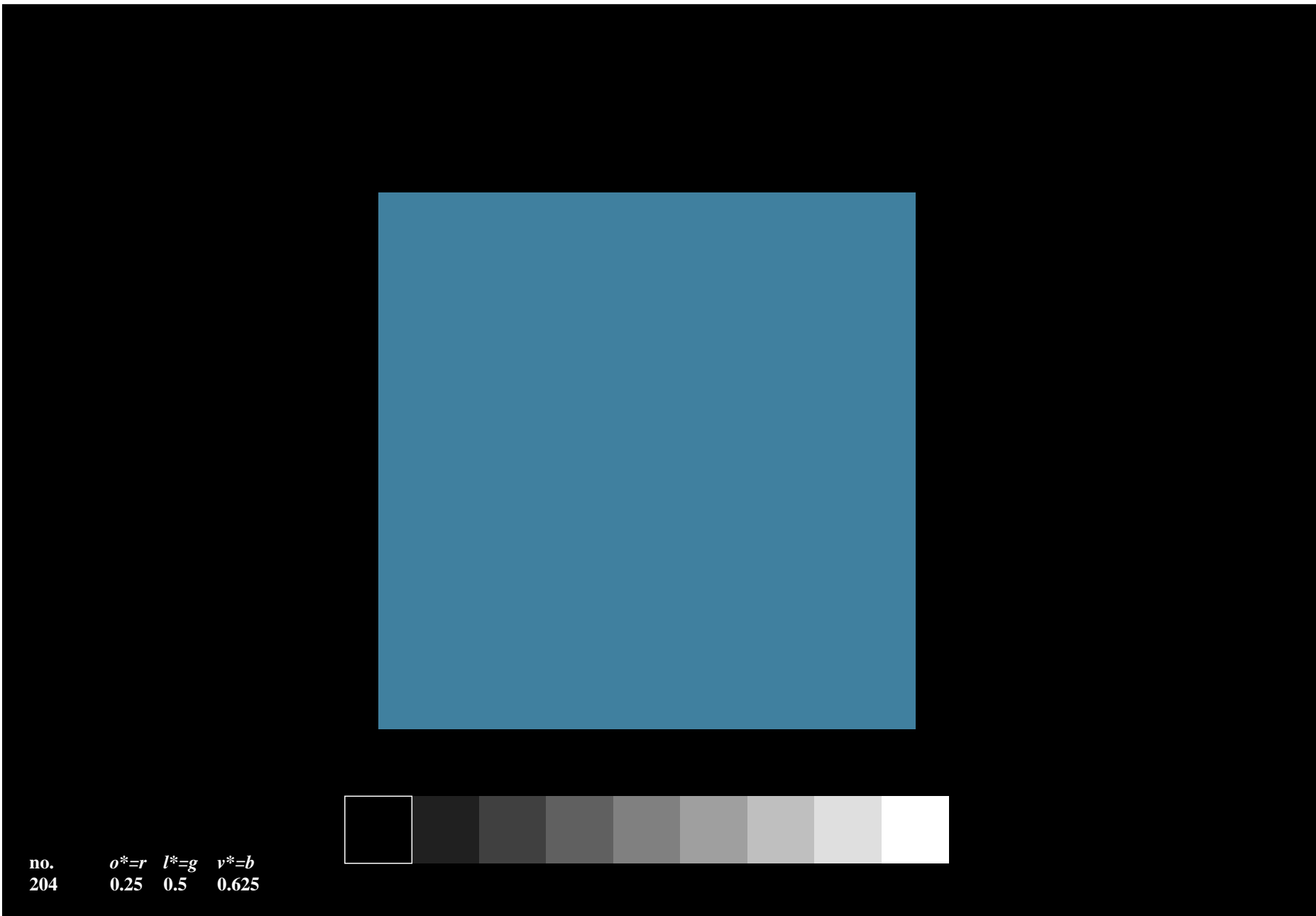
no. $o^*=r$ $l^*=g$ $v^*=b$
201 0.25 0.5 0.25



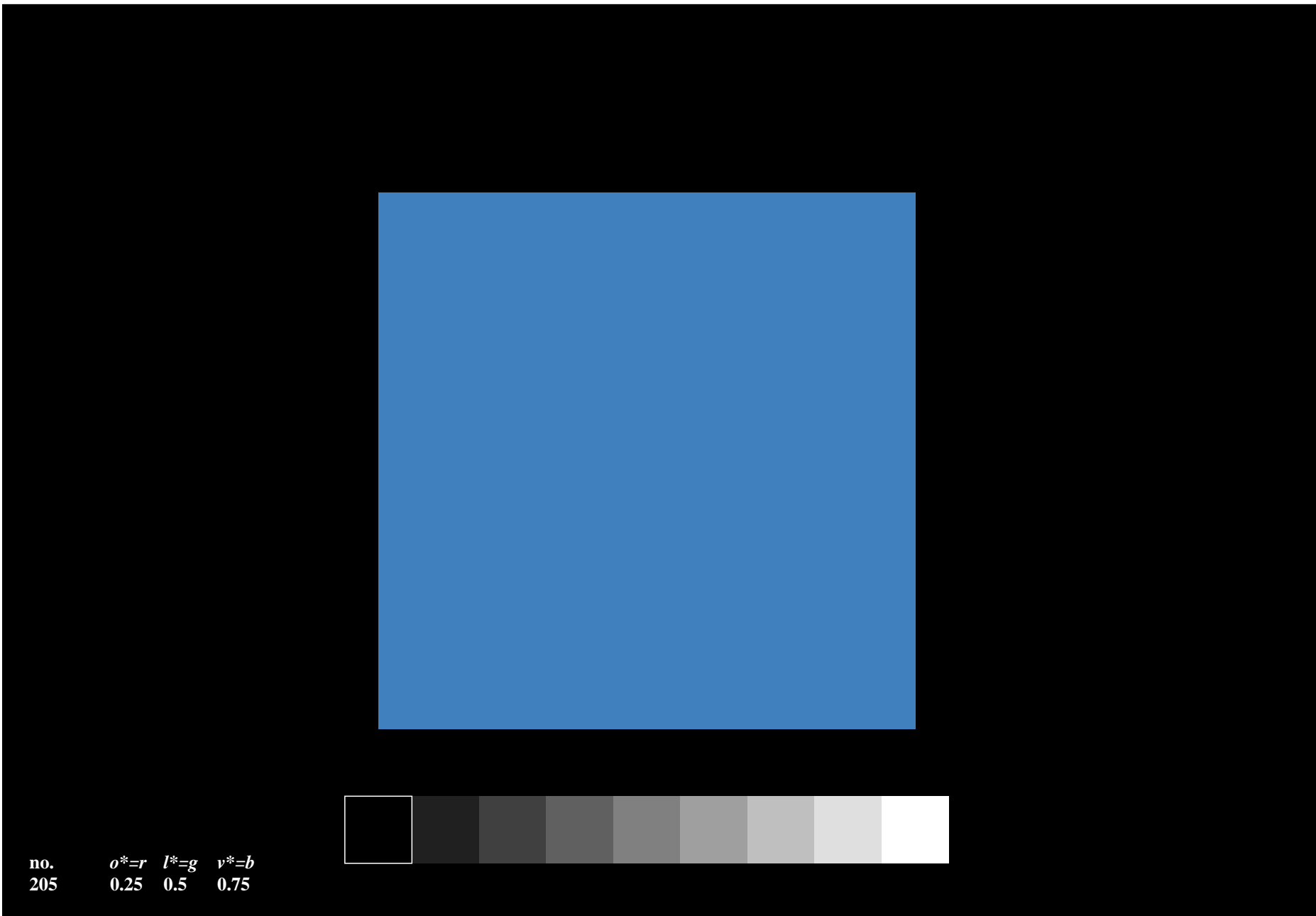
no.	$o^*=r$	$l^*=g$	$v^*=b$
202	0.25	0.5	0.375



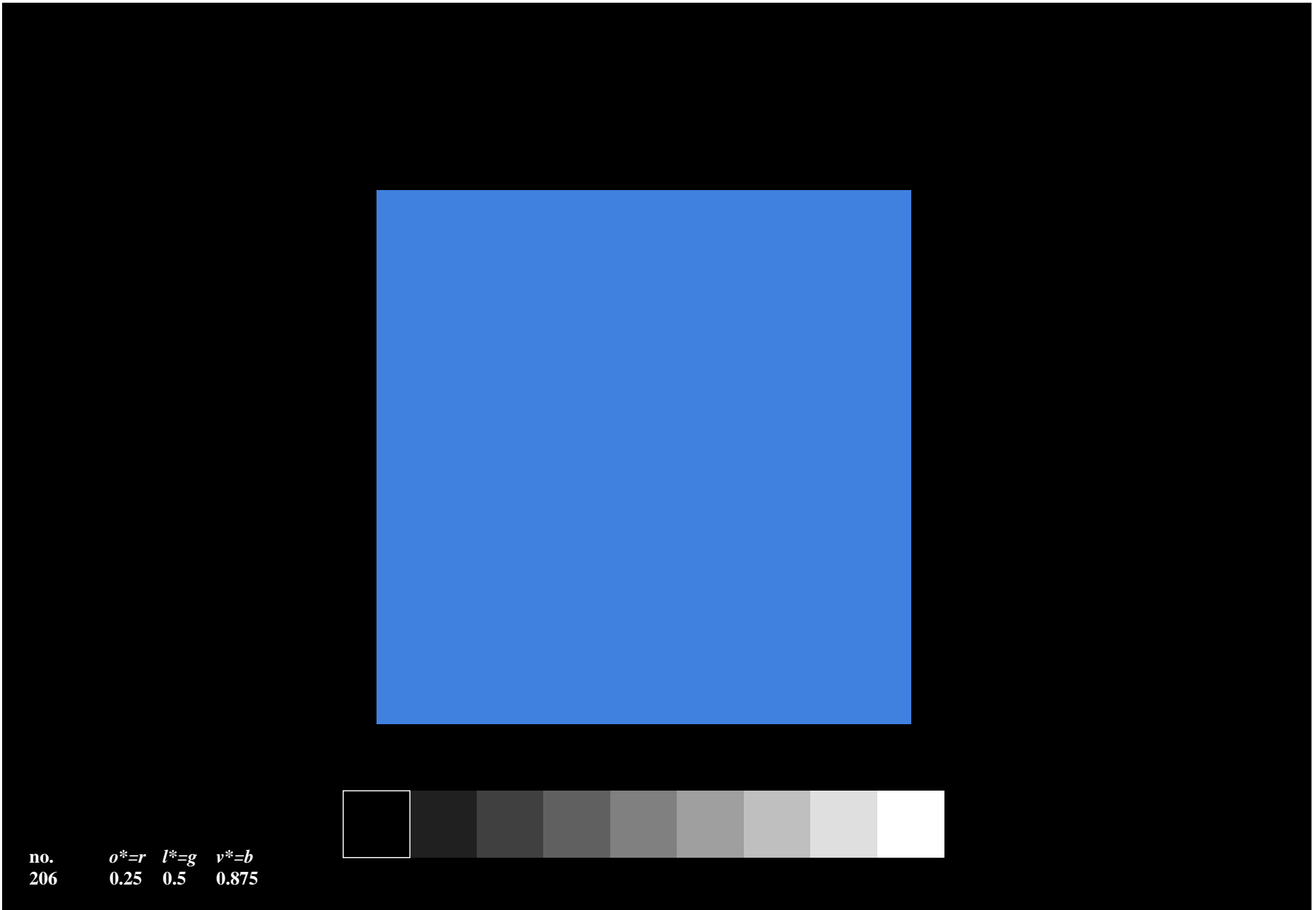
no. $o^*=r$ $l^*=g$ $v^*=b$
203 **0.25** **0.5** **0.5**



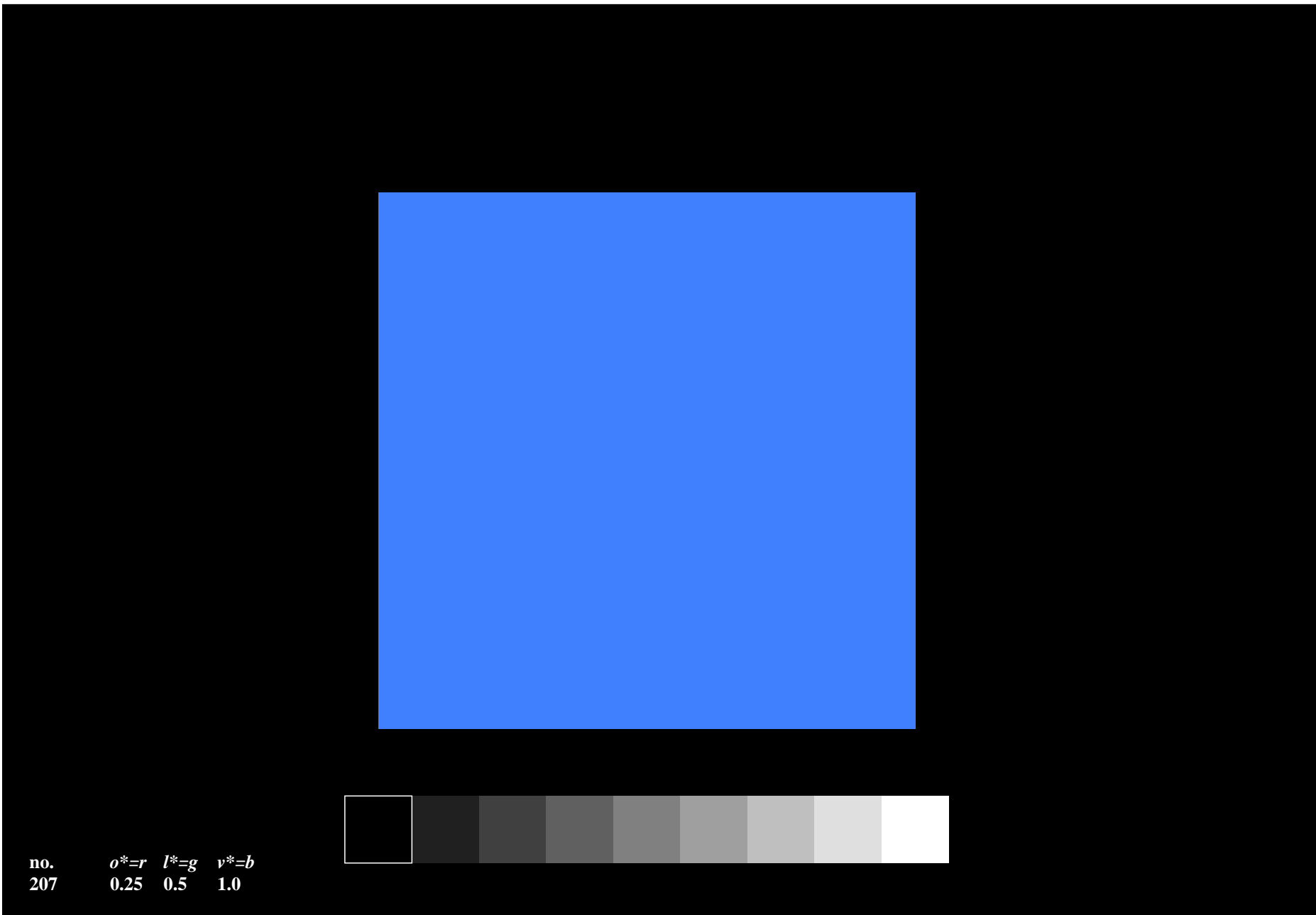
IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;; Page 204/1080

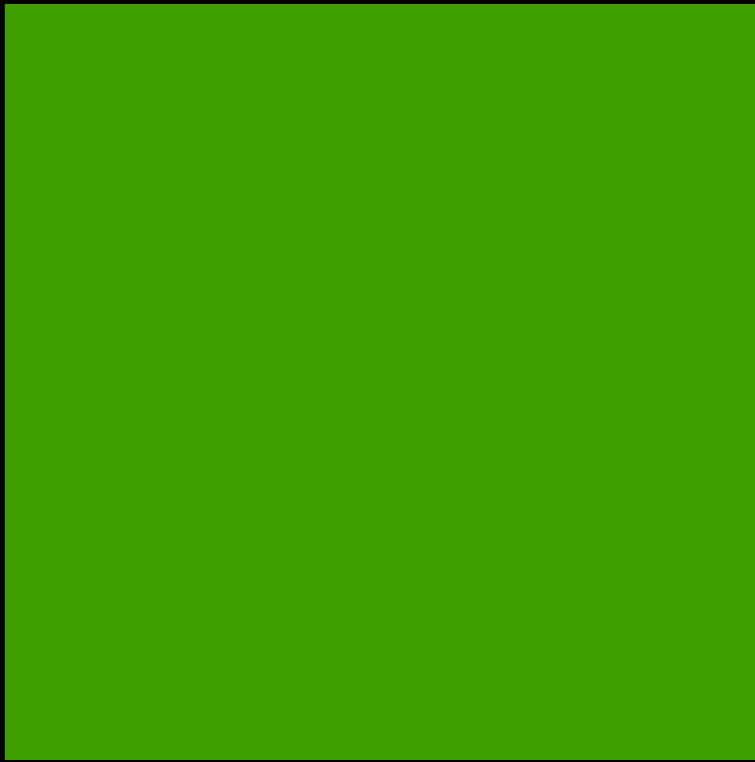


no.	$o^*=r$	$l^*=g$	$v^*=b$
205	0.25	0.5	0.75

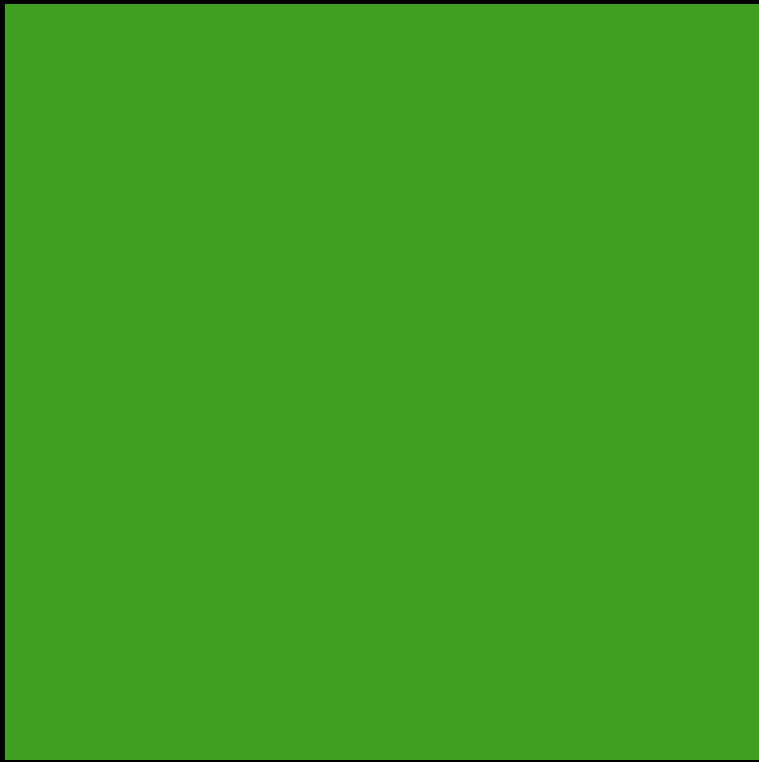


IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;; Page 206/1080

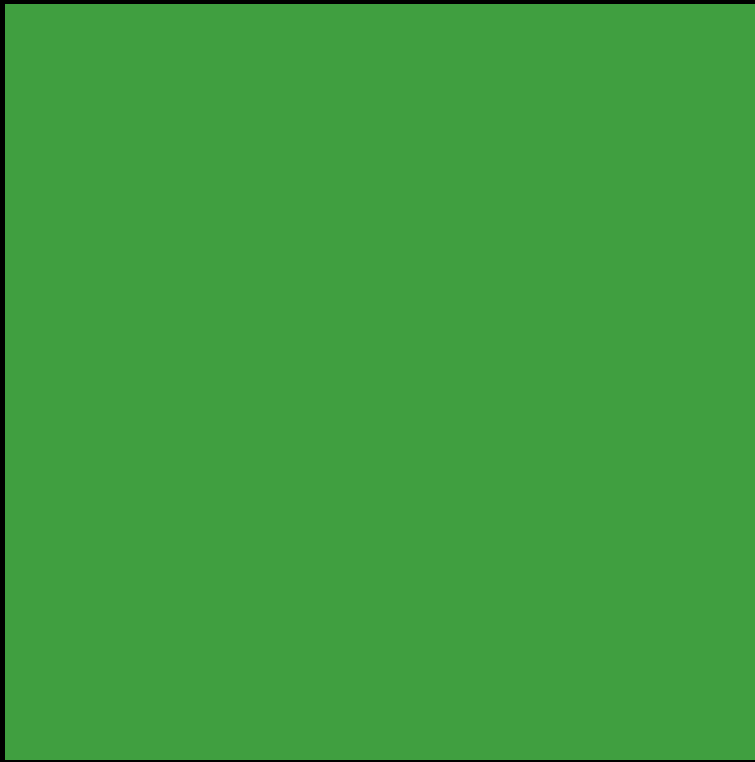




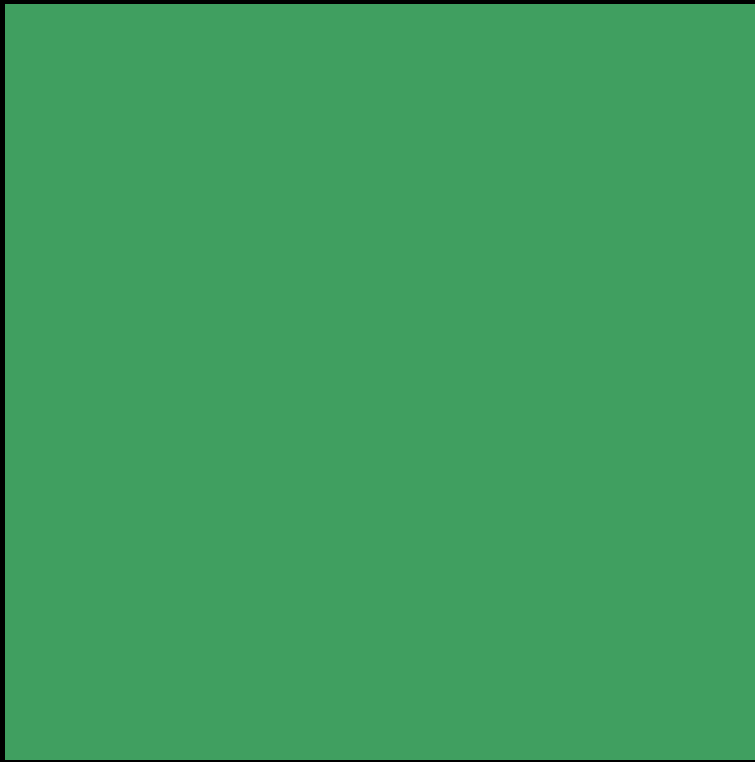
no. $o^*=r$ $l^*=g$ $v^*=b$
208 **0.25** **0.625** **0.0**



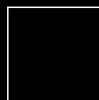
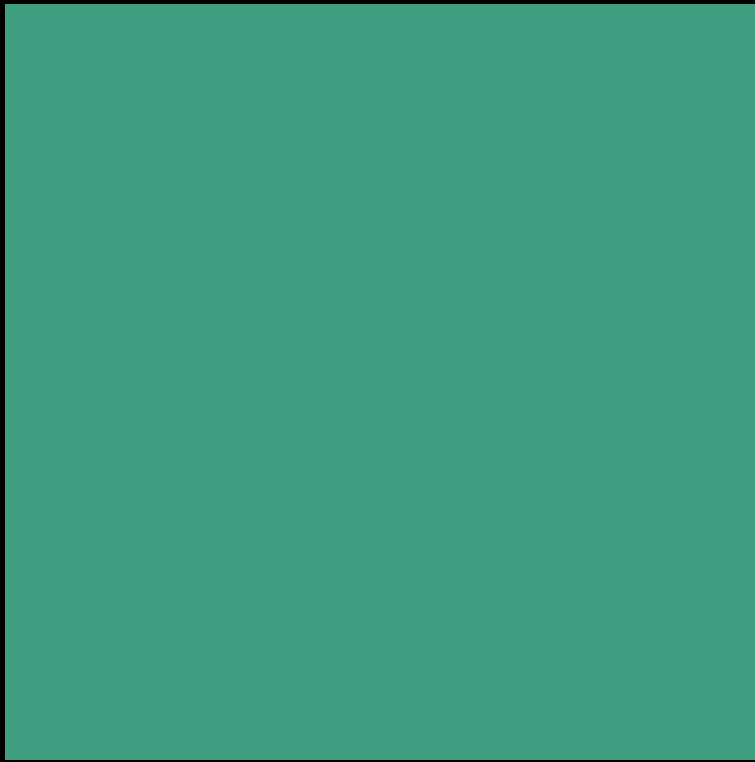
no. $o^*=r$ $l^*=g$ $v^*=b$
209 **0.25** **0.625** **0.125**



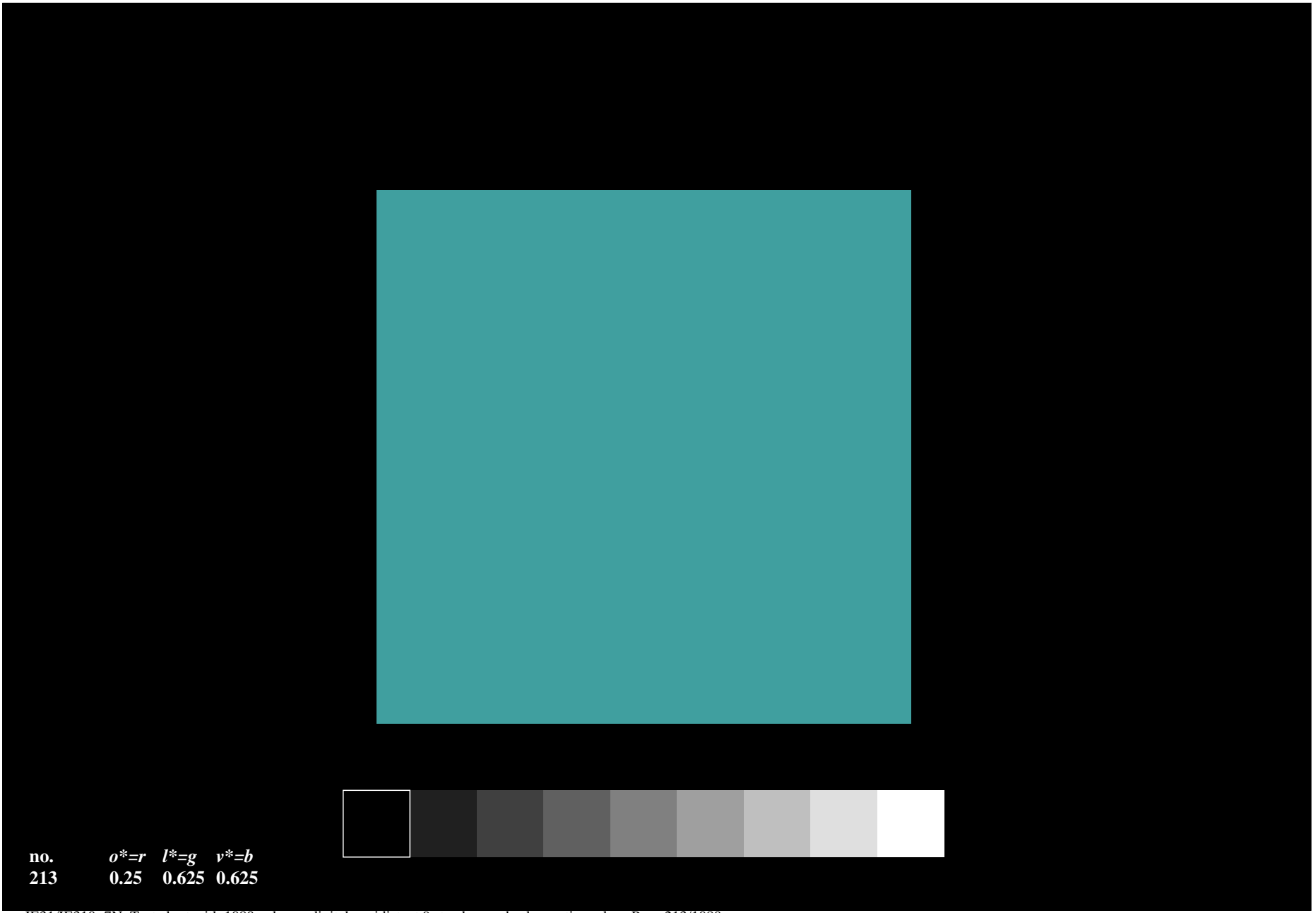
no. $o^*=r$ $l^*=g$ $v^*=b$
210 **0.25** **0.625** **0.25**

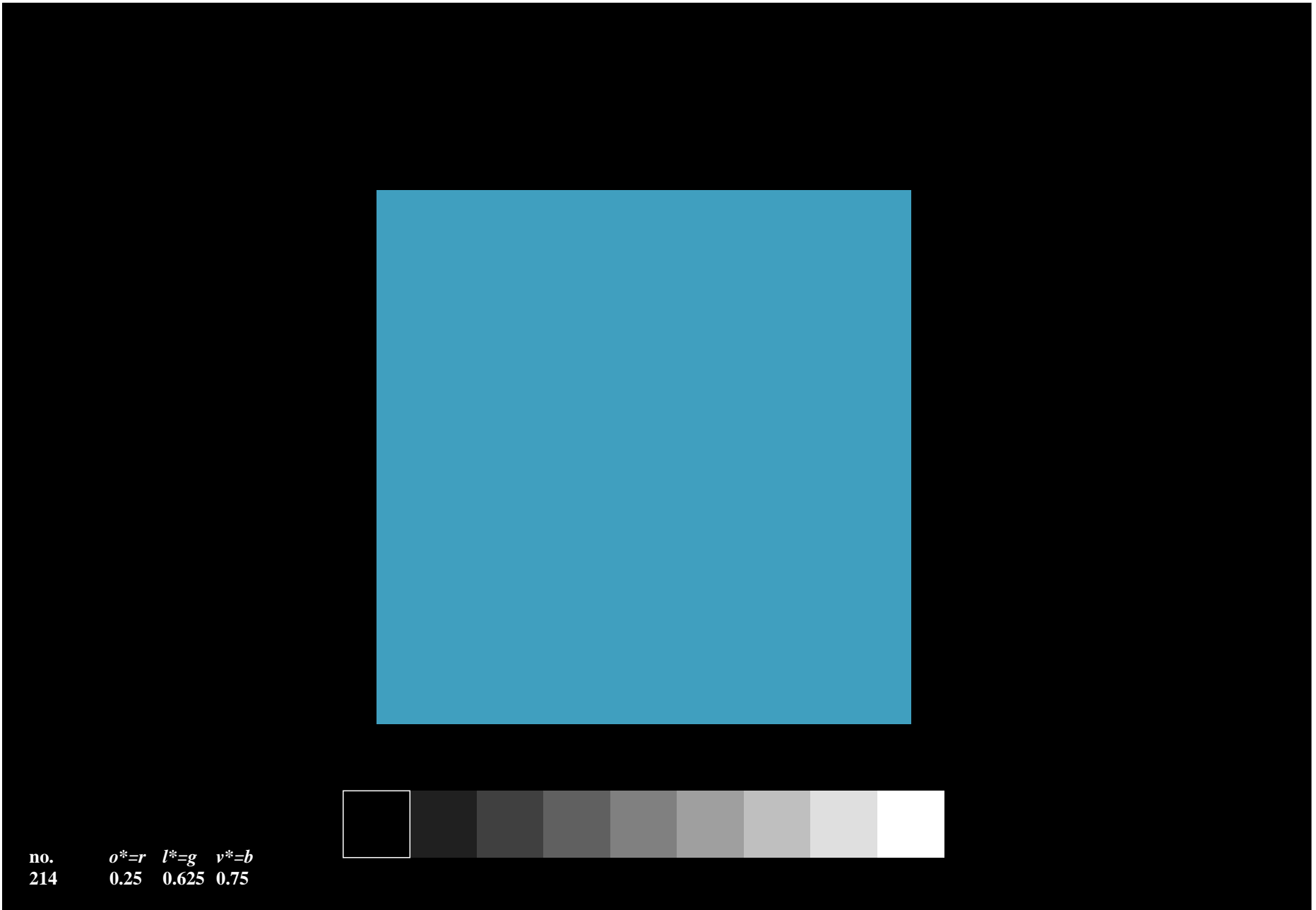


no. $o^*=r$ $l^*=g$ $v^*=b$
211 **0.25** **0.625** **0.375**

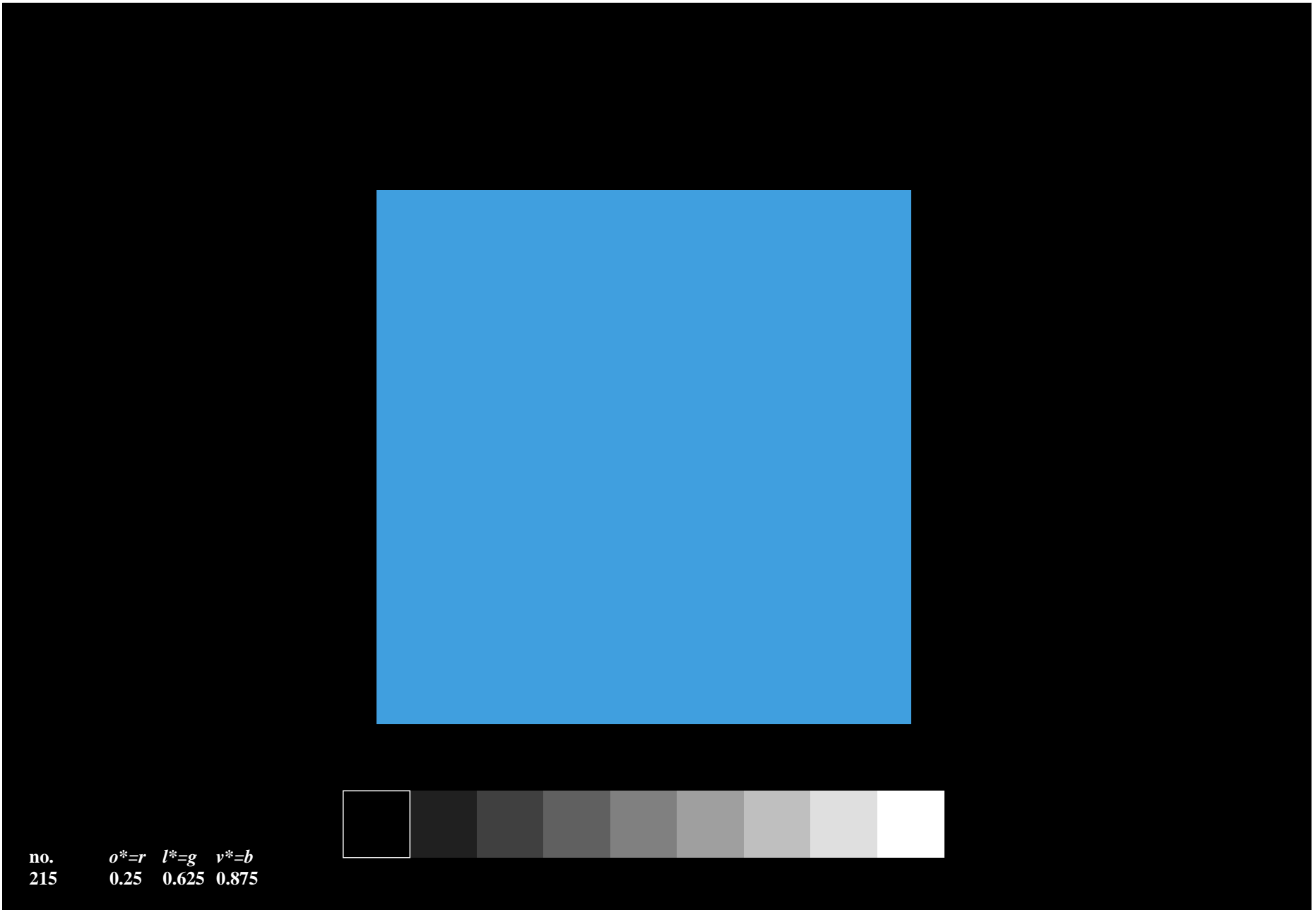


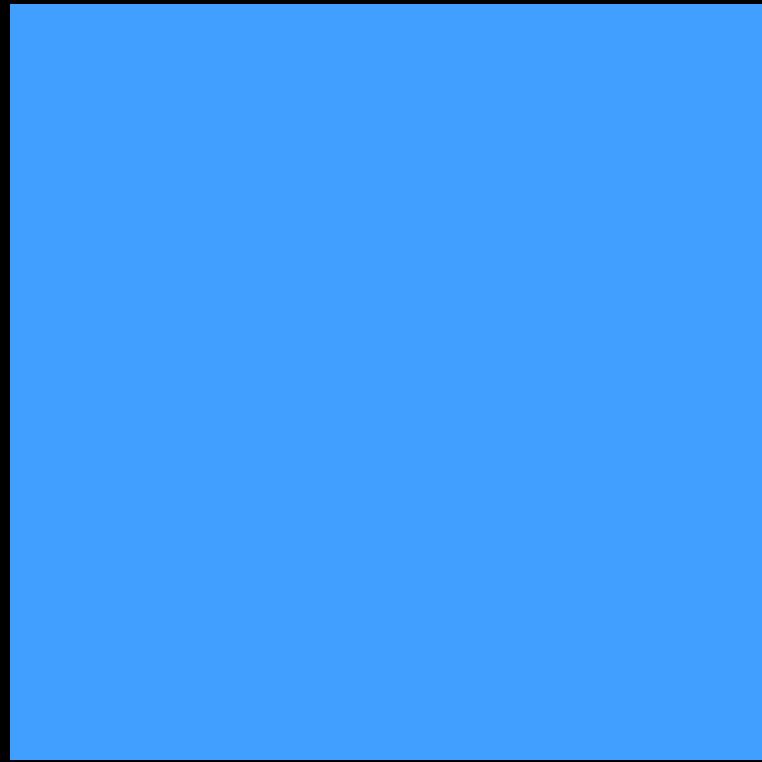
no. $o^*=r$ $l^*=g$ $v^*=b$
212 **0.25** **0.625** **0.5**



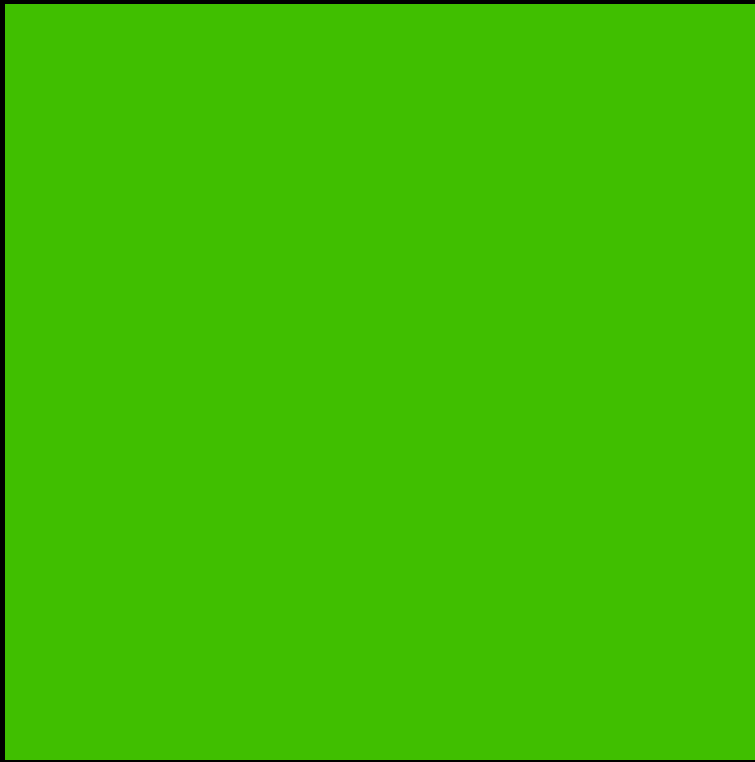


no. $o^*=r$ $l^*=g$ $v^*=b$
214 **0.25** **0.625** **0.75**



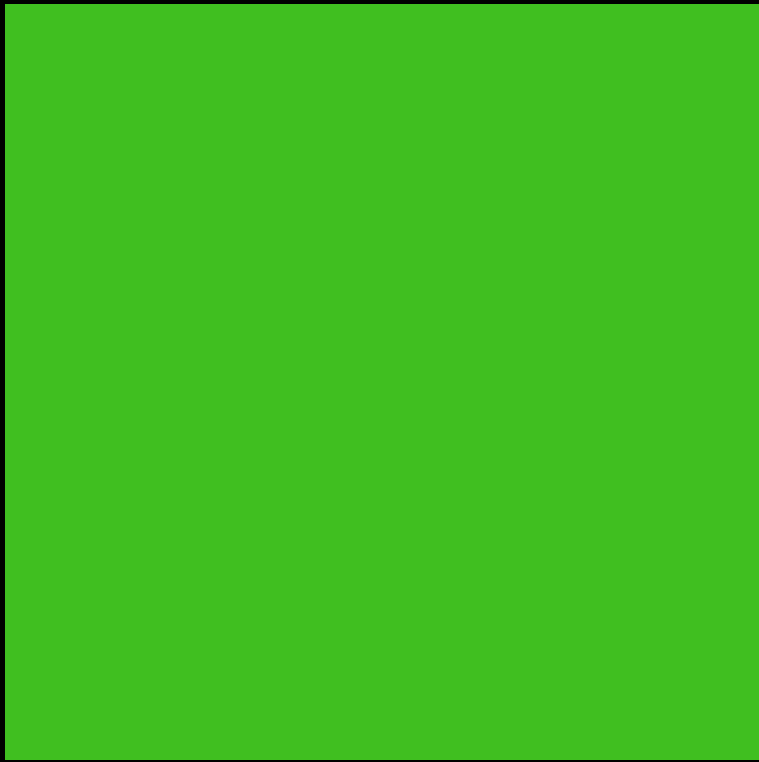


no. $o^*=r$ $l^*=g$ $v^*=b$
216 **0.25** **0.625** **1.0**

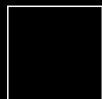
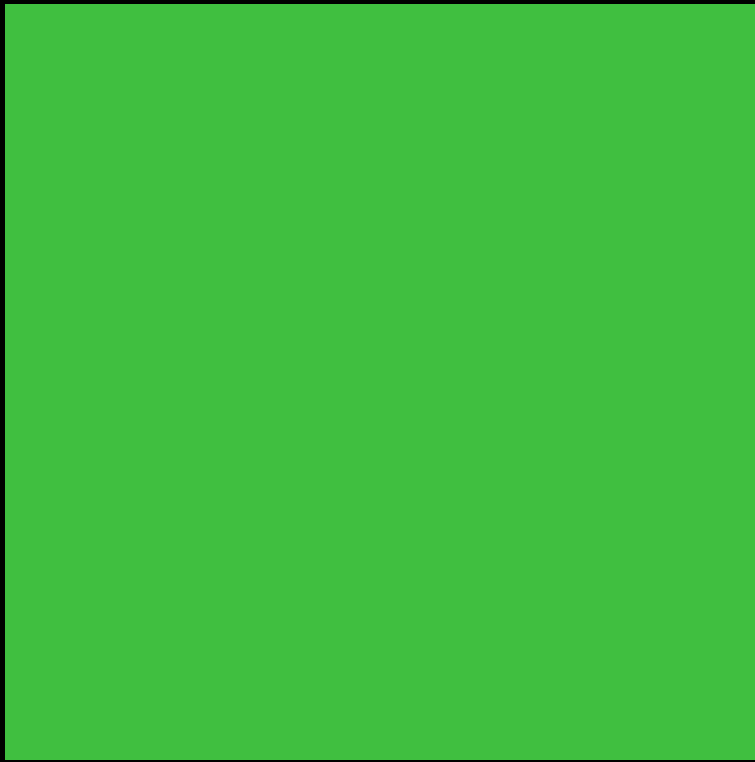


no. $o^*=r$ $l^*=g$ $v^*=b$
217 **0.25** **0.75** **0.0**

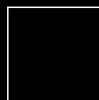
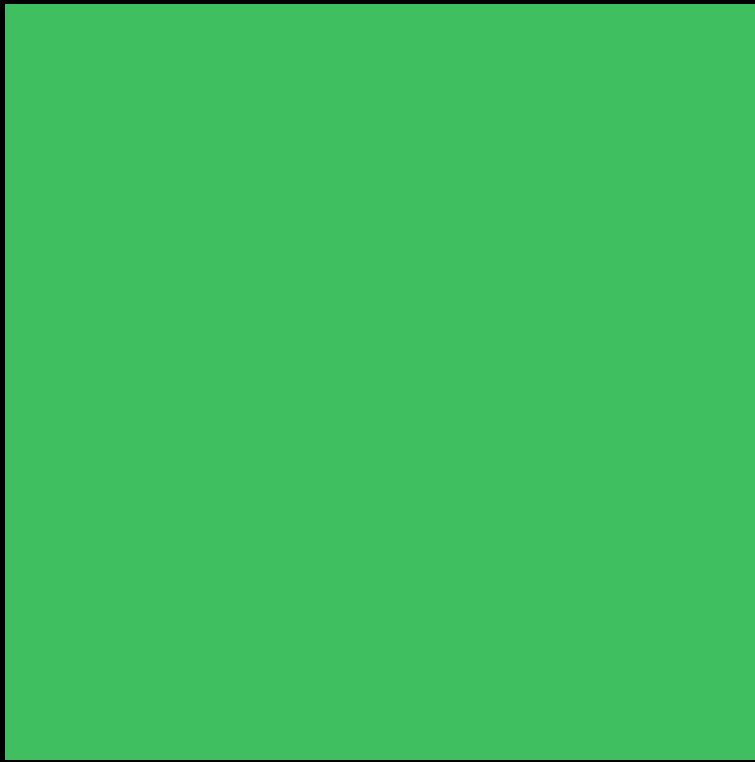




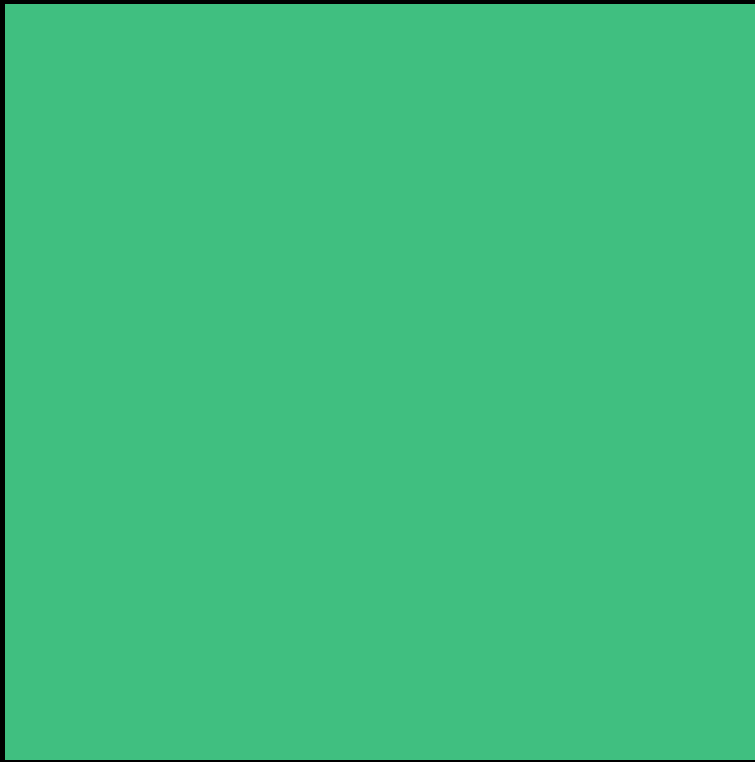
no. $o^*=r$ $l^*=g$ $v^*=b$
218 **0.25** **0.75** **0.125**



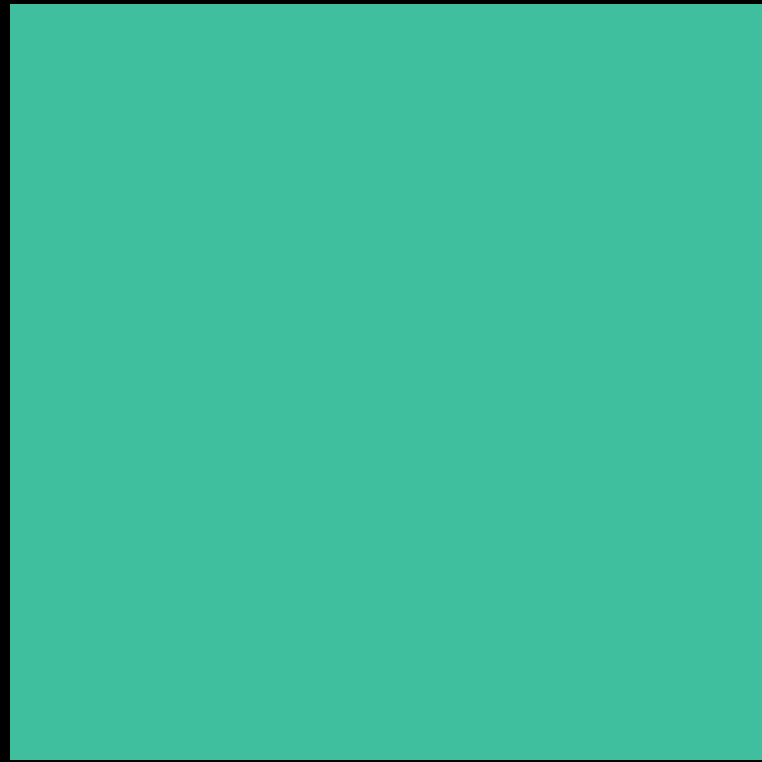
no. $o^*=r$ $l^*=g$ $v^*=b$
219 **0.25** **0.75** **0.25**



no. $o^*=r$ $l^*=g$ $v^*=b$
220 0.25 0.75 0.375

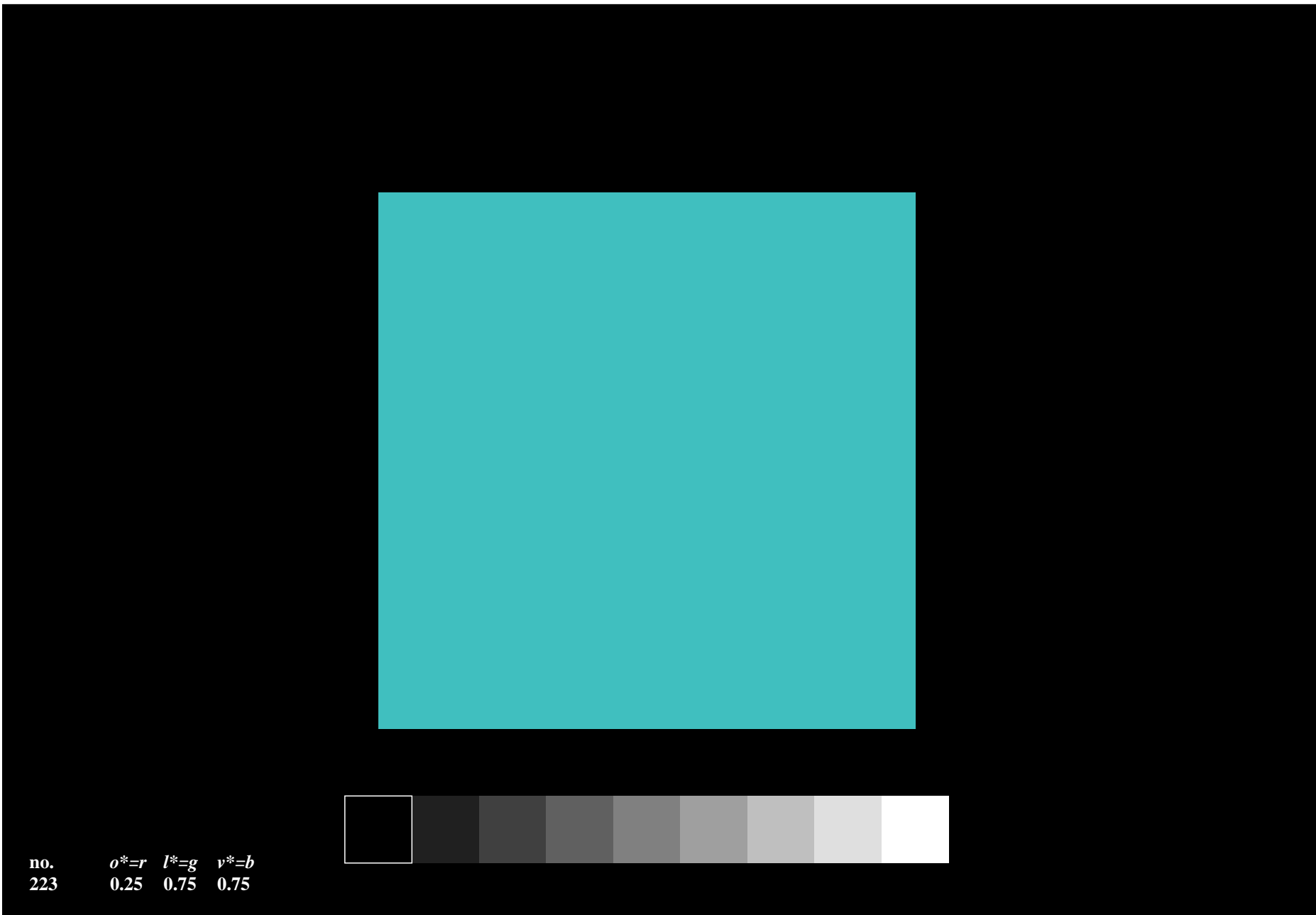


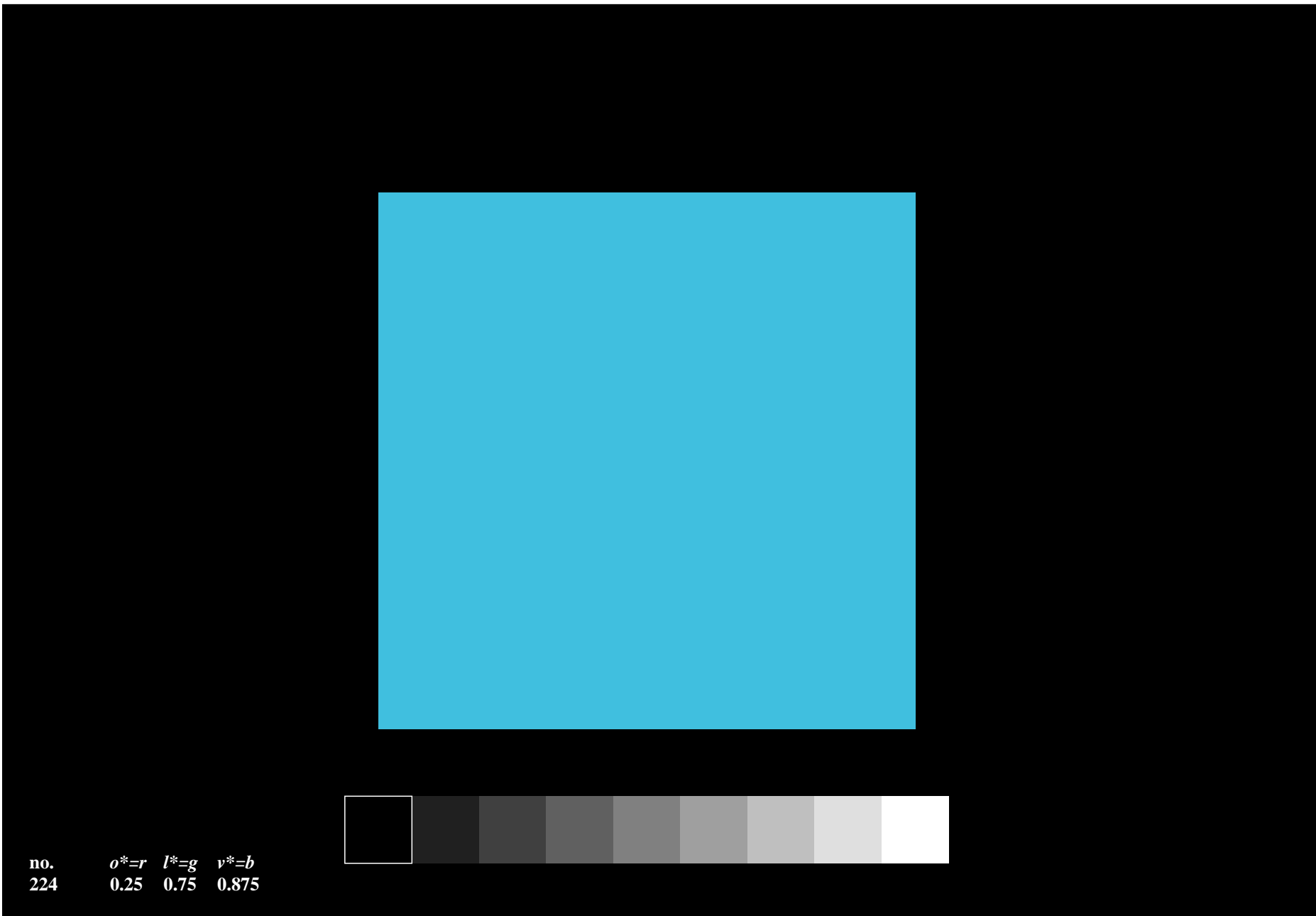
no. $o^*=r$ $l^*=g$ $v^*=b$
221 0.25 0.75 0.5

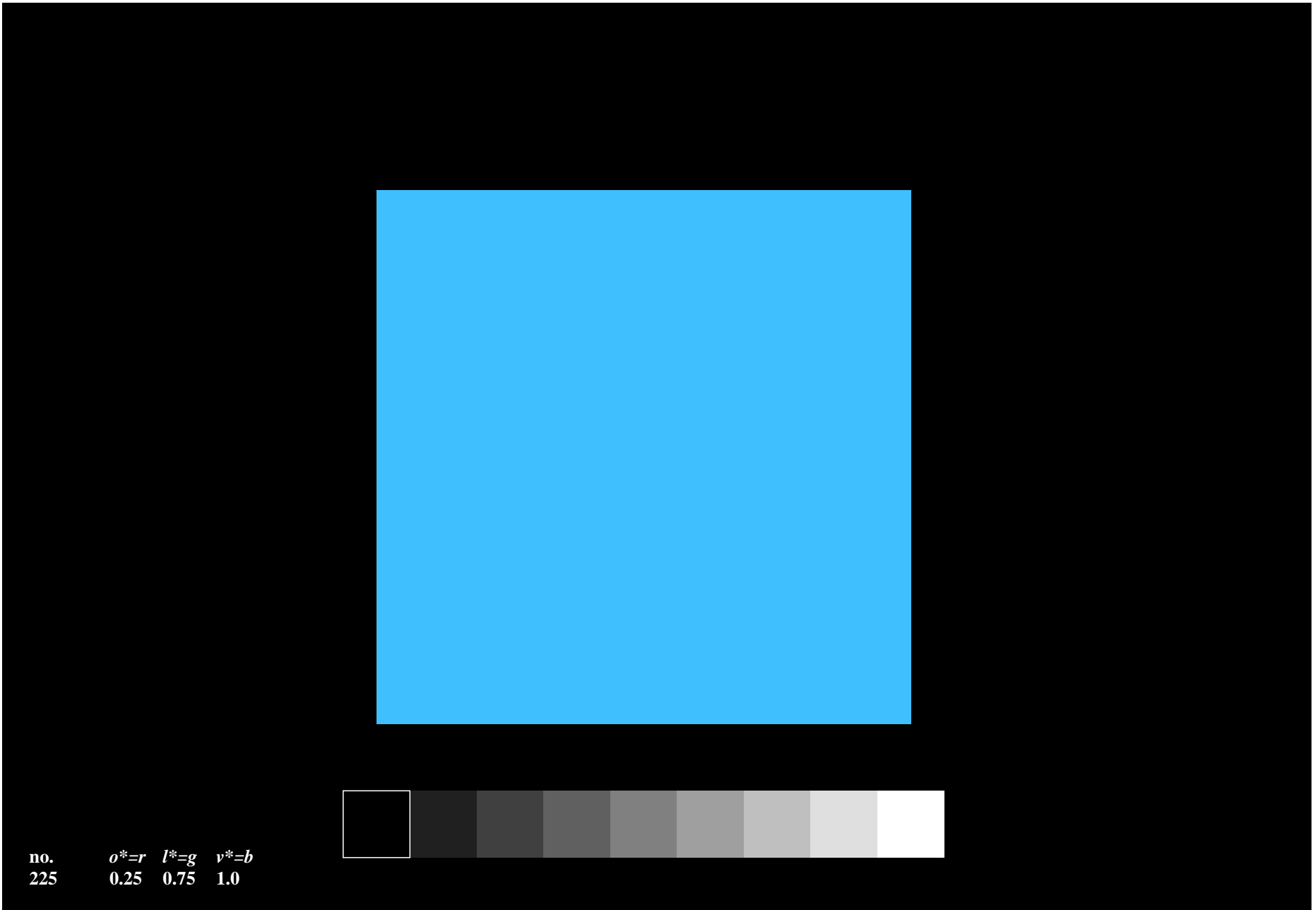


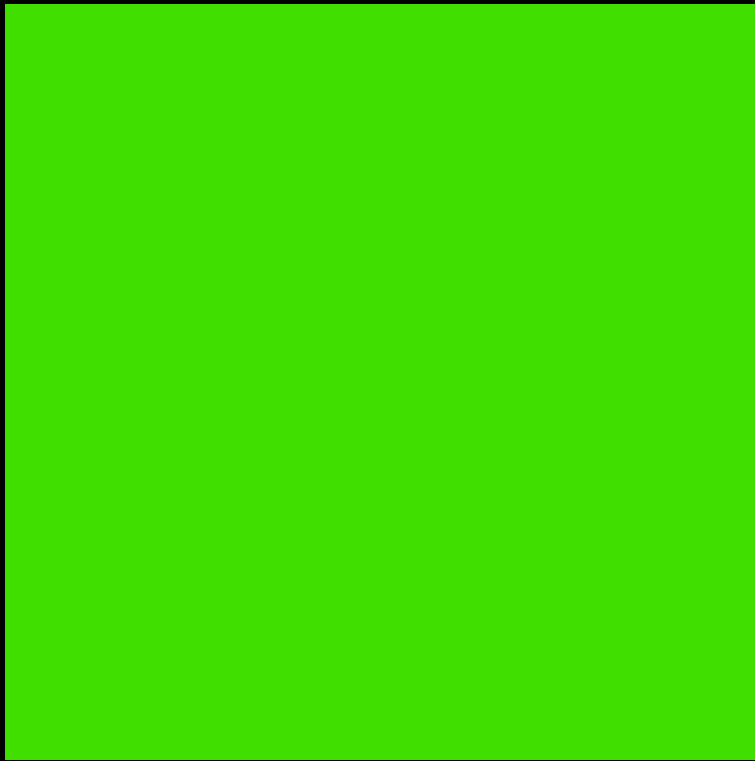
no.	$o^*=r$	$l^*=g$	$v^*=b$
222	0.25	0.75	0.625



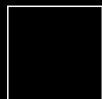
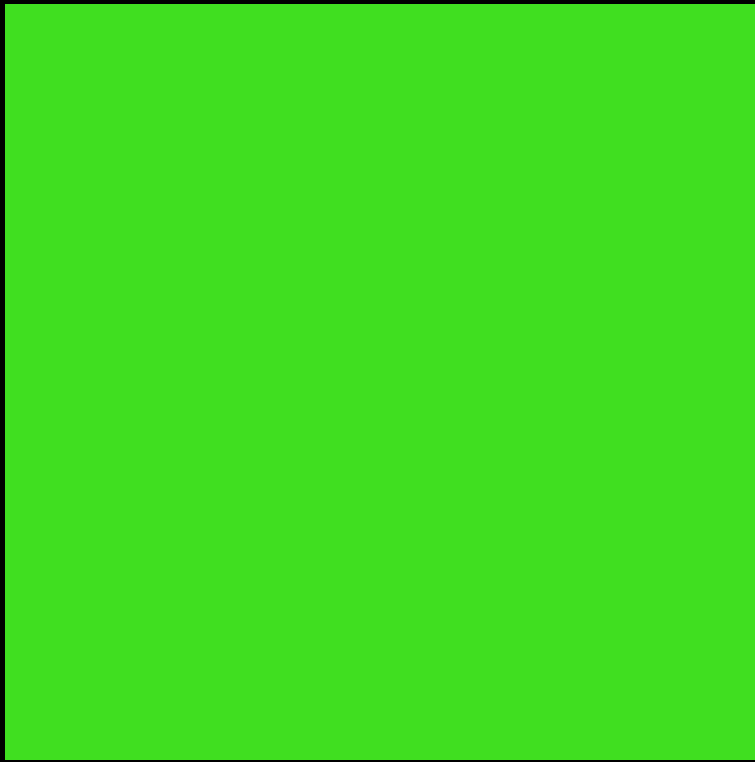






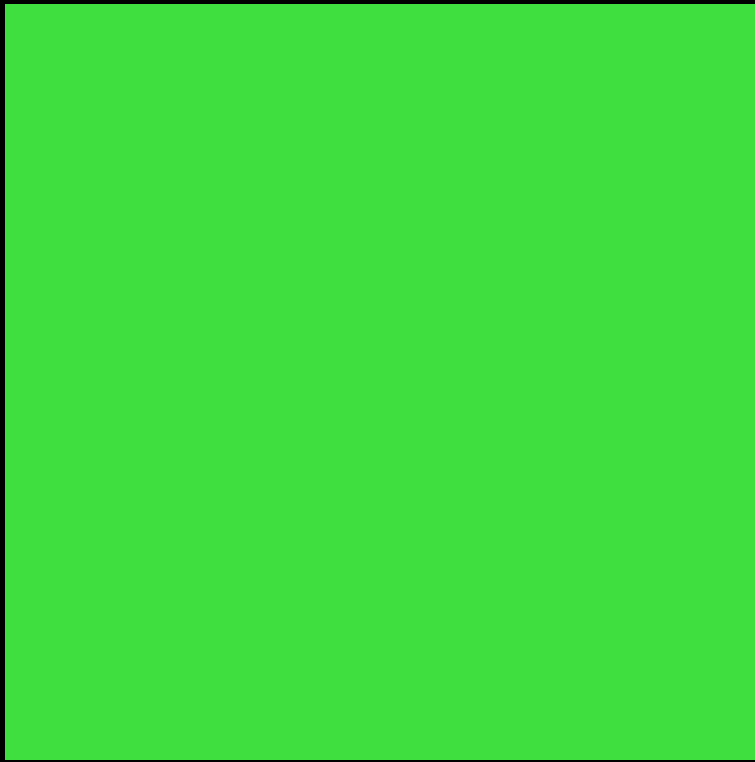


no. $o^*=r$ $l^*=g$ $v^*=b$
226 0.25 0.875 0.0



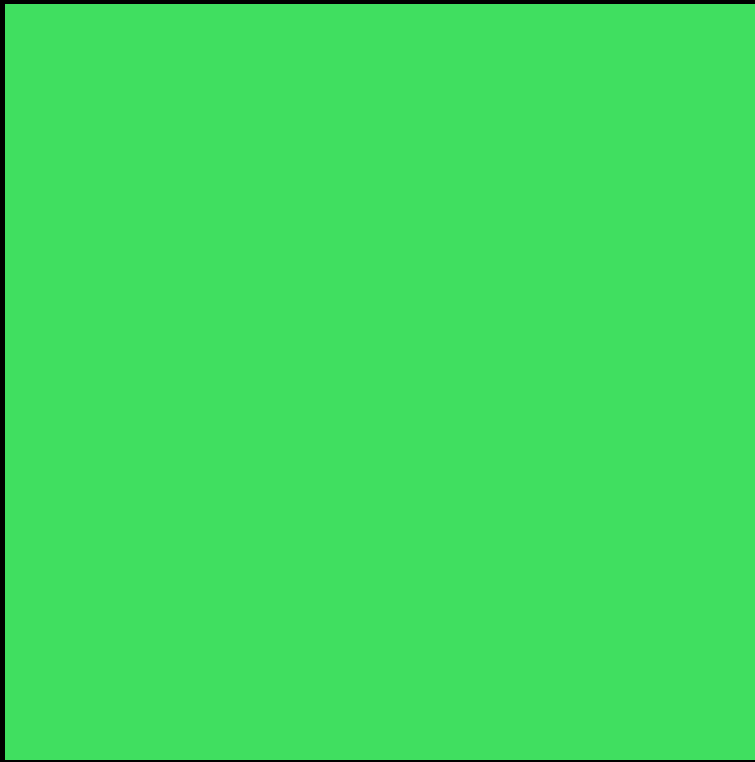
no. $o^*=r$ $l^*=g$ $v^*=b$
227 0.25 0.875 0.125



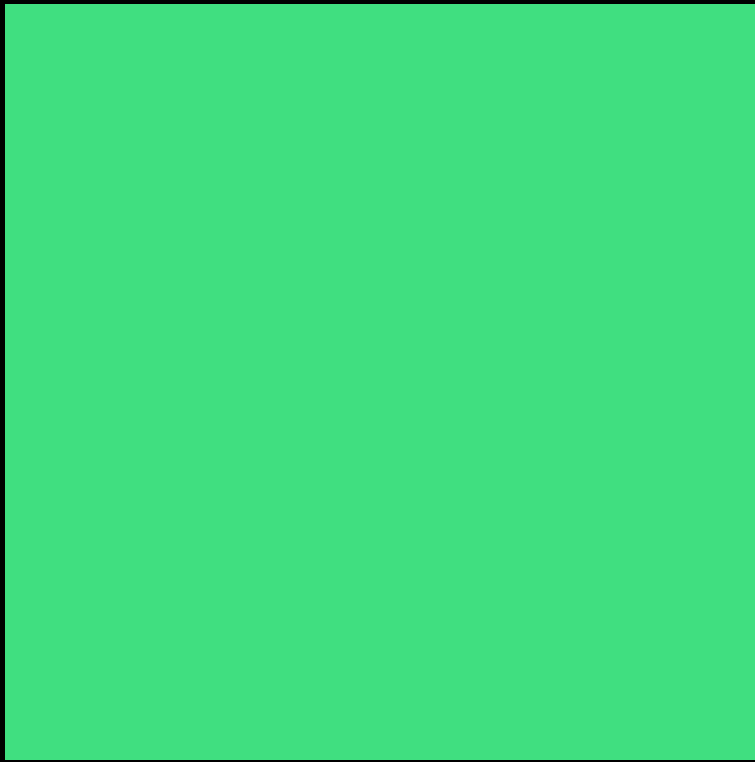


no. $o^*=r$ $l^*=g$ $v^*=b$
228 0.25 0.875 0.25

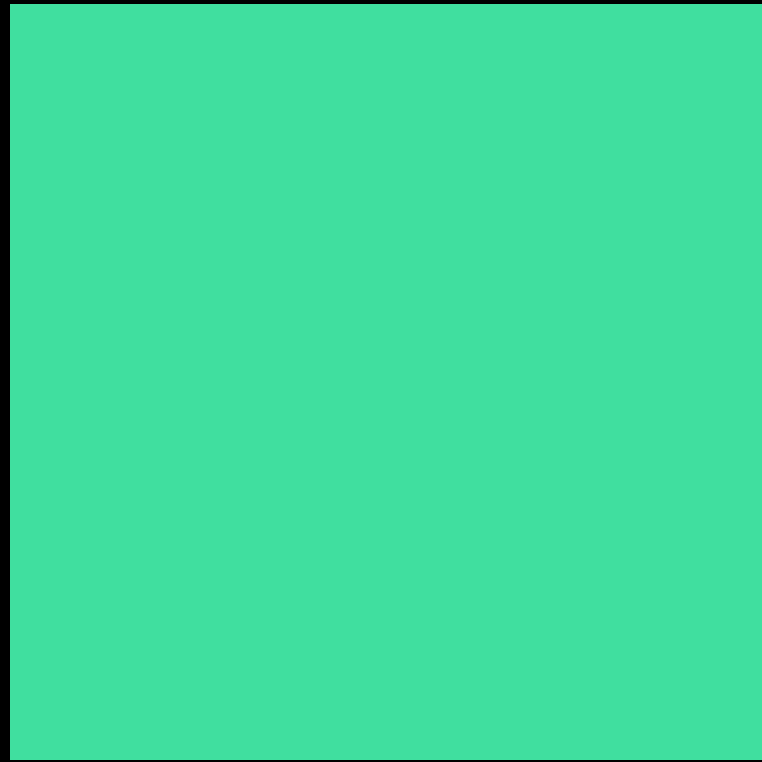




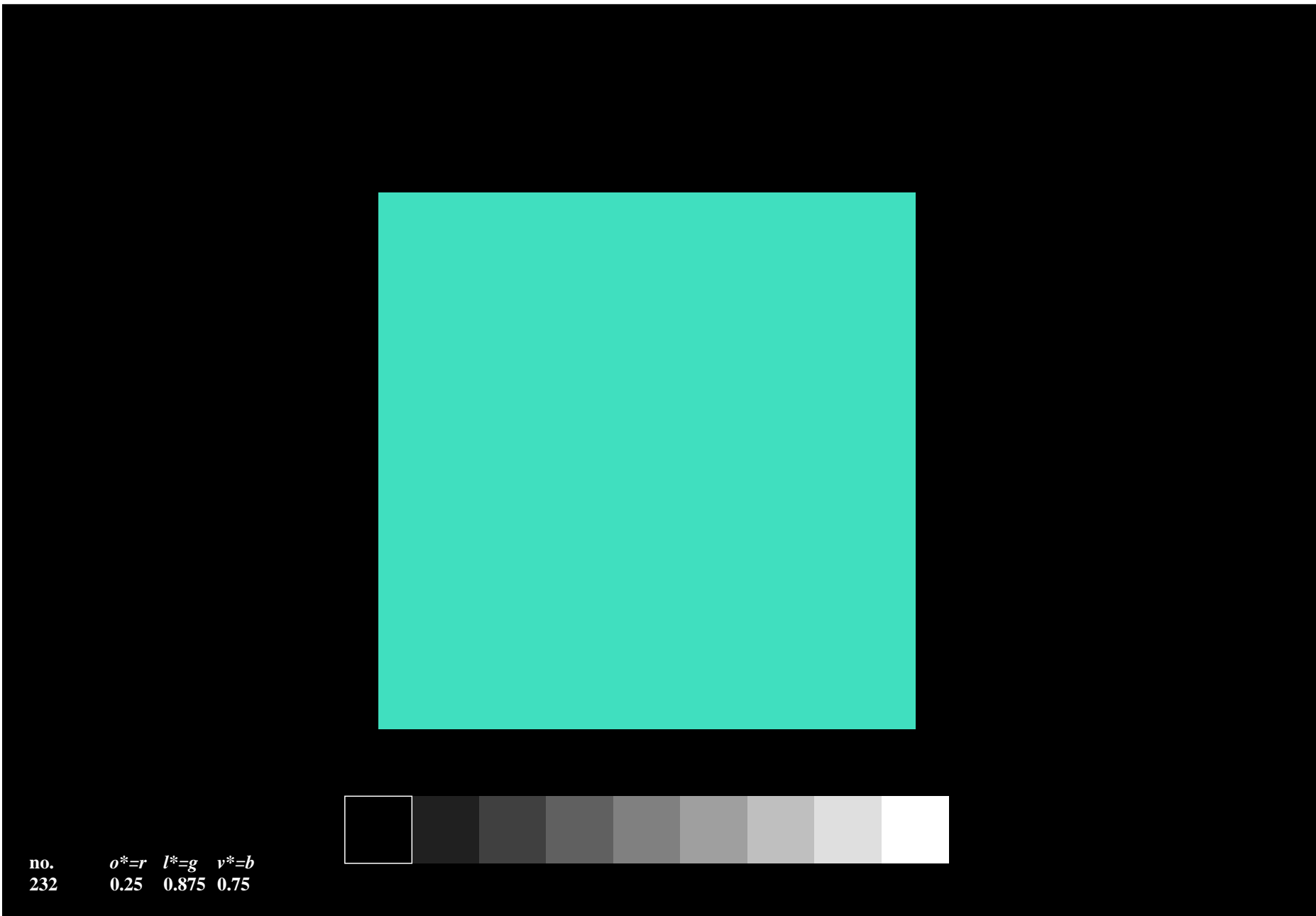
no. $o^*=r$ $l^*=g$ $v^*=b$
229 0.25 0.875 0.375

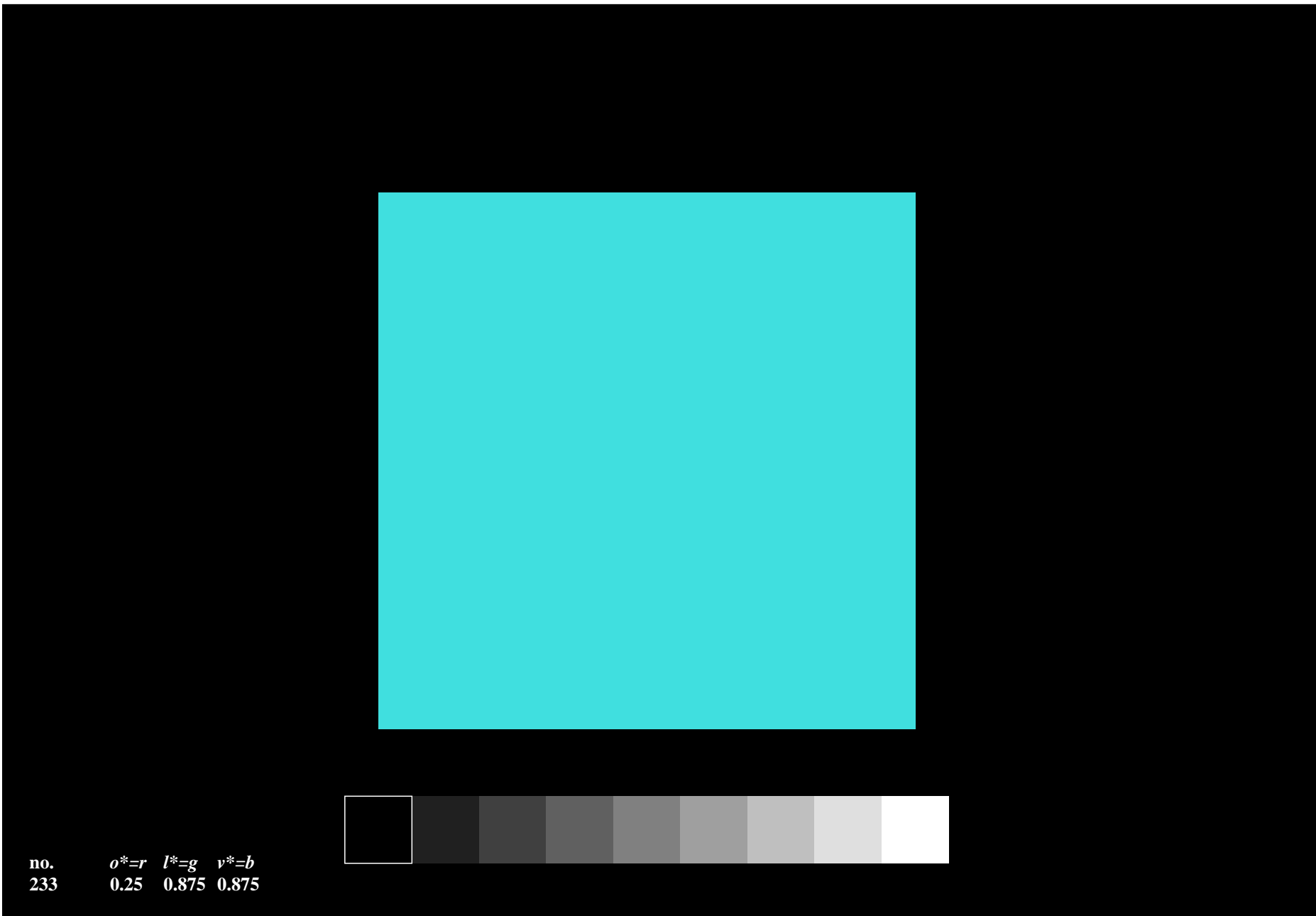


no. $o^*=r$ $l^*=g$ $v^*=b$
230 0.25 0.875 0.5

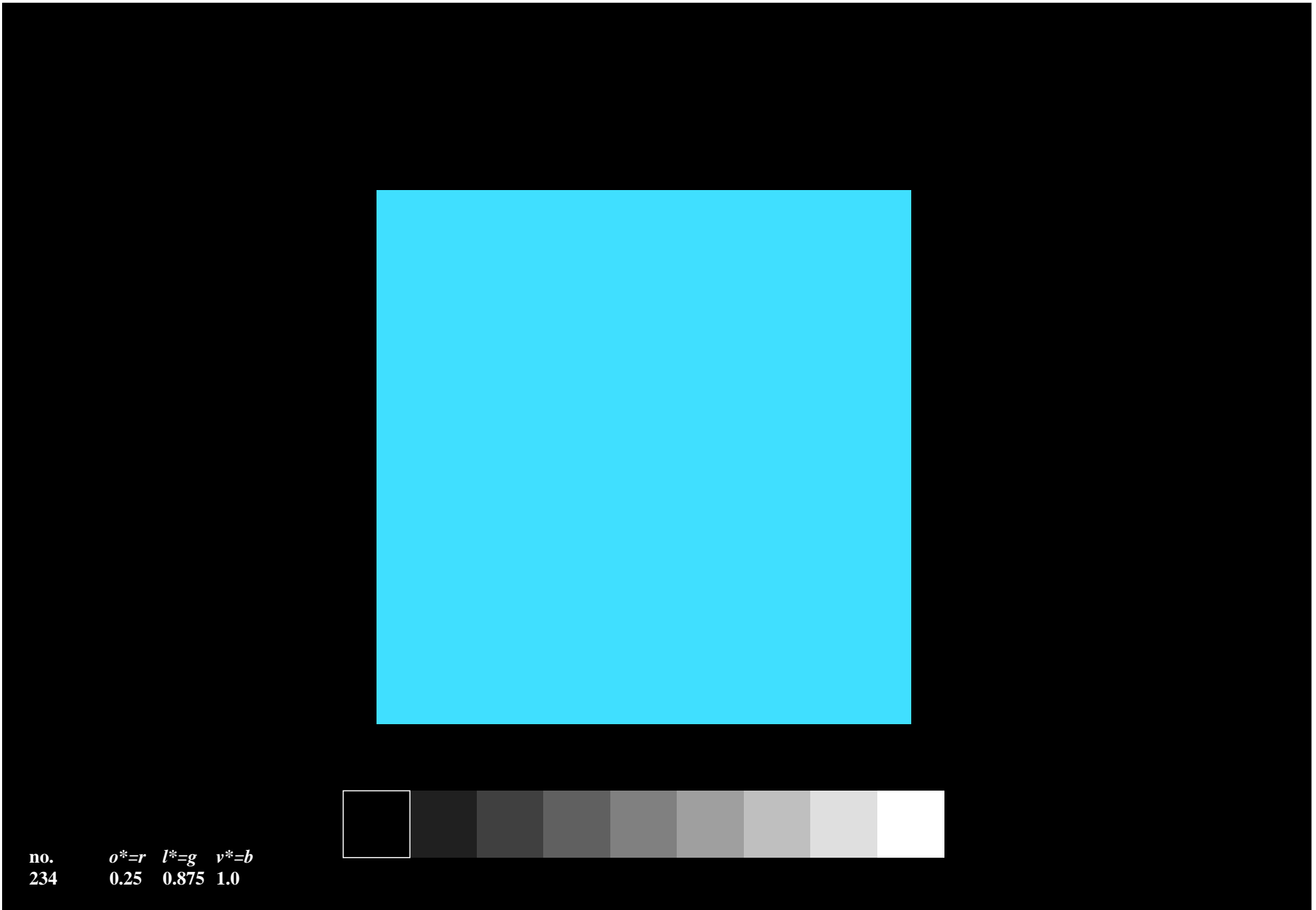


no. $o^*=r$ $l^*=g$ $v^*=b$
231 0.25 0.875 0.625

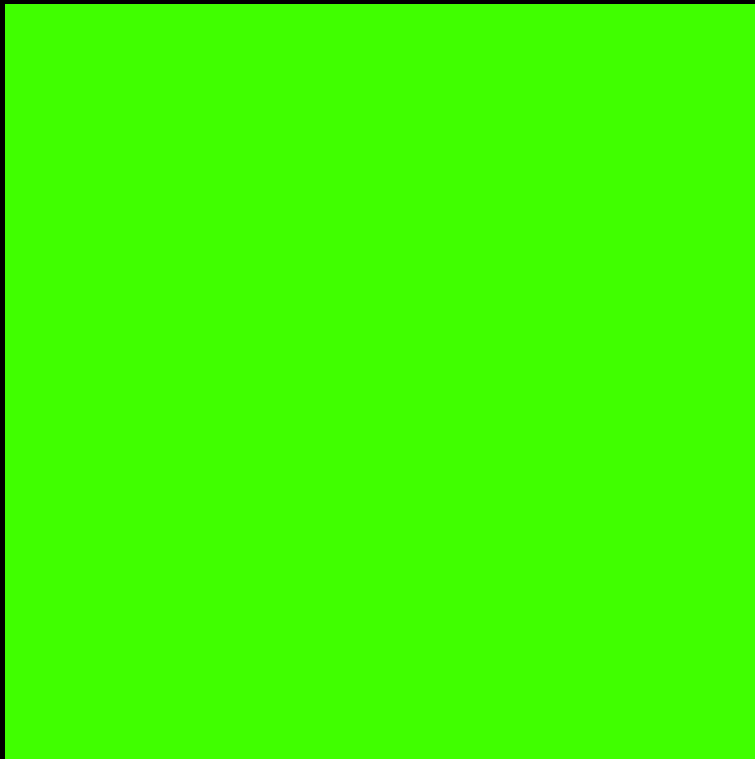




IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;, Page 233/1080

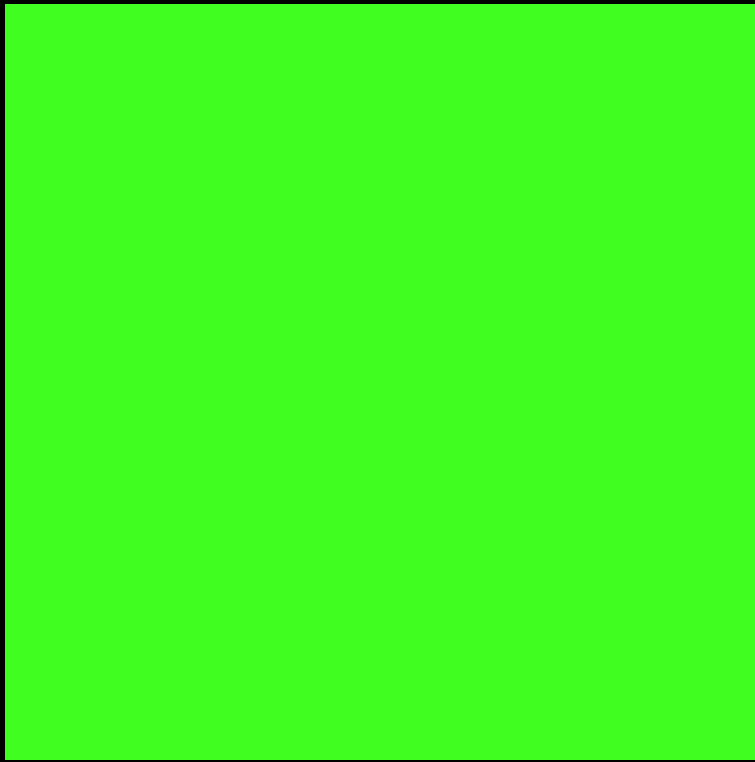


IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;, Page 234/1080



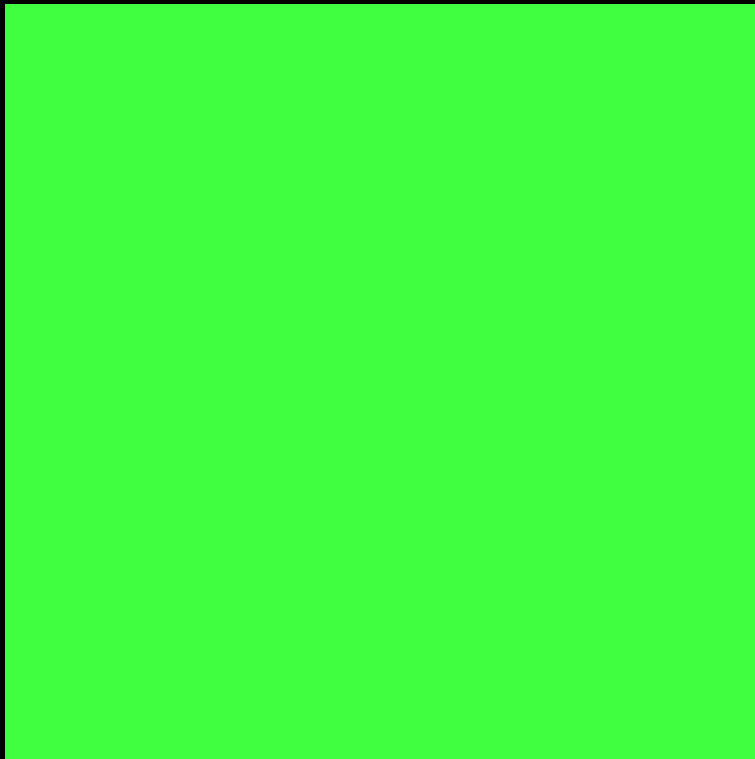
no. $o^*=r$ $l^*=g$ $v^*=b$
235 0.25 1.0 0.0



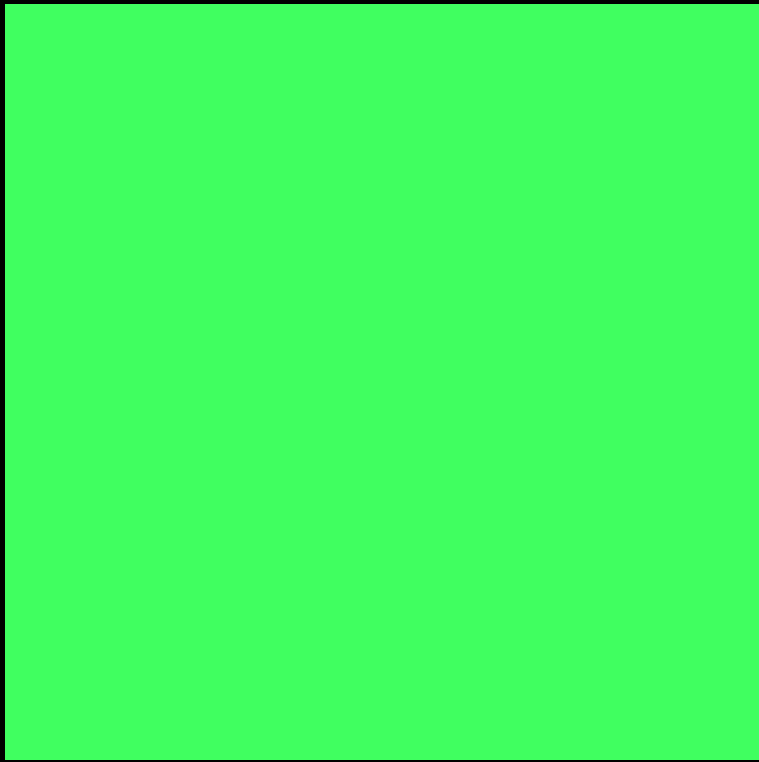


no. $o^*=r$ $l^*=g$ $v^*=b$
236 0.25 1.0 0.125



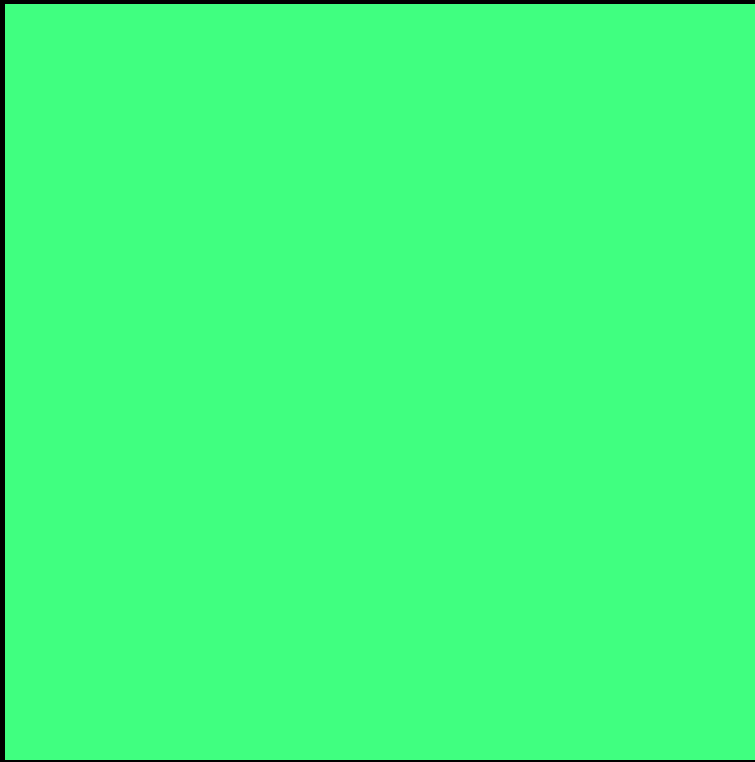


no. $o^*=r$ $l^*=g$ $v^*=b$
237 0.25 1.0 0.25

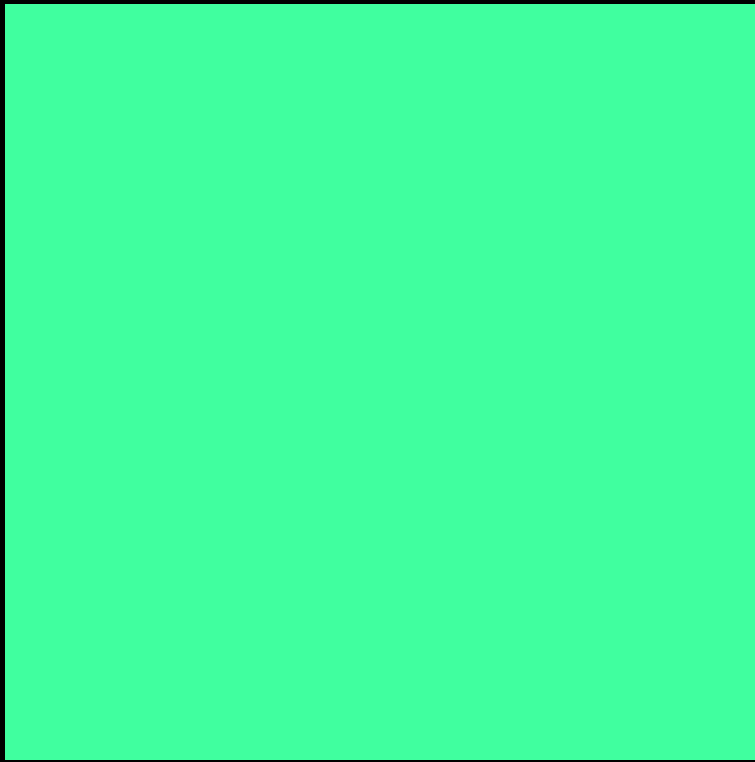


no.	$o^*=r$	$l^*=g$	$v^*=b$
238	0.25	1.0	0.375



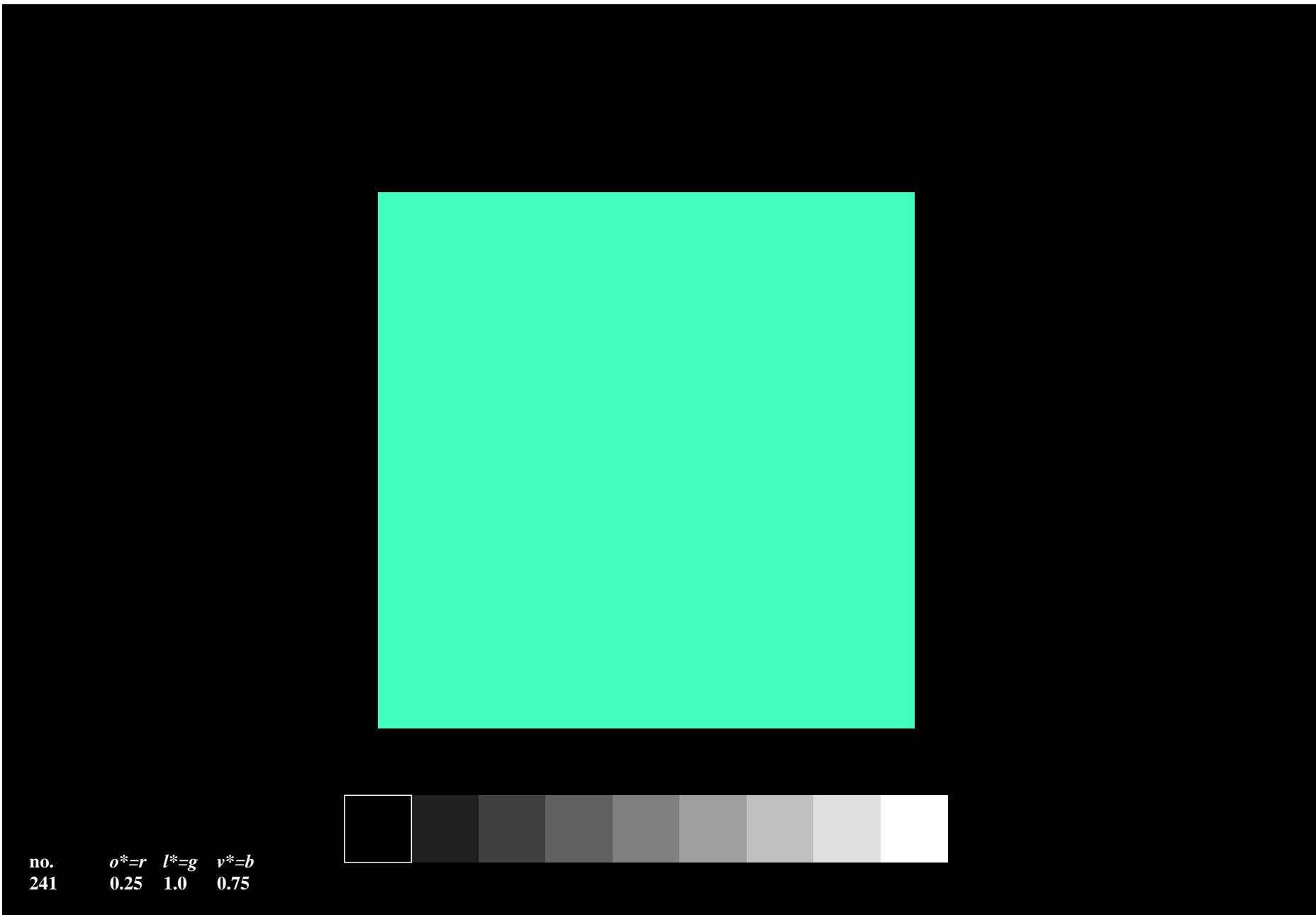


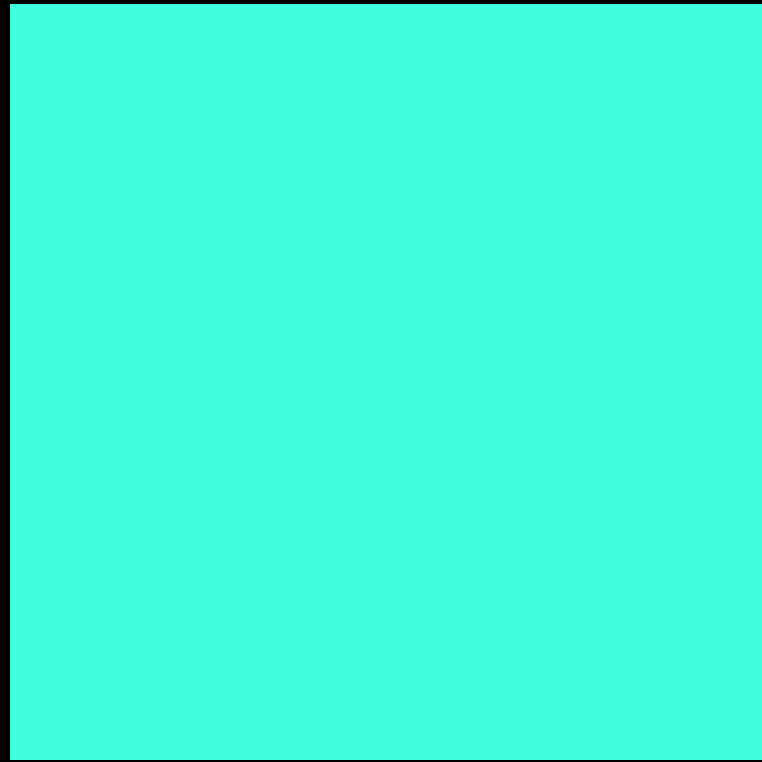
no.	$o^*=r$	$l^*=g$	$v^*=b$
239	0.25	1.0	0.5



no.	$o^*=r$	$l^*=g$	$v^*=b$
240	0.25	1.0	0.625

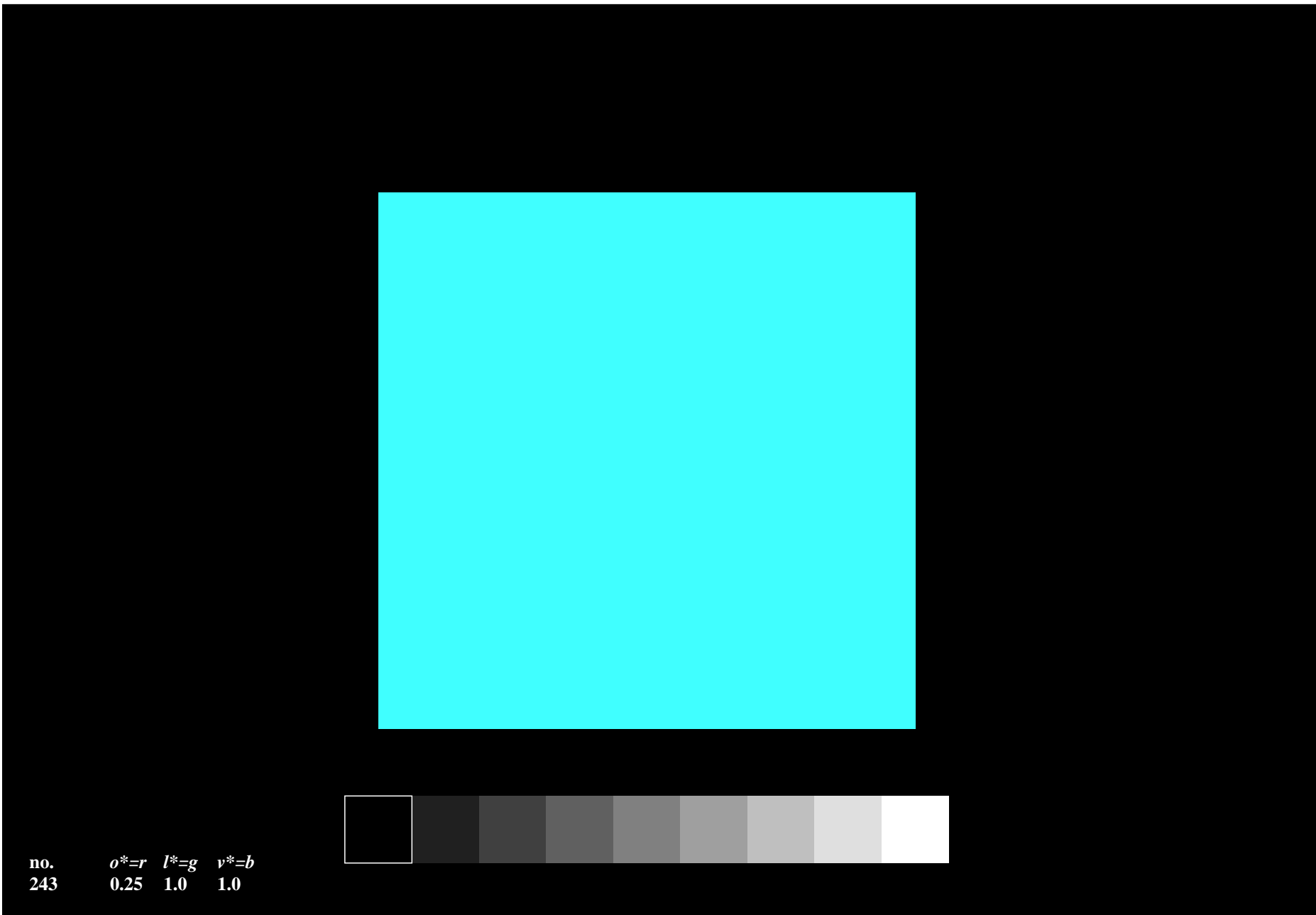




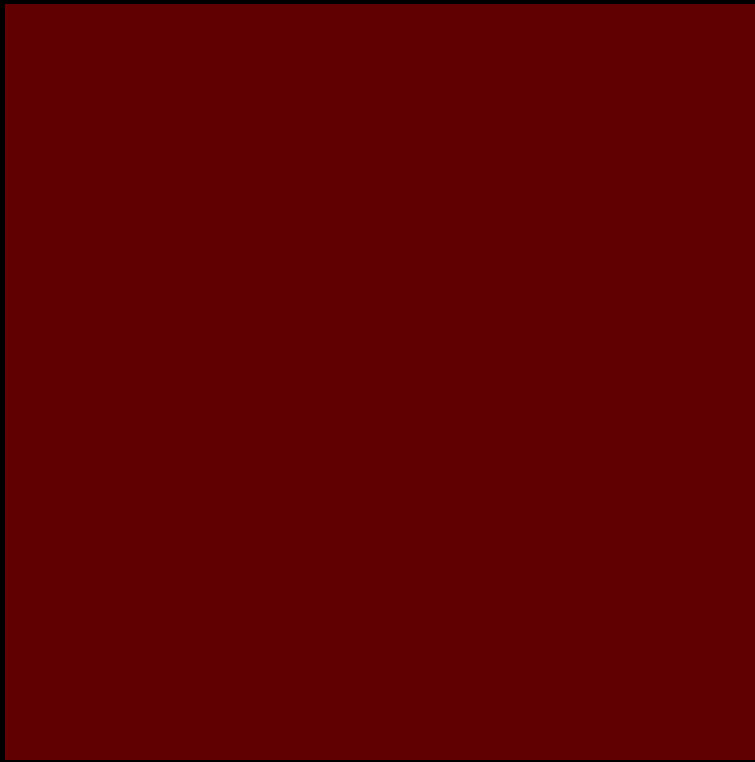


no.	$o^*=r$	$l^*=g$	$v^*=b$
242	0.25	1.0	0.875

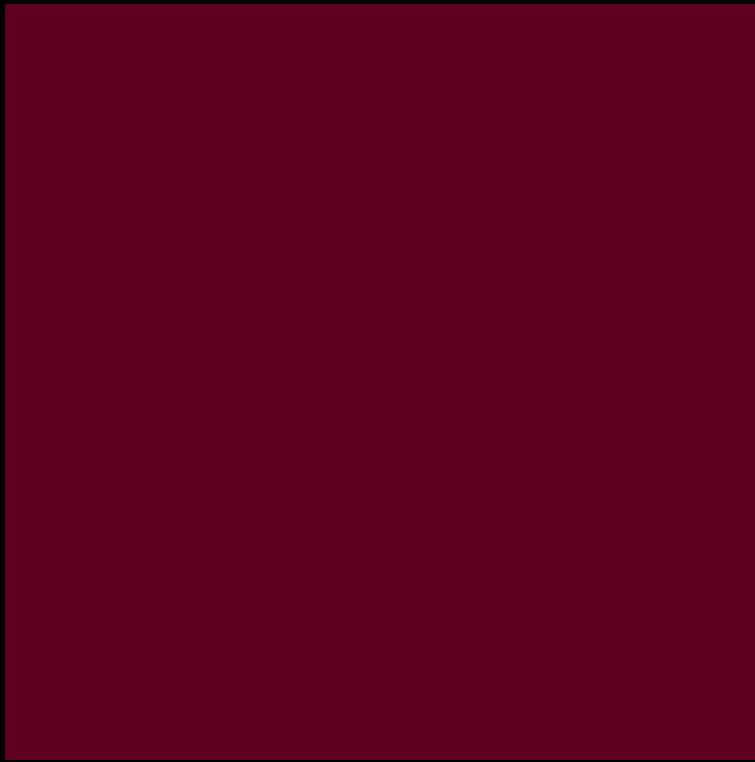




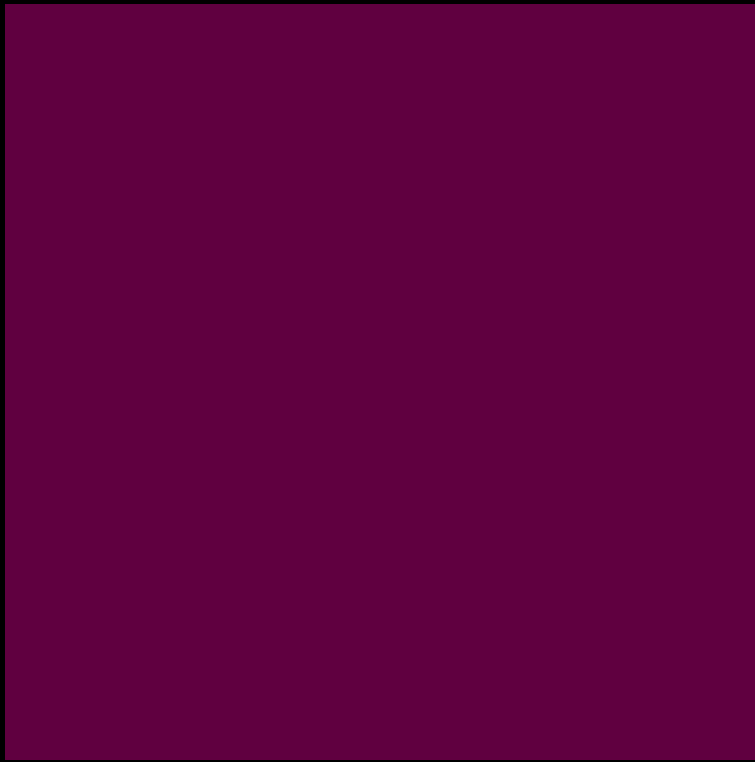
IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;; Page 243/1080



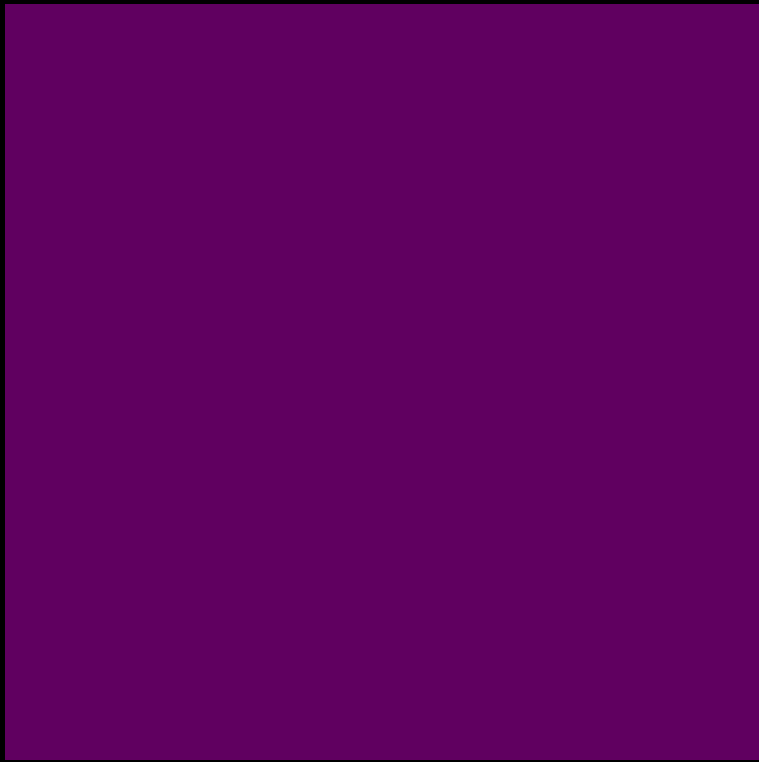
no. $o^*=r$ $l^*=g$ $v^*=b$
244 **0.375** **0.0** **0.0**



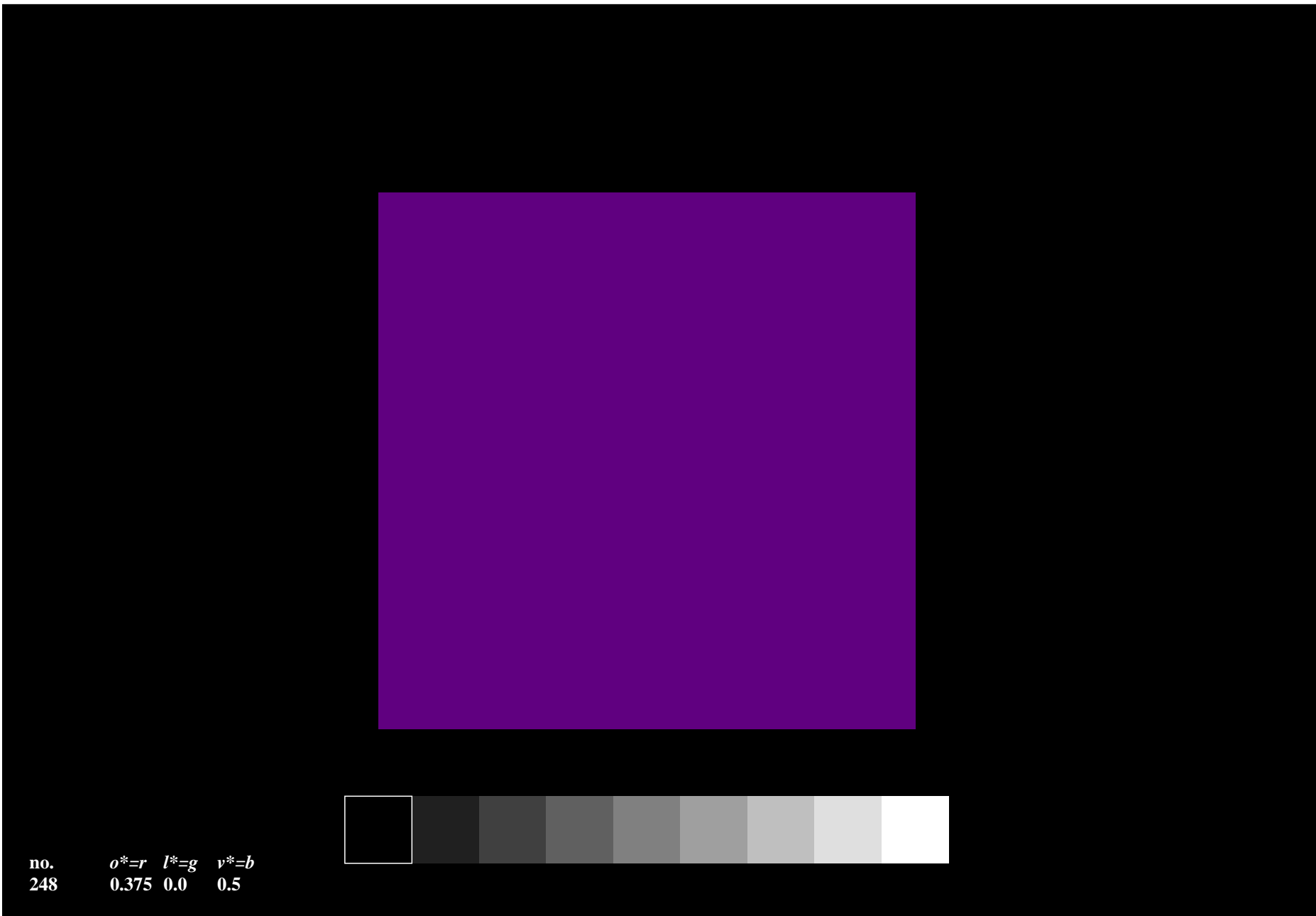
no. $o^*=r$ $l^*=g$ $v^*=b$
245 **0.375** **0.0** **0.125**

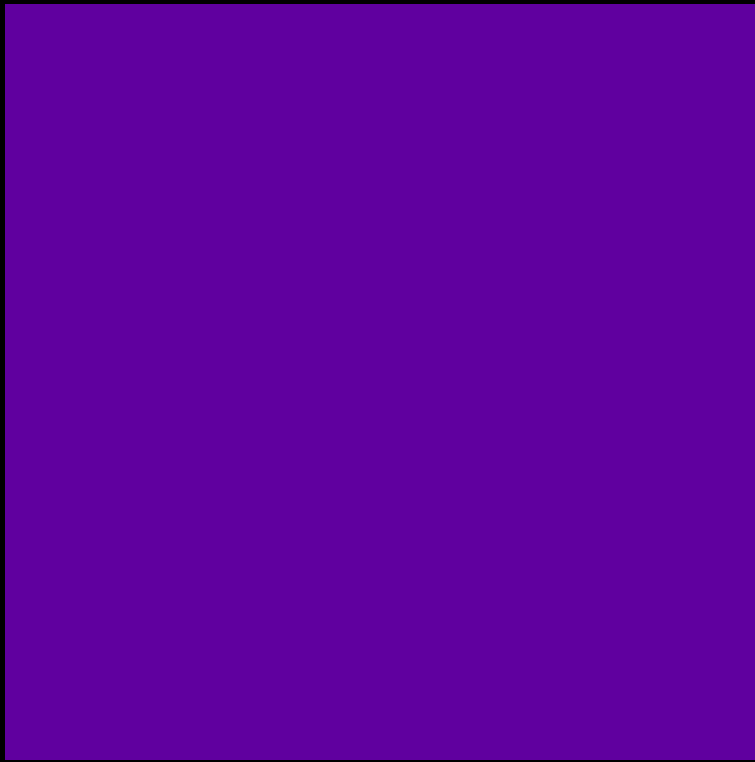


no. $o^*=r$ $l^*=g$ $v^*=b$
246 **0.375** **0.0** **0.25**



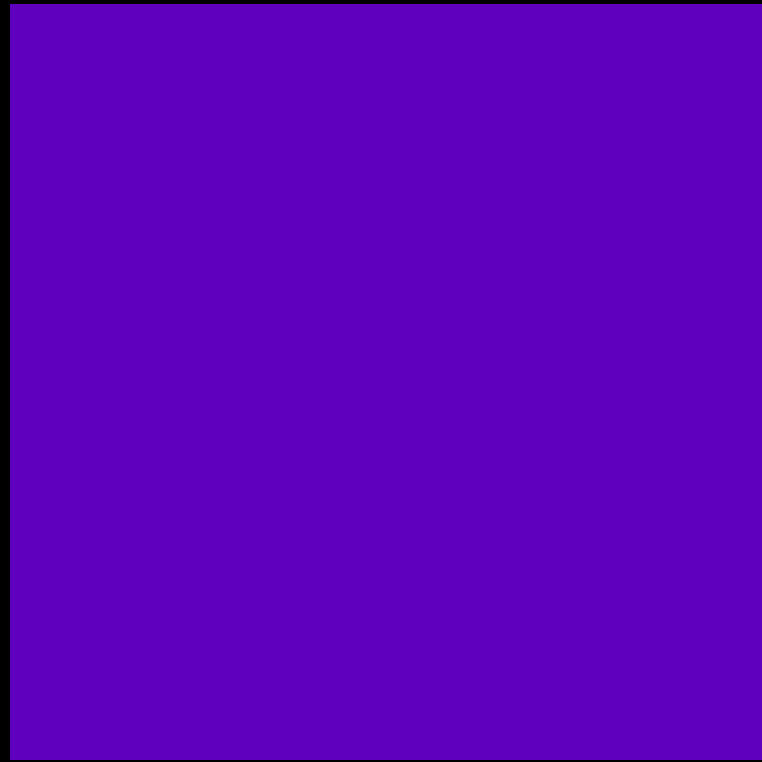
no. $o^*=r$ $l^*=g$ $v^*=b$
247 **0.375** **0.0** **0.375**





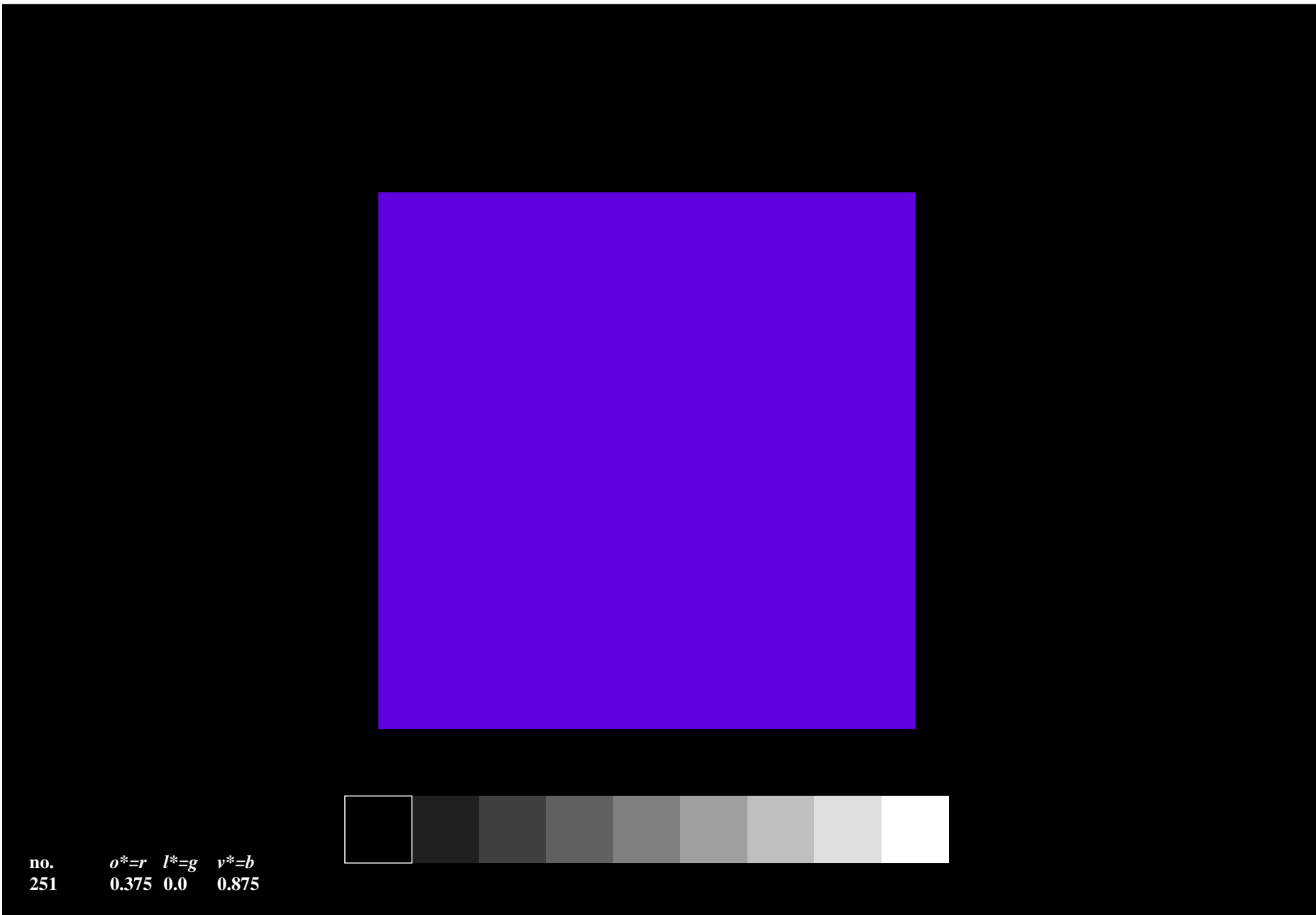
no.	$o^*=r$	$l^*=g$	$v^*=b$
249	0.375	0.0	0.625



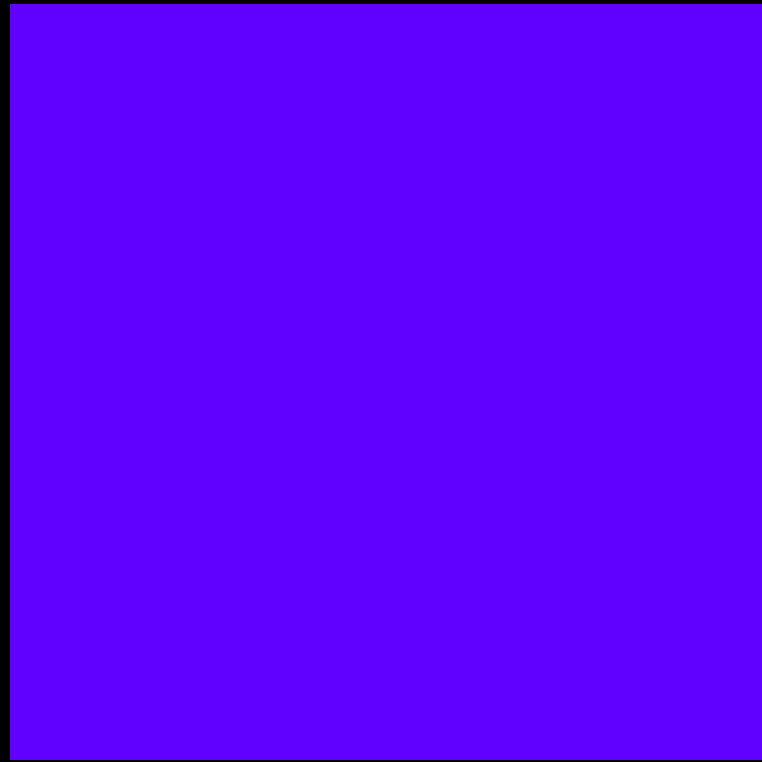


no.	$o^*=r$	$l^*=g$	$v^*=b$
250	0.375	0.0	0.75



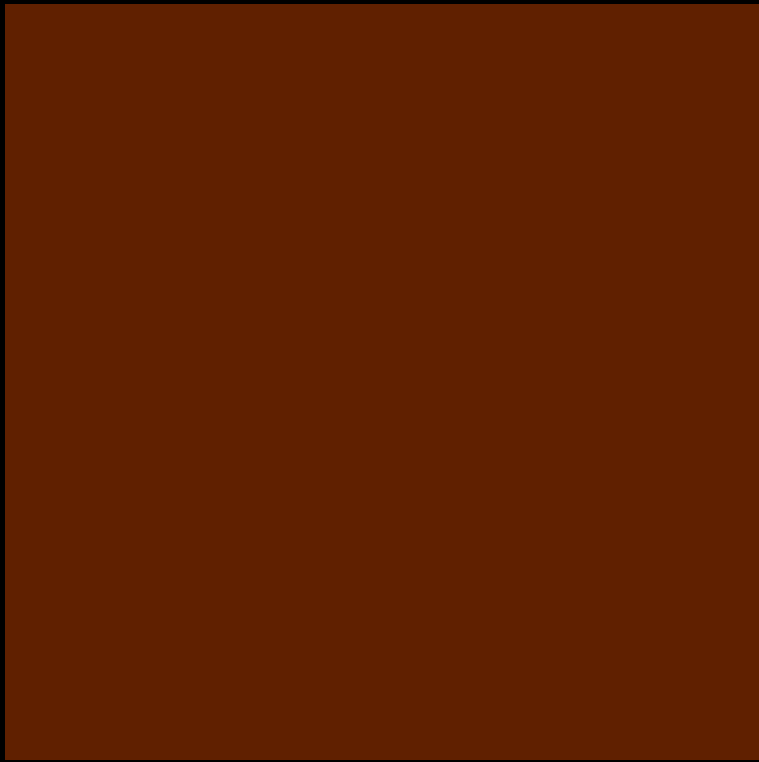


no.	$o^*=r$	$l^*=g$	$v^*=b$
251	0.375	0.0	0.875

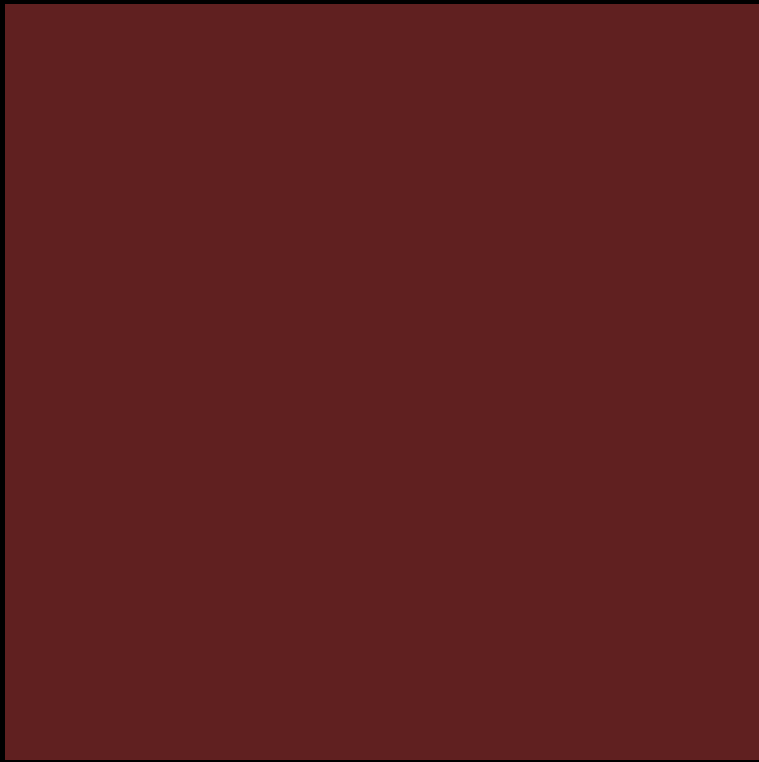


no.	$o^*=r$	$l^*=g$	$v^*=b$
252	0.375	0.0	1.0

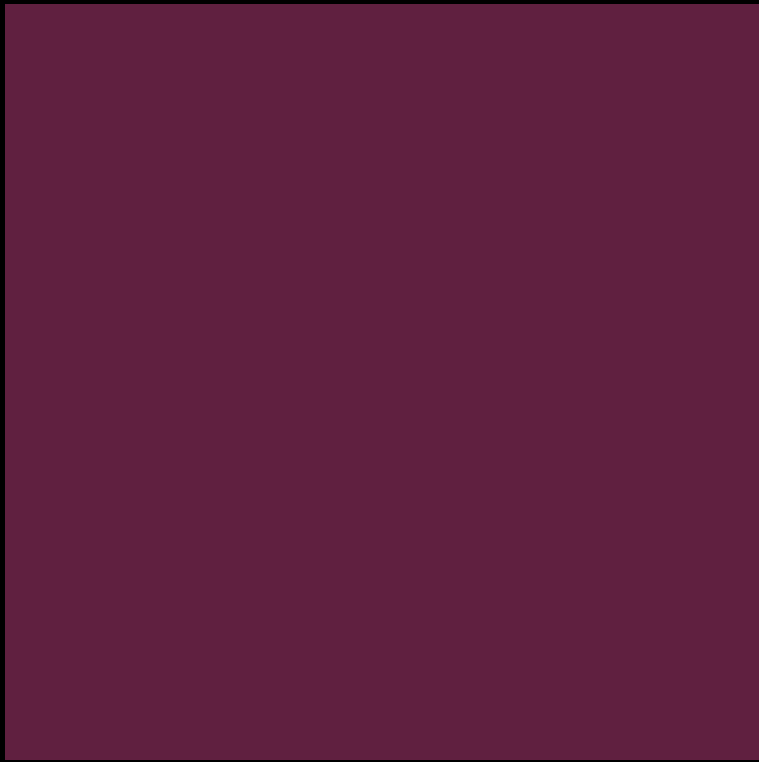




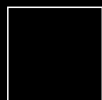
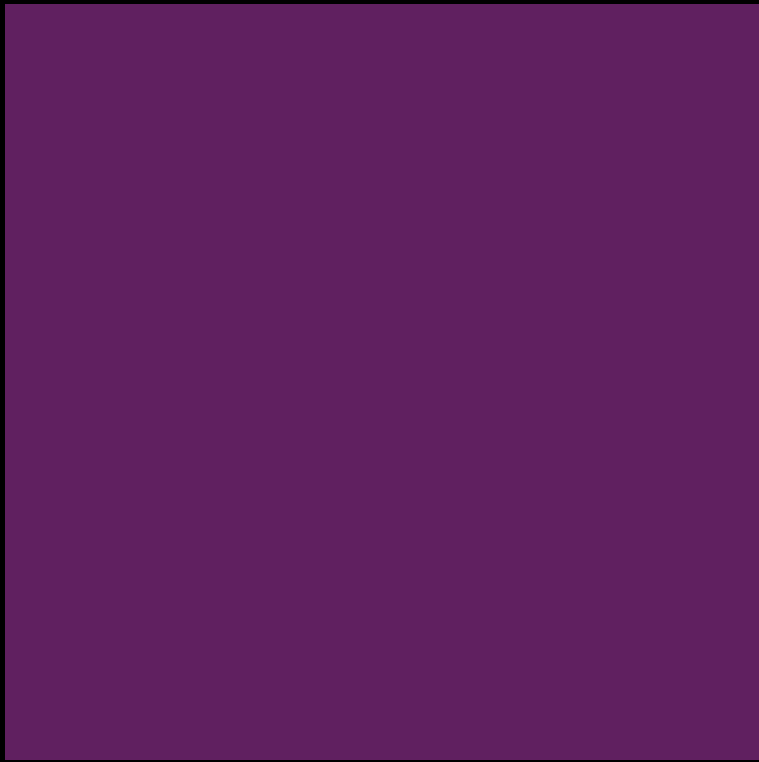
no. $o^*=r$ $l^*=g$ $v^*=b$
253 **0.375** **0.125** **0.0**



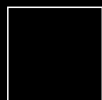
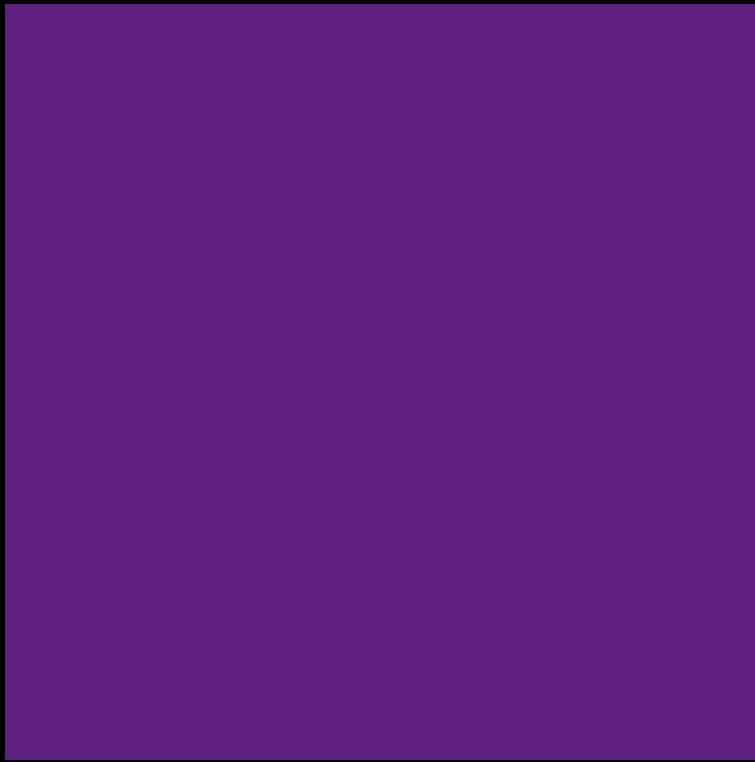
no. $o^*=r$ $l^*=g$ $v^*=b$
254 **0.375** **0.125** **0.125**



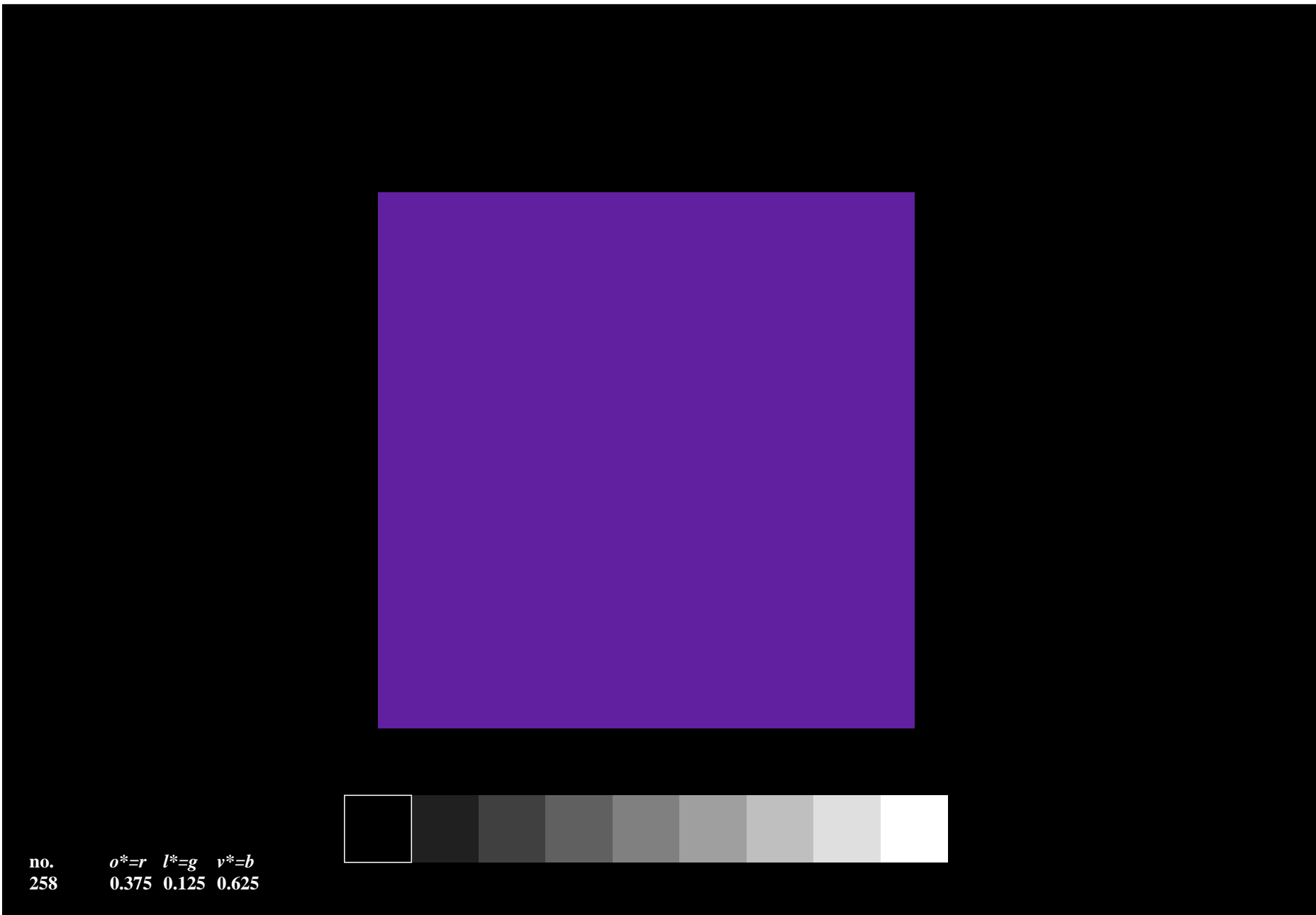
no. $o^*=r$ $l^*=g$ $v^*=b$
255 **0.375** **0.125** **0.25**



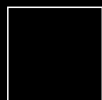
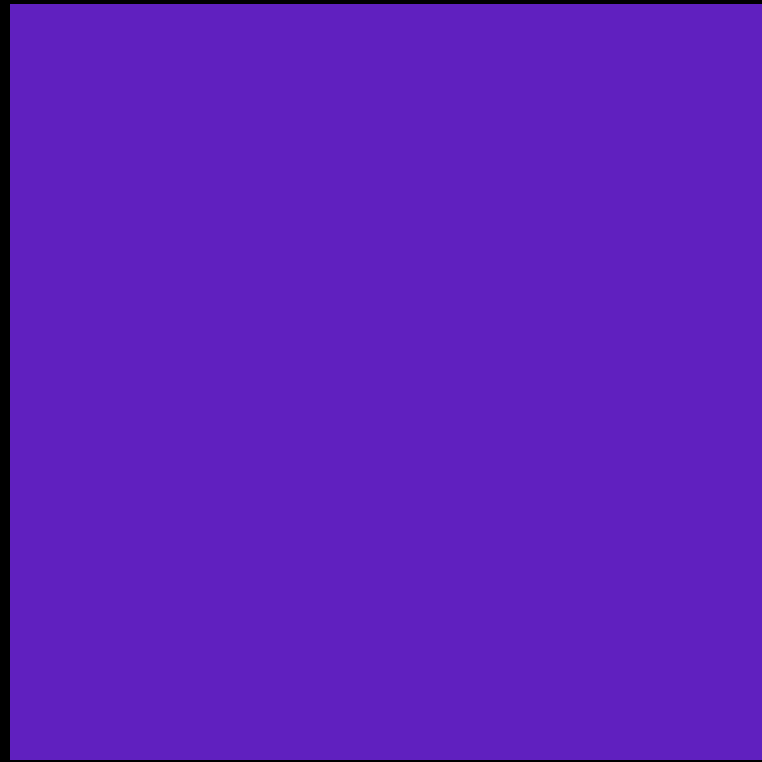
no. $o^*=r$ $l^*=g$ $v^*=b$
256 **0.375** **0.125** **0.375**



no. $o^*=r$ $l^*=g$ $v^*=b$
257 **0.375** **0.125** **0.5**

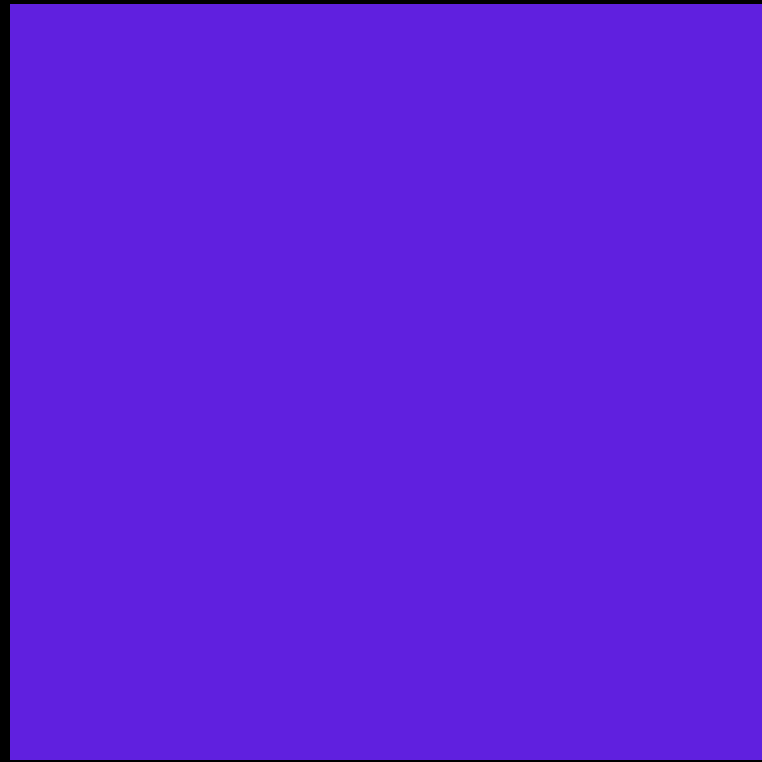


no. $o^*=r$ $l^*=g$ $v^*=b$
258 **0.375** **0.125** **0.625**

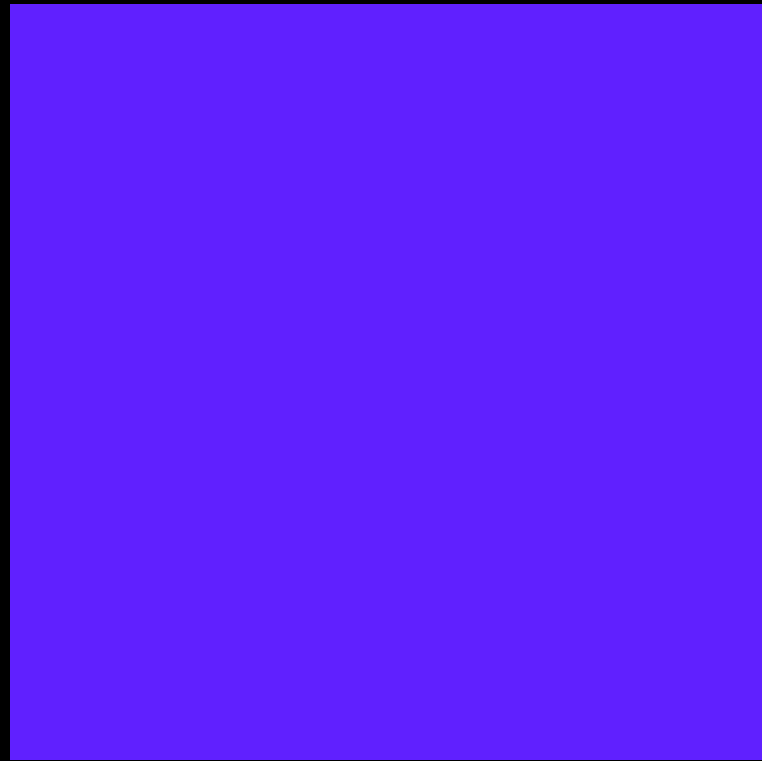


no. $o^*=r$ $l^*=g$ $v^*=b$
259 **0.375** **0.125** **0.75**

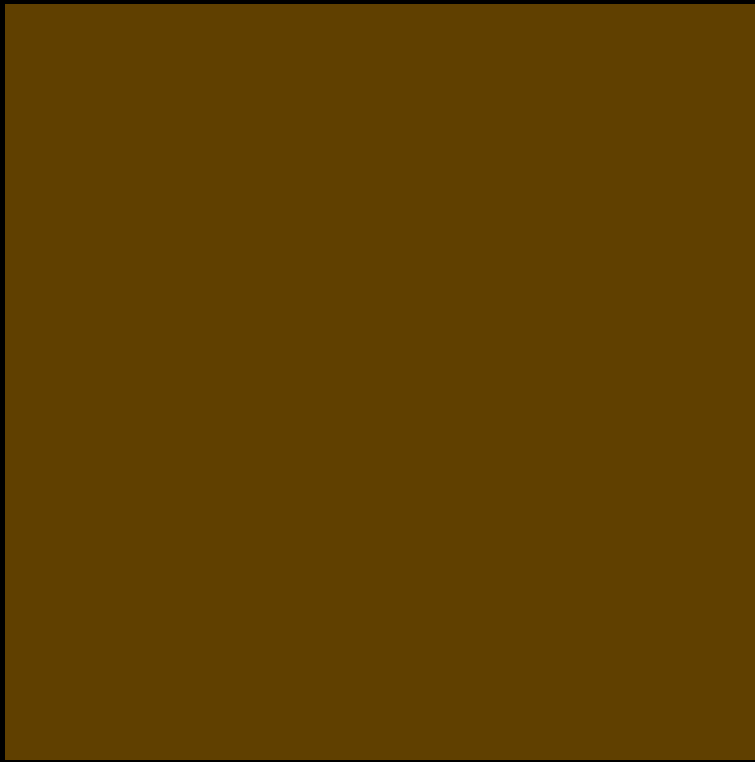




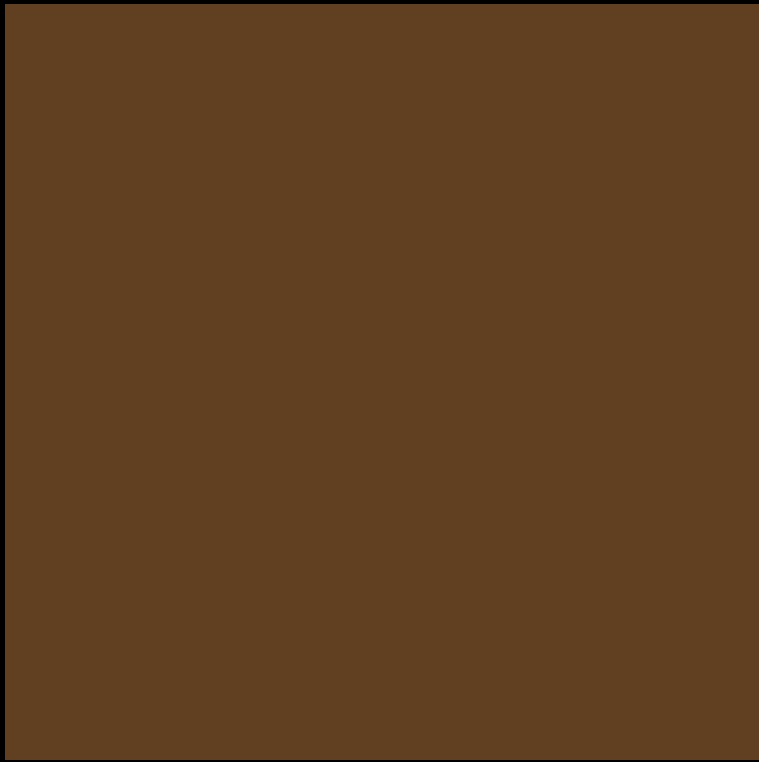
no. $o^*=r$ $l^*=g$ $v^*=b$
260 **0.375** **0.125** **0.875**



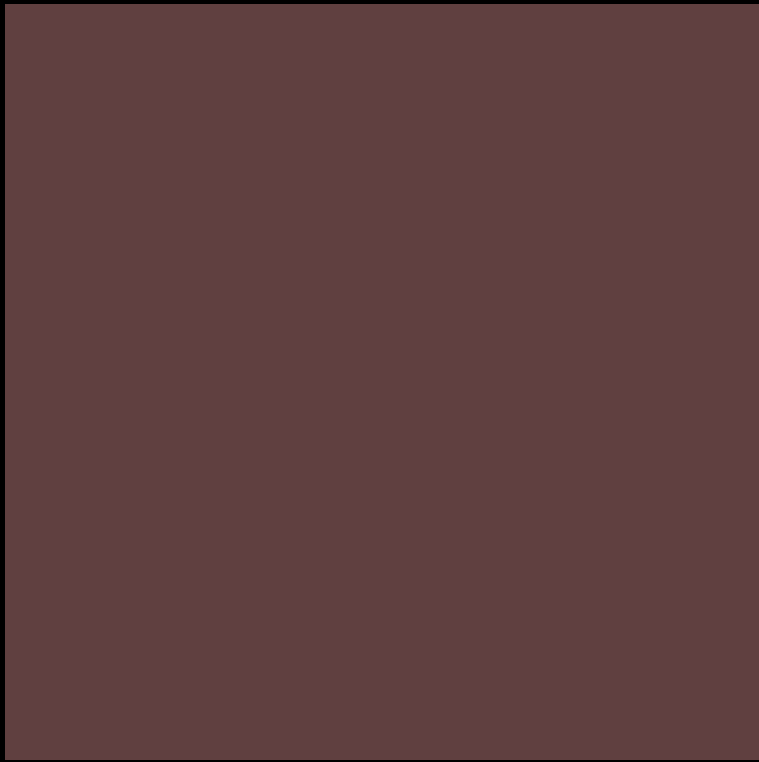
no. $o^*=r$ $l^*=g$ $v^*=b$
261 **0.375** **0.125** **1.0**



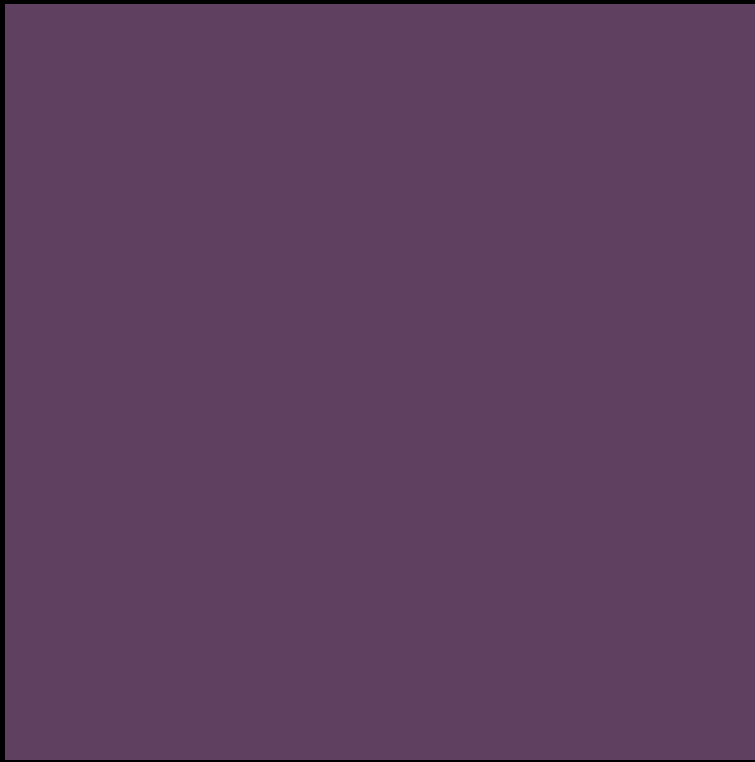
no. $o^*=r$ $l^*=g$ $v^*=b$
262 **0.375** **0.25** **0.0**



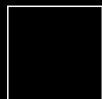
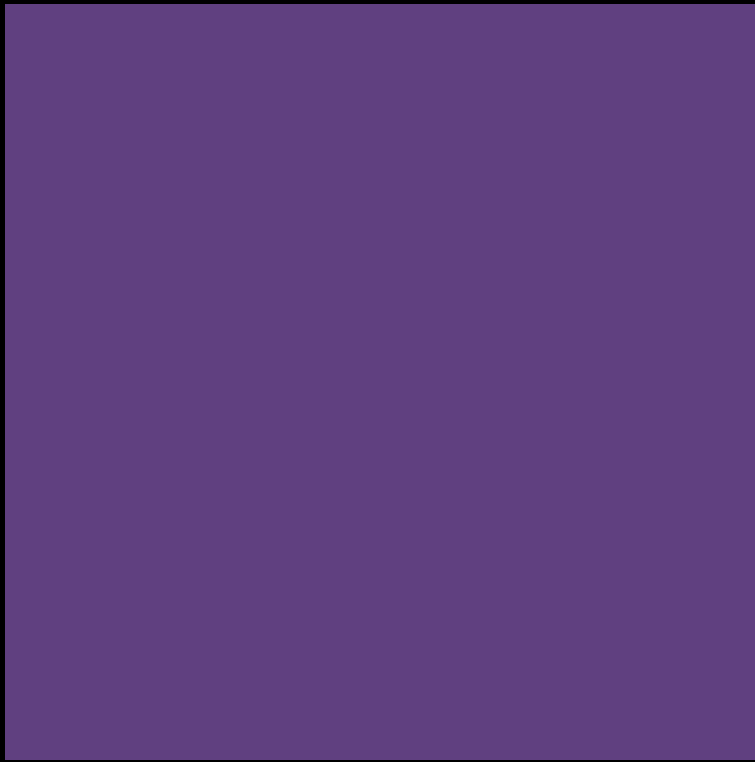
no. $o^*=r$ $l^*=g$ $v^*=b$
263 **0.375** **0.25** **0.125**



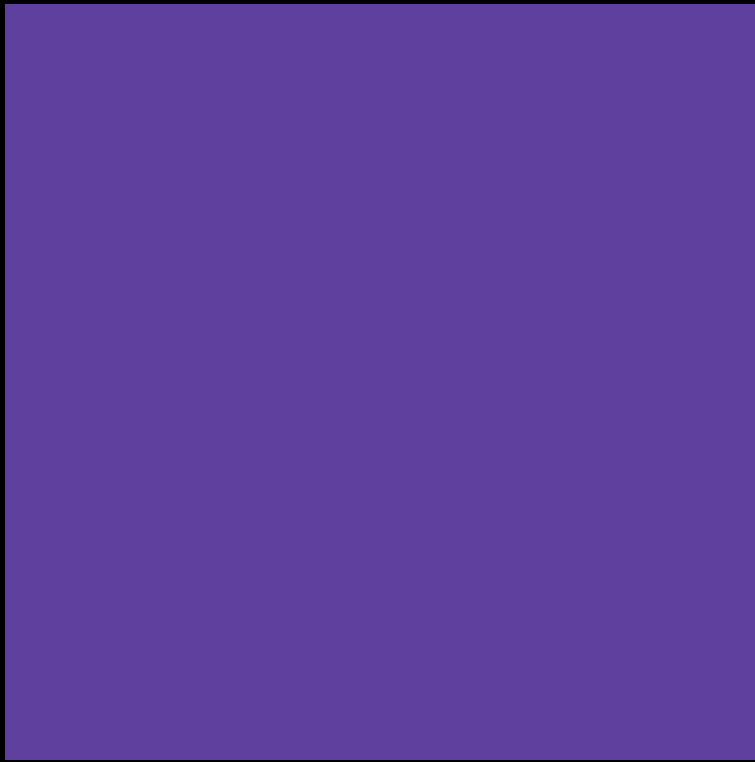
no. $o^*=r$ $l^*=g$ $v^*=b$
264 **0.375** **0.25** **0.25**



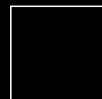
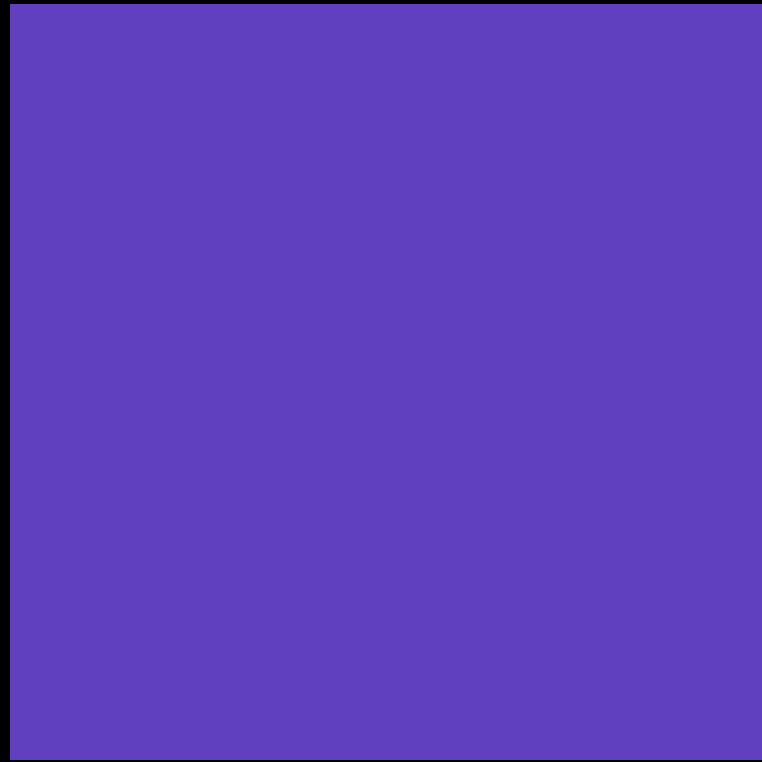
no. $o^*=r$ $l^*=g$ $v^*=b$
265 **0.375** **0.25** **0.375**



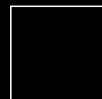
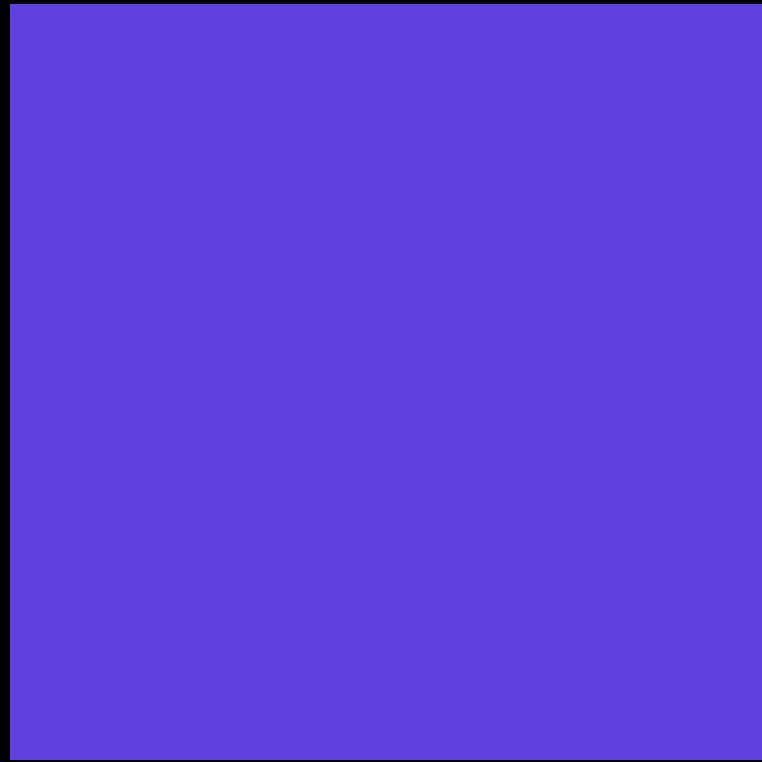
no. $o^*=r$ $l^*=g$ $v^*=b$
266 **0.375** **0.25** **0.5**



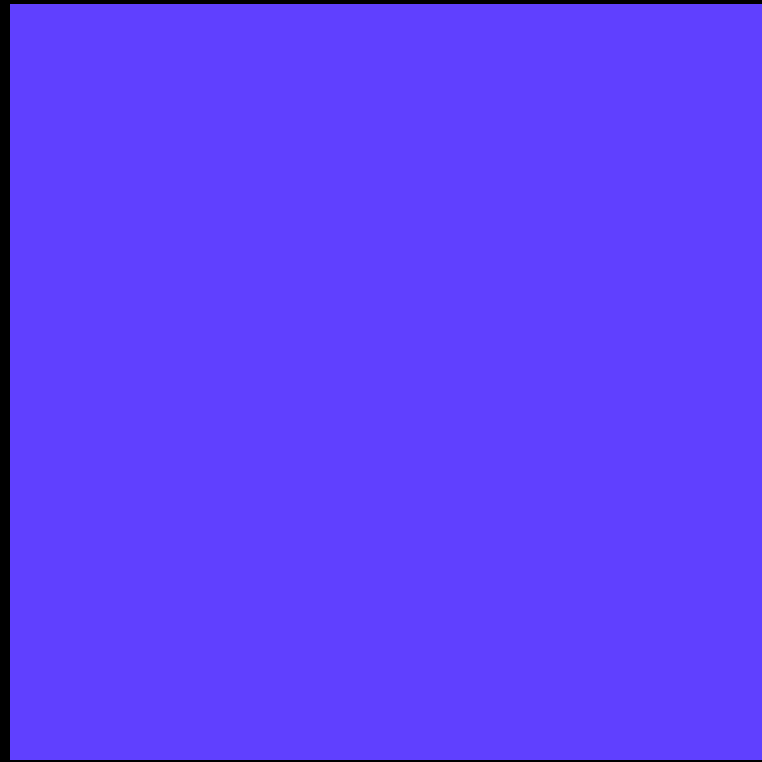
no. $o^*=r$ $l^*=g$ $v^*=b$
267 **0.375** **0.25** **0.625**



no. $o^*=r$ $l^*=g$ $v^*=b$
268 **0.375** **0.25** **0.75**

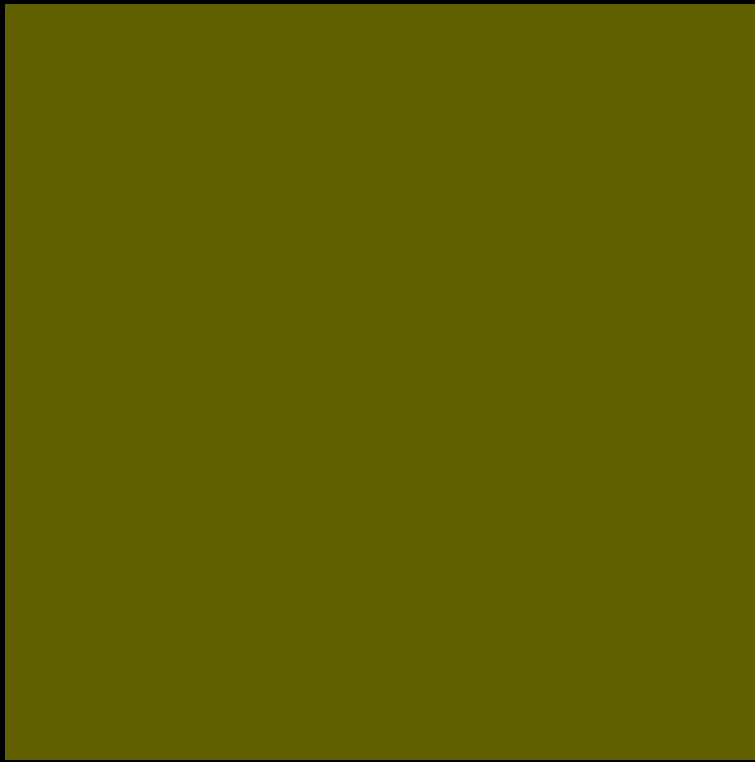


no. $o^*=r$ $l^*=g$ $v^*=b$
269 **0.375** **0.25** **0.875**

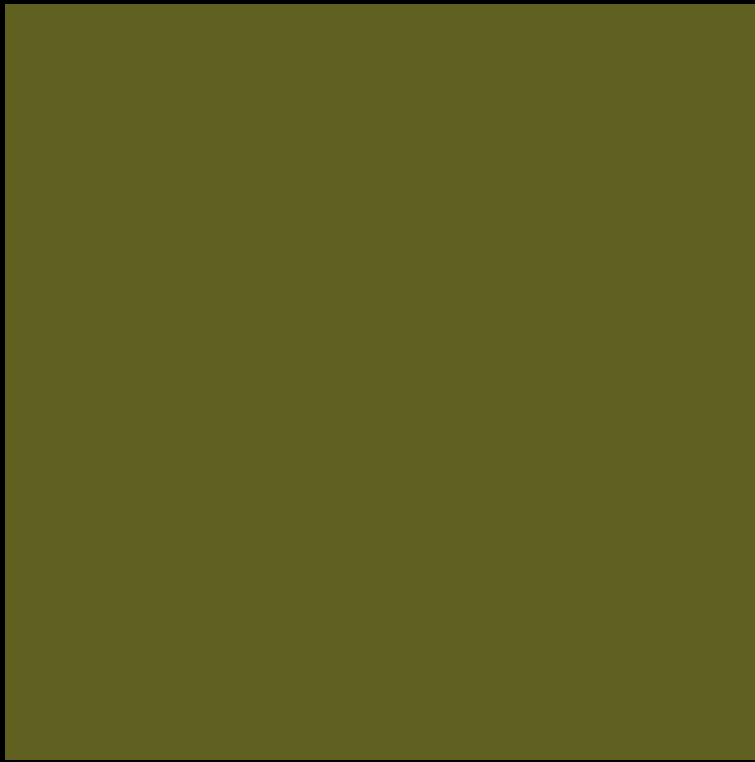


no. $o^*=r$ $l^*=g$ $v^*=b$
270 0.375 0.25 1.0



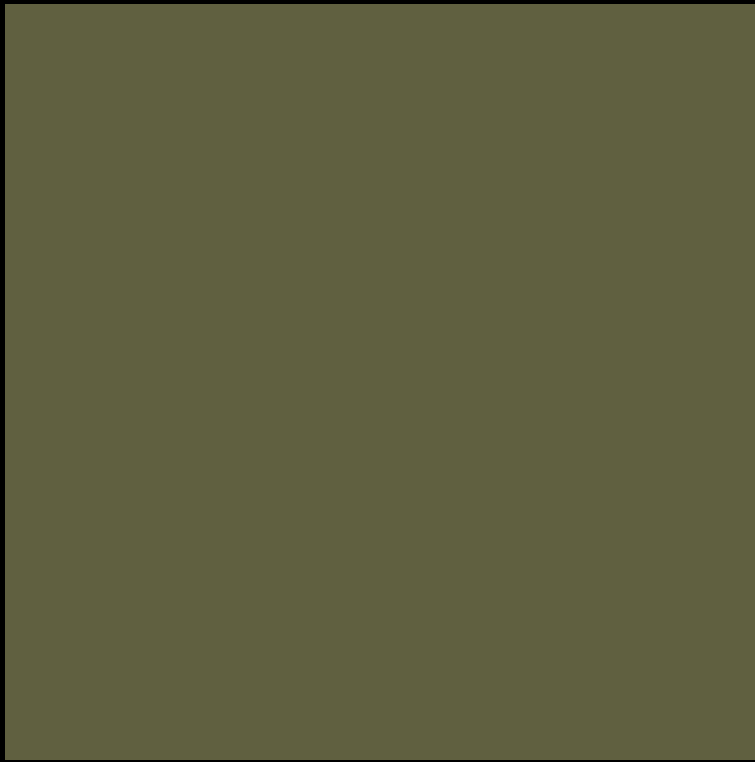


no. $o^*=r$ $l^*=g$ $v^*=b$
271 **0.375** **0.375** **0.0**

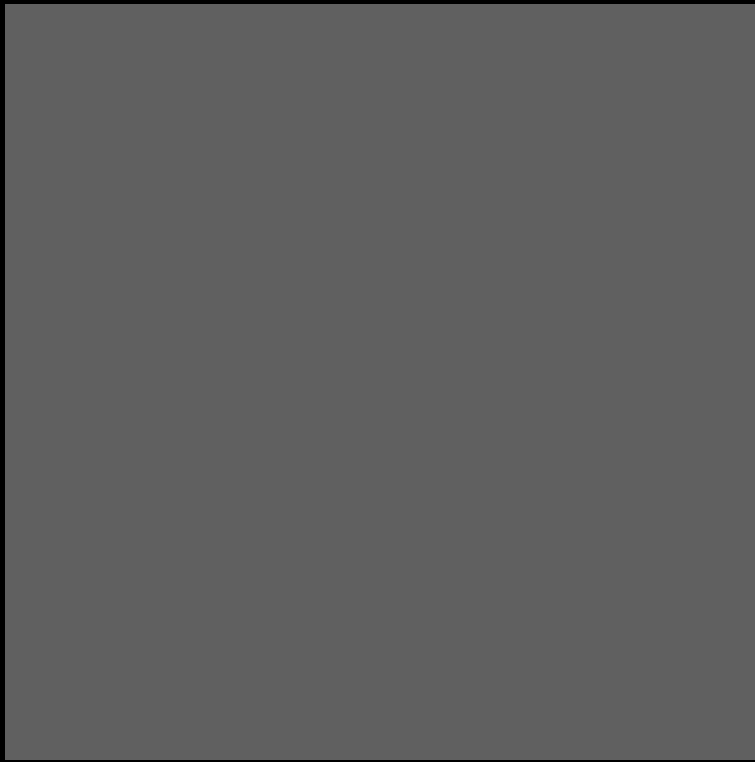


no. $o^*=r$ $l^*=g$ $v^*=b$
272 0.375 0.375 0.125

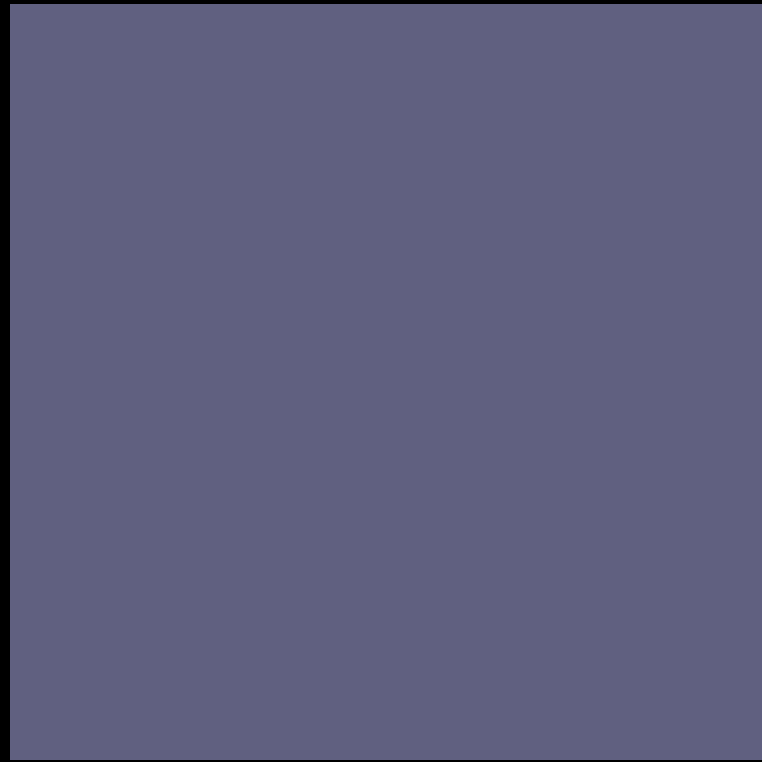




no. $o^*=r$ $l^*=g$ $v^*=b$
273 0.375 0.375 0.25



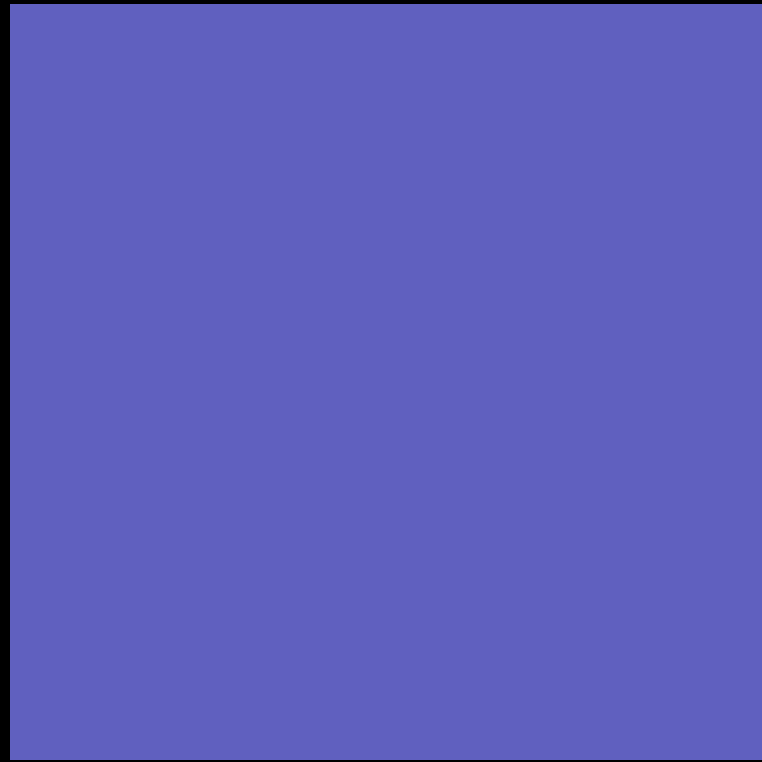
no. $o^*=r$ $l^*=g$ $v^*=b$
274 0.375 0.375 0.375



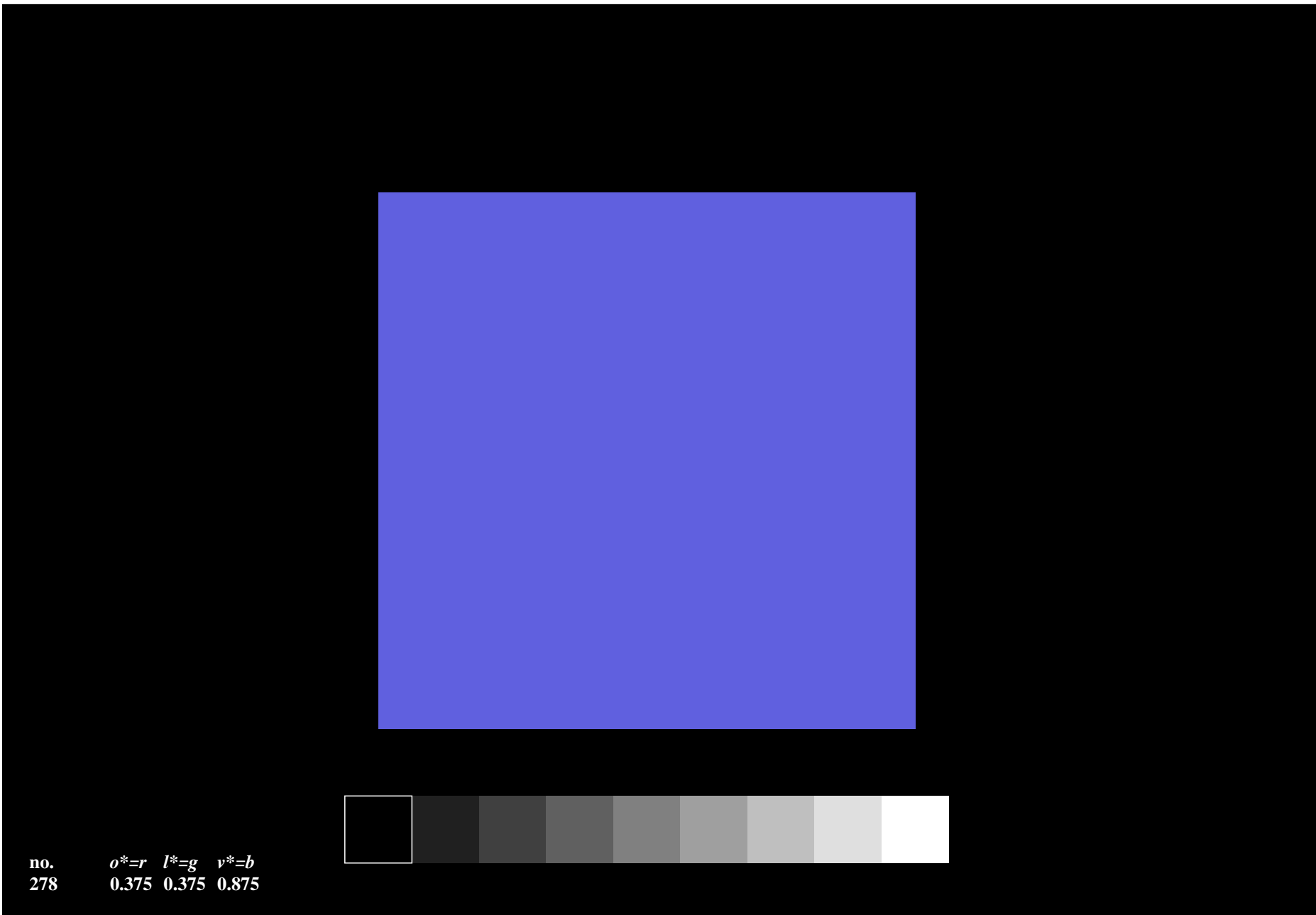
no. $o^*=r$ $l^*=g$ $v^*=b$
275 **0.375** **0.375** **0.5**



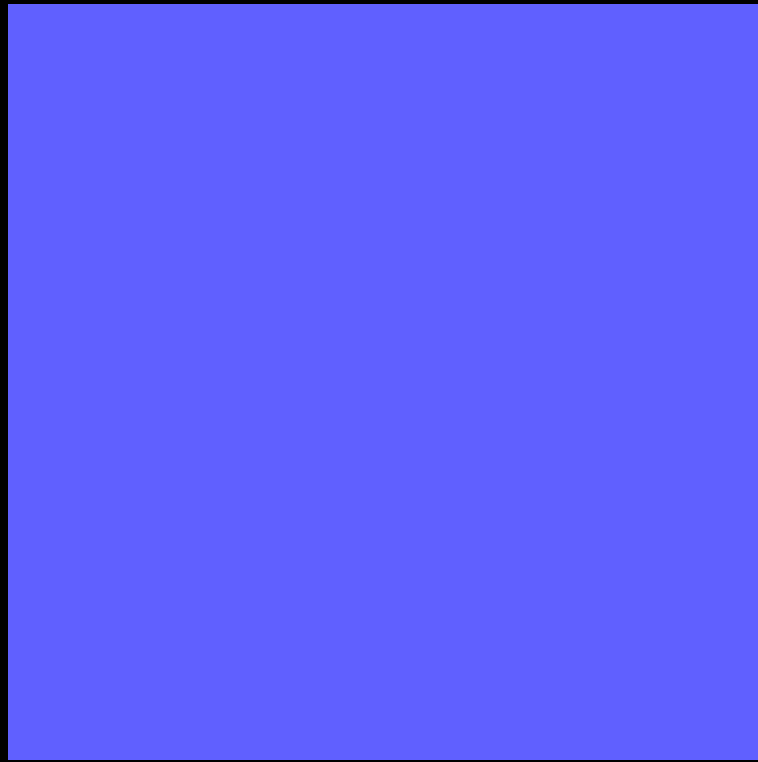
no. $o^*=r$ $l^*=g$ $v^*=b$
276 **0.375** **0.375** **0.625**



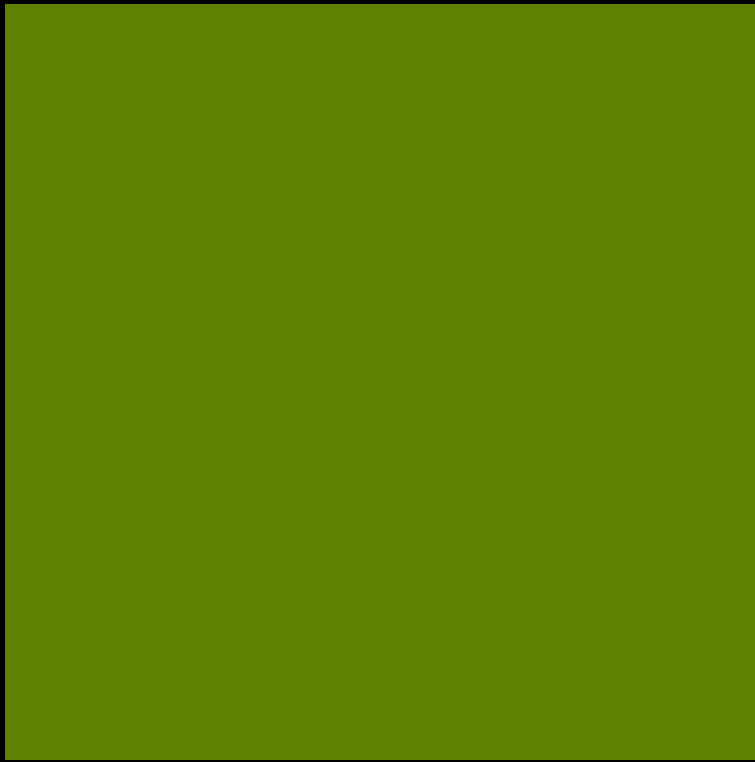
no. $o^*=r$ $l^*=g$ $v^*=b$
277 0.375 0.375 0.75



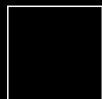
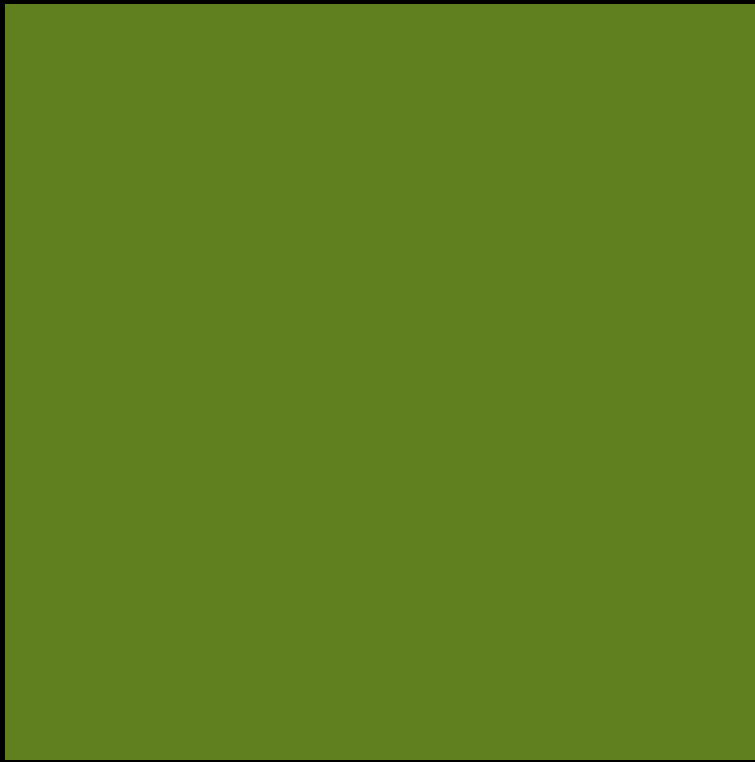
IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;; Page 278/1080



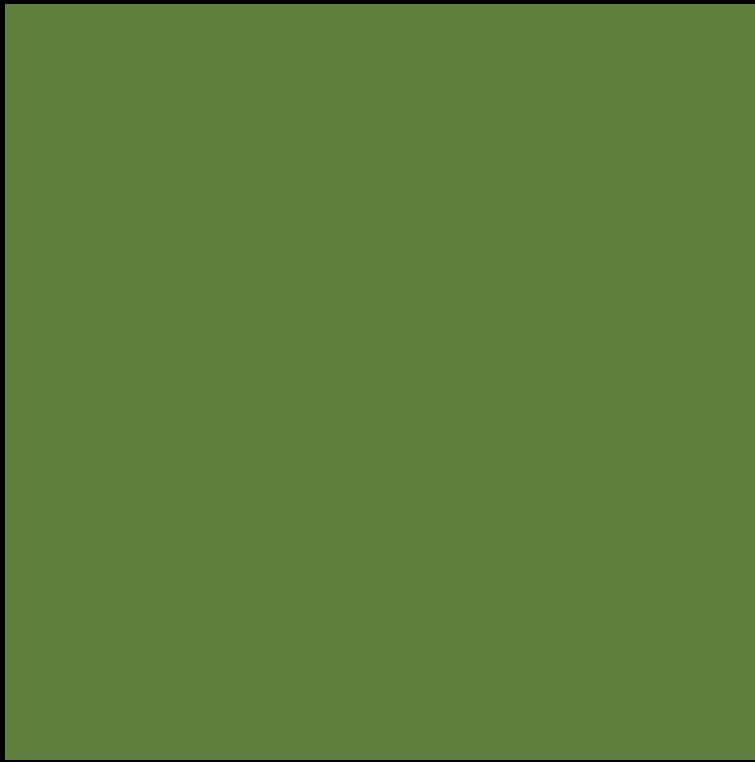
no. $o^*=r$ $l^*=g$ $v^*=b$
279 0.375 0.375 1.0



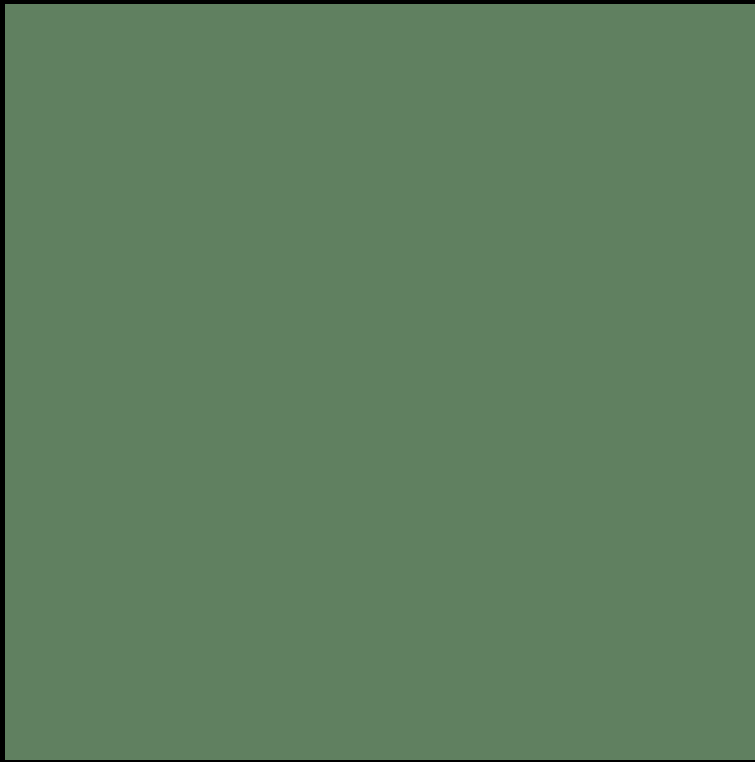
no. $o^*=r$ $l^*=g$ $v^*=b$
280 0.375 0.5 0.0



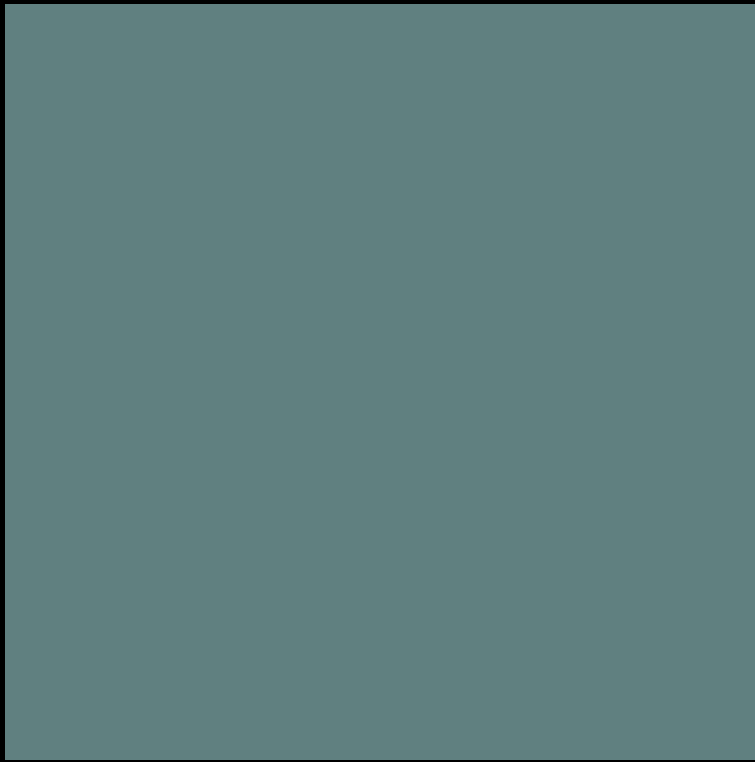
no. $o^*=r$ $l^*=g$ $v^*=b$
281 **0.375** **0.5** **0.125**



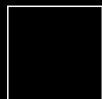
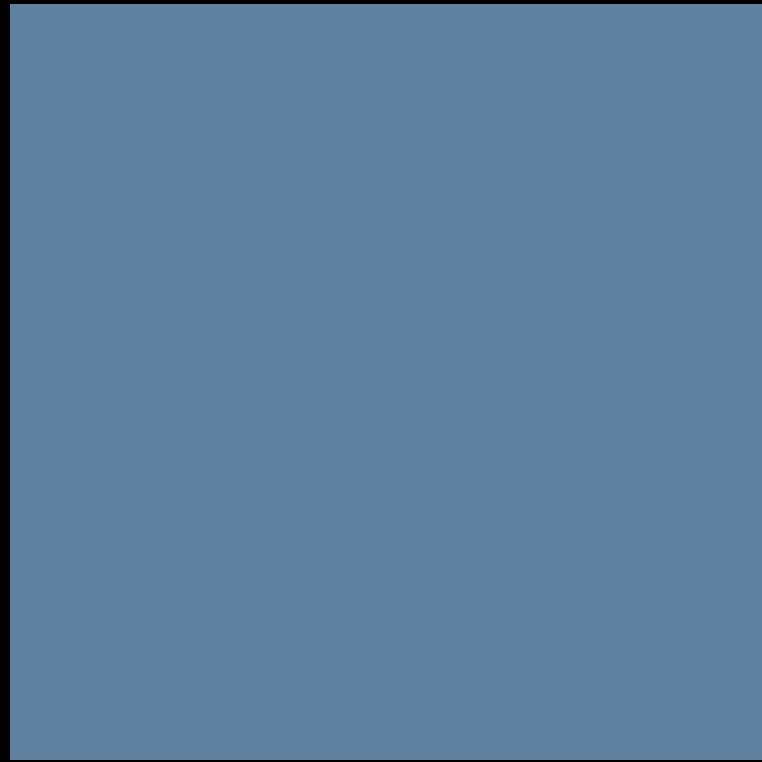
no. $o^*=r$ $l^*=g$ $v^*=b$
282 0.375 0.5 0.25



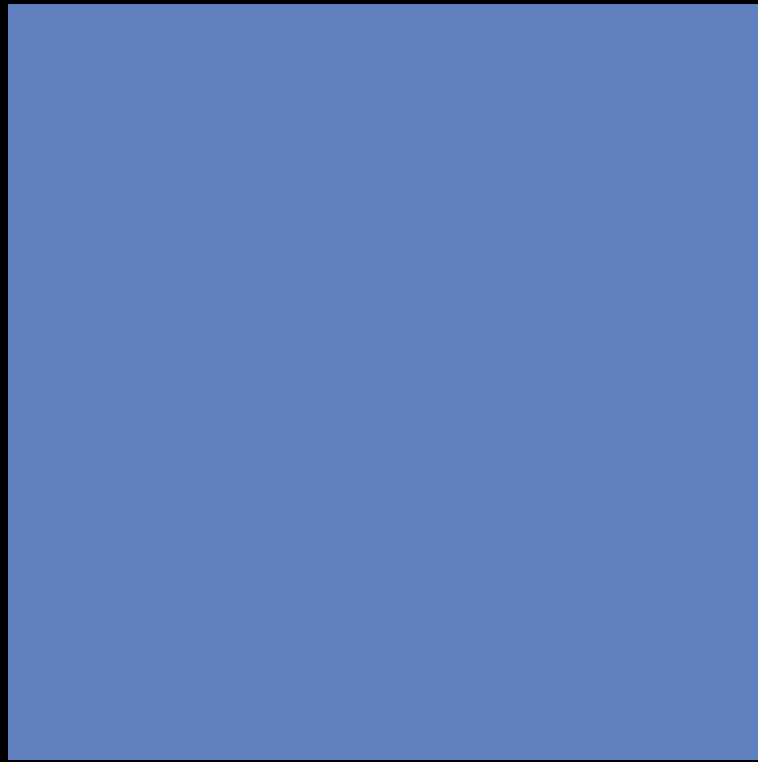
no.	$o^*=r$	$l^*=g$	$v^*=b$
283	0.375	0.5	0.375



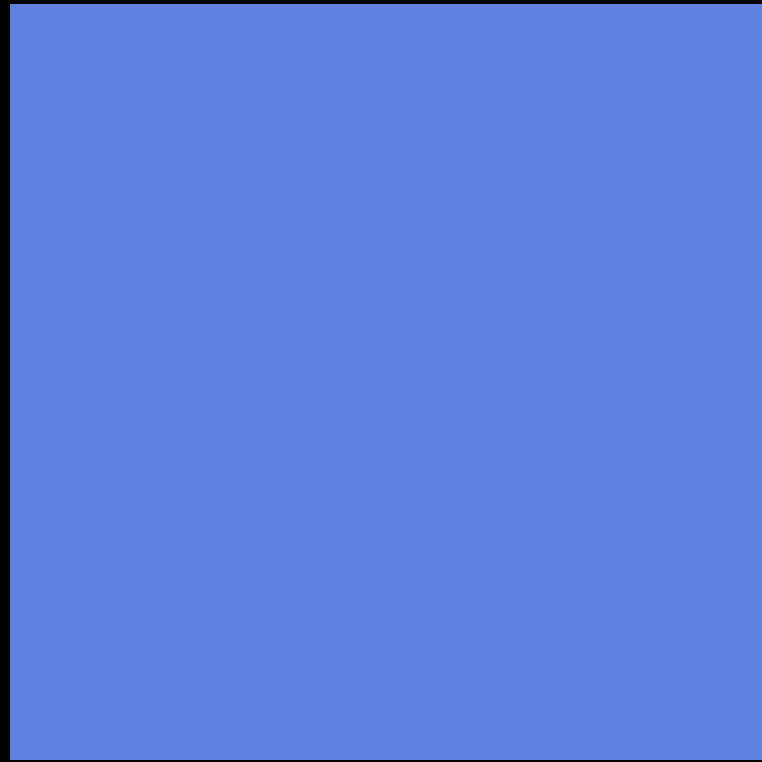
no. $o^*=r$ $l^*=g$ $v^*=b$
284 0.375 0.5 0.5



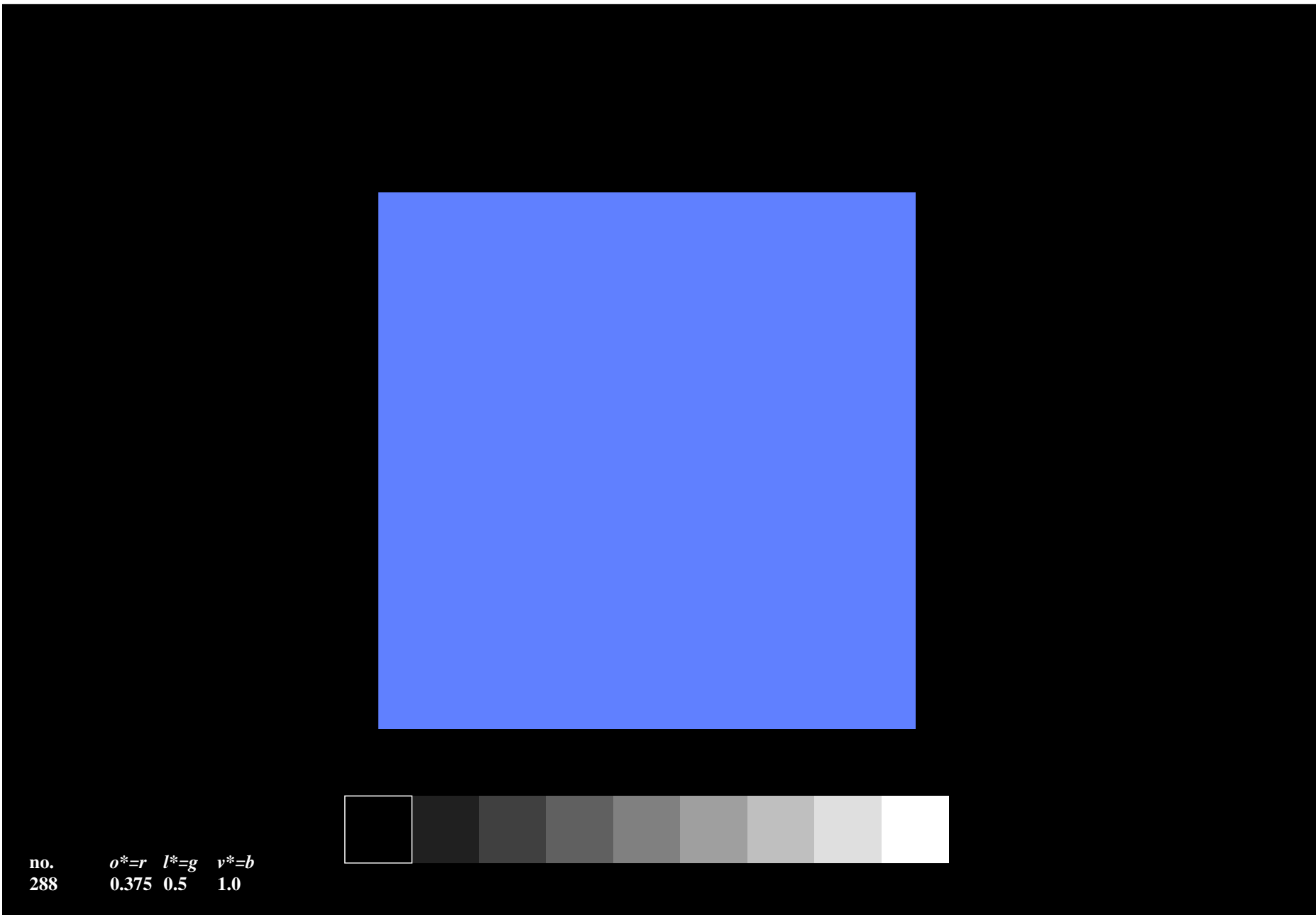
no. $o^*=r$ $l^*=g$ $v^*=b$
285 0.375 0.5 0.625



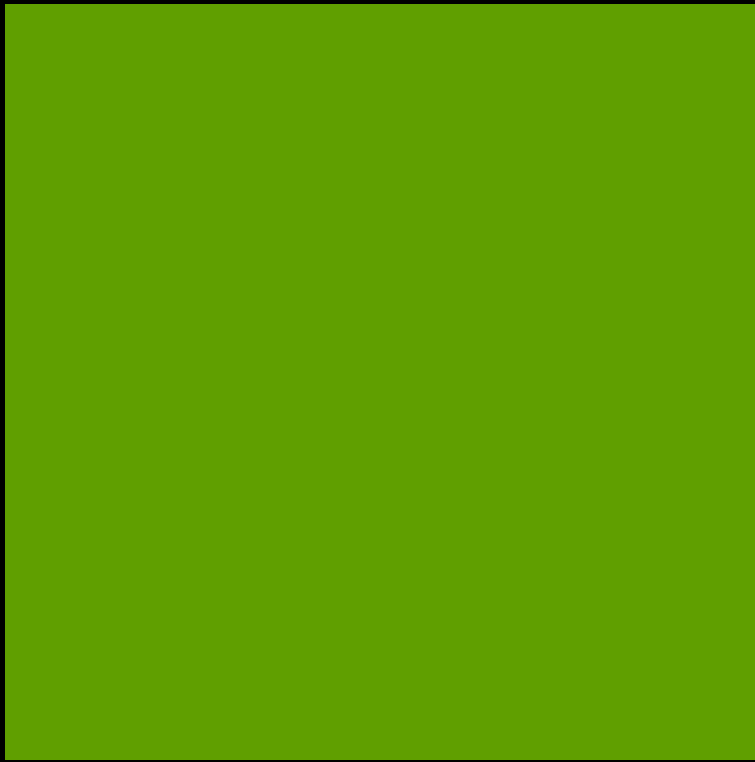
no. $o^*=r$ $l^*=g$ $v^*=b$
286 0.375 0.5 0.75



no.	$o^*=r$	$l^*=g$	$v^*=b$
287	0.375	0.5	0.875



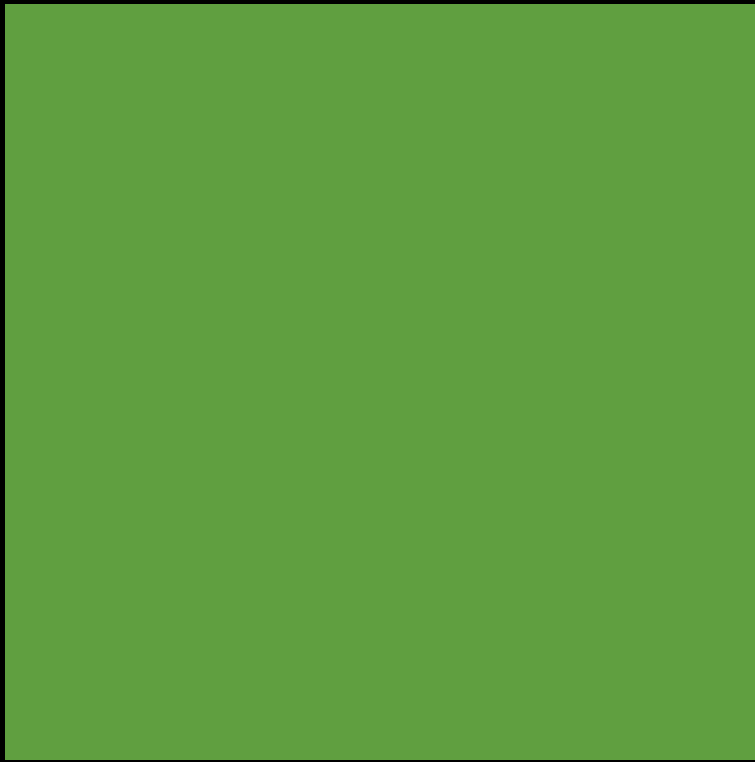
no. $o^*=r$ $l^*=g$ $v^*=b$
288 0.375 0.5 1.0



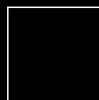
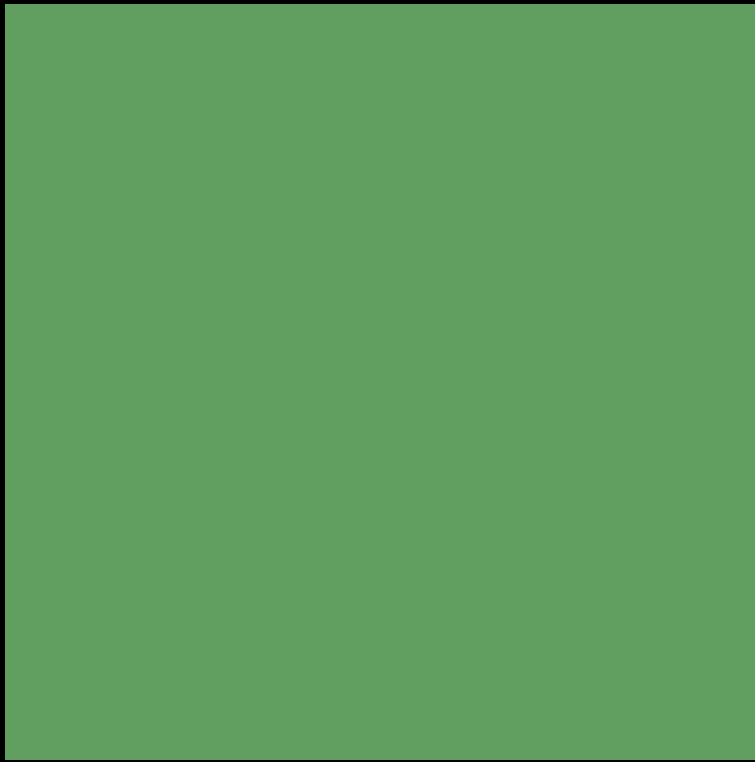
no. $o^*=r$ $l^*=g$ $v^*=b$
289 0.375 0.625 0.0



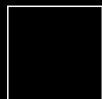
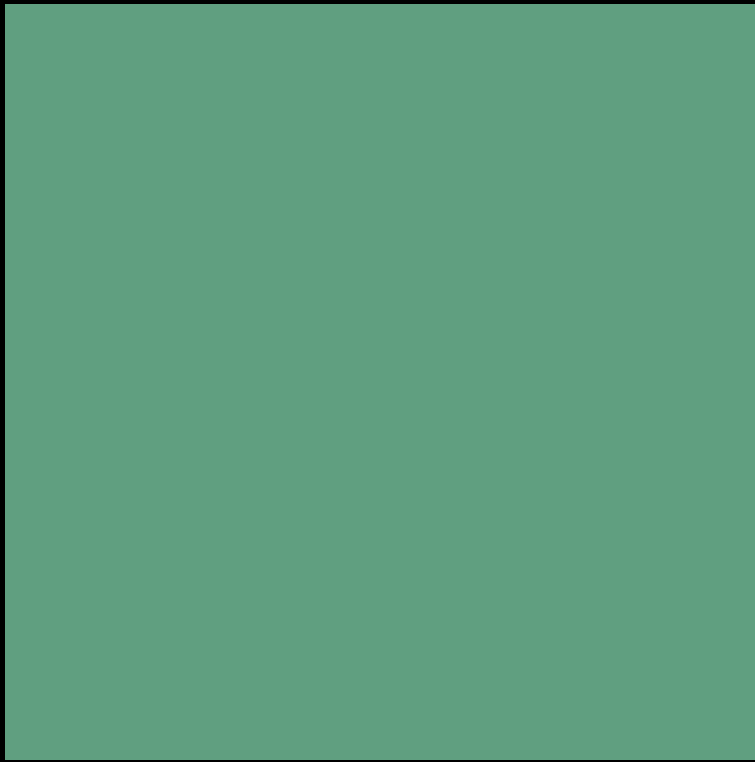
no. $o^*=r$ $l^*=g$ $v^*=b$
290 0.375 0.625 0.125



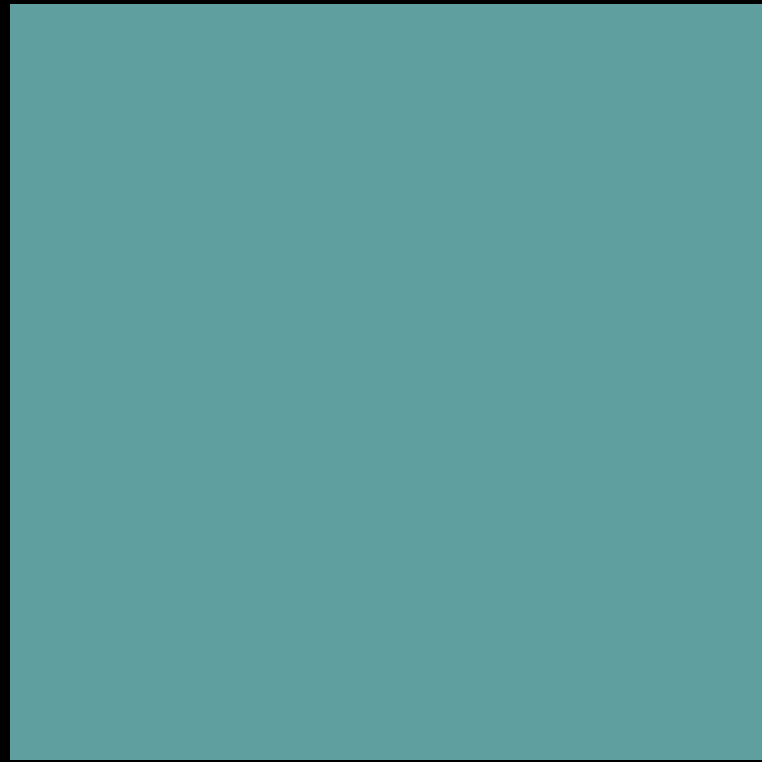
no. $o^*=r$ $l^*=g$ $v^*=b$
291 0.375 0.625 0.25



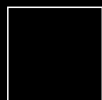
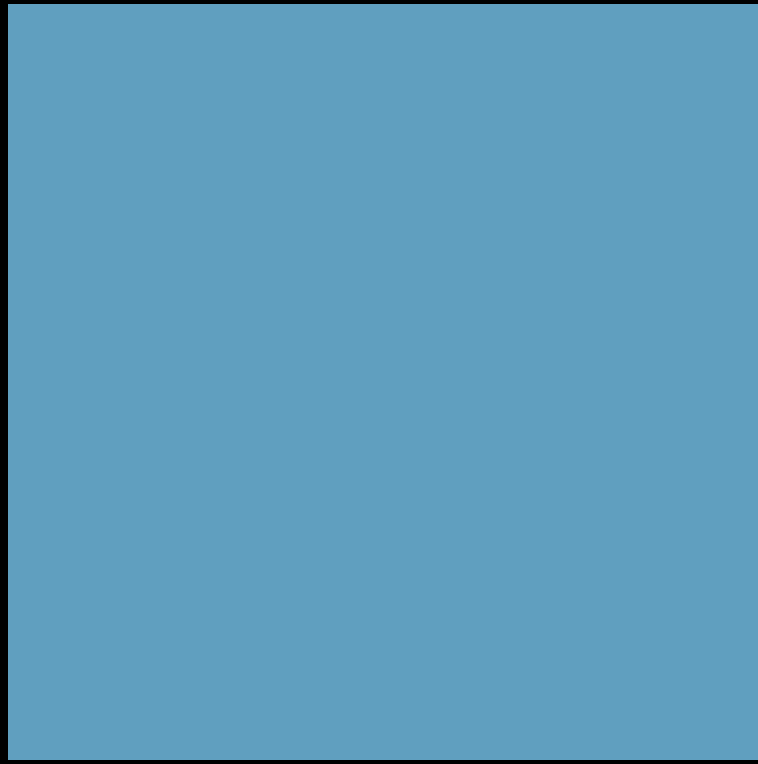
no. $o^*=r$ $l^*=g$ $v^*=b$
292 0.375 0.625 0.375



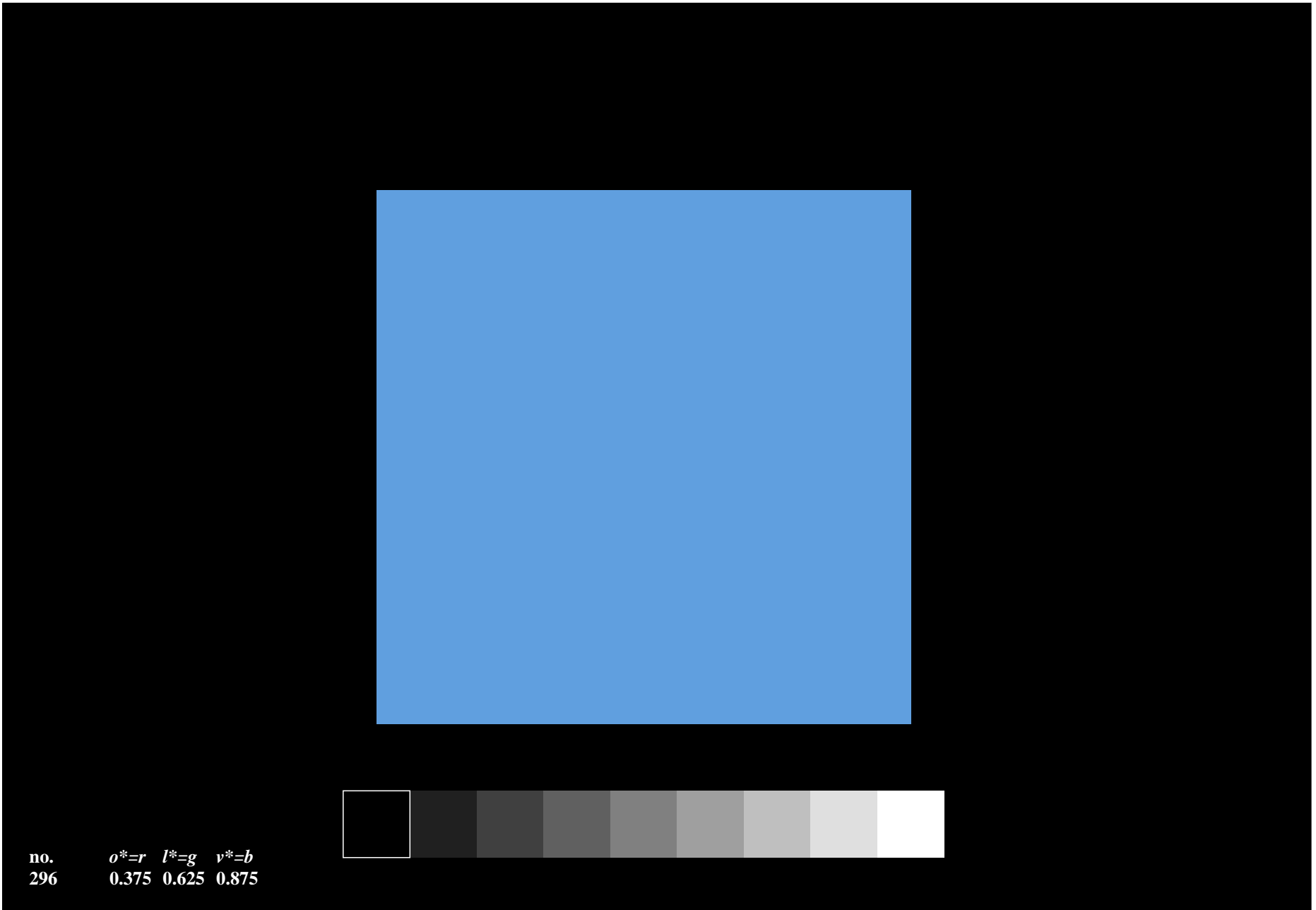
no. $o^*=r$ $l^*=g$ $v^*=b$
293 0.375 0.625 0.5



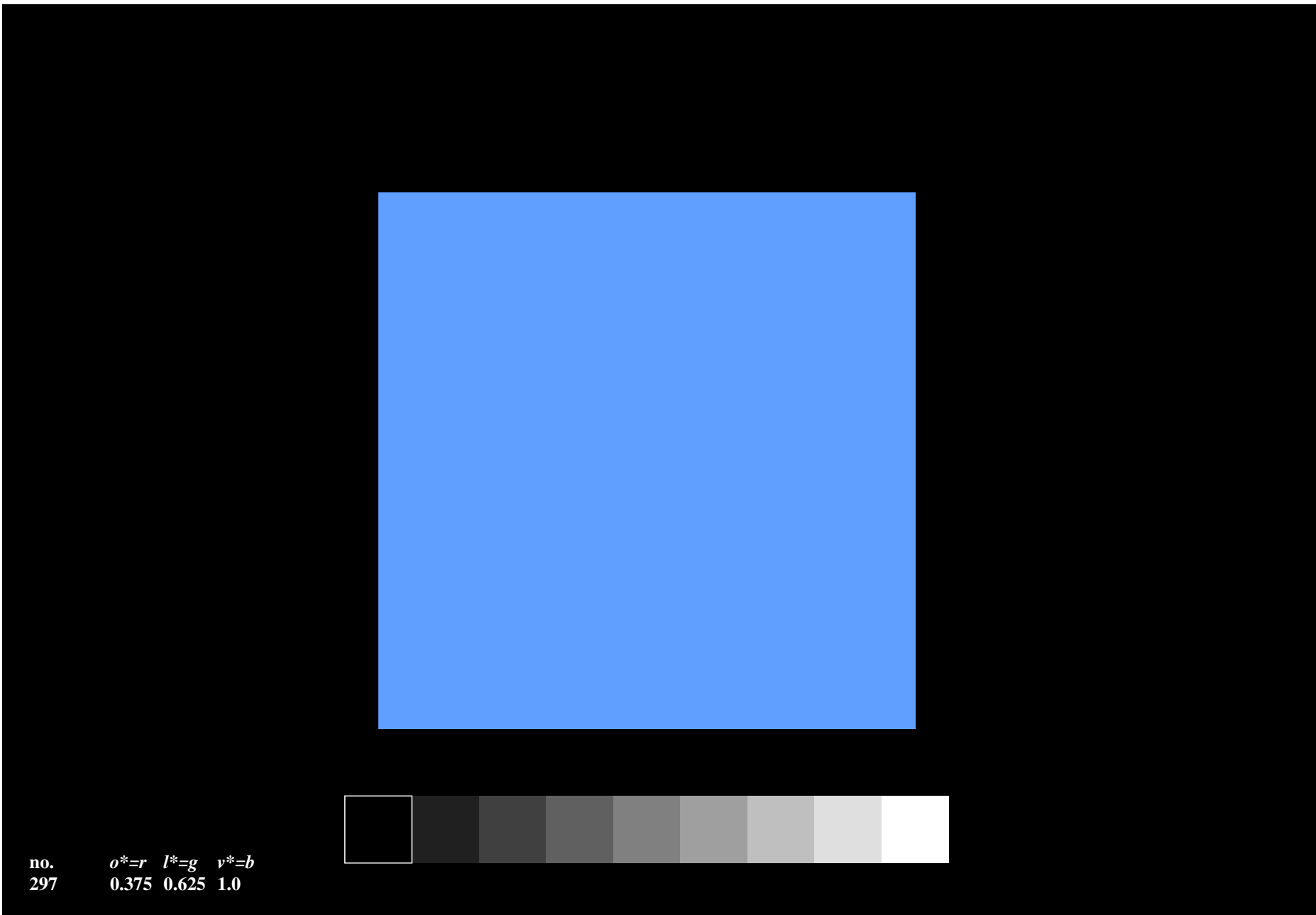
no. $o^*=r$ $l^*=g$ $v^*=b$
294 0.375 0.625 0.625

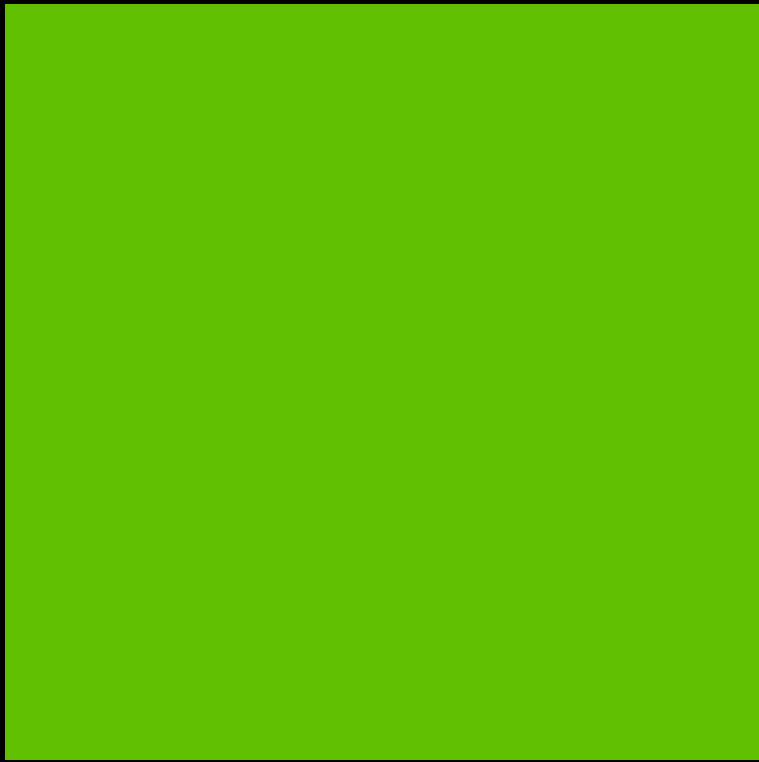


no. $o^*=r$ $l^*=g$ $v^*=b$
295 **0.375** **0.625** **0.75**



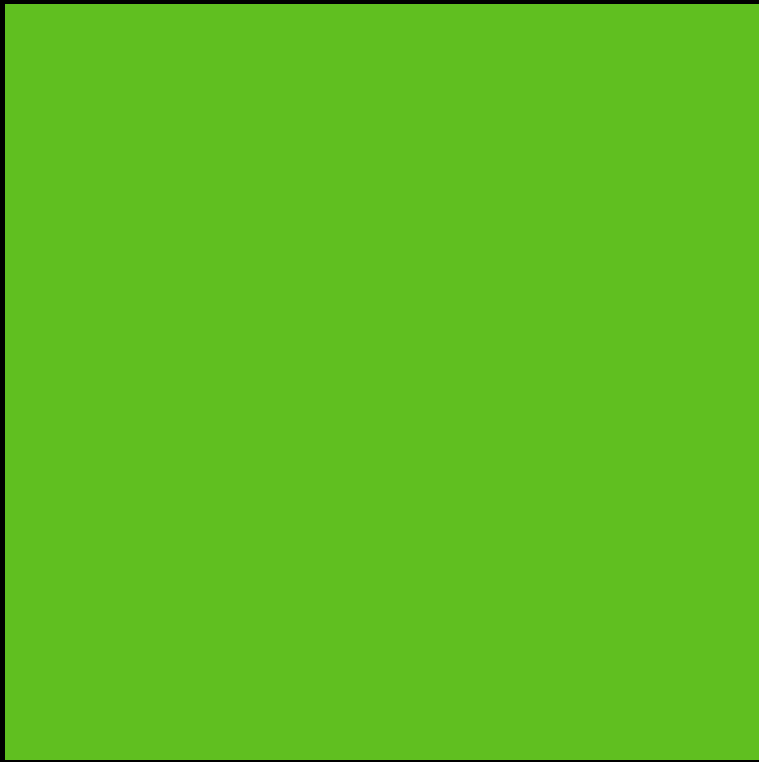
no. $o^*=r$ $l^*=g$ $v^*=b$
296 0.375 0.625 0.875





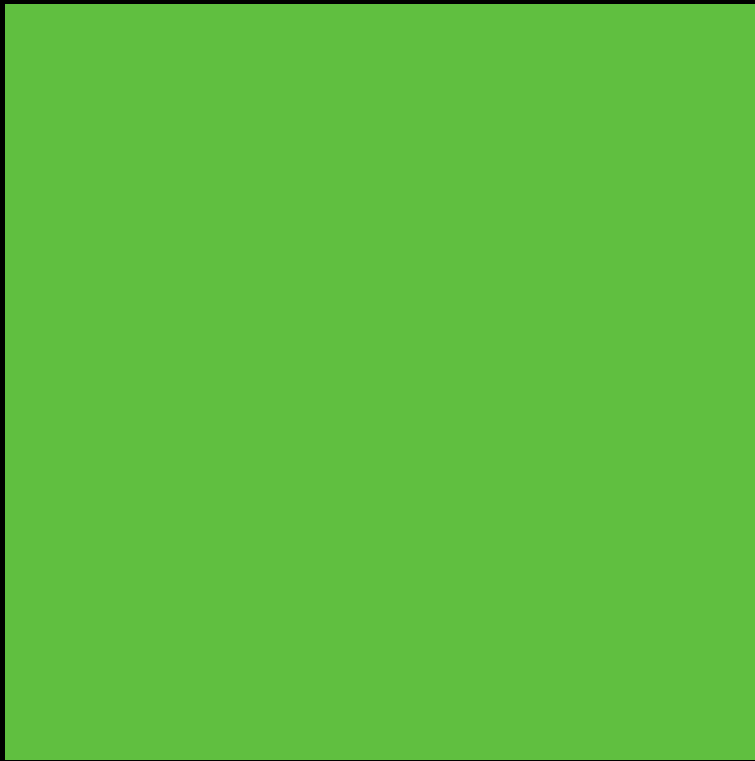
no. $o^*=r$ $l^*=g$ $v^*=b$
298 0.375 0.75 0.0



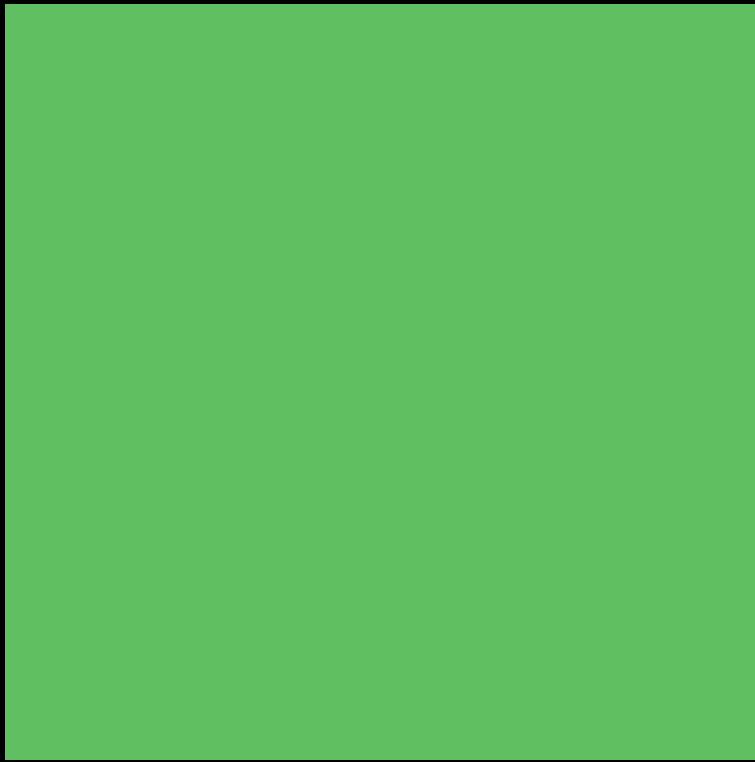


no. $o^*=r$ $l^*=g$ $v^*=b$
299 0.375 0.75 0.125

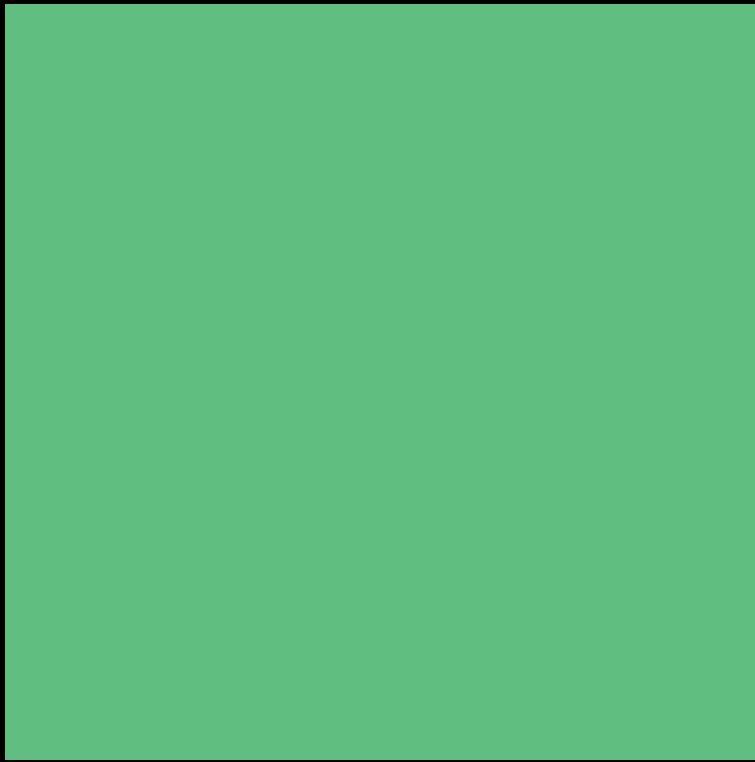




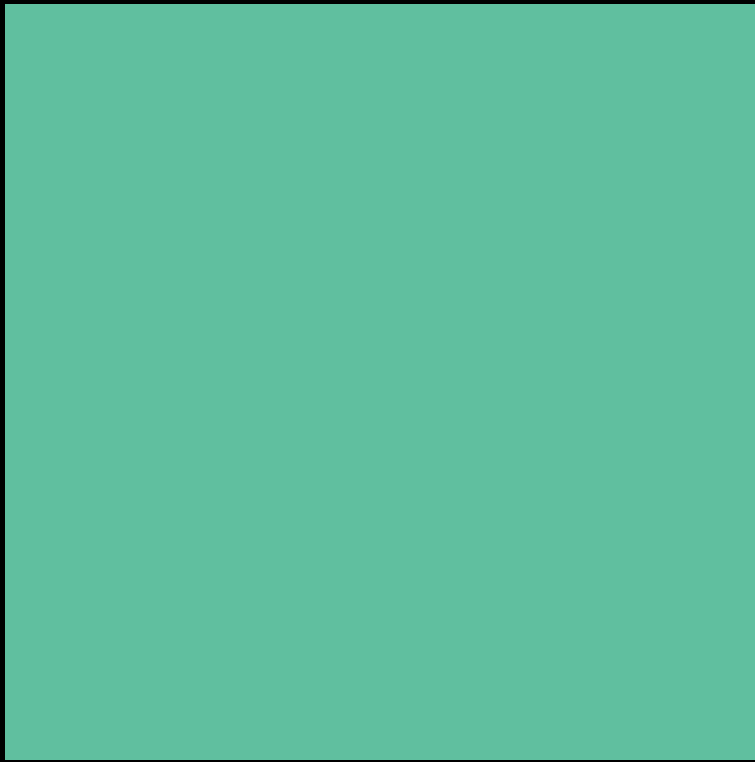
no.	$o^*=r$	$l^*=g$	$v^*=b$
300	0.375	0.75	0.25



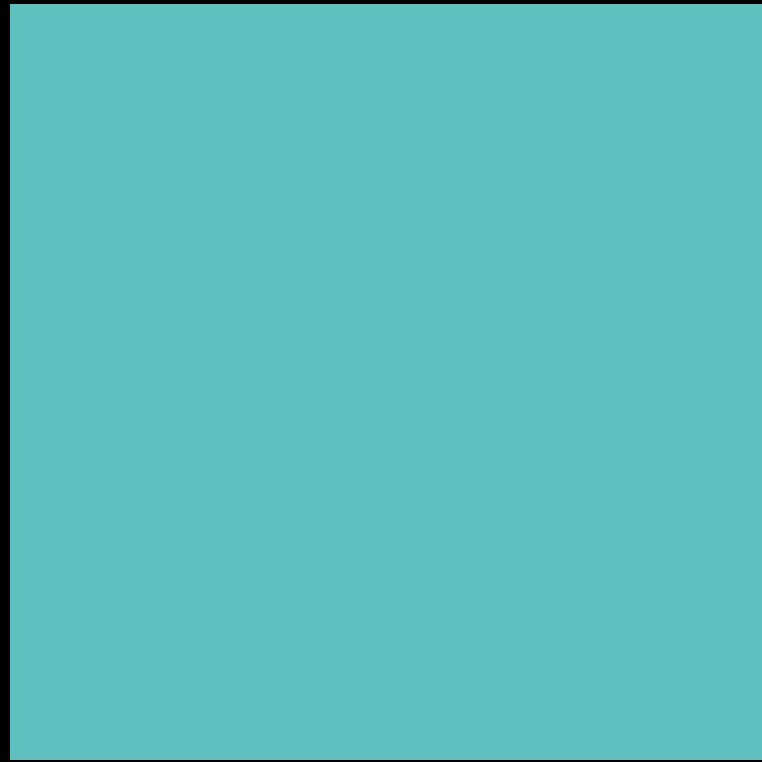
no. $o^*=r$ $l^*=g$ $v^*=b$
301 0.375 0.75 0.375



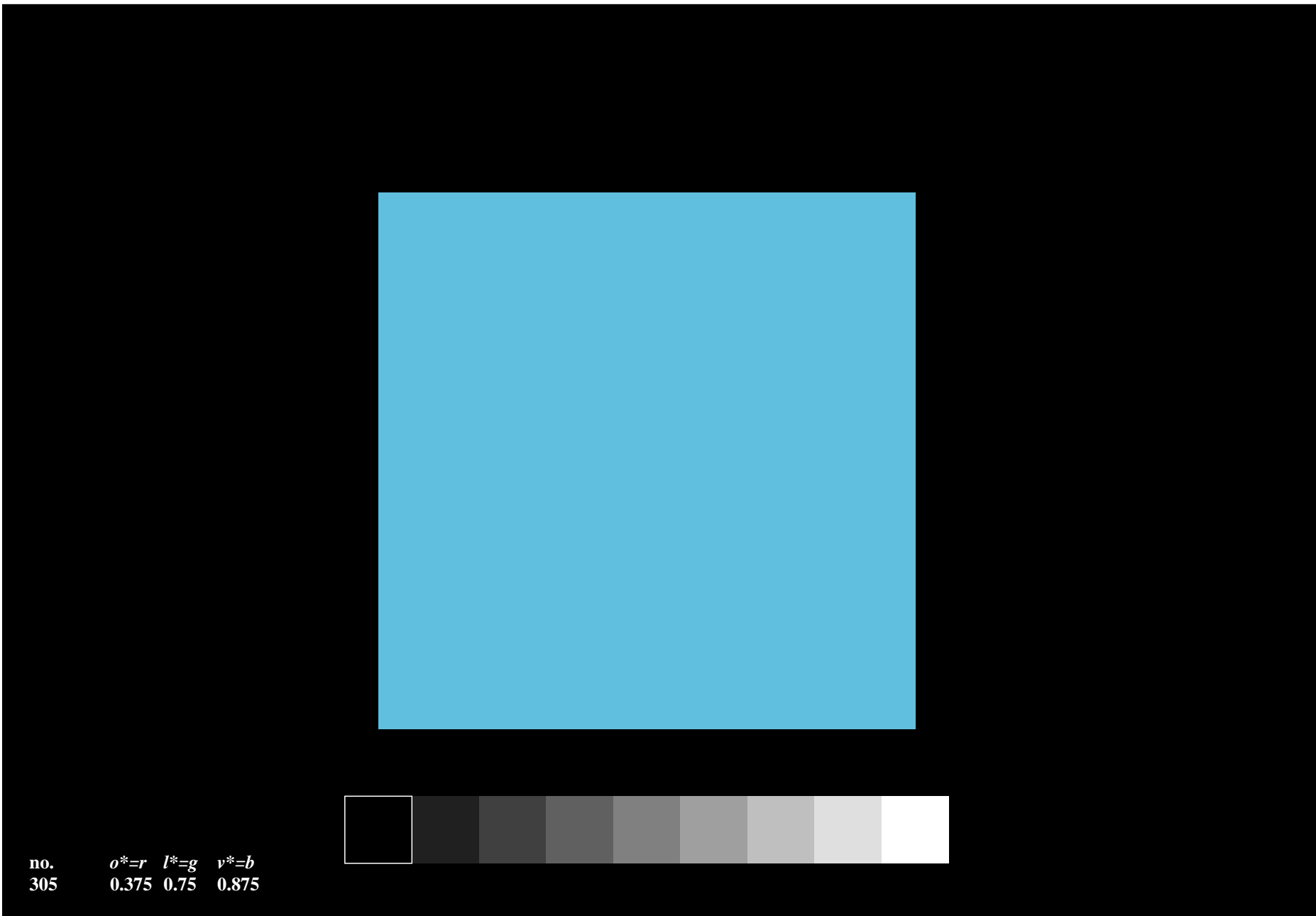
no. $o^*=r$ $l^*=g$ $v^*=b$
302 0.375 0.75 0.5



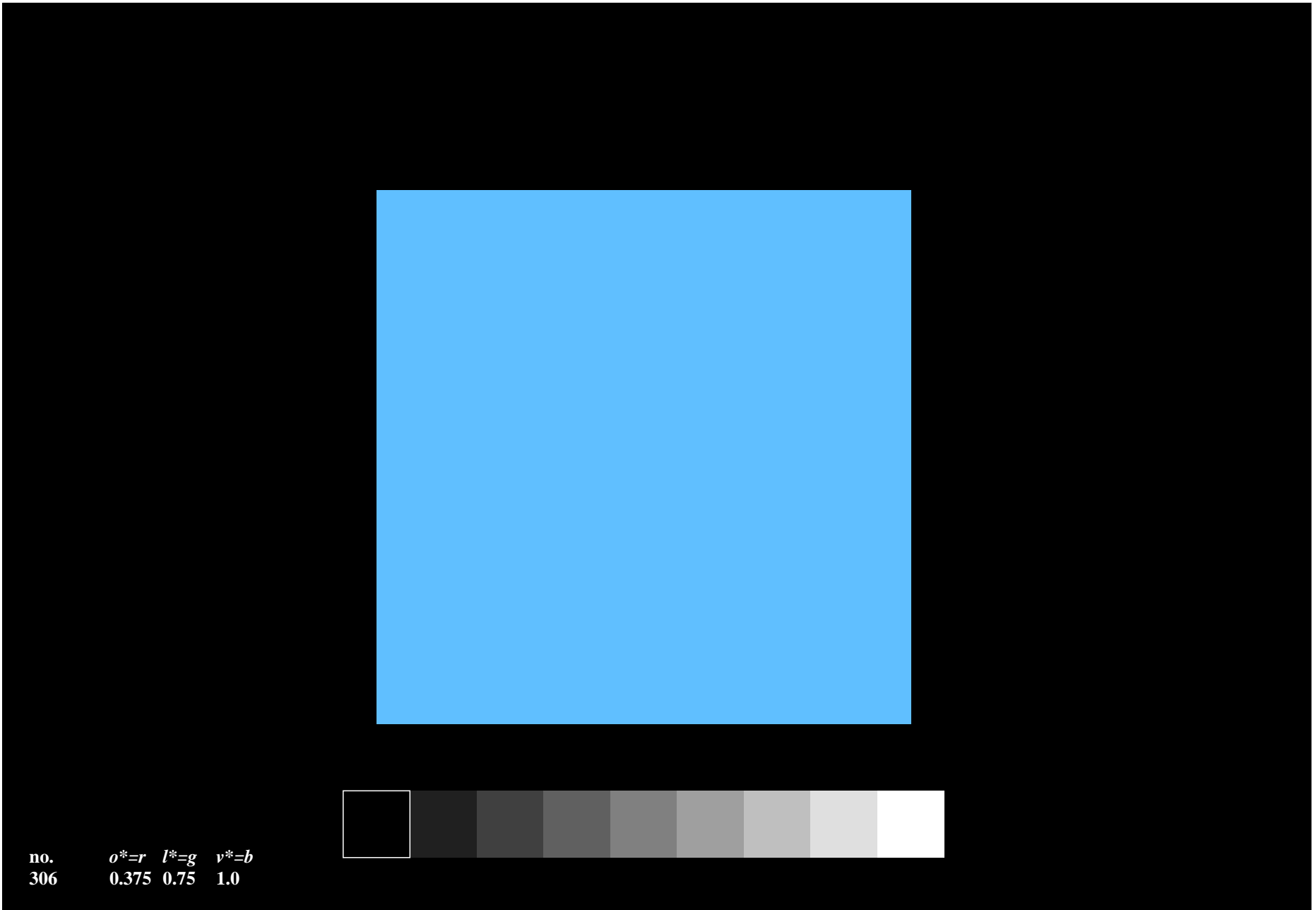
no.	$o^*=r$	$l^*=g$	$v^*=b$
303	0.375	0.75	0.625

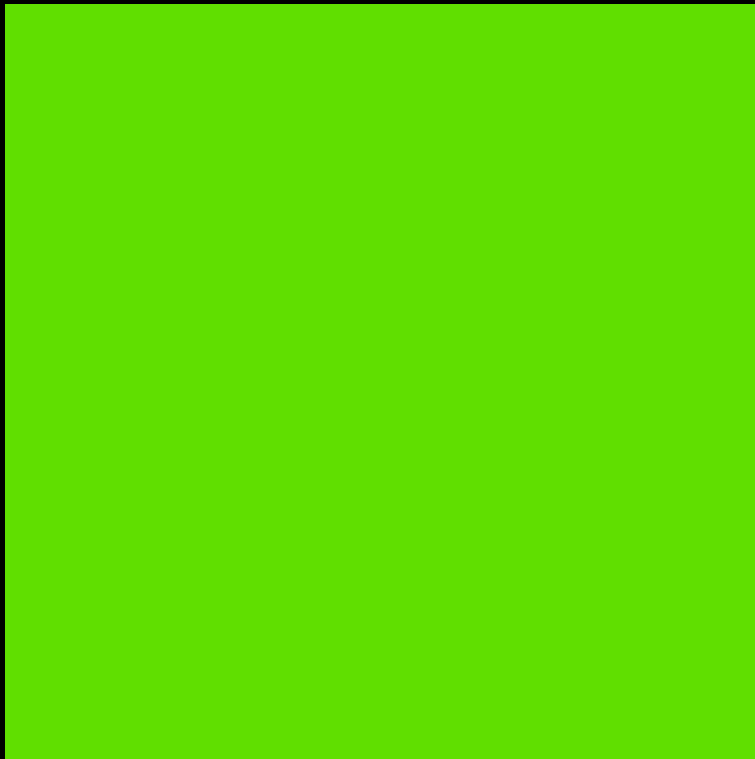


no. $o^*=r$ $l^*=g$ $v^*=b$
304 0.375 0.75 0.75



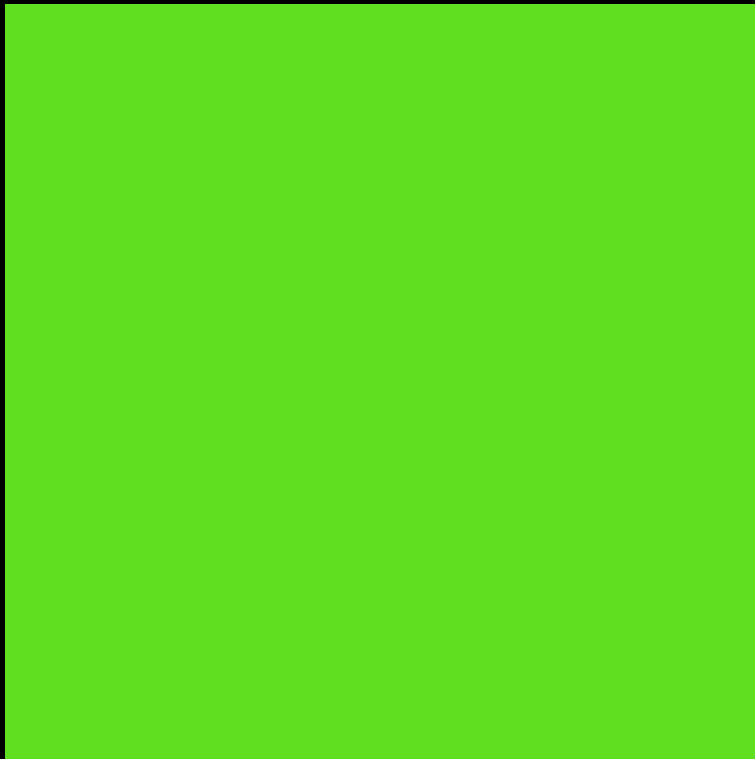
no. $o^*=r$ $l^*=g$ $v^*=b$
305 **0.375** **0.75** **0.875**





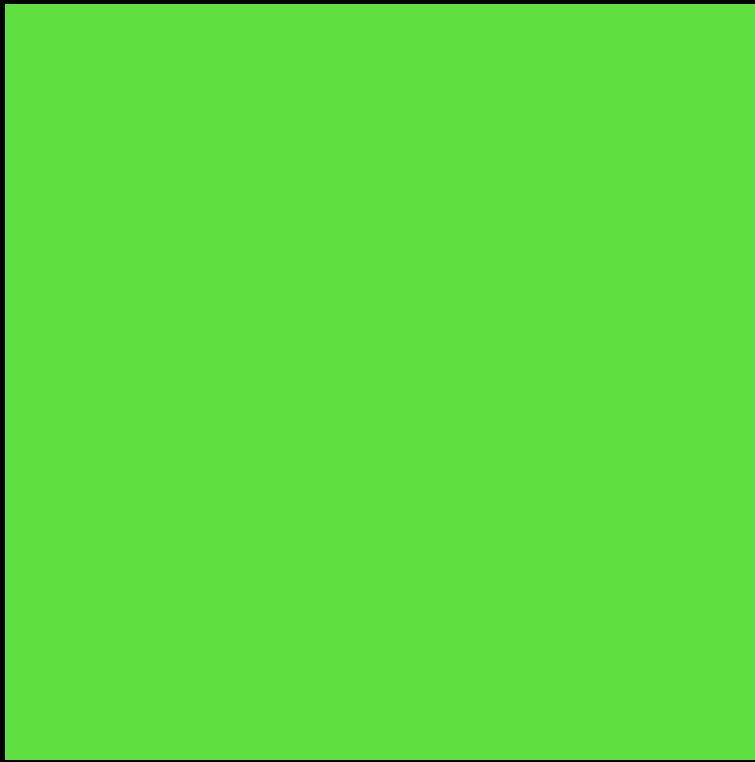
no. $o^*=r$ $l^*=g$ $v^*=b$
307 0.375 0.875 0.0





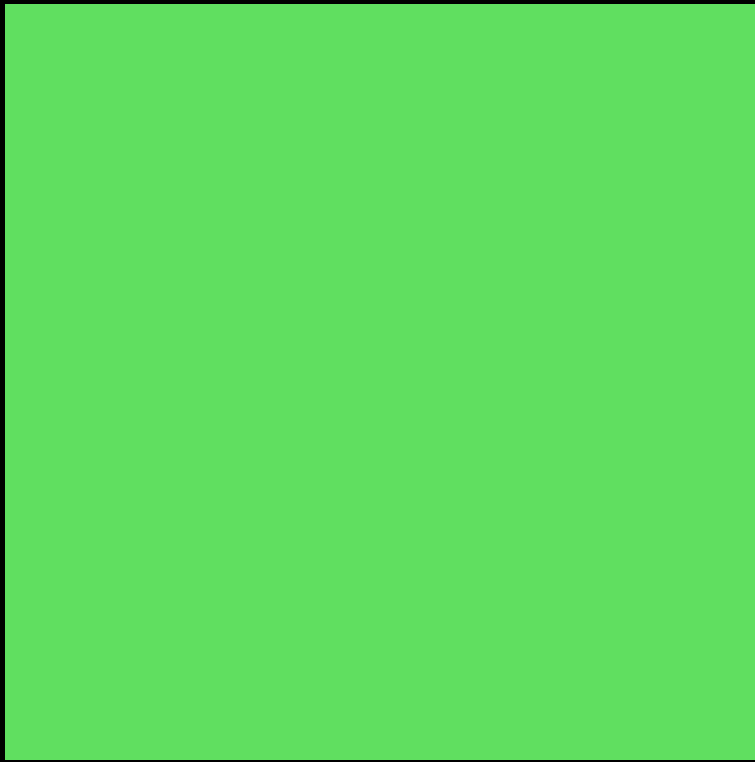
no. $o^*=r$ $l^*=g$ $v^*=b$
308 0.375 0.875 0.125



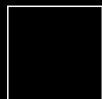
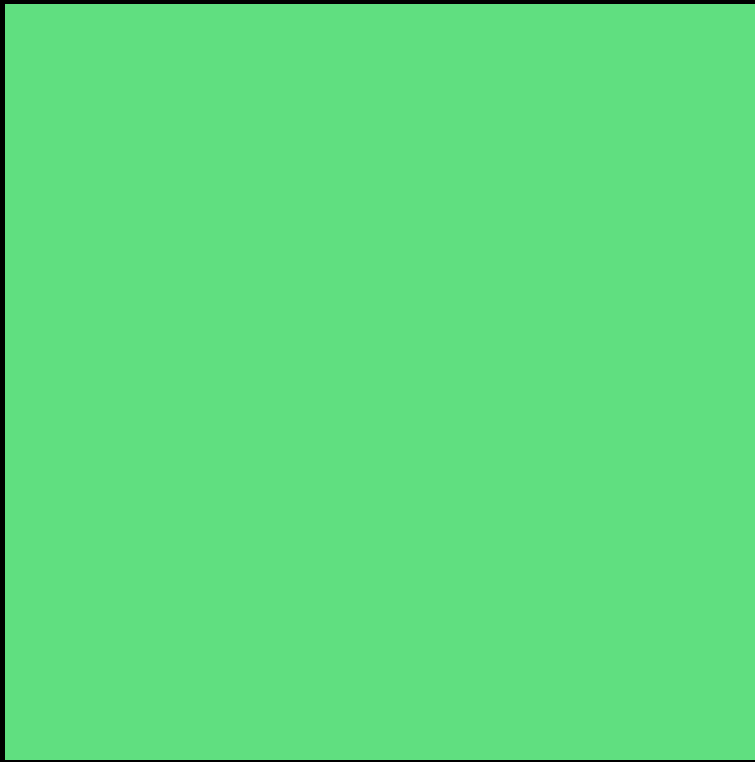


no. $o^*=r$ $l^*=g$ $v^*=b$
309 0.375 0.875 0.25

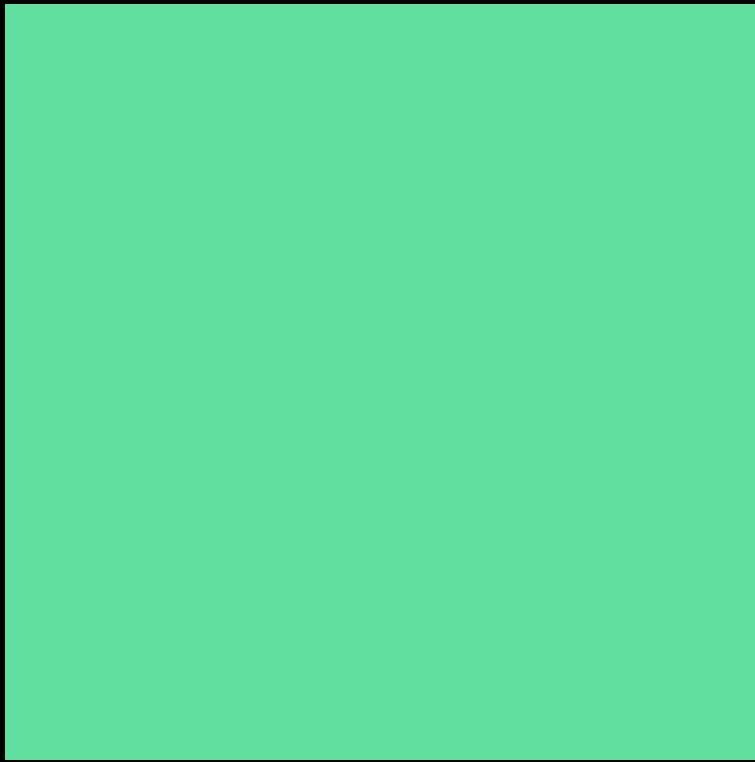




no.	$o^*=r$	$l^*=g$	$v^*=b$
310	0.375	0.875	0.375

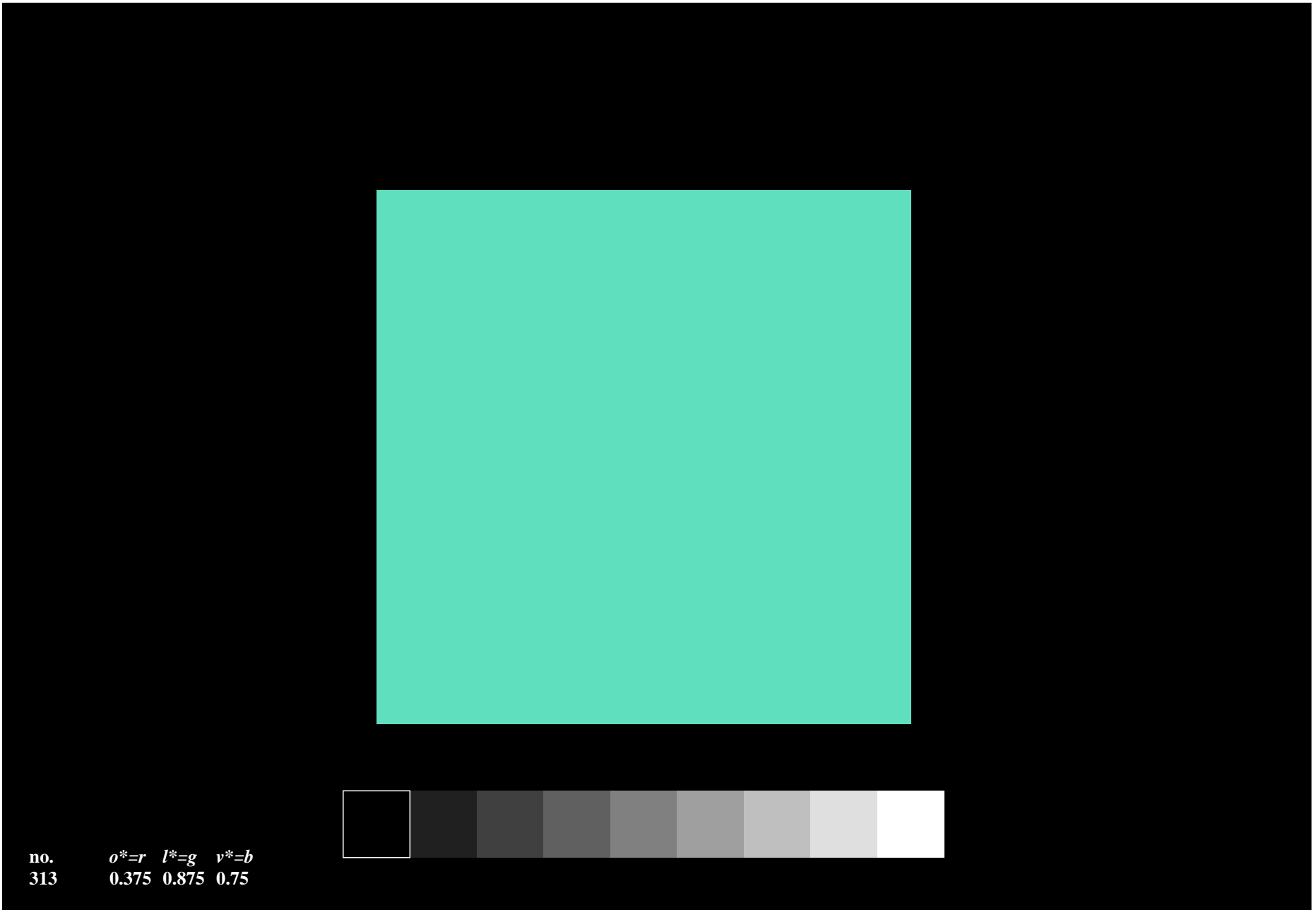


no. $o^*=r$ $l^*=g$ $v^*=b$
311 0.375 0.875 0.5

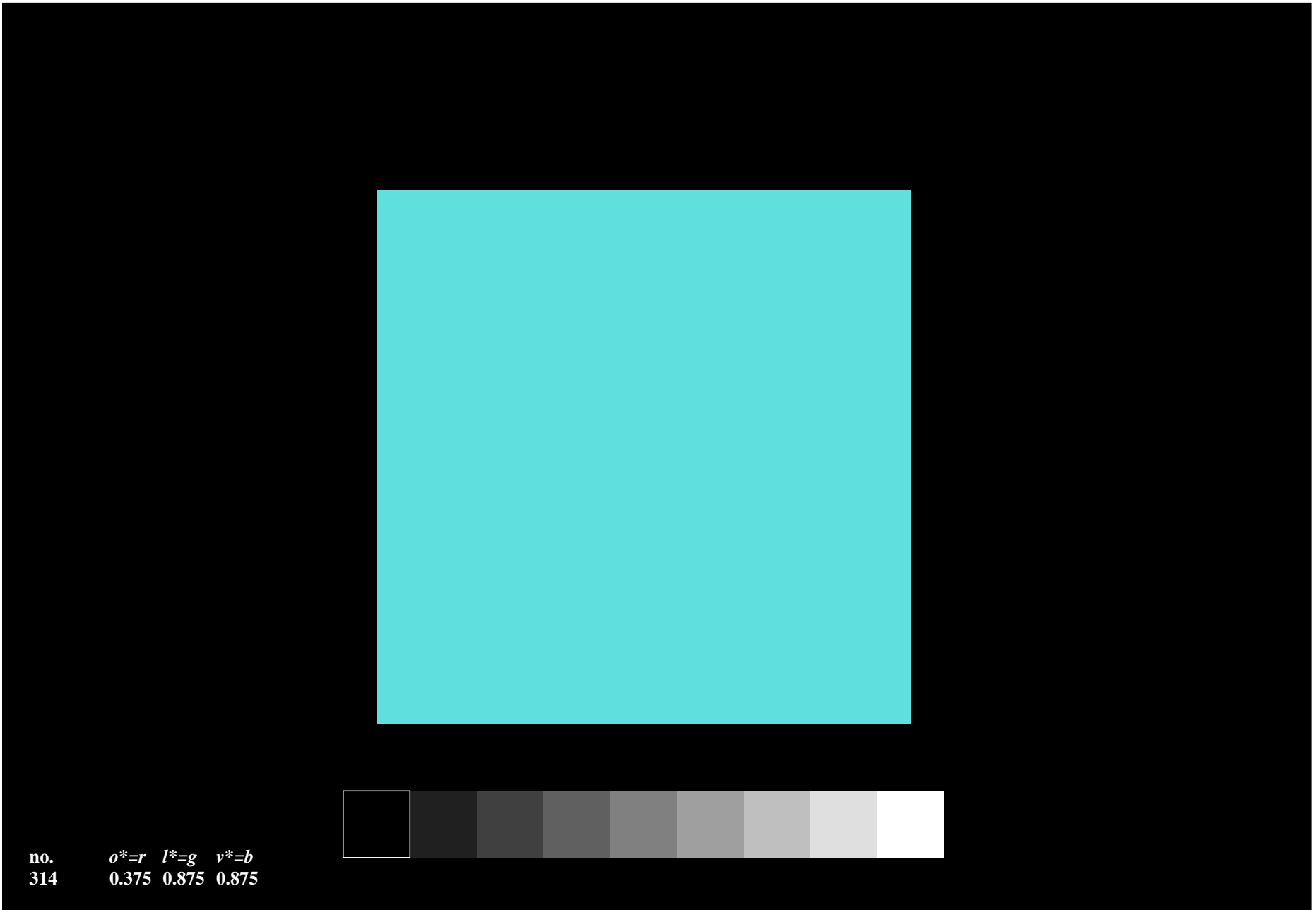


no. $o^*=r$ $l^*=g$ $v^*=b$
312 0.375 0.875 0.625

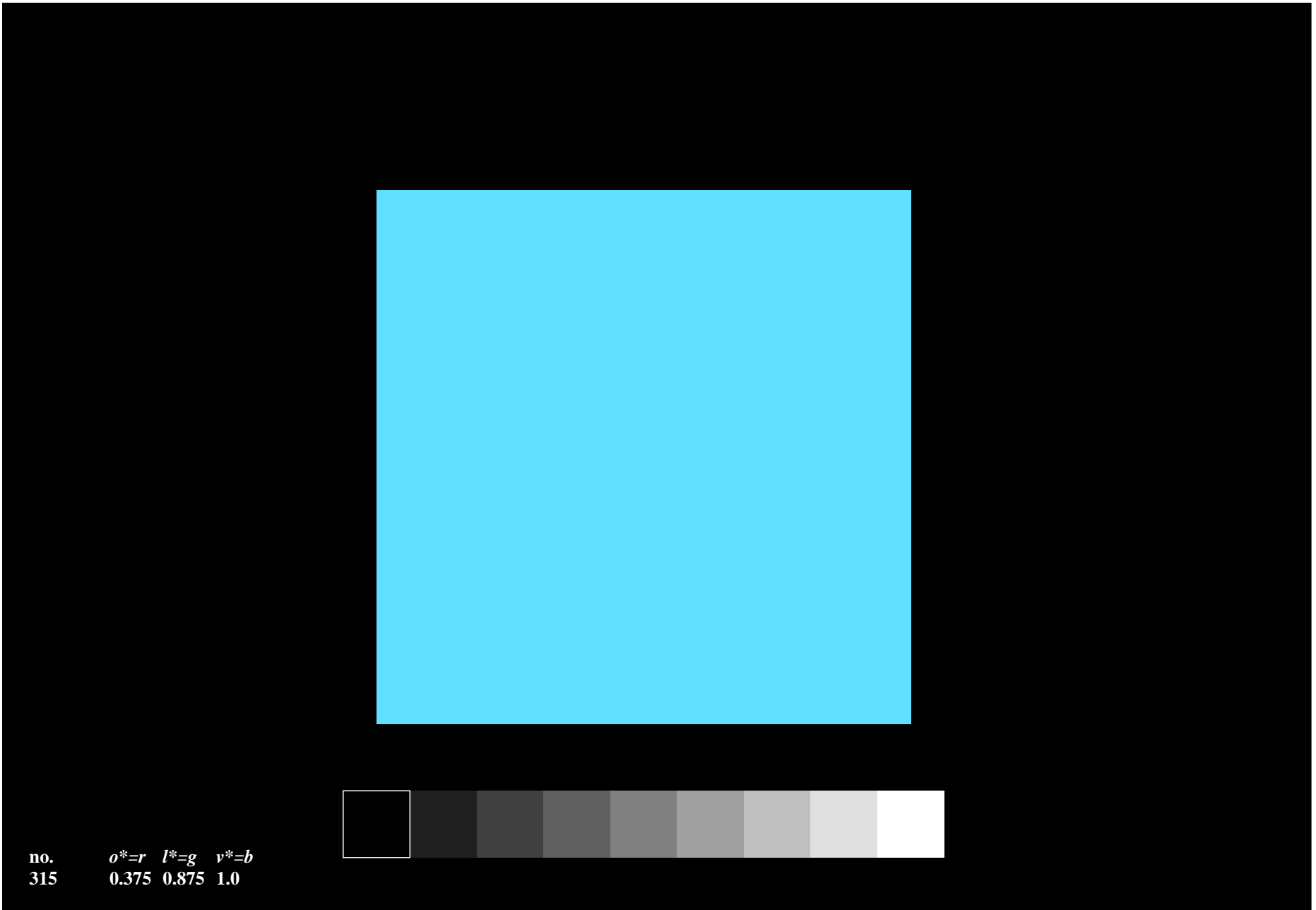




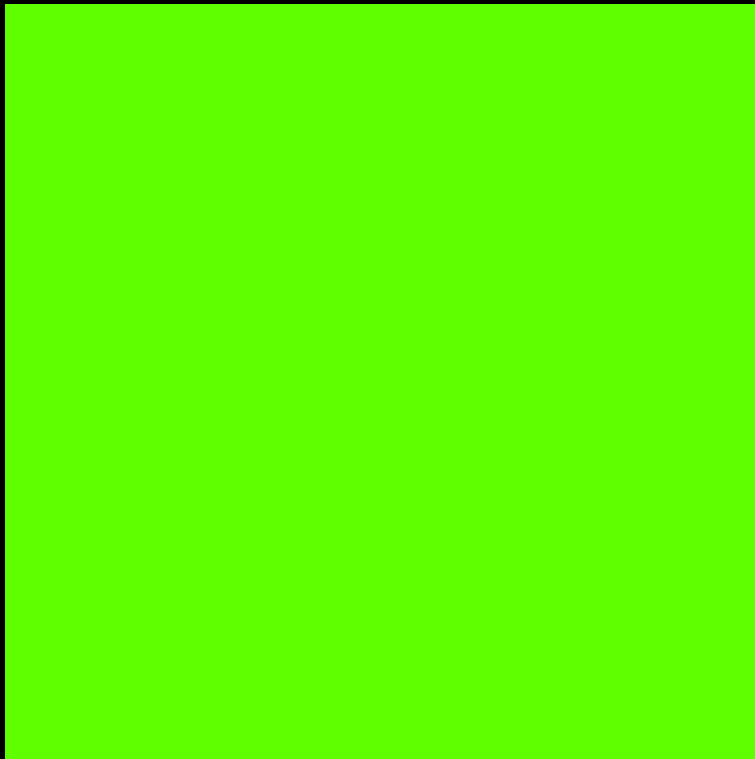
no. $o^*=r$ $l^*=g$ $v^*=b$
313 0.375 0.875 0.75



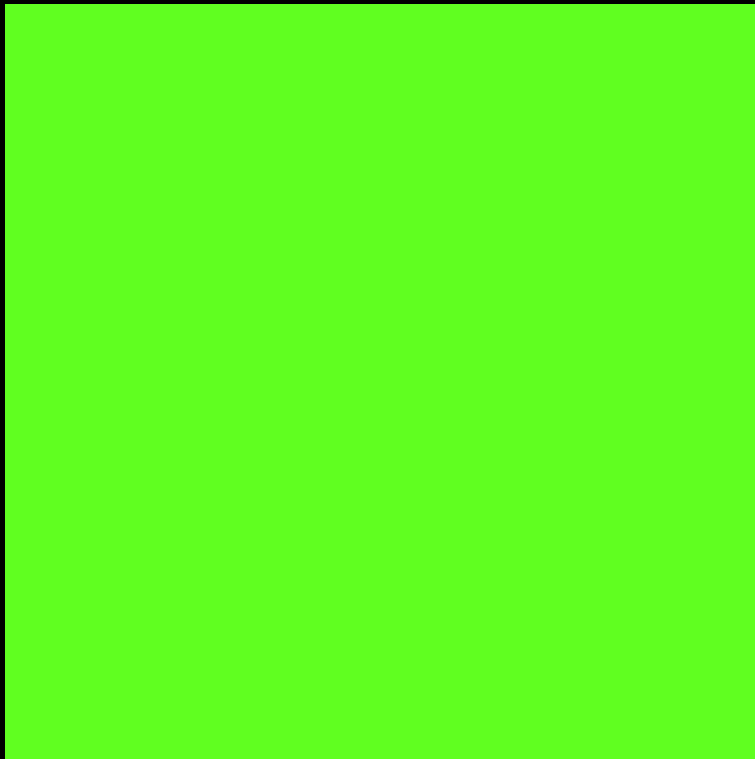
no. $o^*=r$ $l^*=g$ $v^*=b$
314 0.375 0.875 0.875



IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;; Page 315/1080

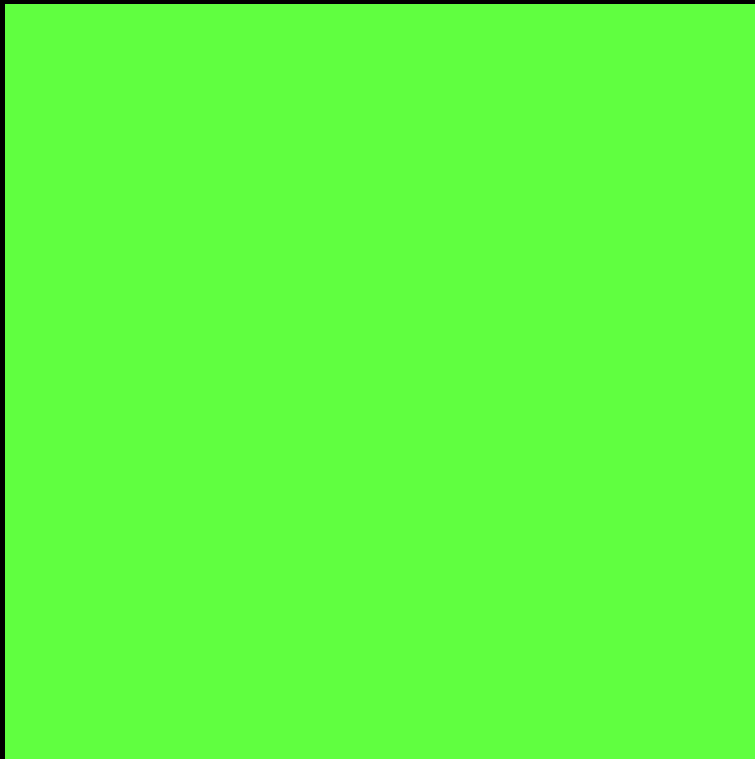


no. $o^*=r$ $l^*=g$ $v^*=b$
316 **0.375** **1.0** **0.0**

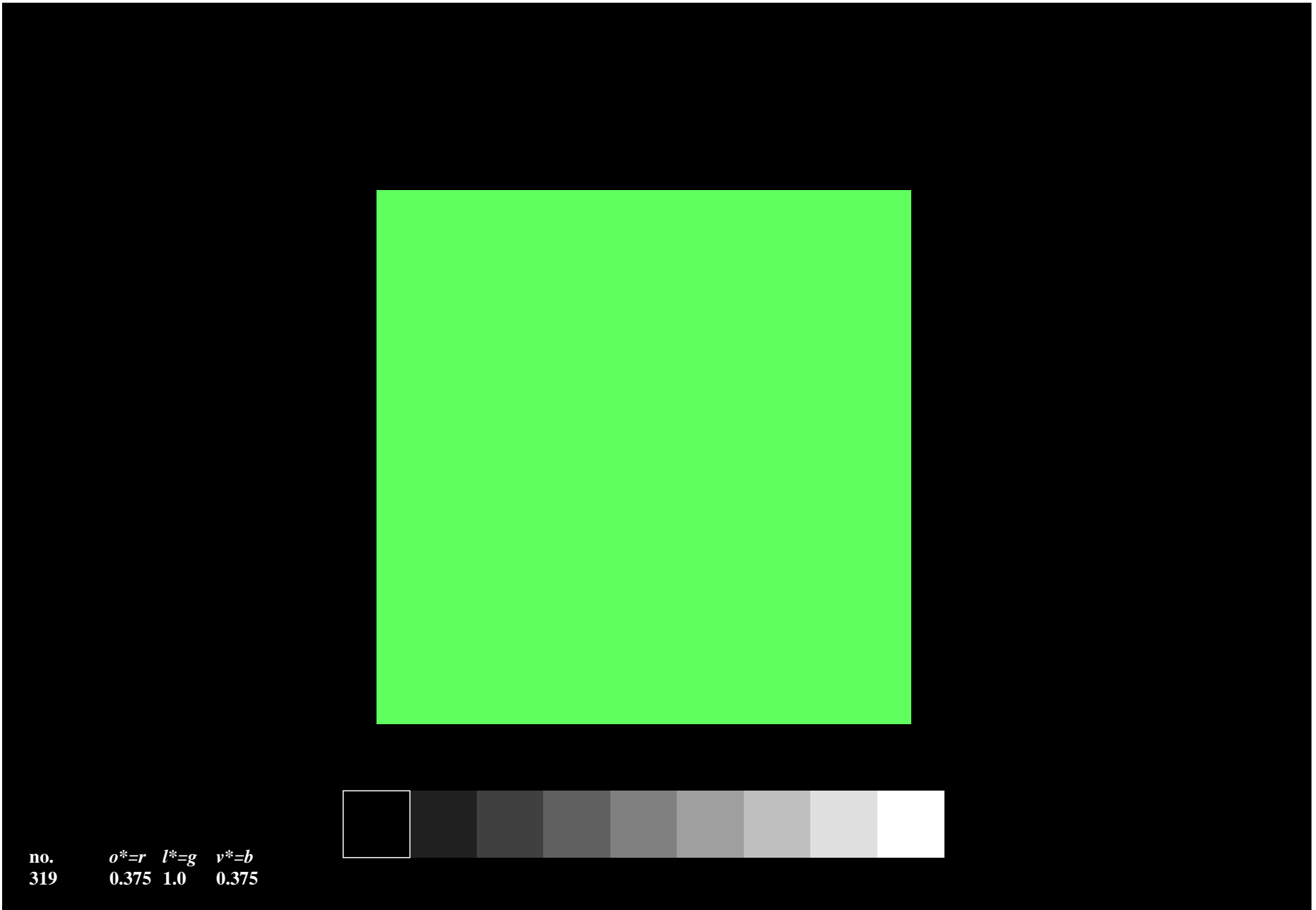


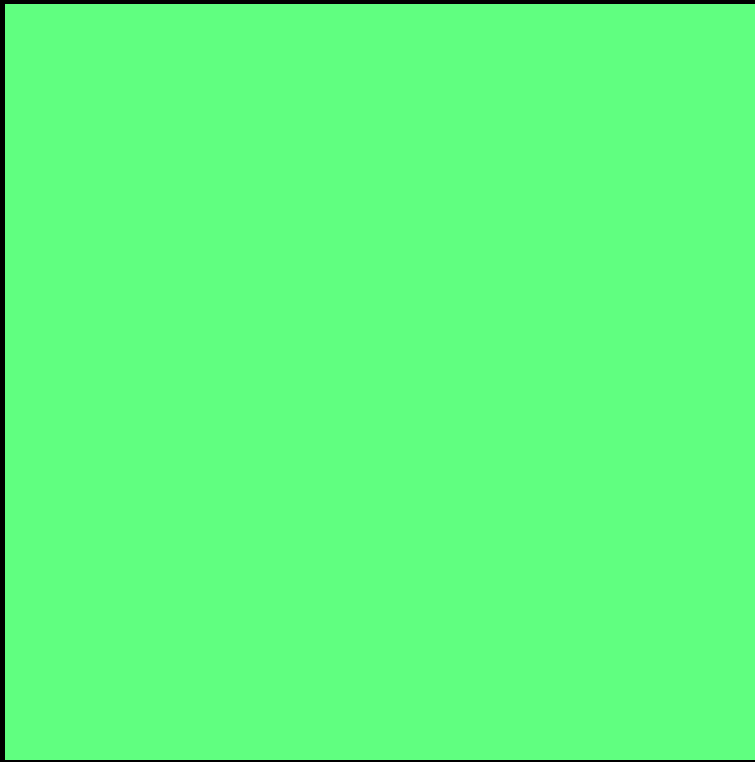
no. $o^*=r$ $l^*=g$ $v^*=b$
317 0.375 1.0 0.125



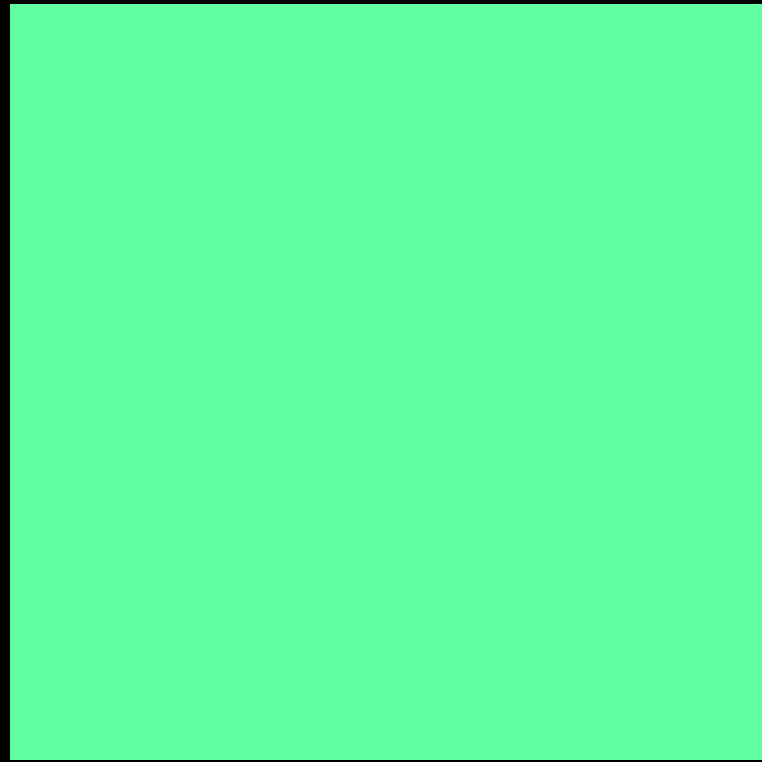


no. $o^*=r$ $l^*=g$ $v^*=b$
318 **0.375** **1.0** **0.25**



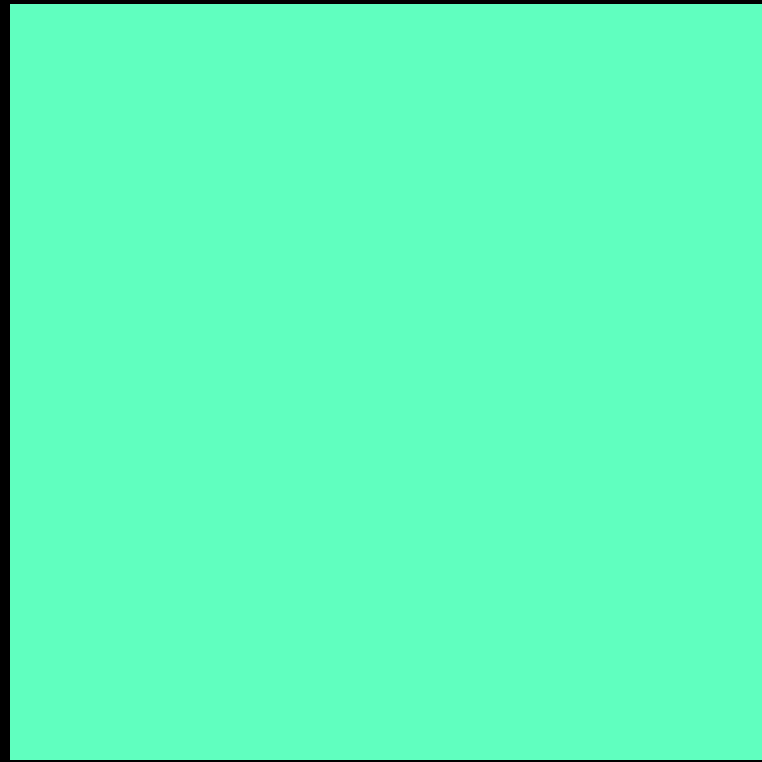


no.	$o^*=r$	$l^*=g$	$v^*=b$
320	0.375	1.0	0.5

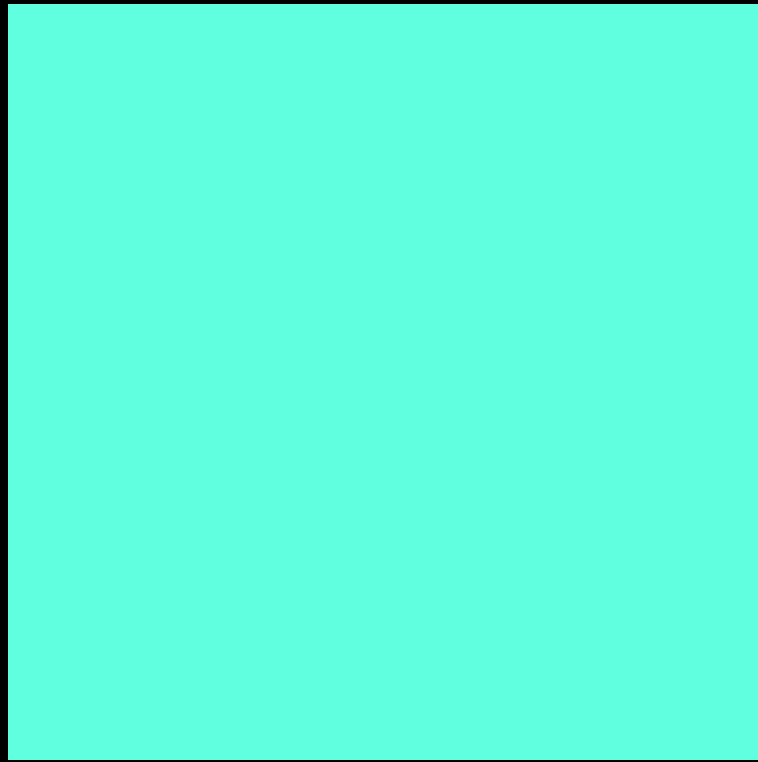


no. $o^*=r$ $l^*=g$ $v^*=b$
321 0.375 1.0 0.625



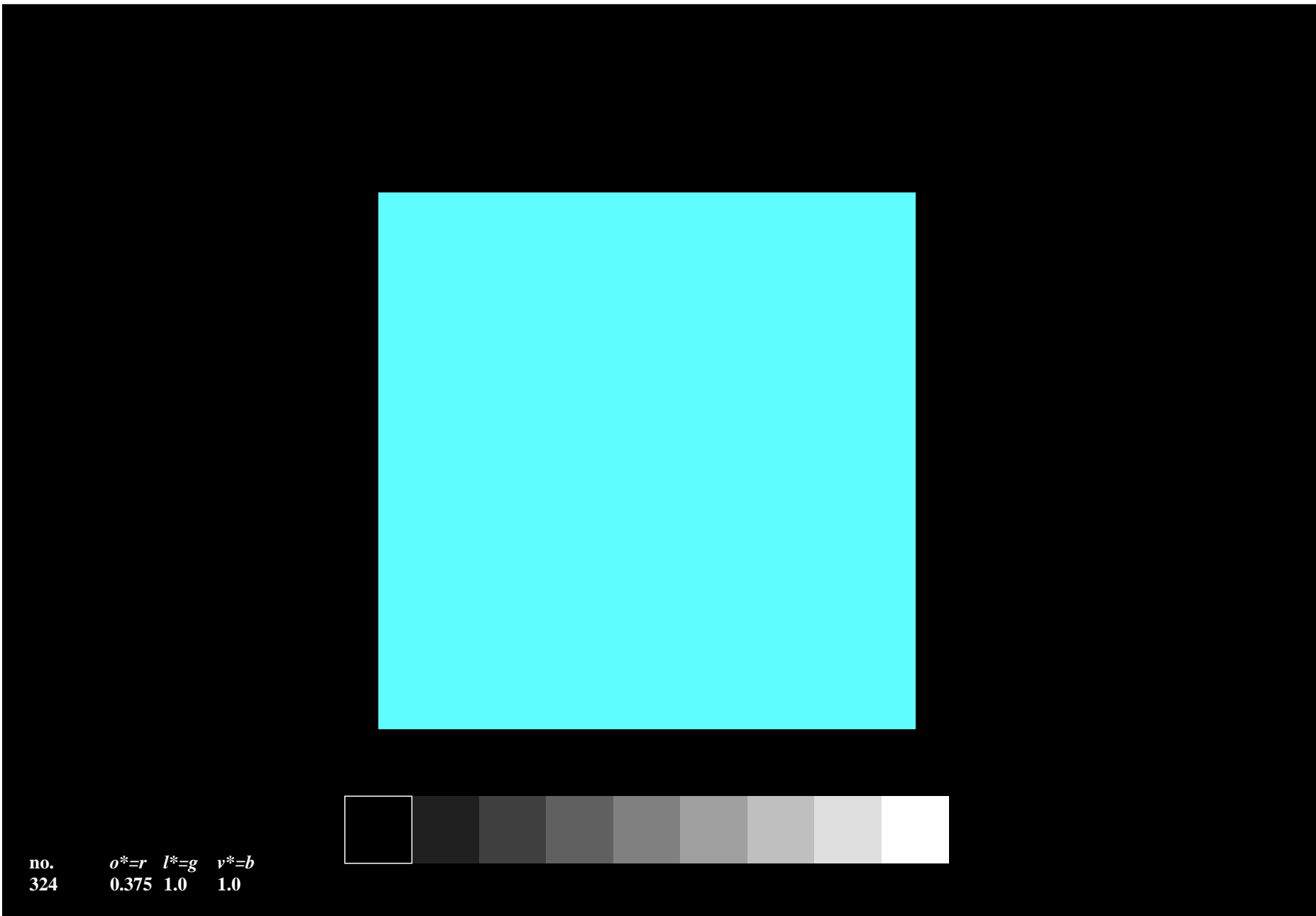


no.	$o^*=r$	$l^*=g$	$v^*=b$
322	0.375	1.0	0.75

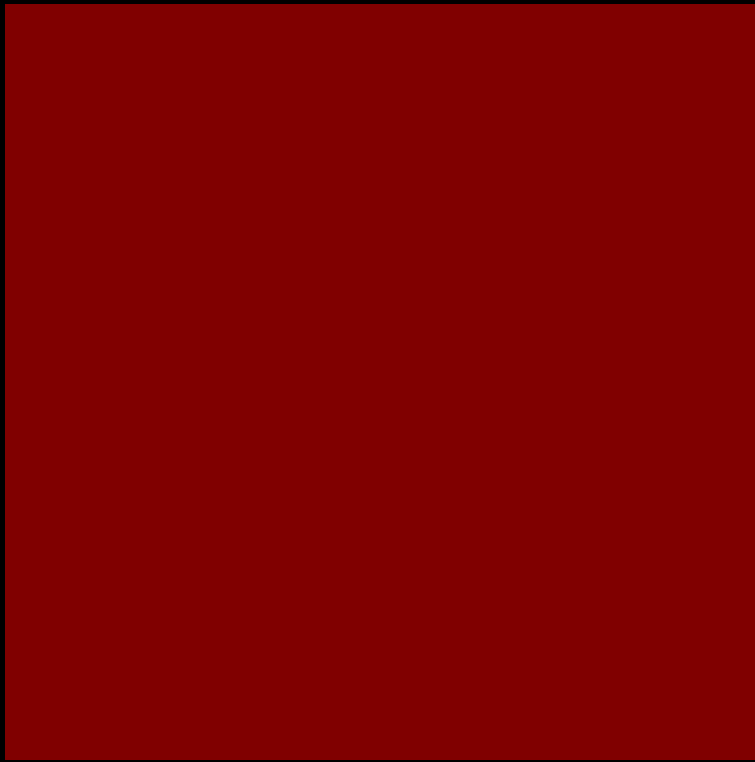


no. $o^*=r$ $l^*=g$ $v^*=b$
323 0.375 1.0 0.875

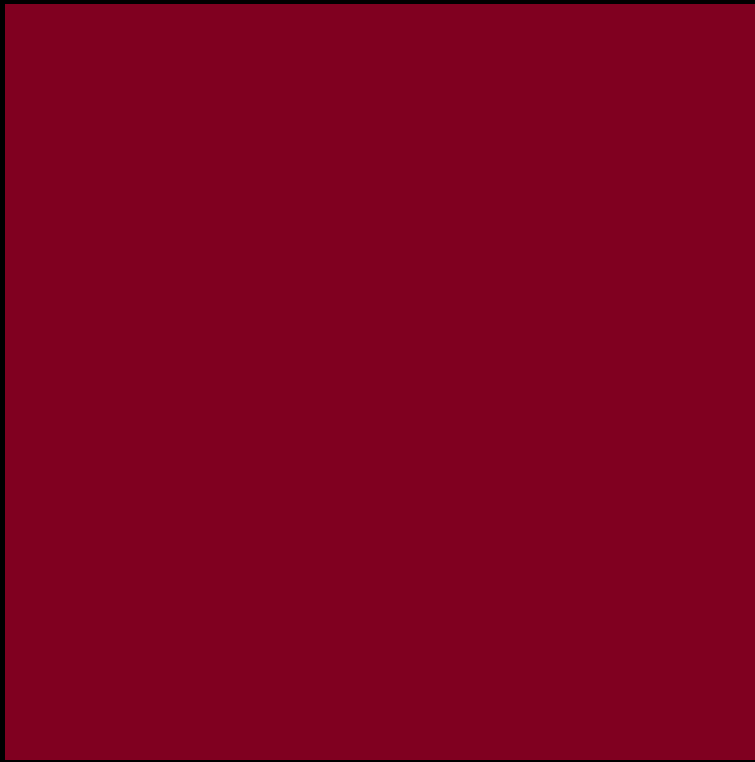




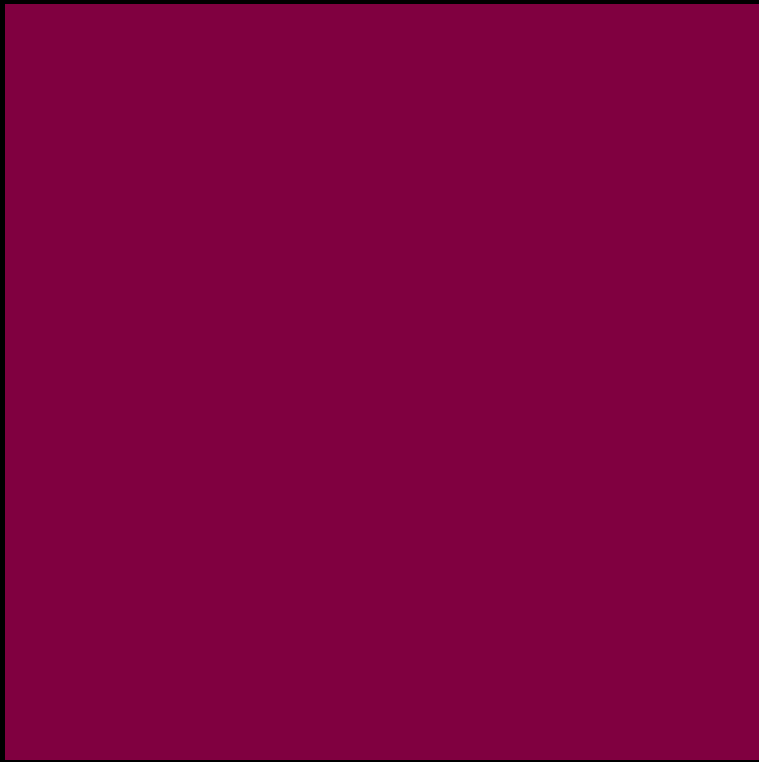
IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;; Page 324/1080



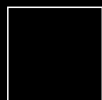
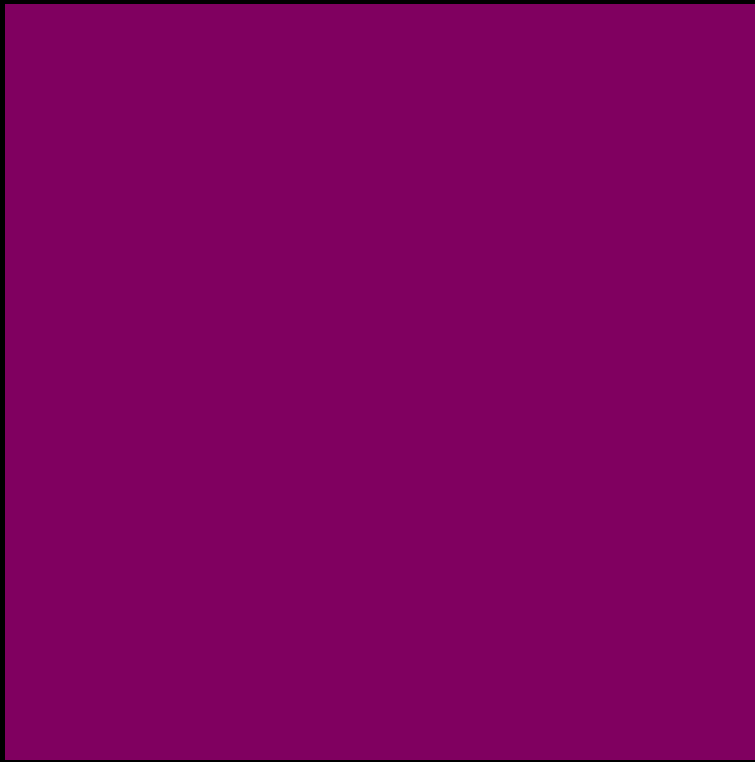
no. $o^*=r$ $l^*=g$ $v^*=b$
325 0.5 0.0 0.0



no.	$o^*=r$	$l^*=g$	$v^*=b$
326	0.5	0.0	0.125

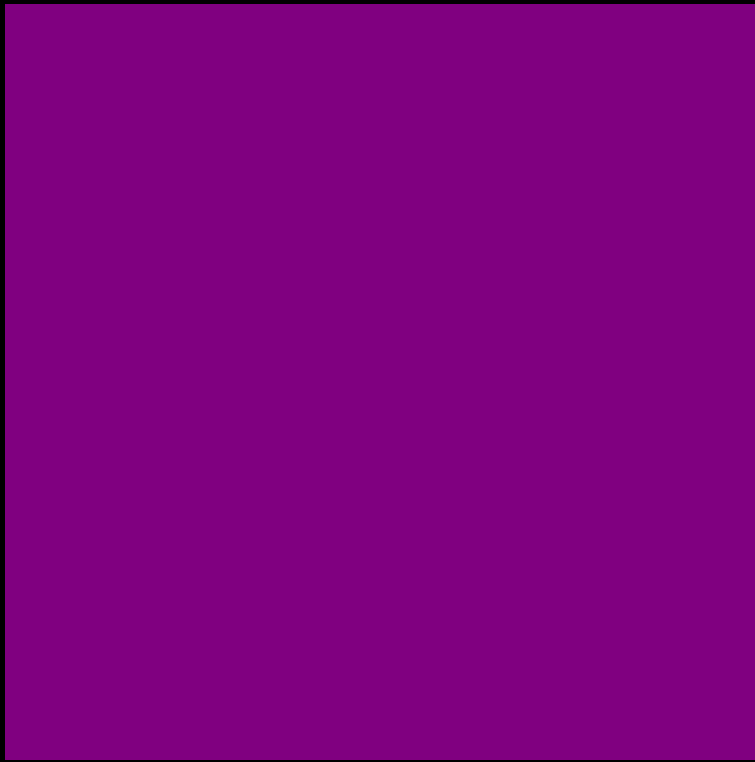


no.	$o^*=r$	$l^*=g$	$v^*=b$
327	0.5	0.0	0.25

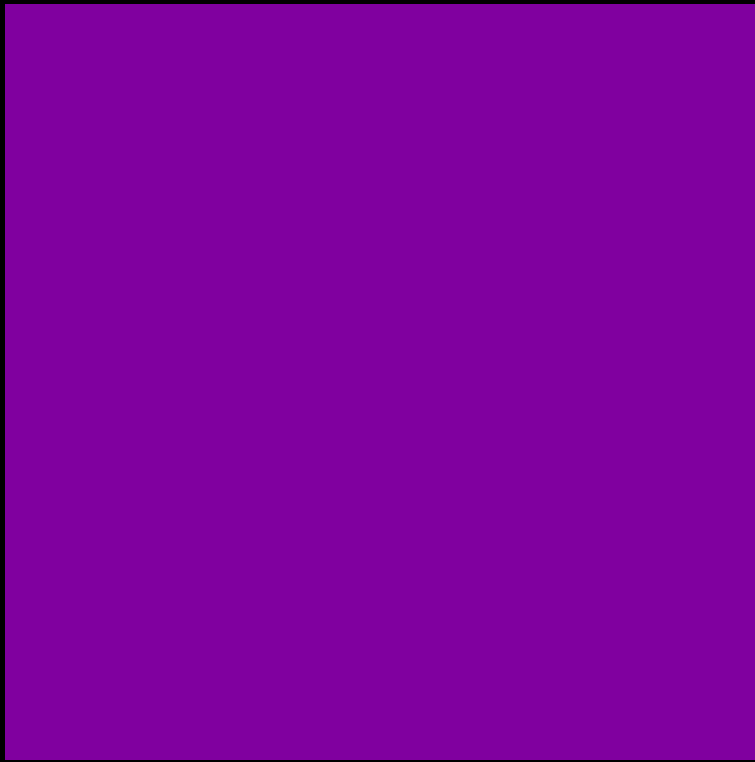


no.	$o^*=r$	$l^*=g$	$v^*=b$
328	0.5	0.0	0.375



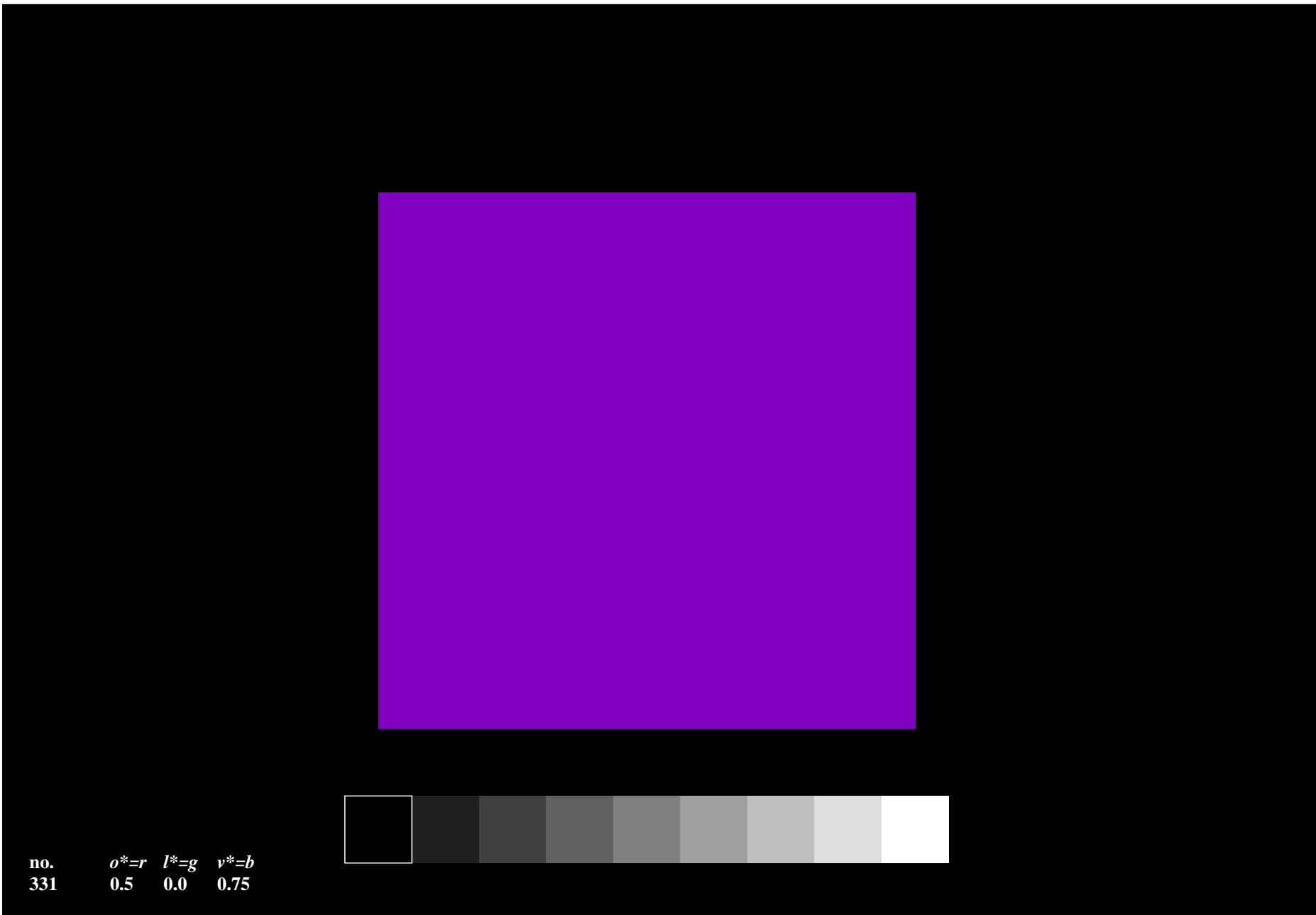


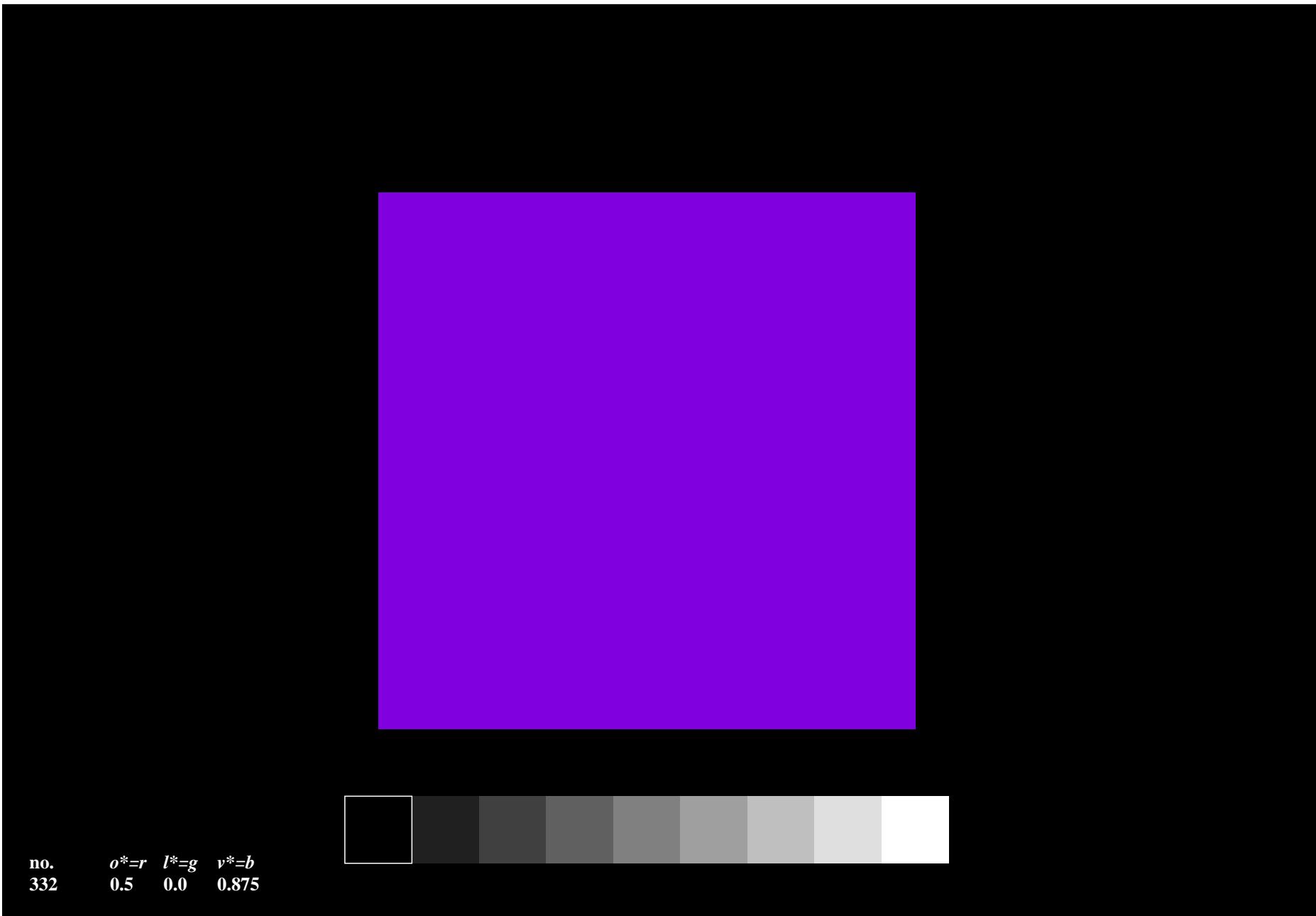
no. $o^*=r$ $l^*=g$ $v^*=b$
329 0.5 0.0 0.5

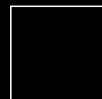
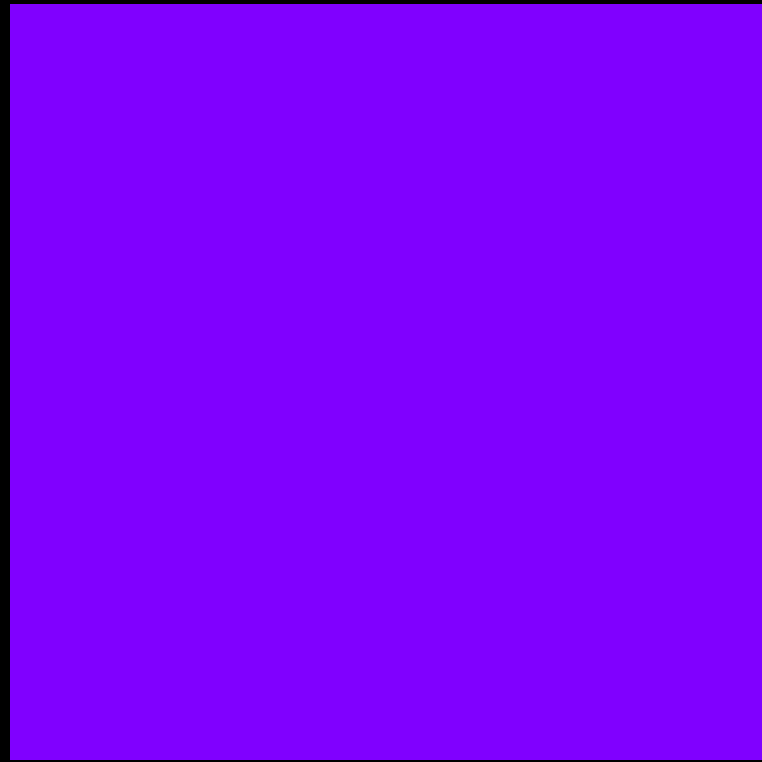


no.	$o^*=r$	$l^*=g$	$v^*=b$
330	0.5	0.0	0.625



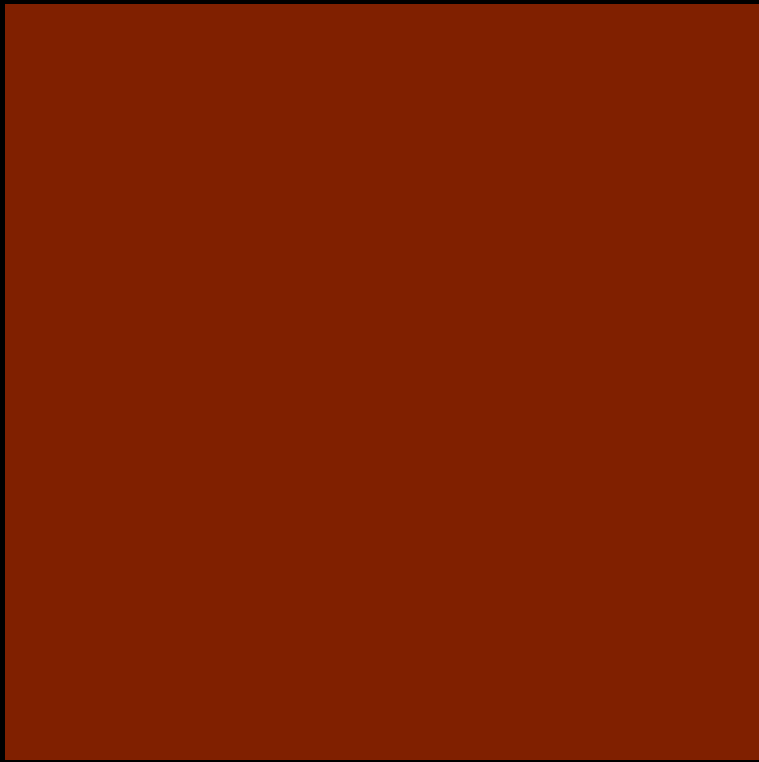




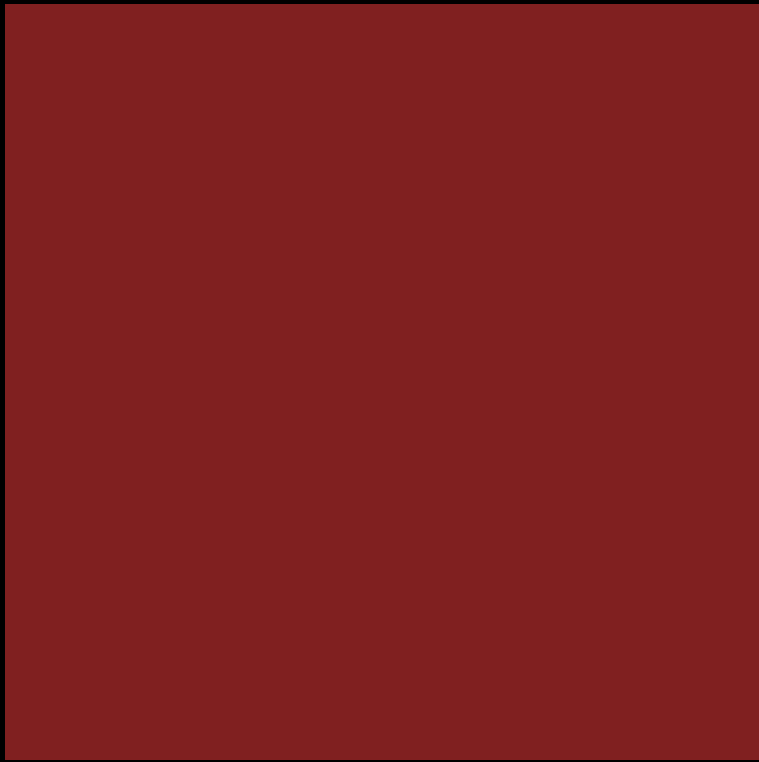


no.	$o^*=r$	$l^*=g$	$v^*=b$
333	0.5	0.0	1.0

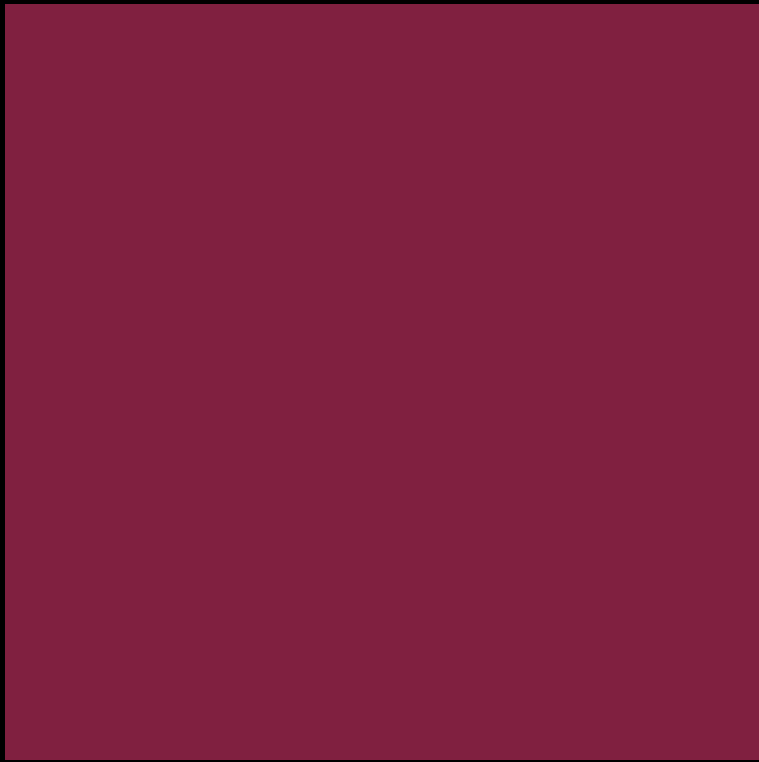




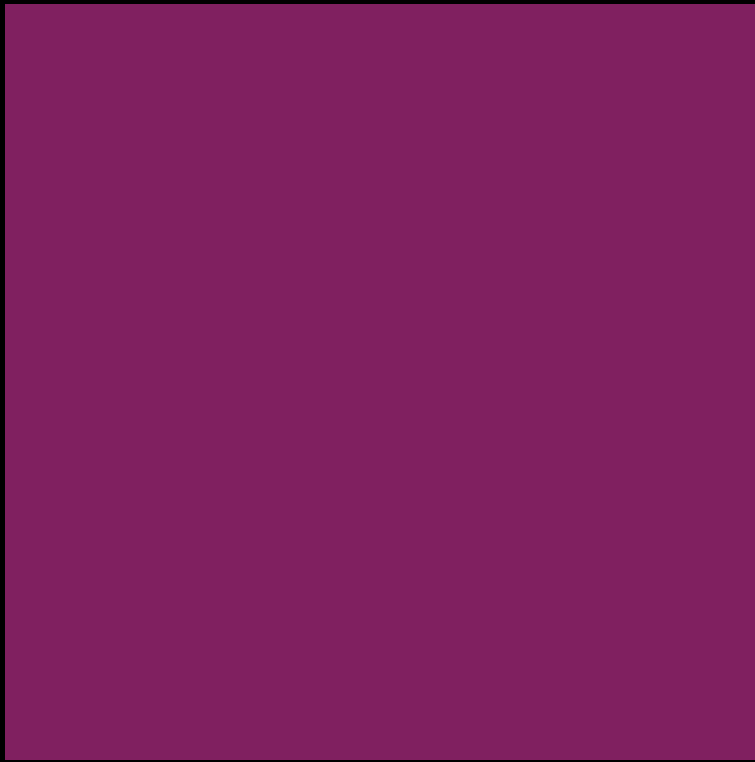
no. $o^*=r$ $l^*=g$ $v^*=b$
334 0.5 0.125 0.0



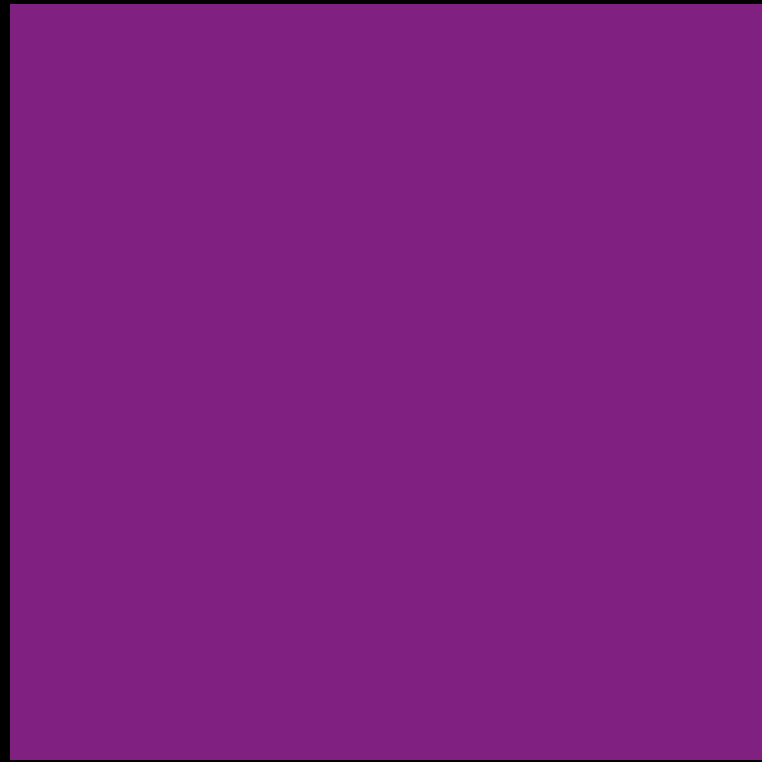
no. $o^*=r$ $l^*=g$ $v^*=b$
335 0.5 0.125 0.125



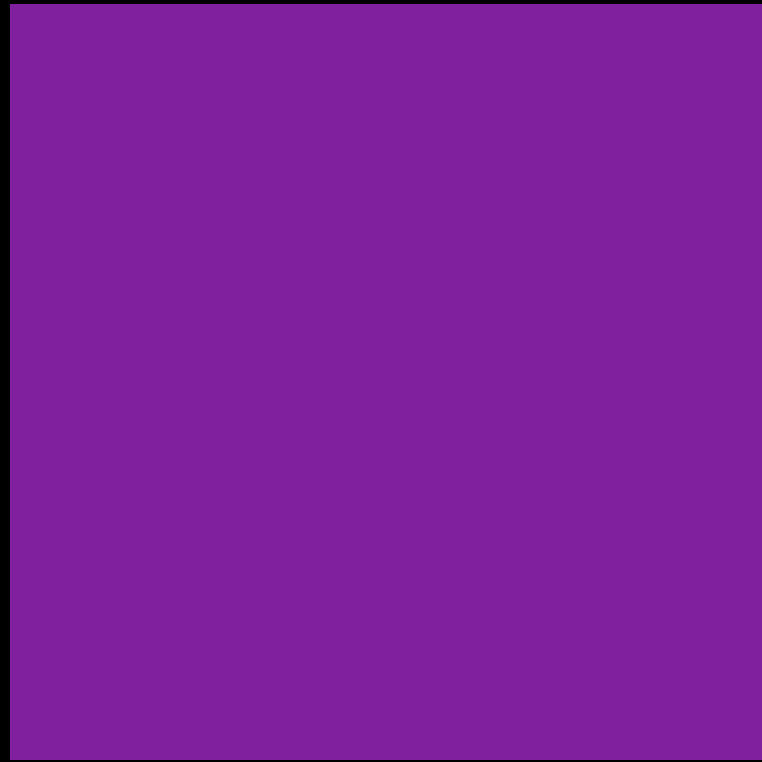
no. $o^*=r$ $l^*=g$ $v^*=b$
336 0.5 0.125 0.25



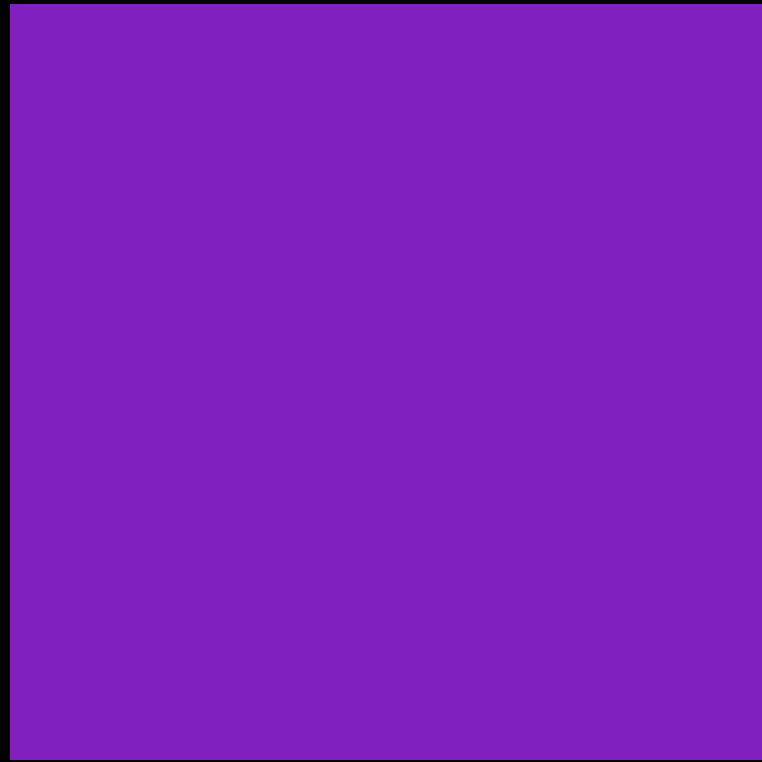
no. $o^*=r$ $l^*=g$ $v^*=b$
337 0.5 0.125 0.375



no. $o^*=r$ $l^*=g$ $v^*=b$
338 0.5 0.125 0.5

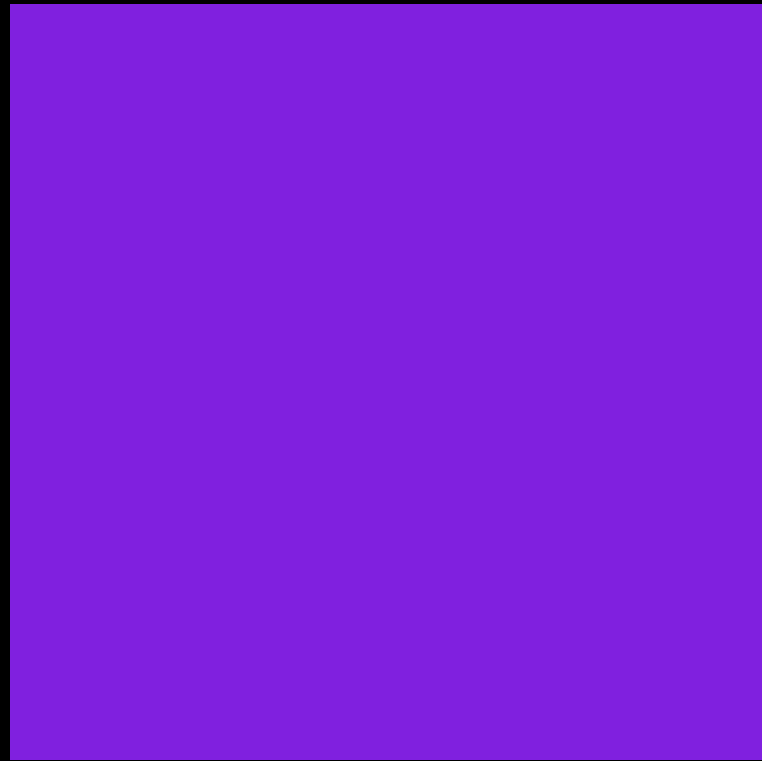


no.	$o^*=r$	$l^*=g$	$v^*=b$
339	0.5	0.125	0.625



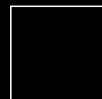
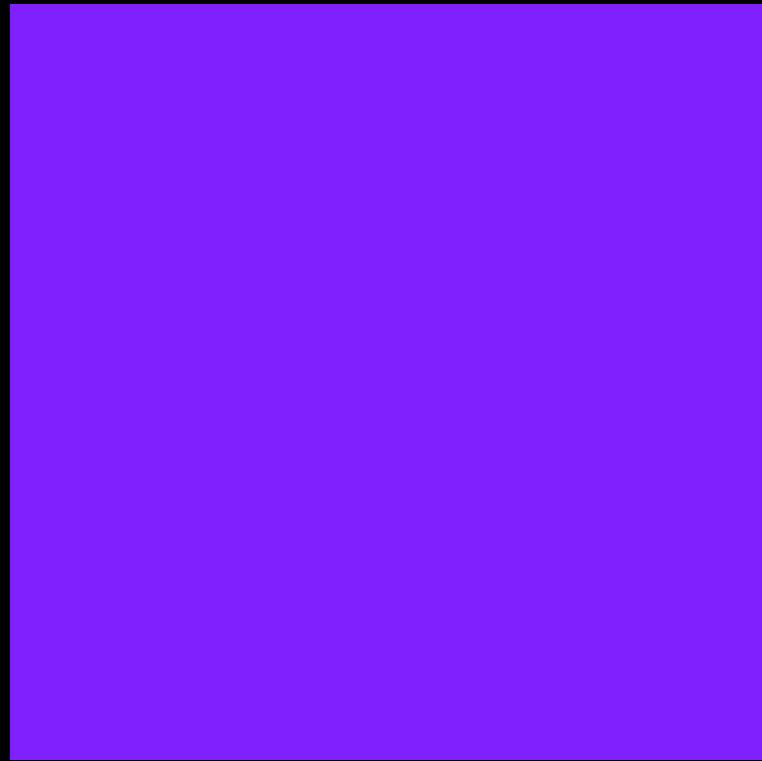
no.	$o^*=r$	$l^*=g$	$v^*=b$
340	0.5	0.125	0.75





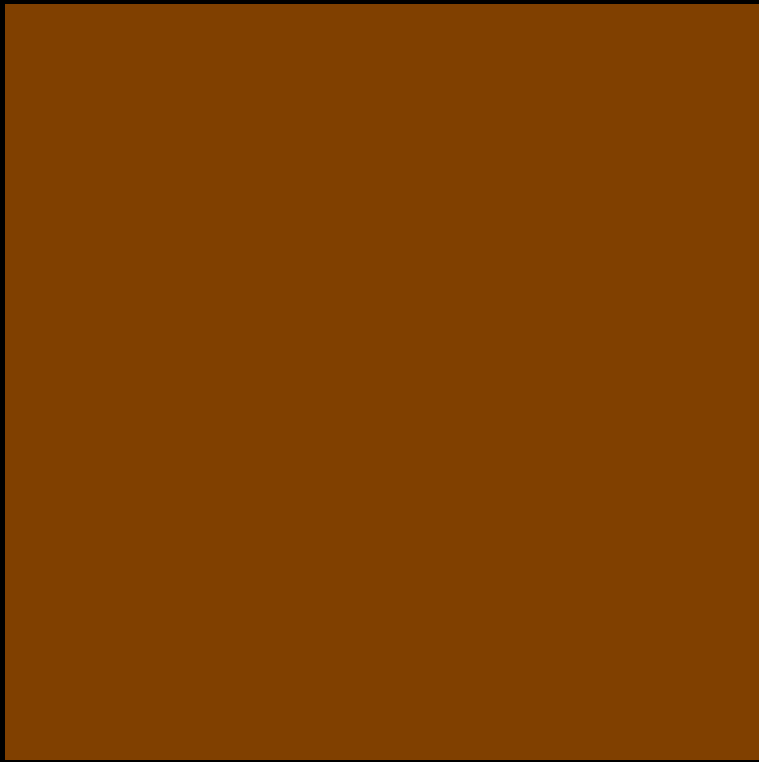
no. $o^*=r$ $l^*=g$ $v^*=b$
341 0.5 0.125 0.875



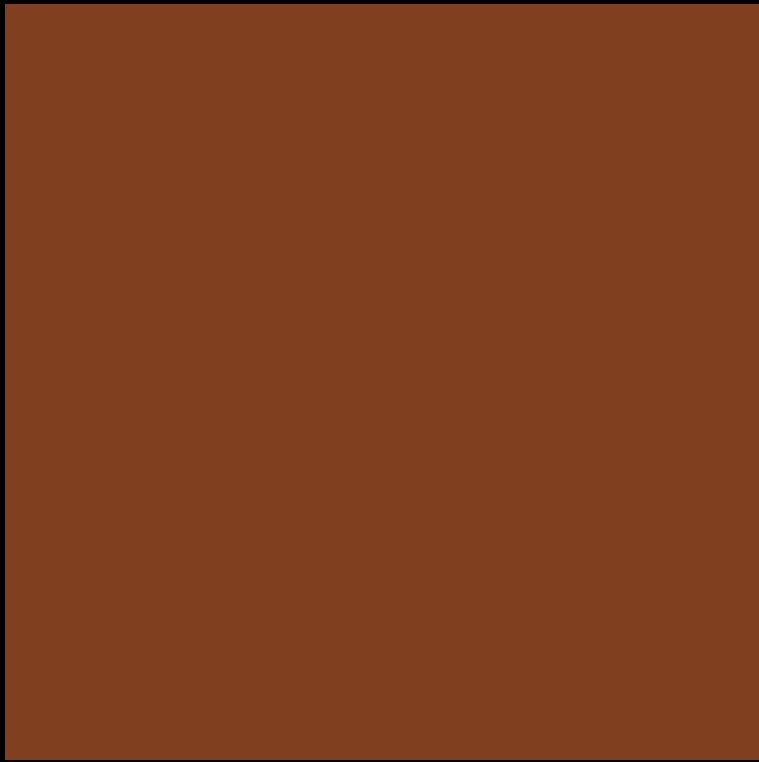


no. $o^*=r$ $l^*=g$ $v^*=b$
342 0.5 0.125 1.0

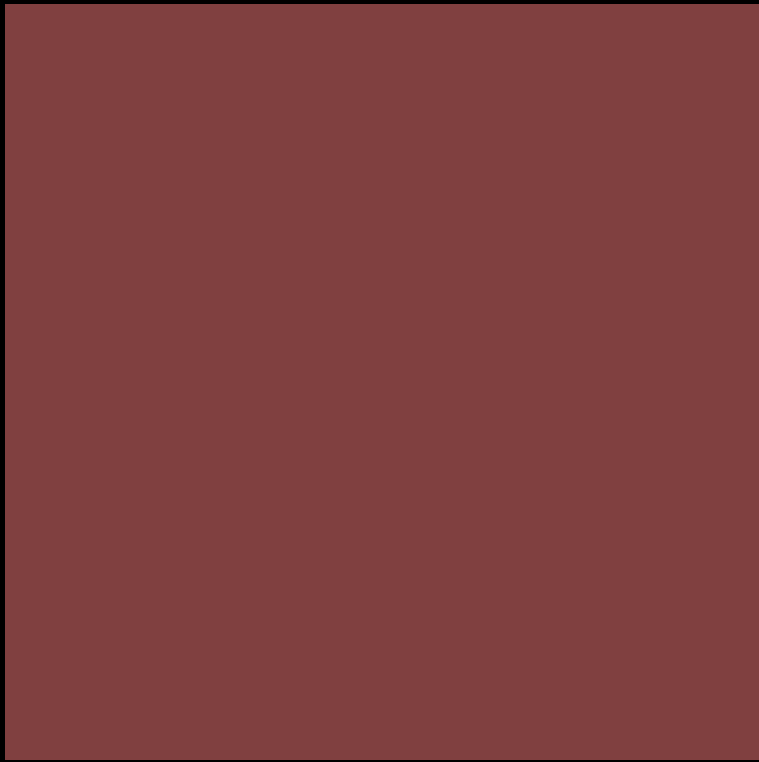




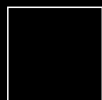
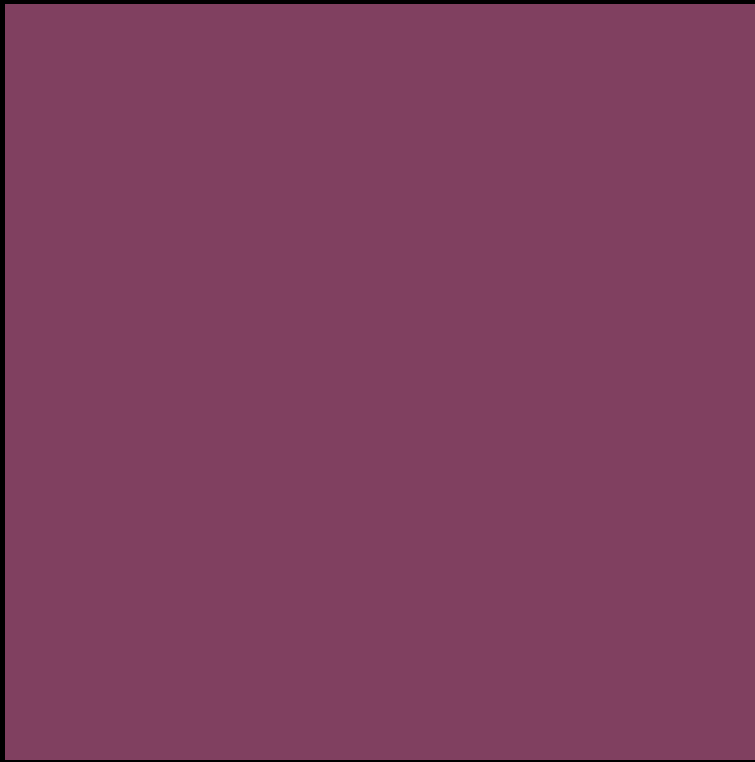
no. $o^*=r$ $l^*=g$ $v^*=b$
343 0.5 0.25 0.0



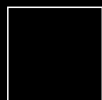
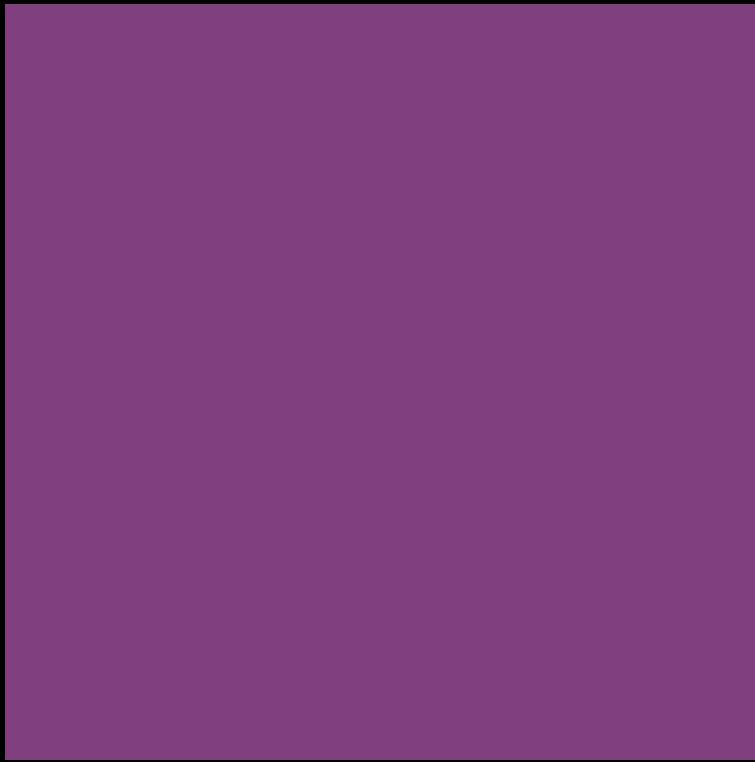
no. $o^*=r$ $l^*=g$ $v^*=b$
344 0.5 0.25 0.125



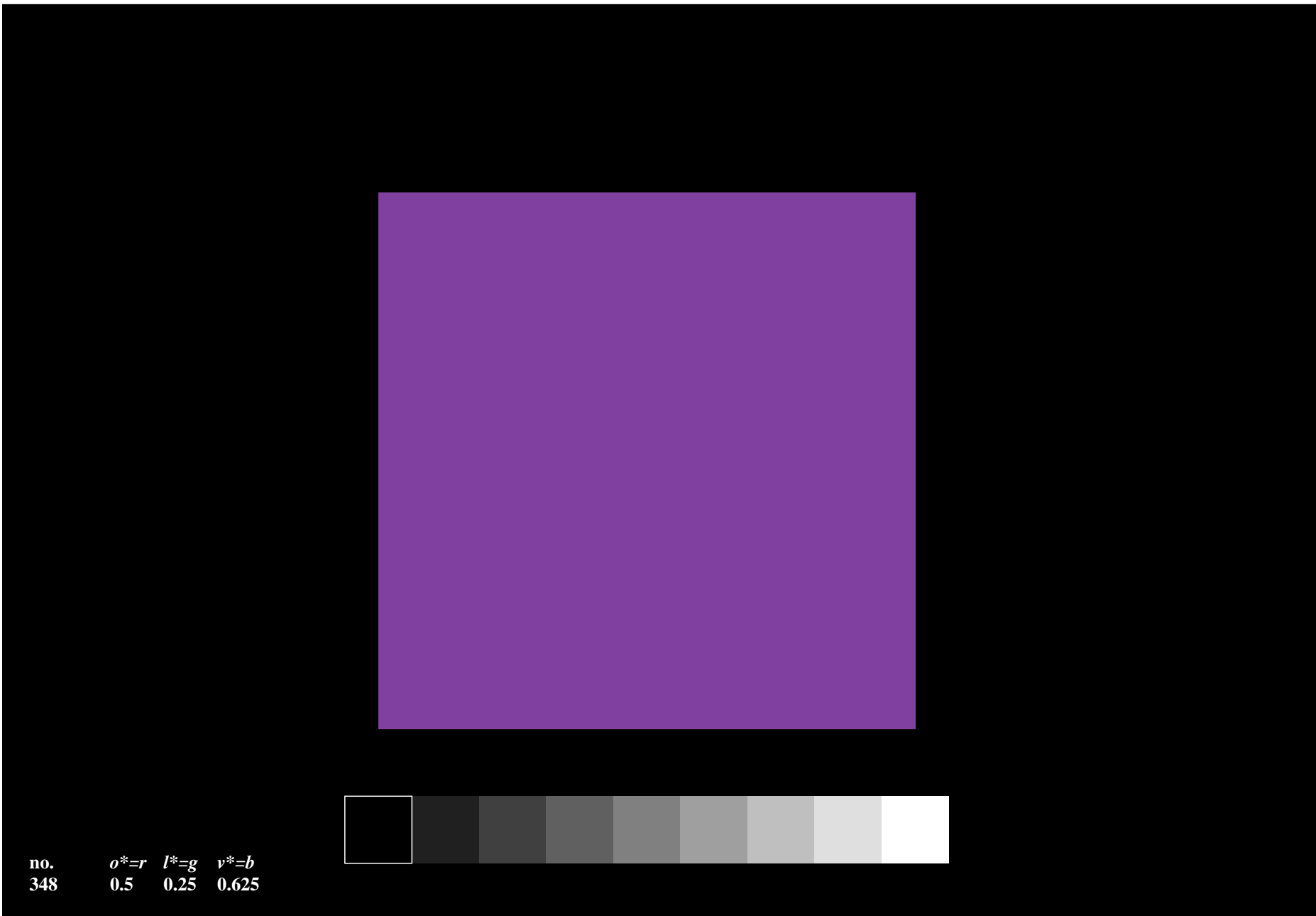
no.	$o^*=r$	$l^*=g$	$v^*=b$
345	0.5	0.25	0.25

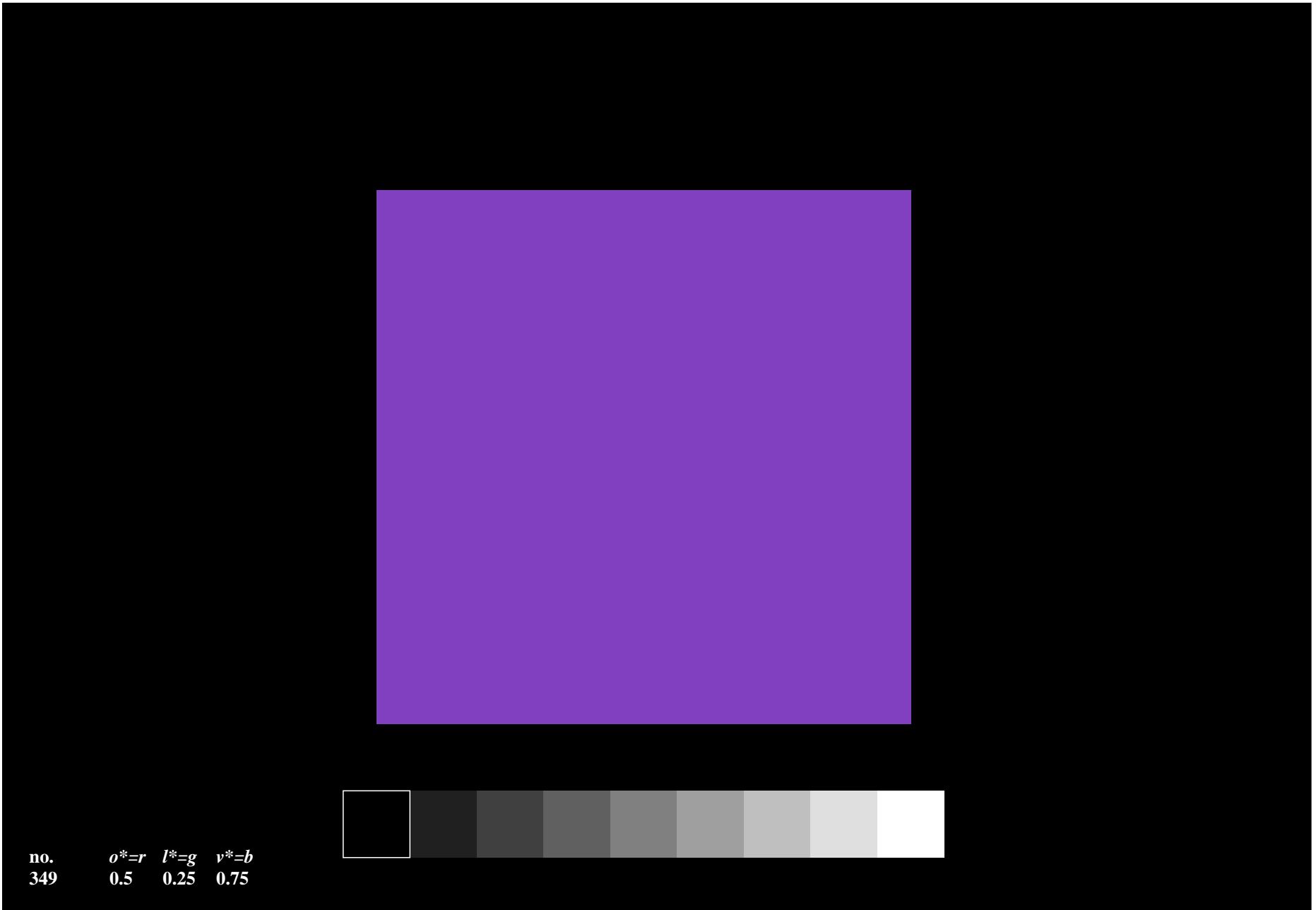


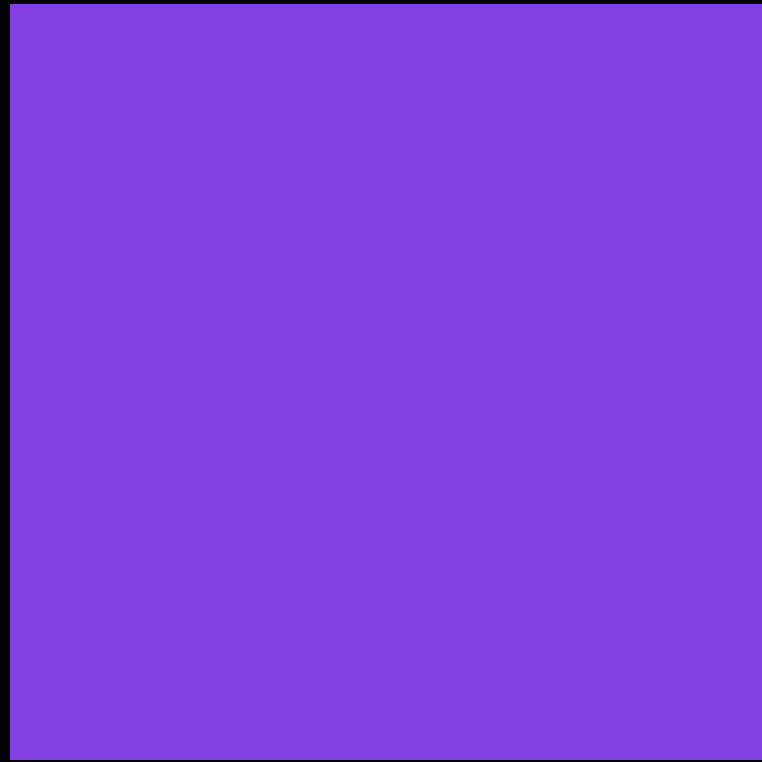
no. $o^*=r$ $l^*=g$ $v^*=b$
346 0.5 0.25 0.375



no. $o^*=r$ $l^*=g$ $v^*=b$
347 0.5 0.25 0.5

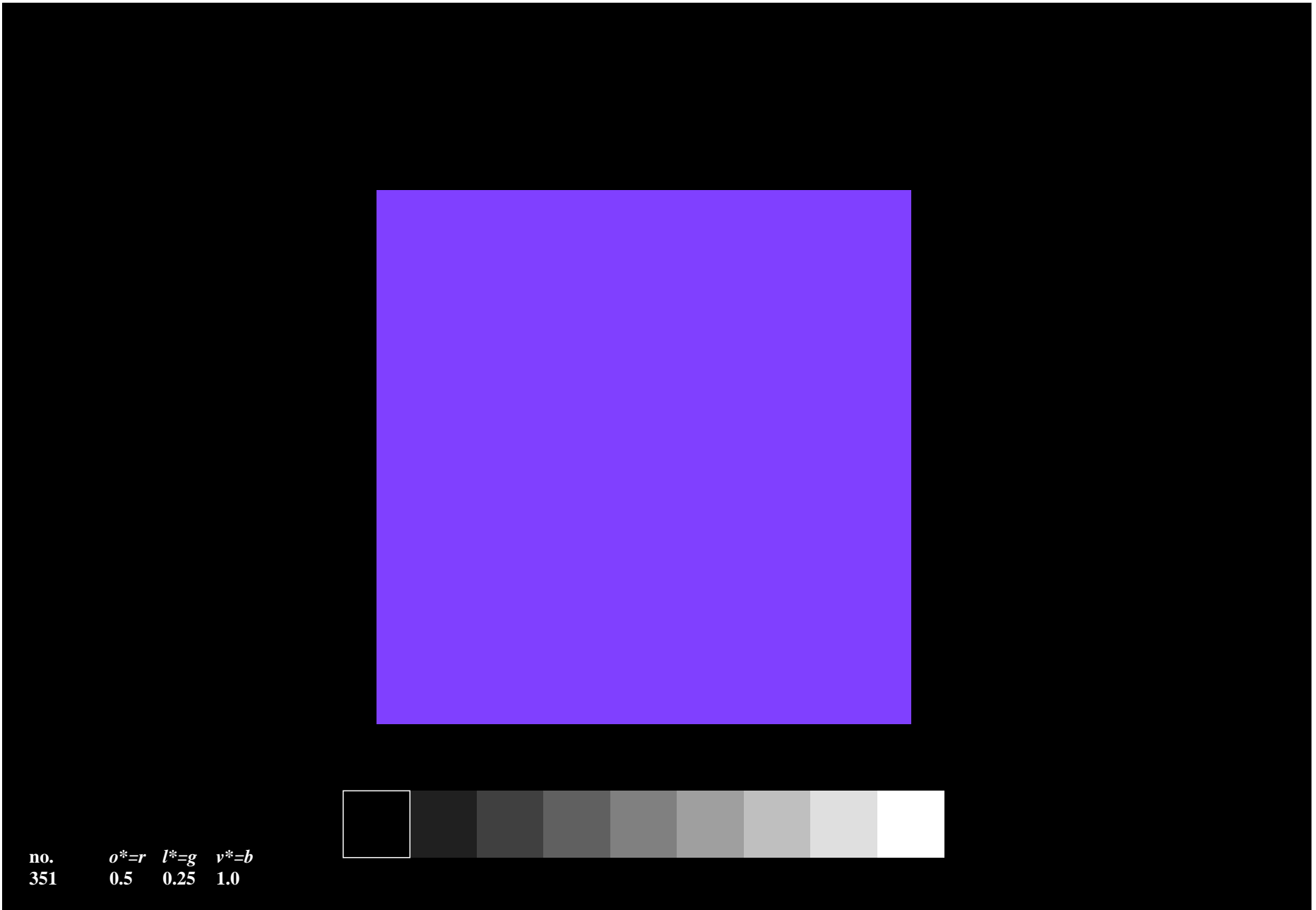




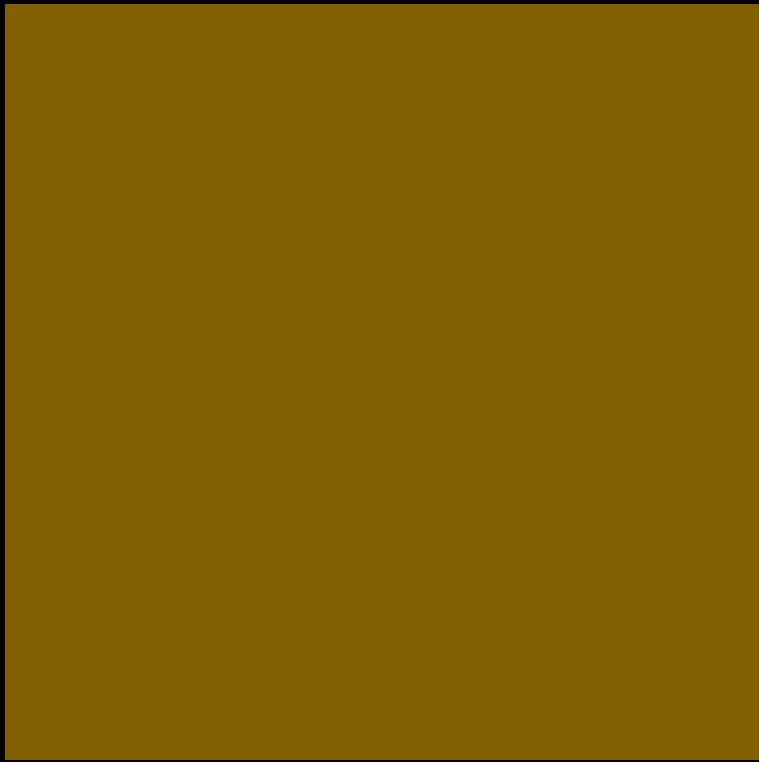


no.	$o^*=r$	$l^*=g$	$v^*=b$
350	0.5	0.25	0.875

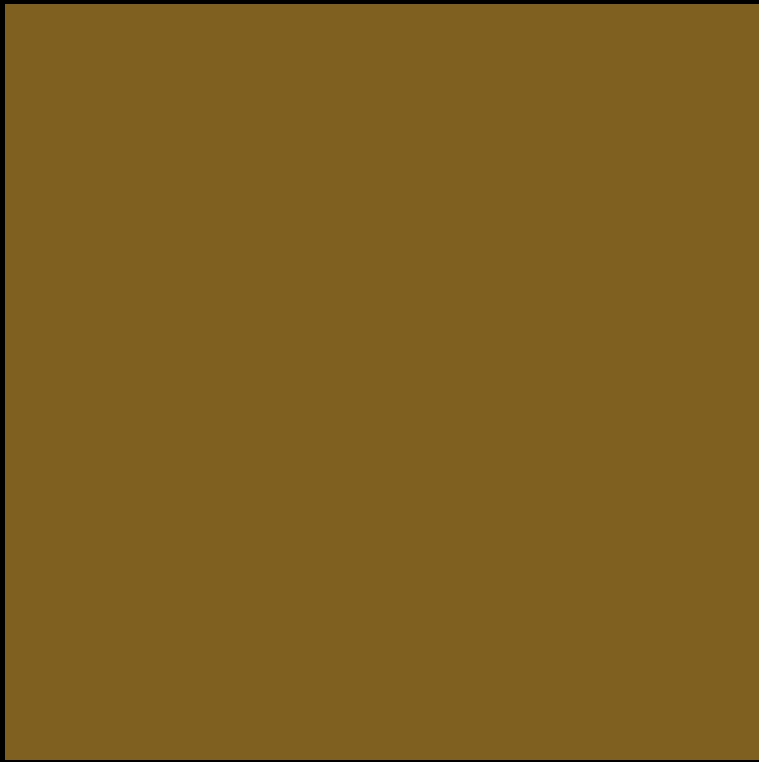




IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;; Page 351/1080

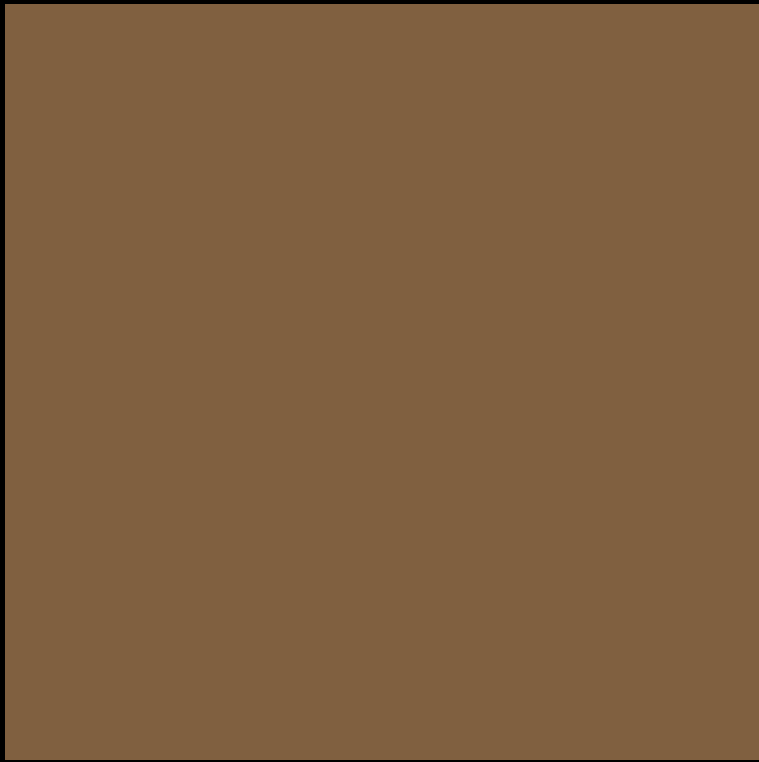


no. $o^*=r$ $l^*=g$ $v^*=b$
352 0.5 0.375 0.0

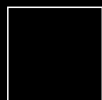
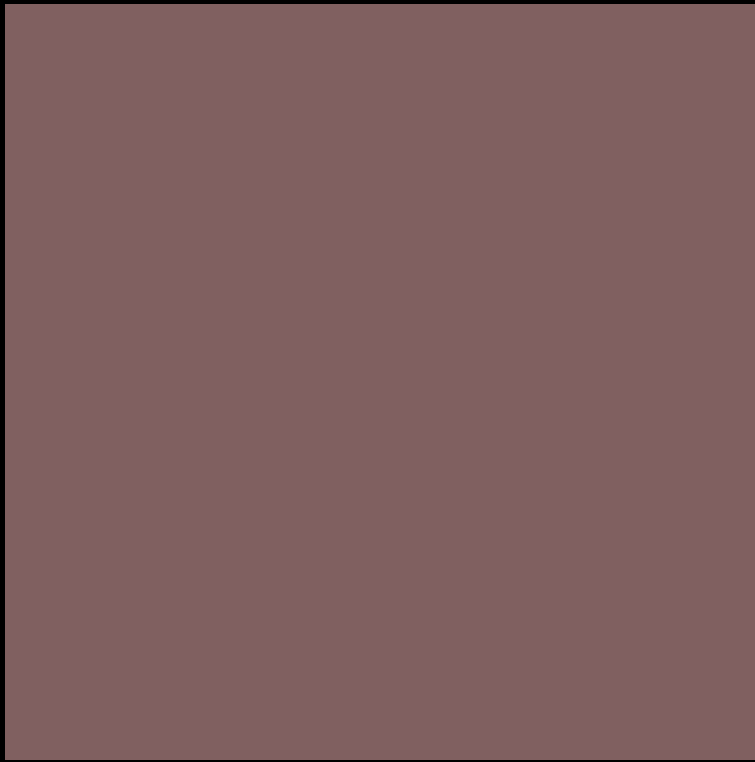


no. $o^*=r$ $l^*=g$ $v^*=b$
353 0.5 0.375 0.125

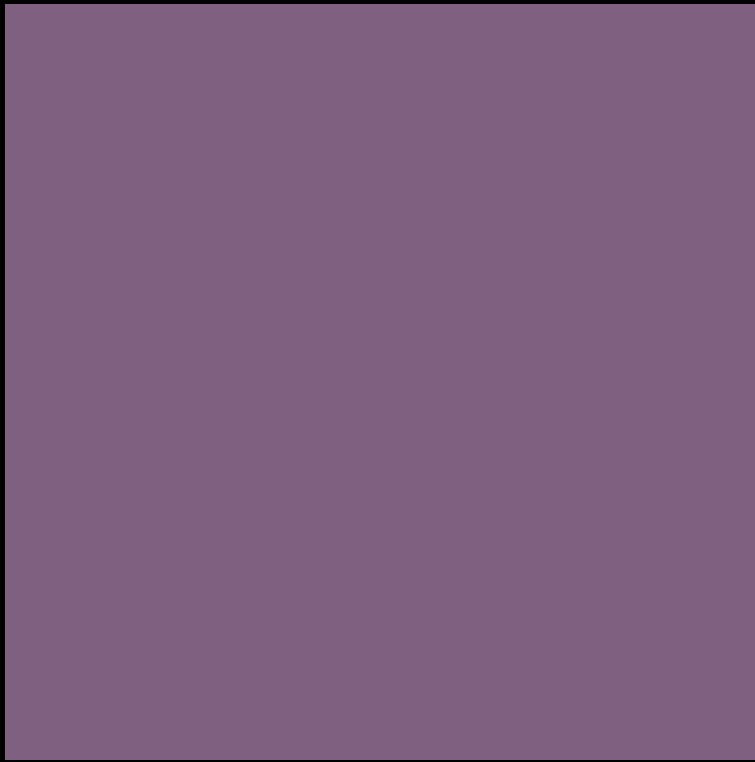




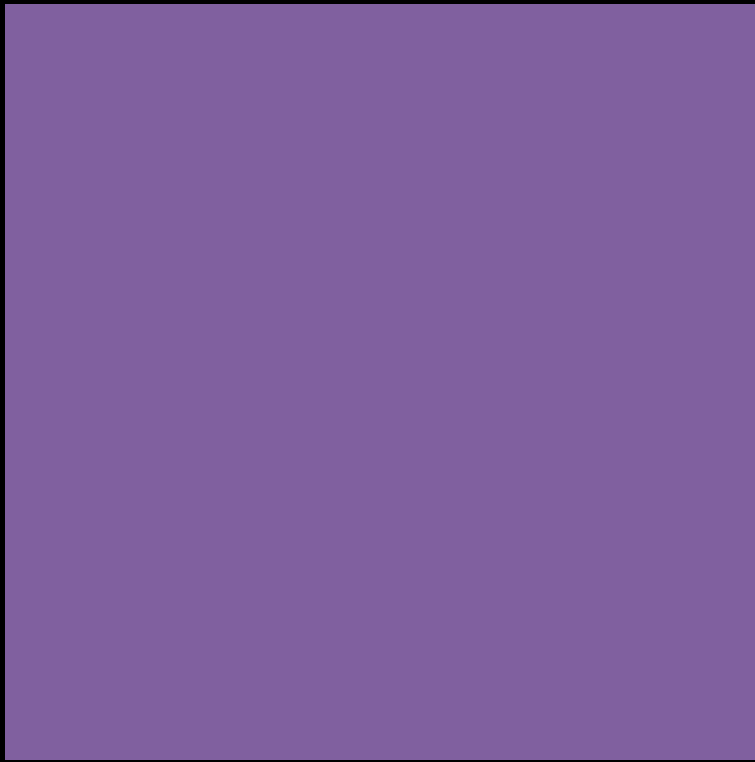
no. $o^*=r$ $l^*=g$ $v^*=b$
354 0.5 0.375 0.25



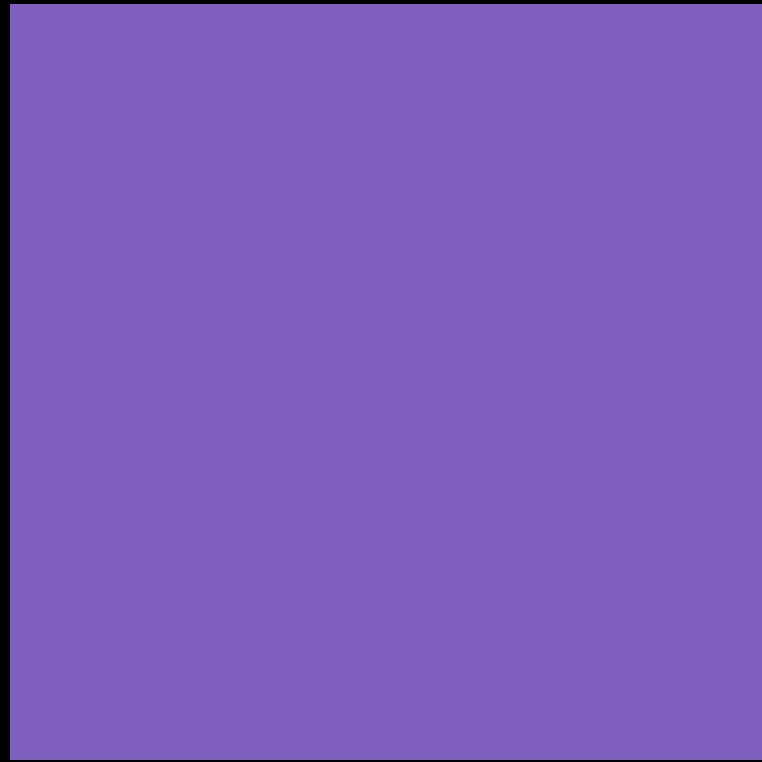
no. $o^*=r$ $l^*=g$ $v^*=b$
355 **0.5** **0.375** **0.375**



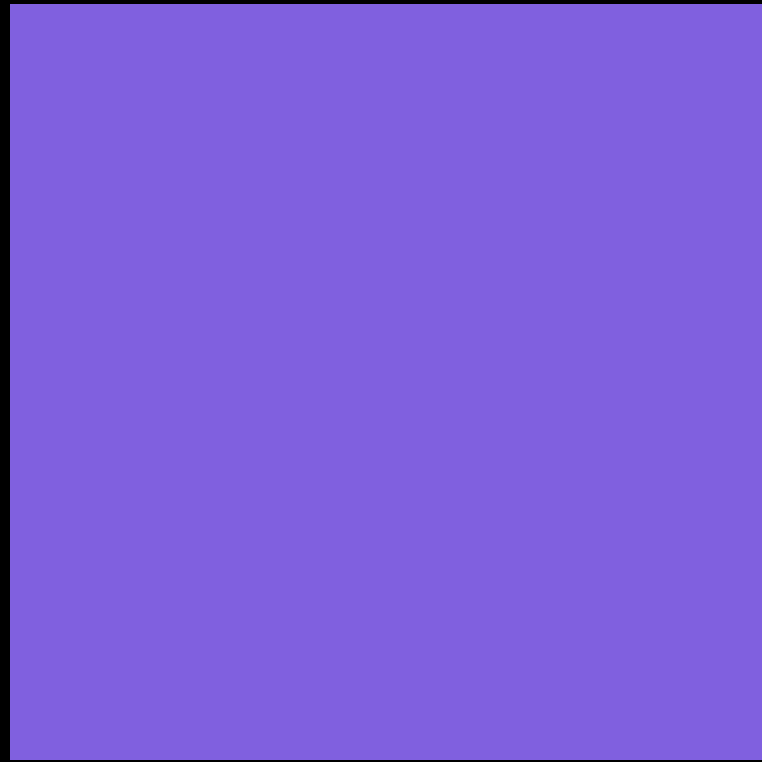
no. $o^*=r$ $l^*=g$ $v^*=b$
356 **0.5** **0.375** **0.5**



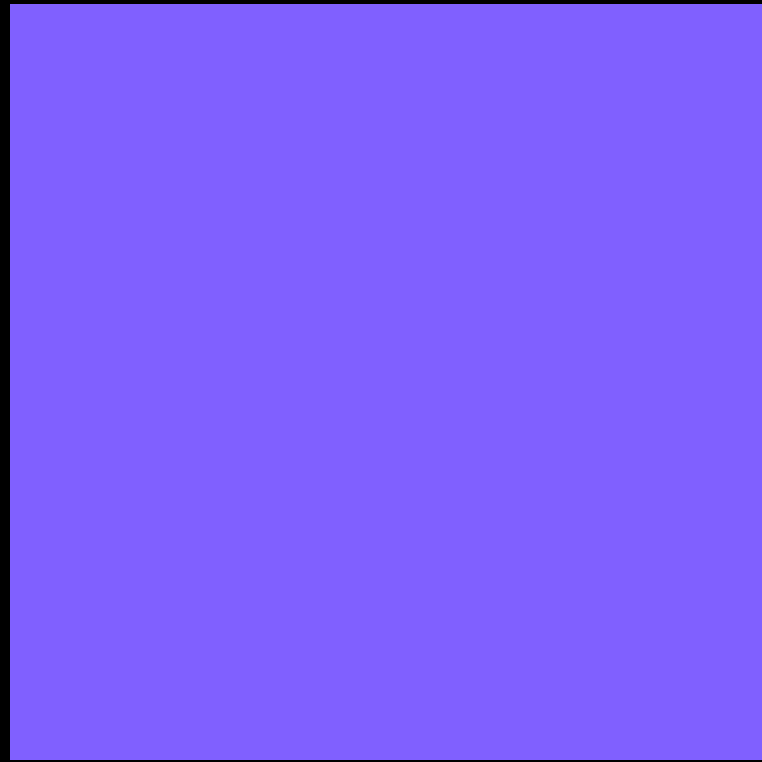
no. $o^*=r$ $l^*=g$ $v^*=b$
357 0.5 0.375 0.625



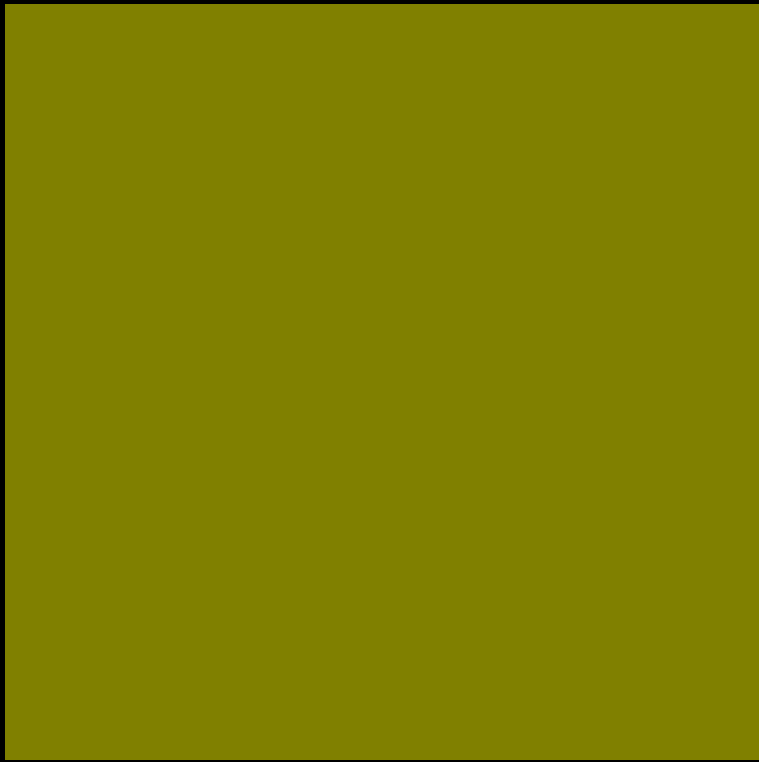
no.	$o^*=r$	$l^*=g$	$v^*=b$
358	0.5	0.375	0.75



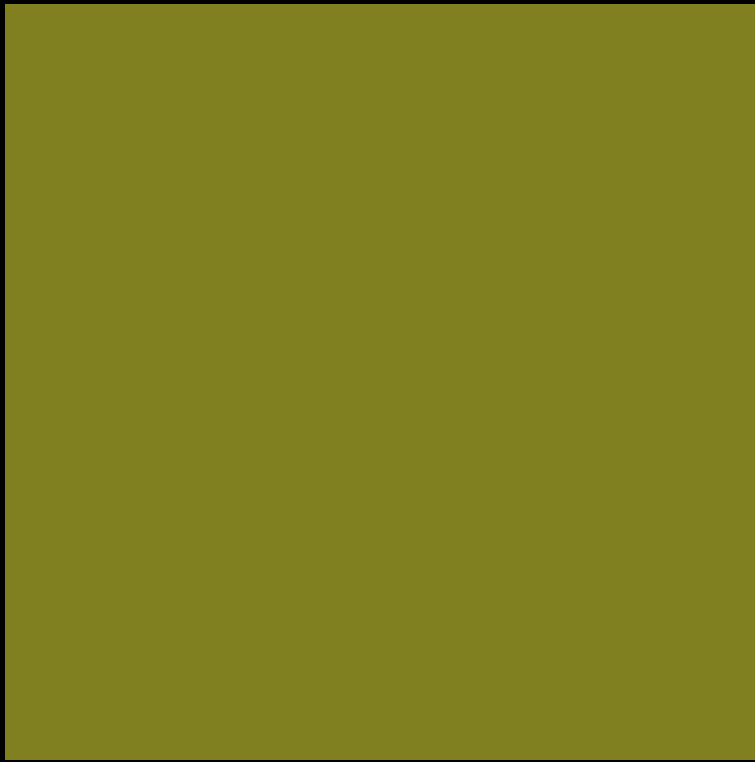
no.	$o^*=r$	$l^*=g$	$v^*=b$
359	0.5	0.375	0.875



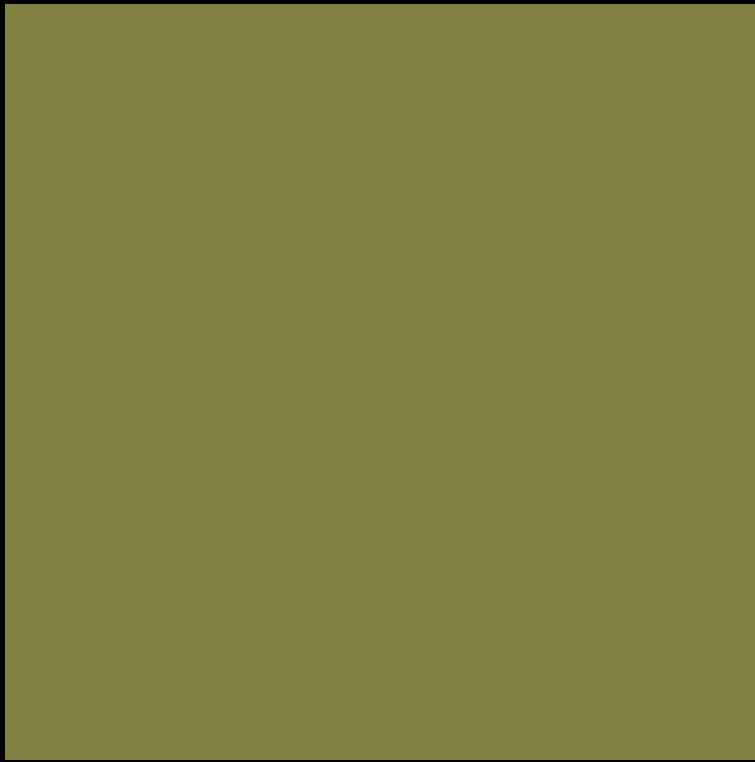
no. $o^*=r$ $l^*=g$ $v^*=b$
360 0.5 0.375 1.0



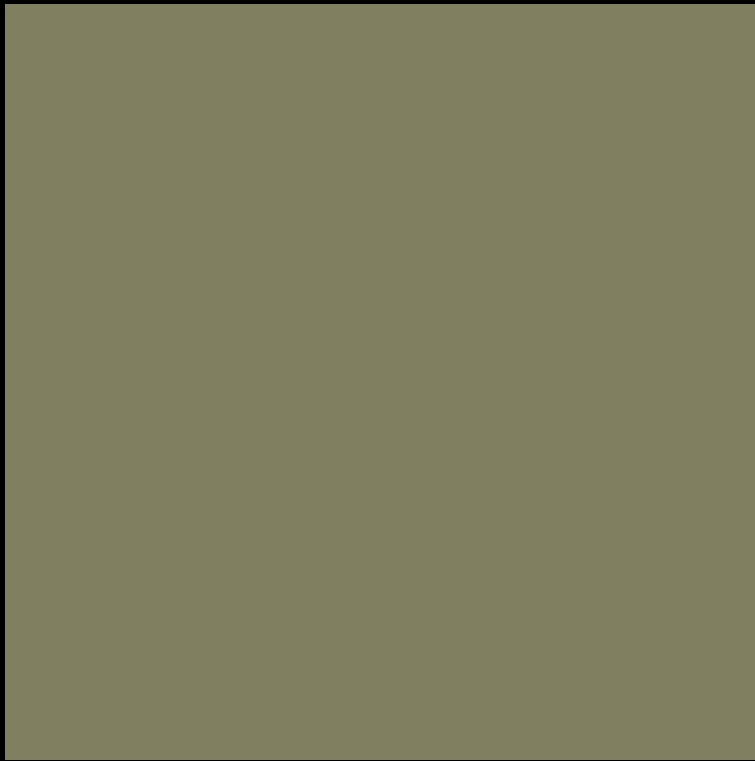
no.	$o^*=r$	$l^*=g$	$v^*=b$
361	0.5	0.5	0.0



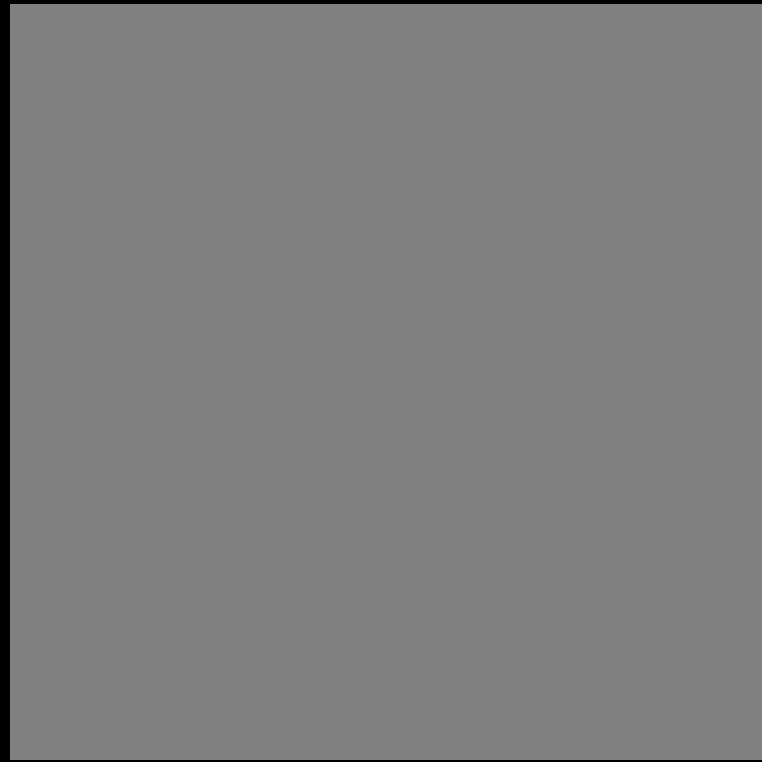
no.	$o^*=r$	$l^*=g$	$v^*=b$
362	0.5	0.5	0.125



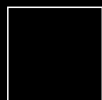
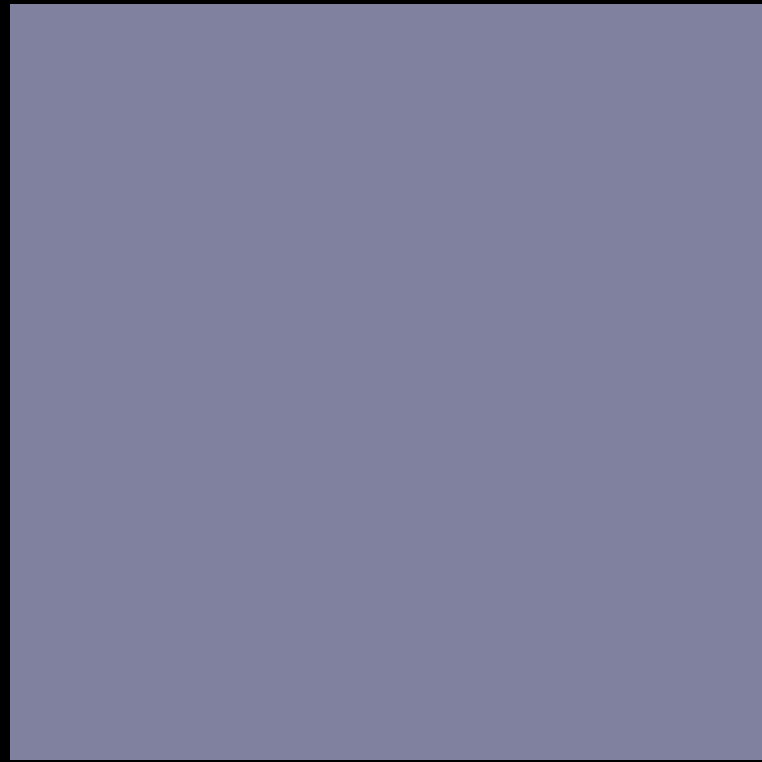
no.	$o^*=r$	$l^*=g$	$v^*=b$
363	0.5	0.5	0.25



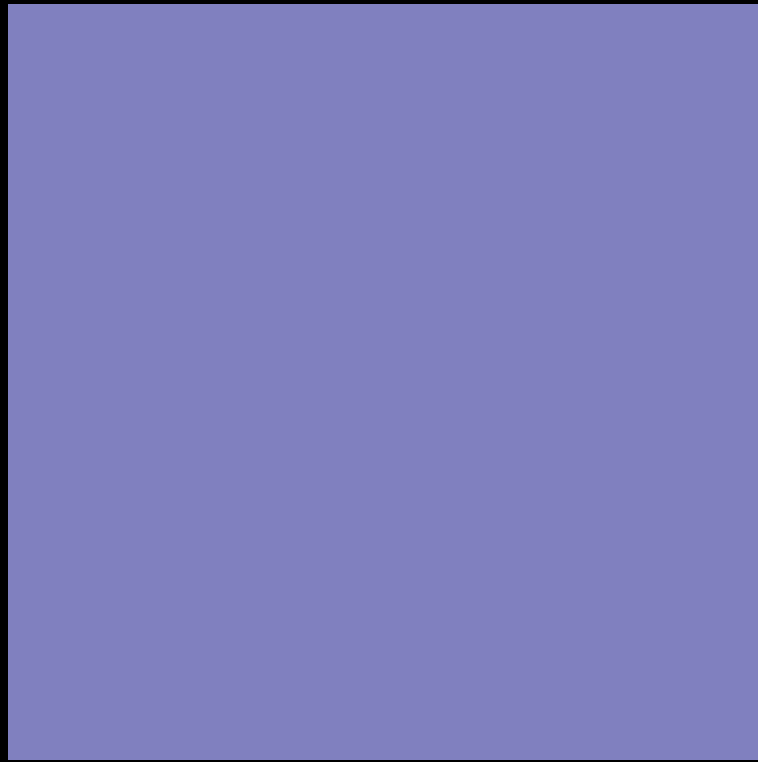
no.	$o^*=r$	$l^*=g$	$v^*=b$
364	0.5	0.5	0.375



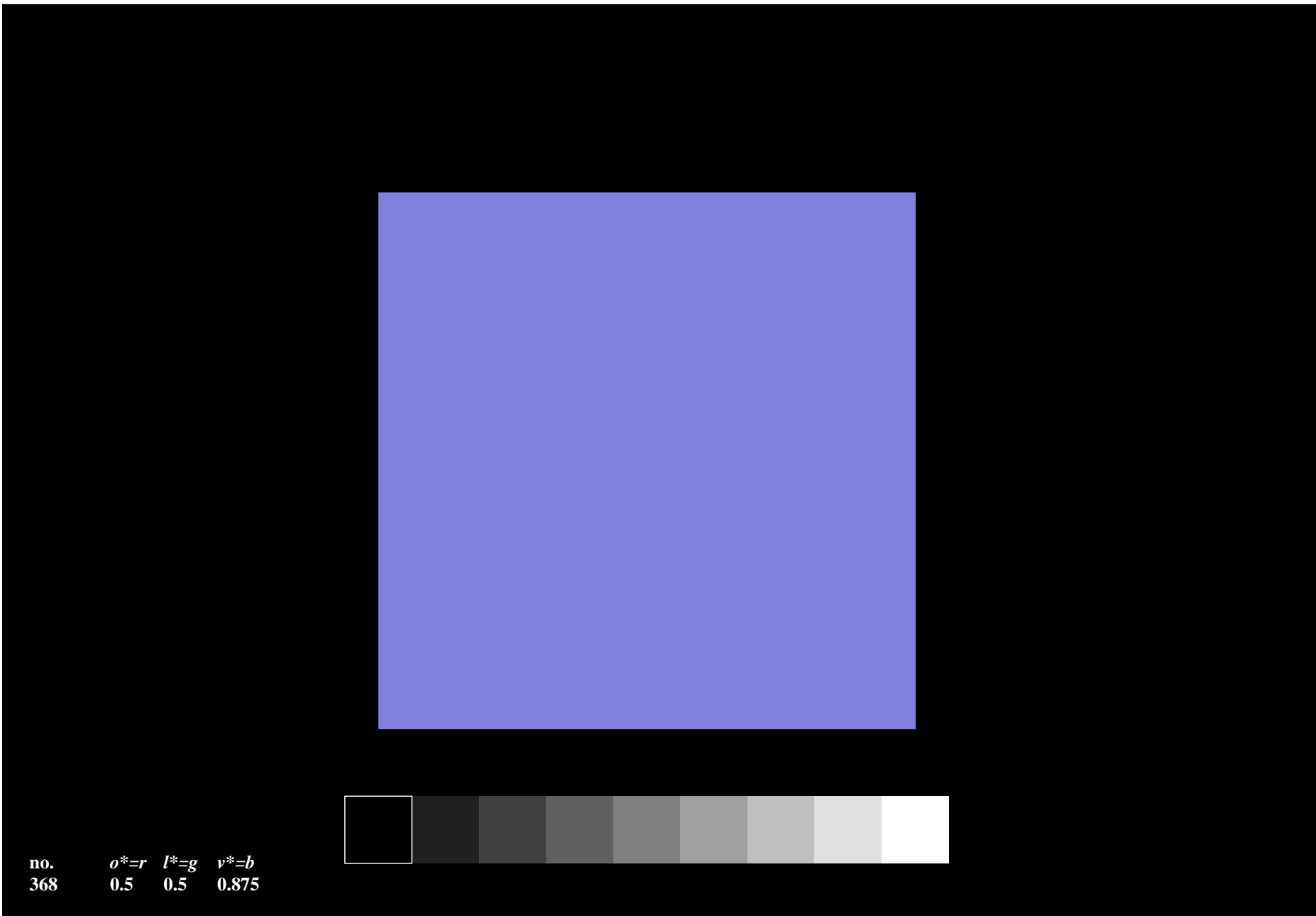
no. $o^*=r$ $l^*=g$ $v^*=b$
365 **0.5** **0.5** **0.5**

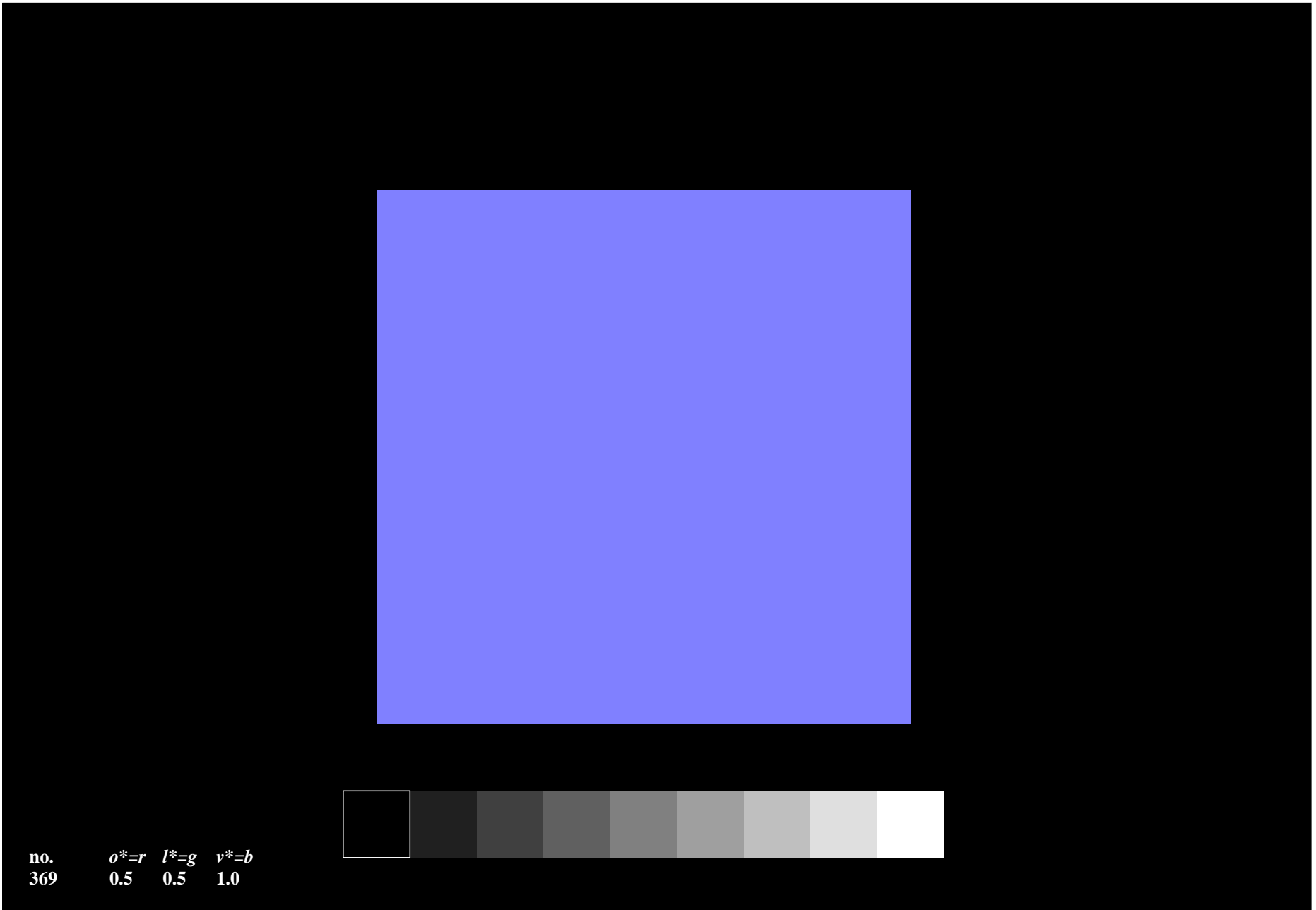


no.	$o^*=r$	$l^*=g$	$v^*=b$
366	0.5	0.5	0.625



no.	$o^*=r$	$l^*=g$	$v^*=b$
367	0.5	0.5	0.75





IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;; Page 369/1080



no. $o^*=r$ $l^*=g$ $v^*=b$
370 **0.5** **0.625** **0.0**

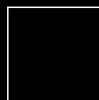
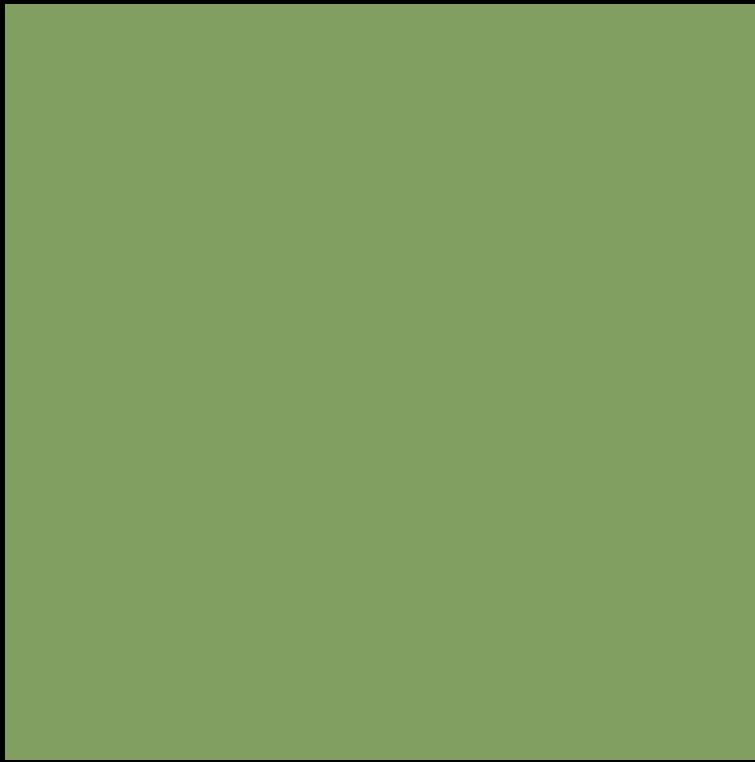


no. $o^*=r$ $l^*=g$ $v^*=b$
371 0.5 0.625 0.125



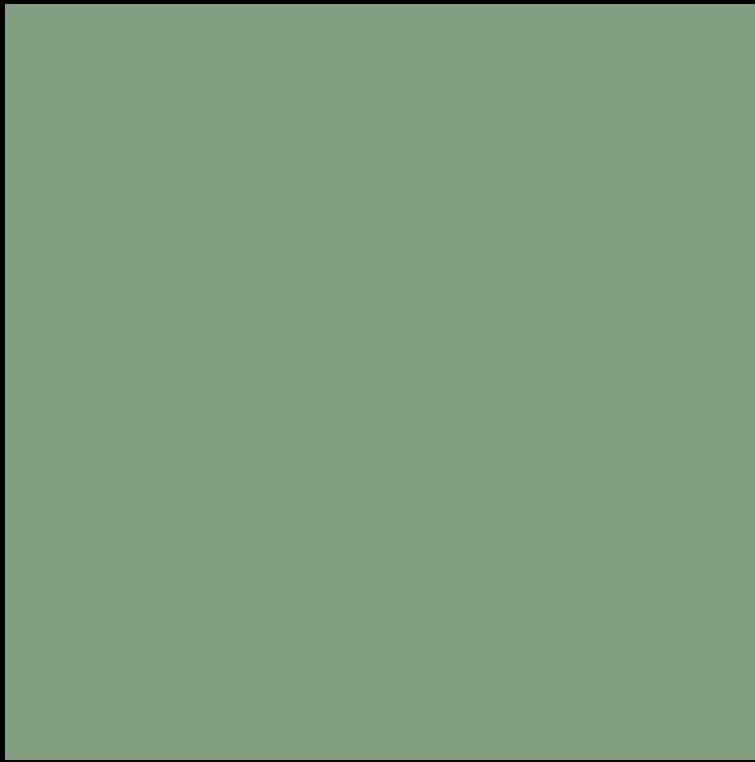


no. $o^*=r$ $l^*=g$ $v^*=b$
372 0.5 0.625 0.25

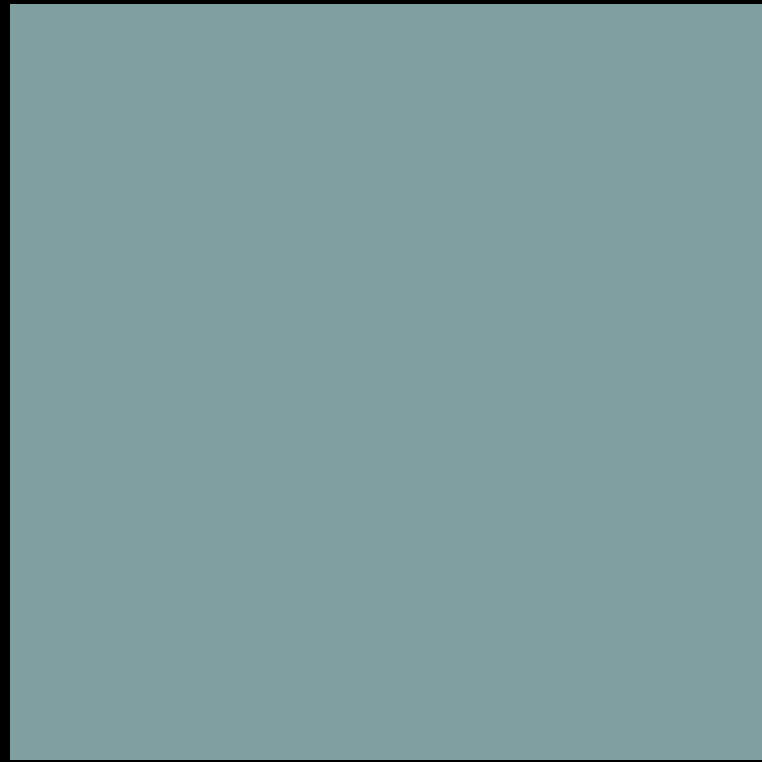


no. $o^*=r$ $l^*=g$ $v^*=b$
373 0.5 0.625 0.375

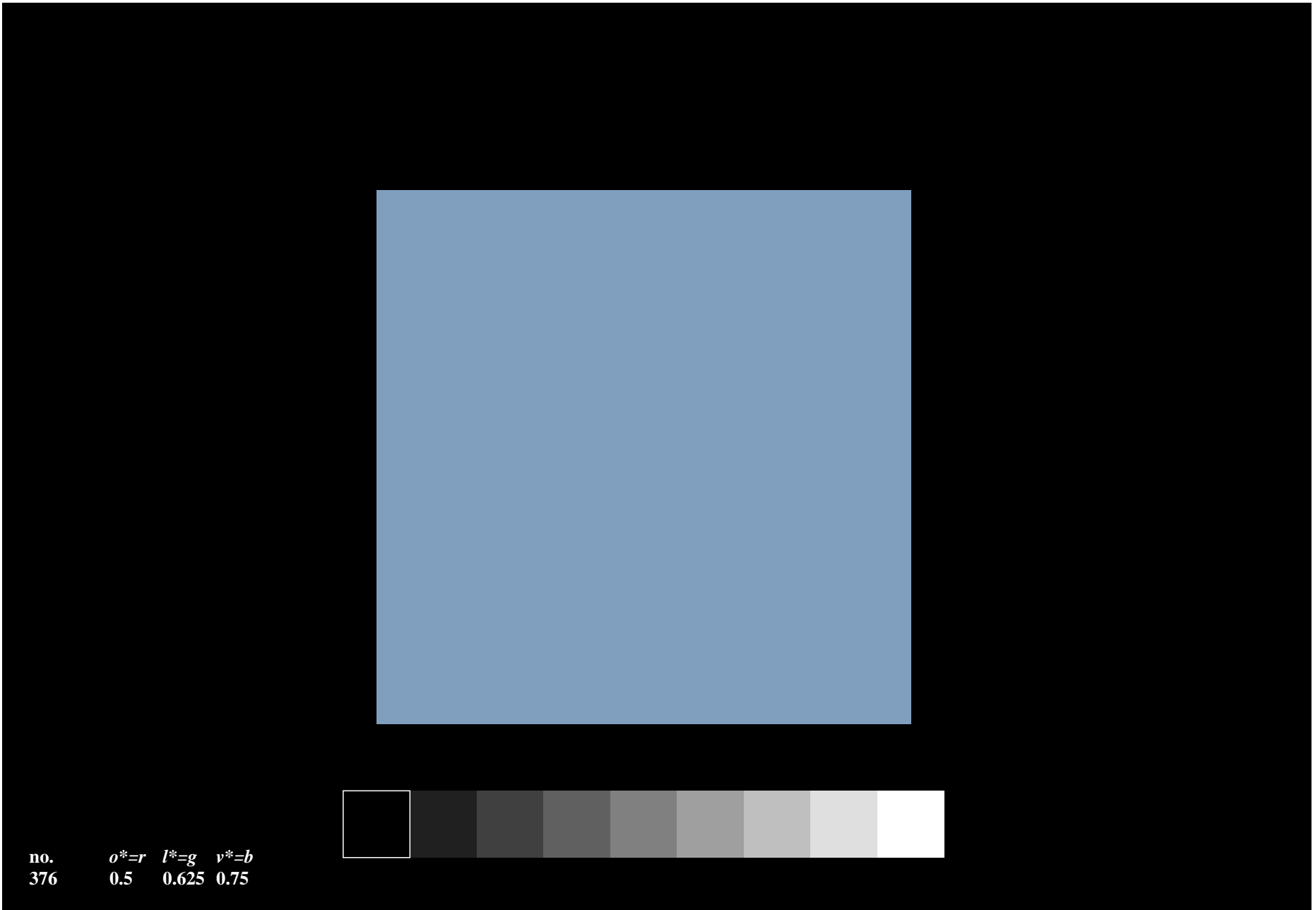




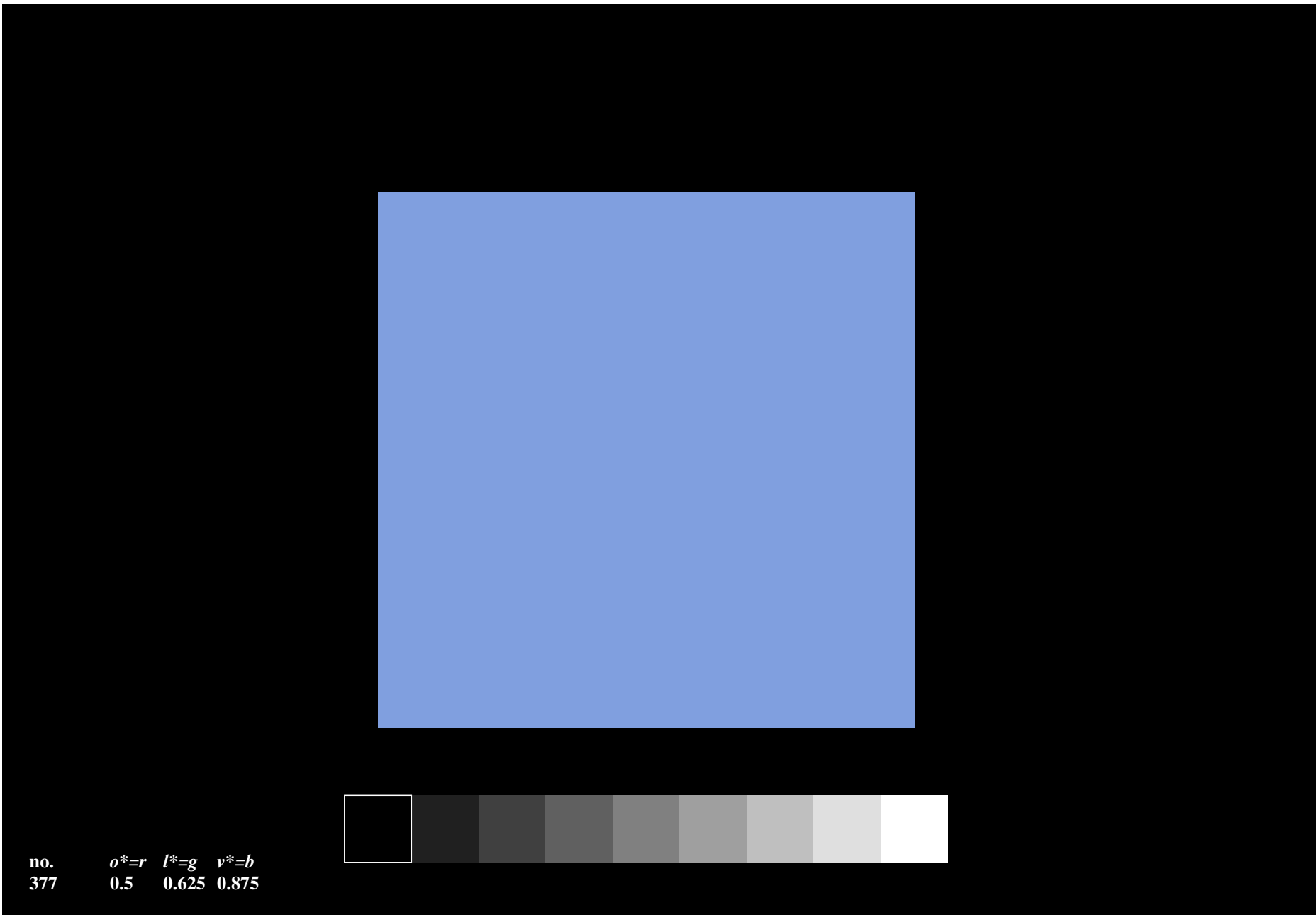
no. $o^*=r$ $l^*=g$ $v^*=b$
374 0.5 0.625 0.5



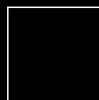
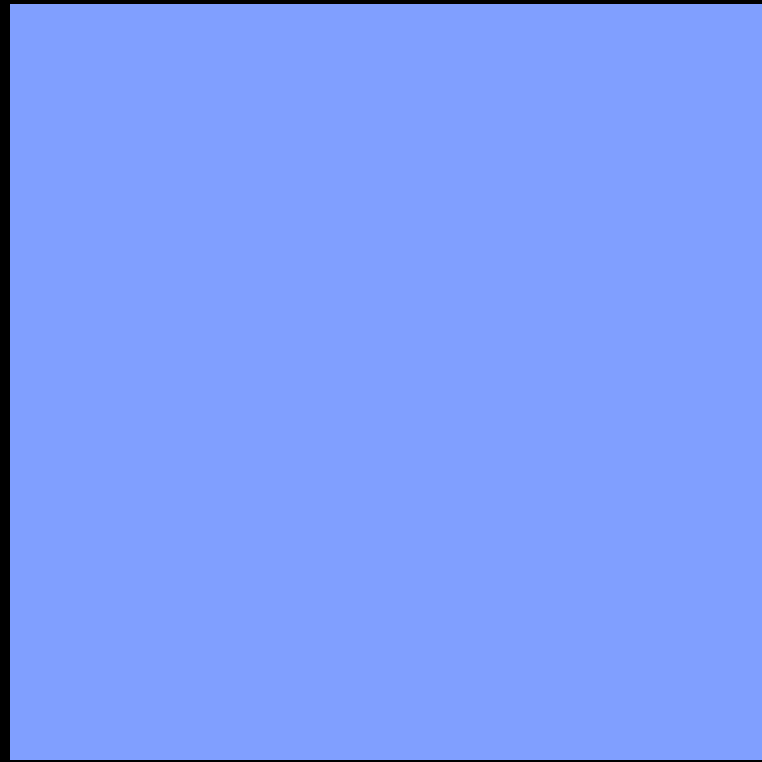
no. $o^*=r$ $l^*=g$ $v^*=b$
375 **0.5** **0.625** **0.625**



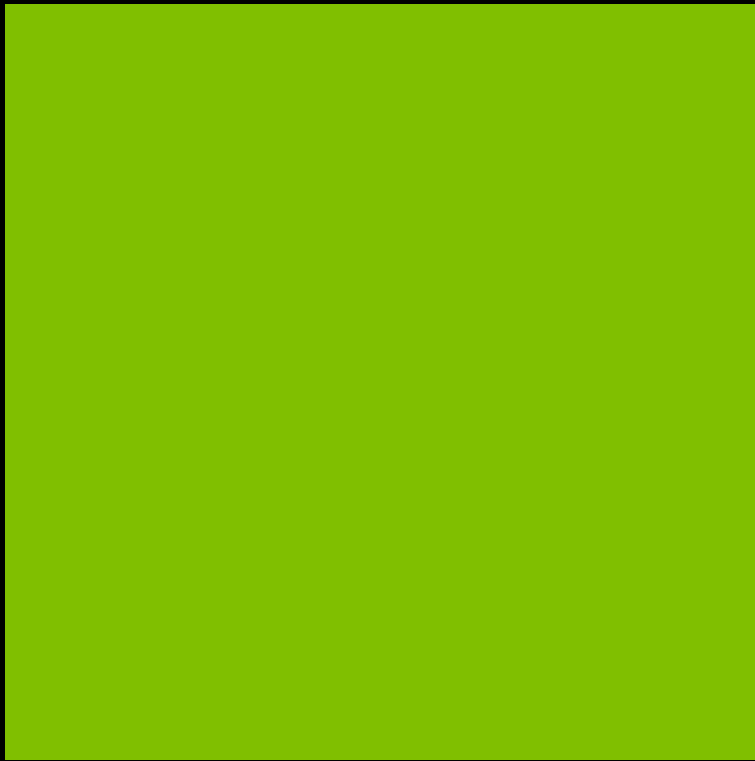
no. $o^*=r$ $l^*=g$ $v^*=b$
376 **0.5** **0.625** **0.75**



no. $o^*=r$ $l^*=g$ $v^*=b$
377 0.5 0.625 0.875

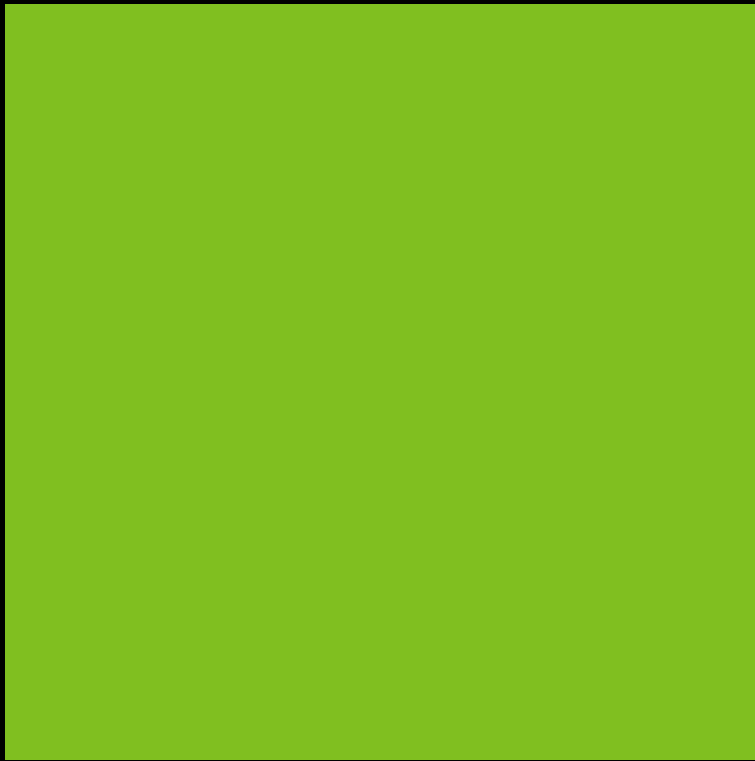


no. $o^*=r$ $l^*=g$ $v^*=b$
378 0.5 0.625 1.0

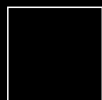
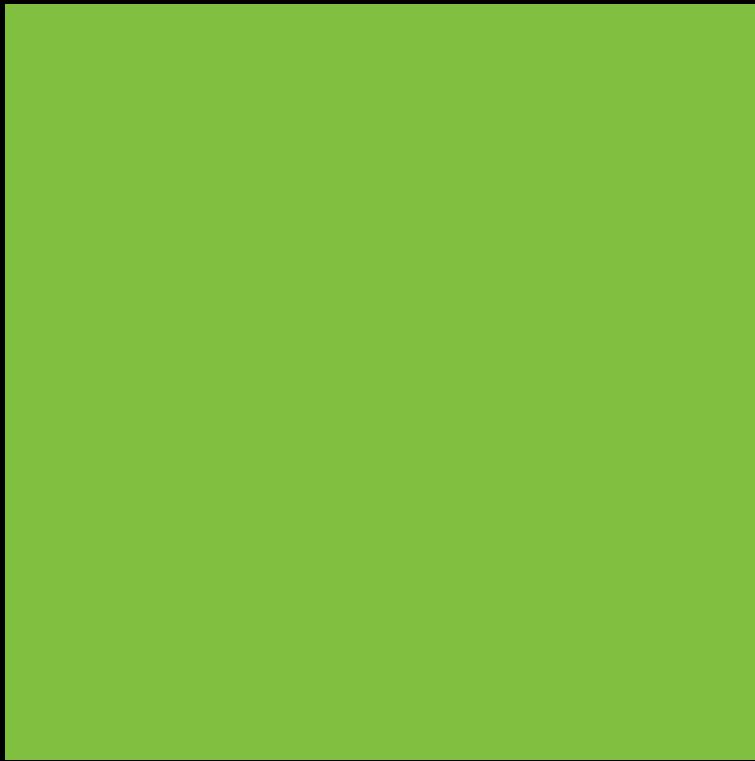


no. $o^*=r$ $l^*=g$ $v^*=b$
379 **0.5** **0.75** **0.0**

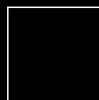
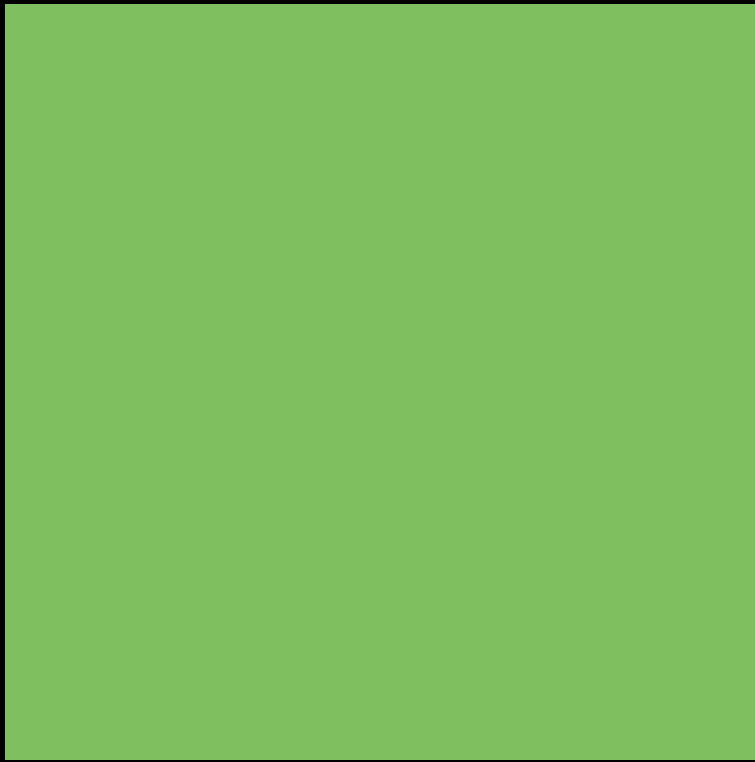




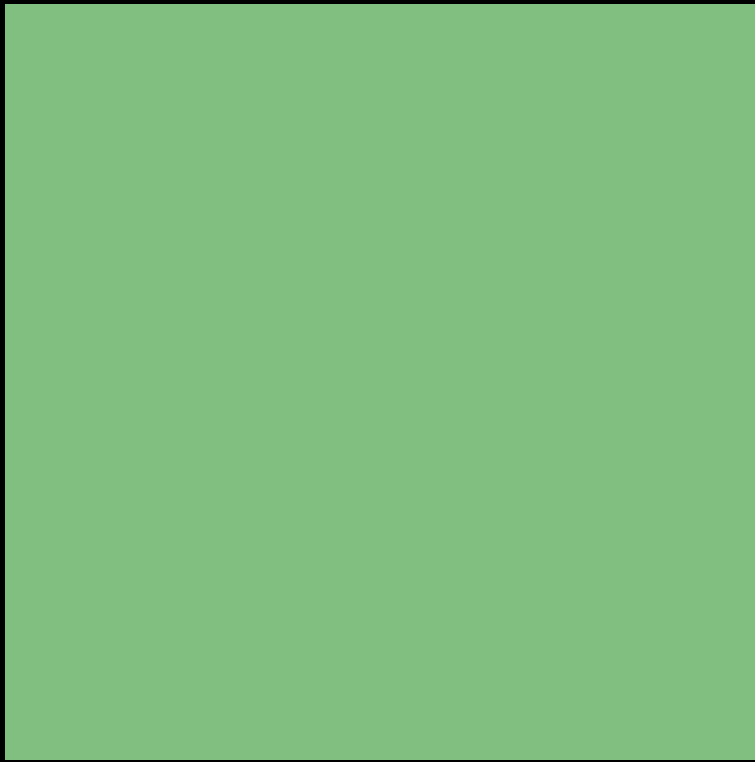
no.	$o^*=r$	$l^*=g$	$v^*=b$
380	0.5	0.75	0.125



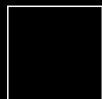
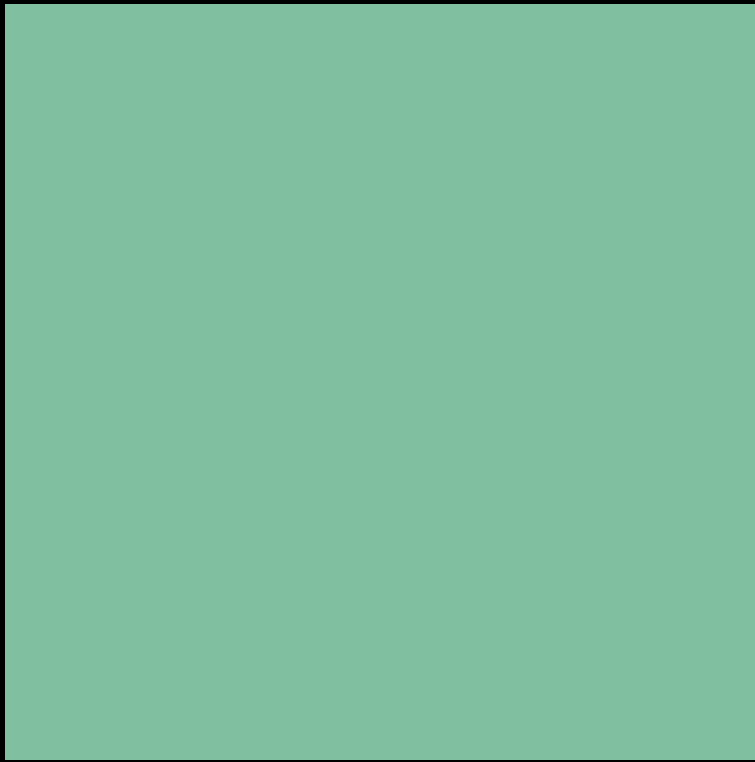
no. $o^*=r$ $l^*=g$ $v^*=b$
381 0.5 0.75 0.25



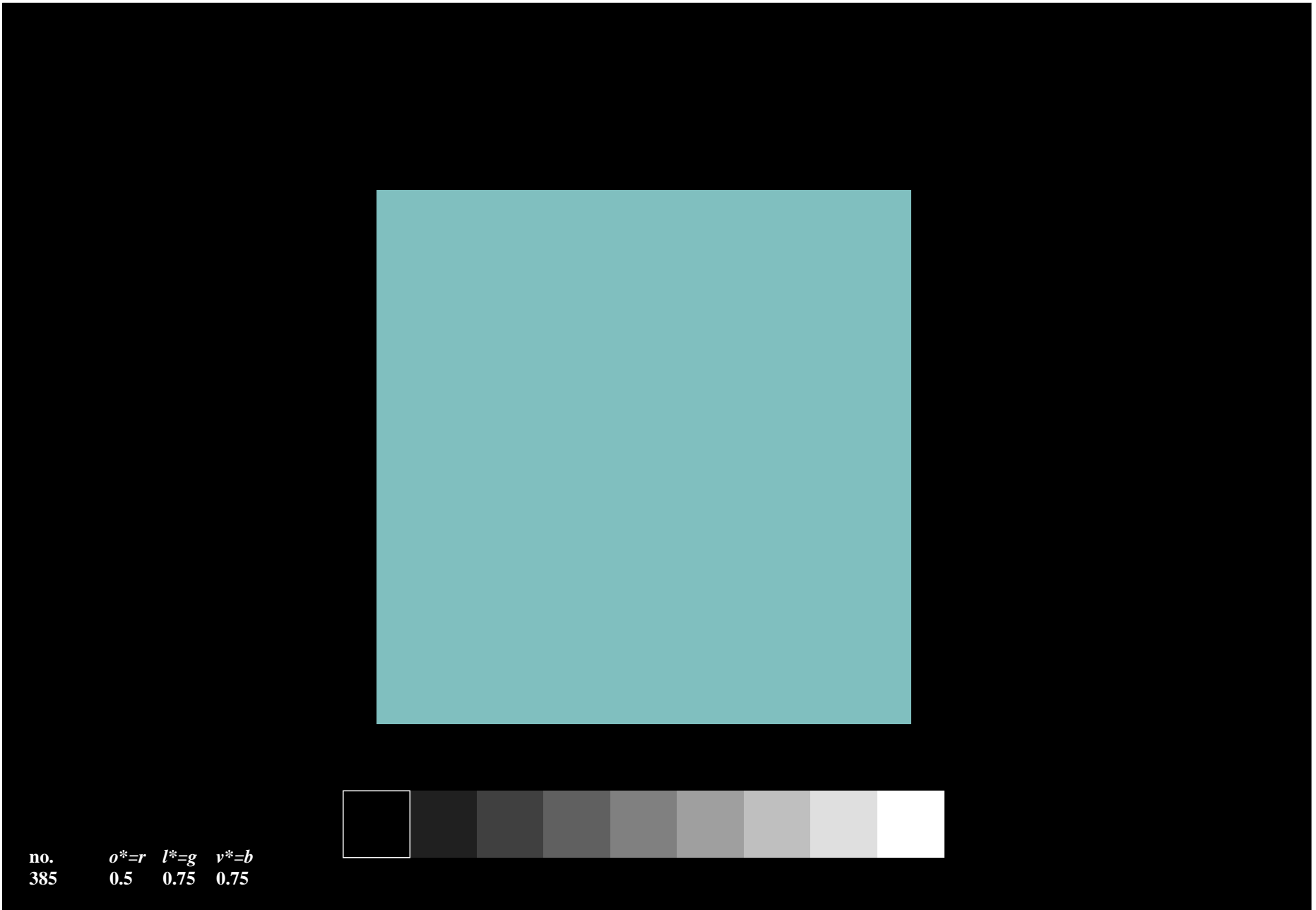
no.	$o^*=r$	$l^*=g$	$v^*=b$
382	0.5	0.75	0.375



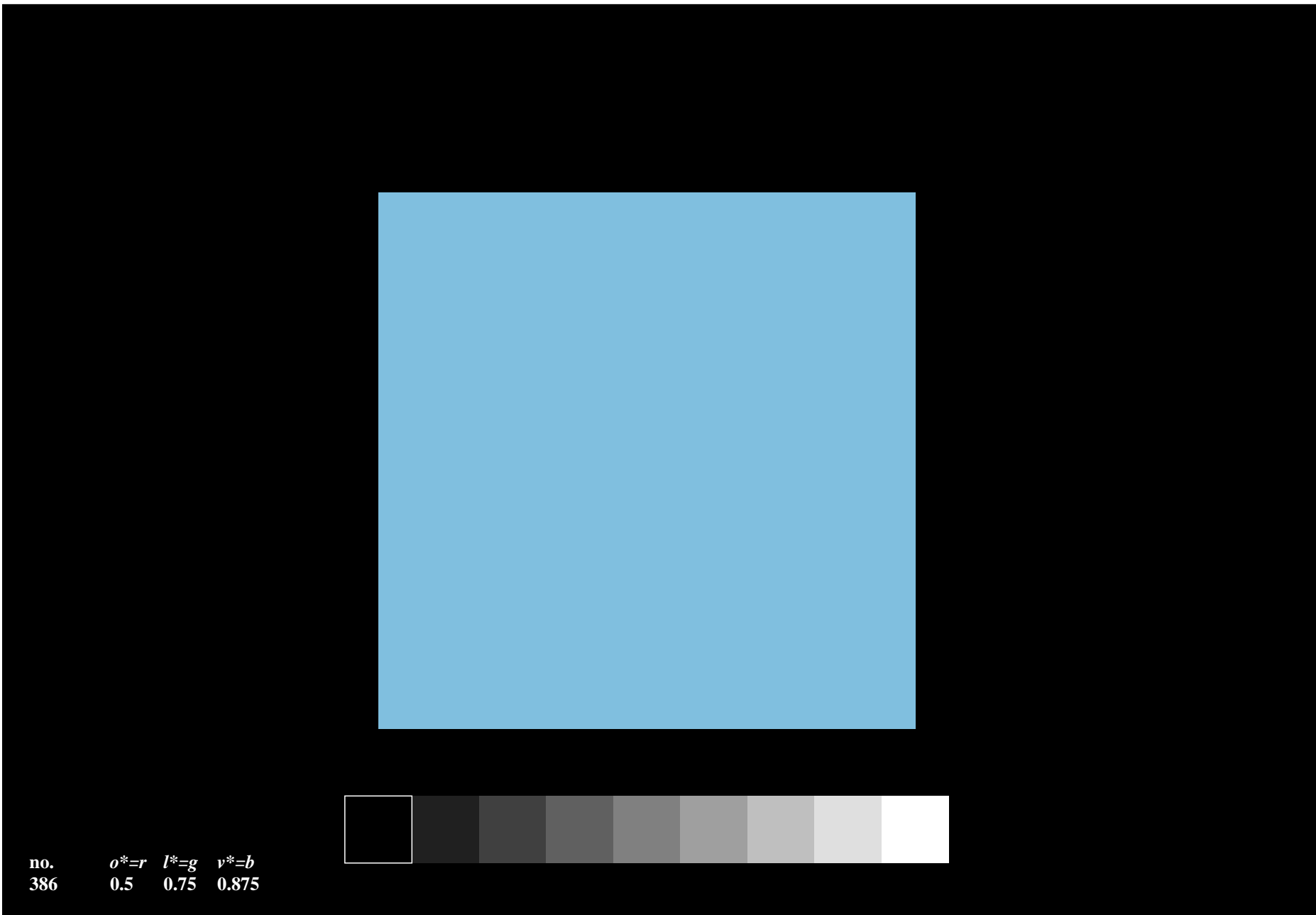
no. $o^*=r$ $l^*=g$ $v^*=b$
383 0.5 0.75 0.5



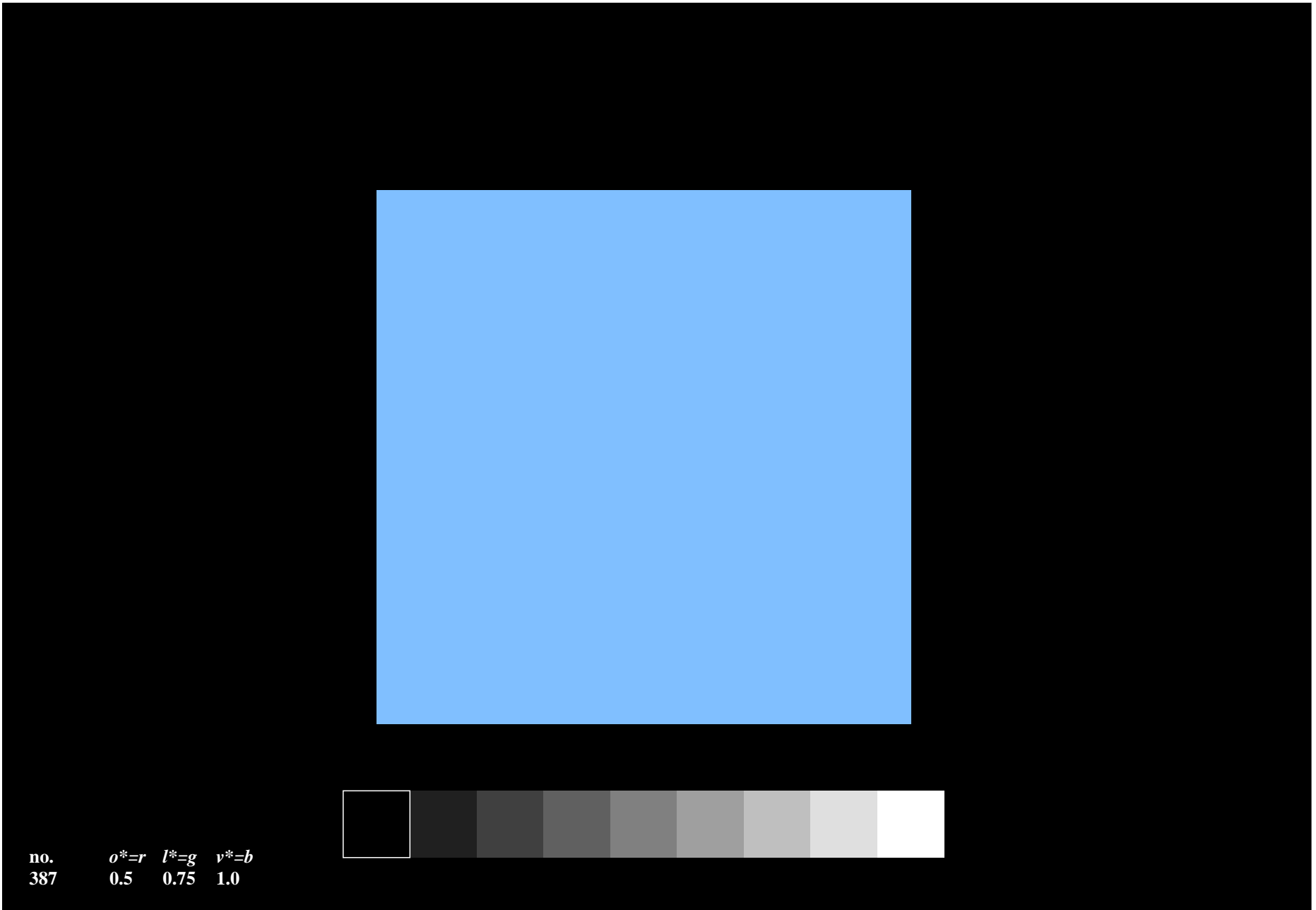
no.	$o^*=r$	$l^*=g$	$v^*=b$
384	0.5	0.75	0.625

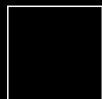
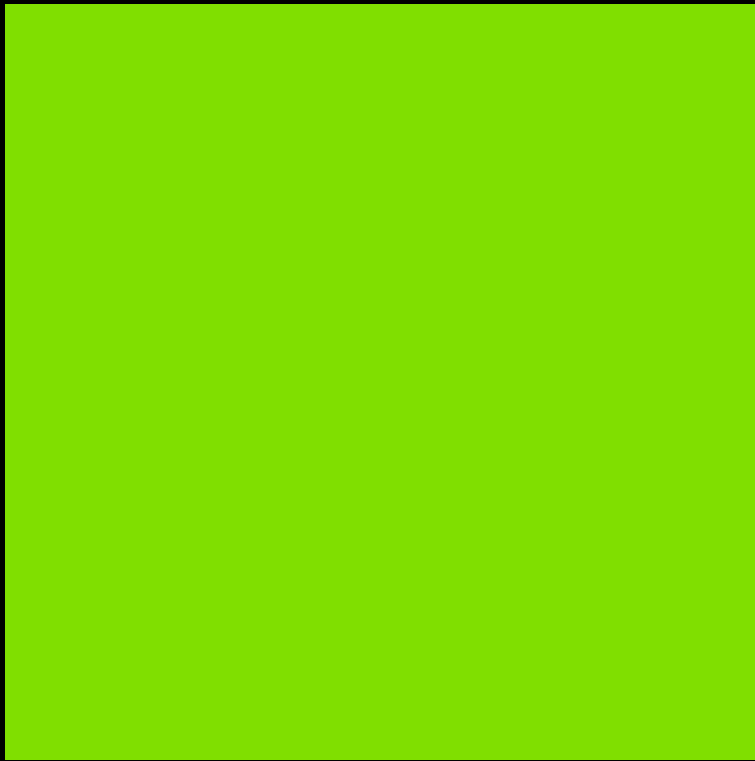


IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;; Page 385/1080

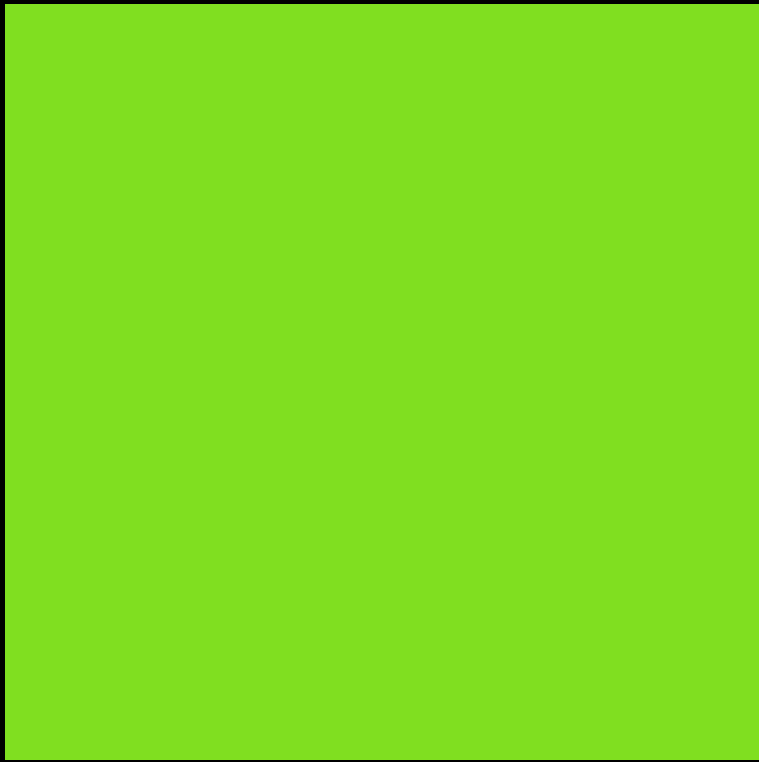


no. $o^*=r$ $l^*=g$ $v^*=b$
386 0.5 0.75 0.875

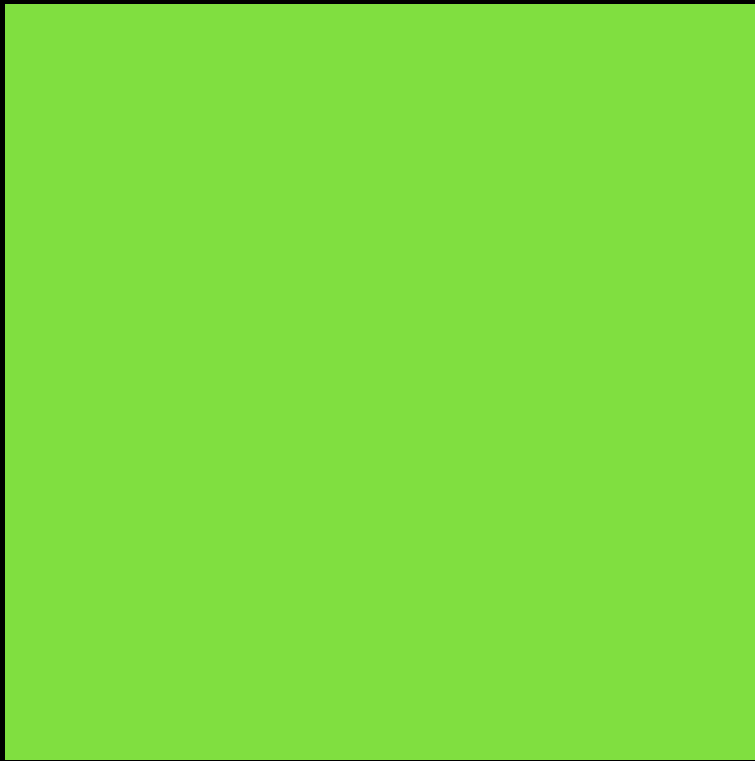




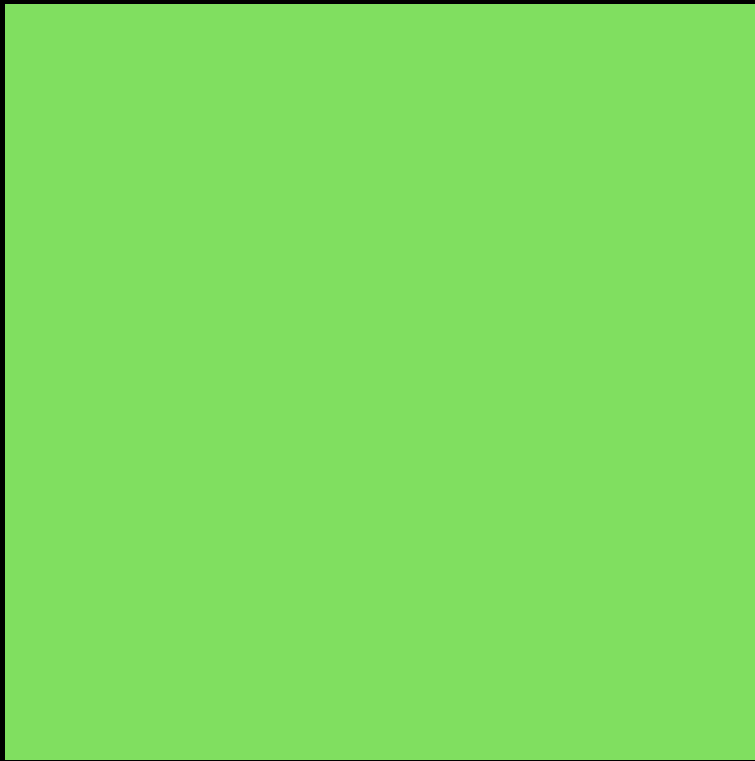
no. $o^*=r$ $l^*=g$ $v^*=b$
388 0.5 0.875 0.0



no.	$o^*=r$	$l^*=g$	$v^*=b$
389	0.5	0.875	0.125

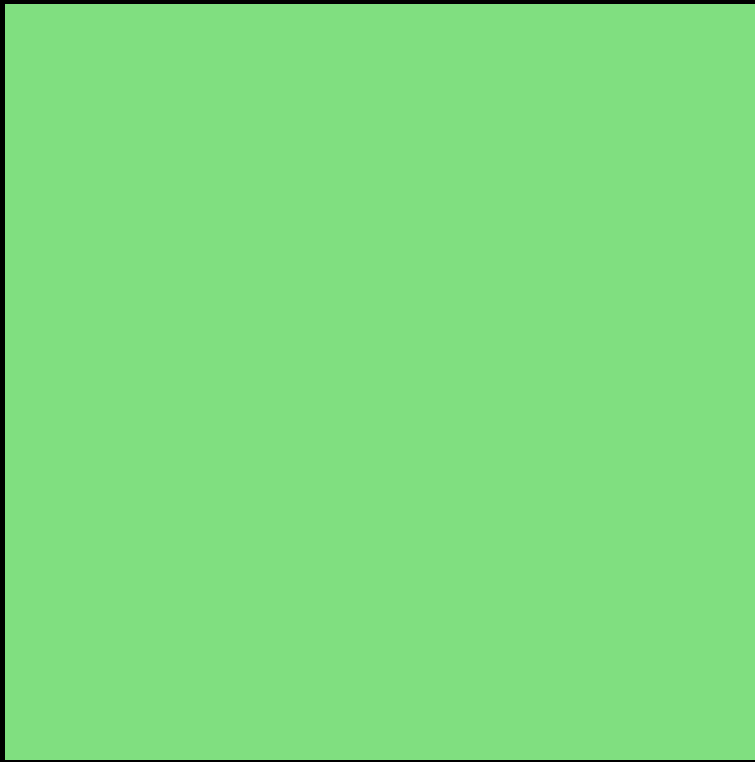


no.	$o^*=r$	$l^*=g$	$v^*=b$
390	0.5	0.875	0.25

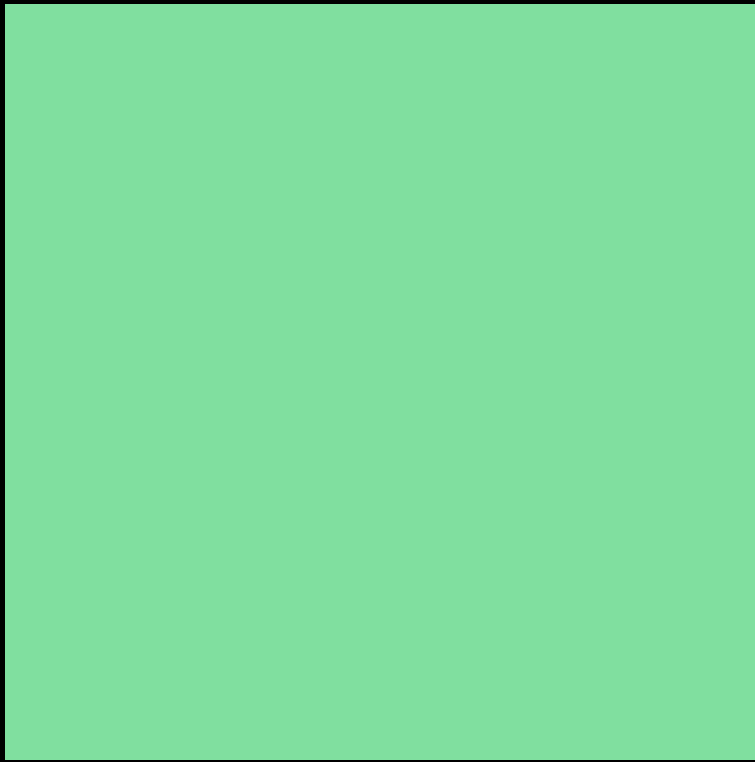


no. $o^*=r$ $l^*=g$ $v^*=b$
391 0.5 0.875 0.375

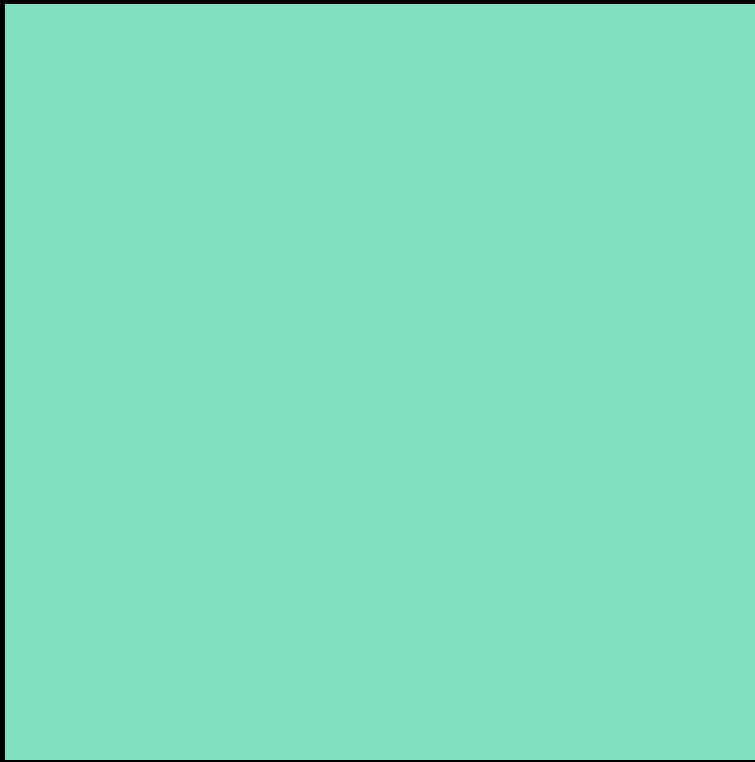




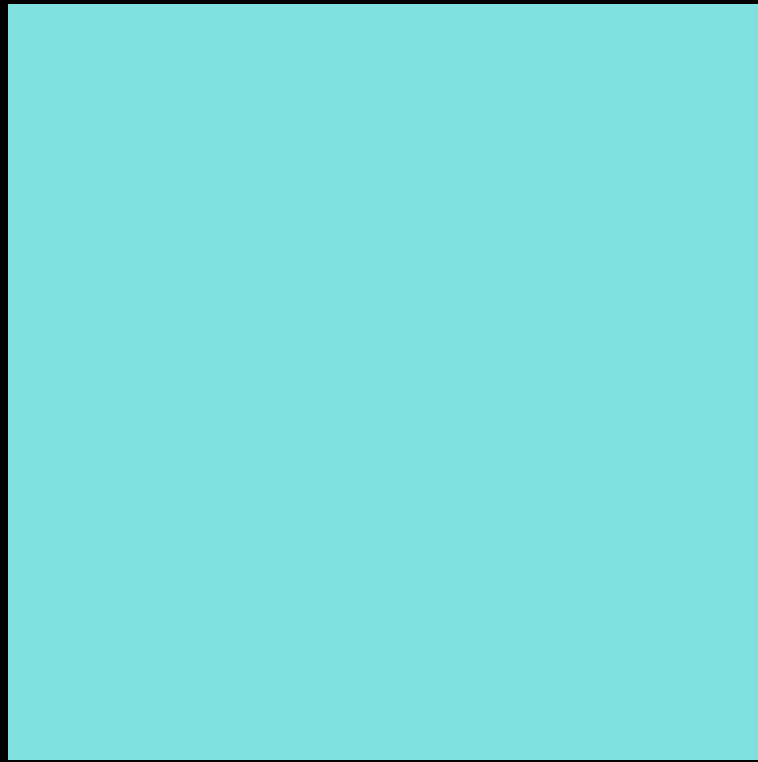
no. $o^*=r$ $l^*=g$ $v^*=b$
392 0.5 0.875 0.5



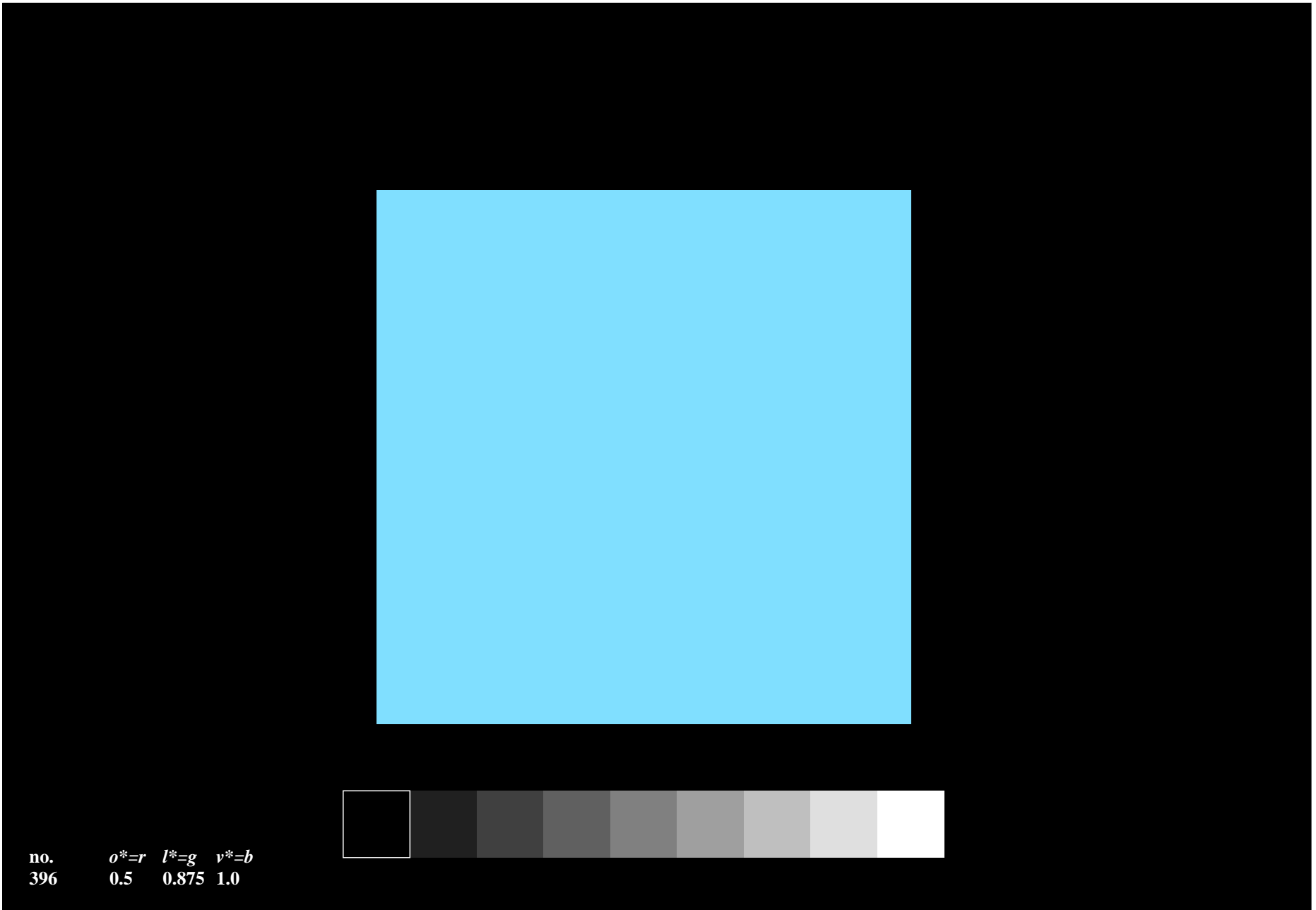
no. $o^*=r$ $l^*=g$ $v^*=b$
393 0.5 0.875 0.625



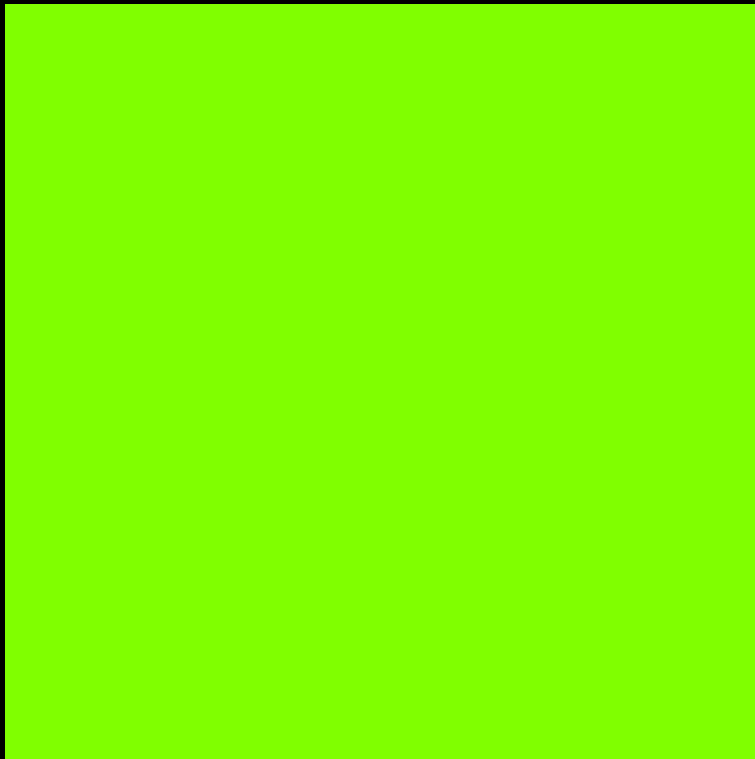
no. $o^*=r$ $l^*=g$ $v^*=b$
394 0.5 0.875 0.75



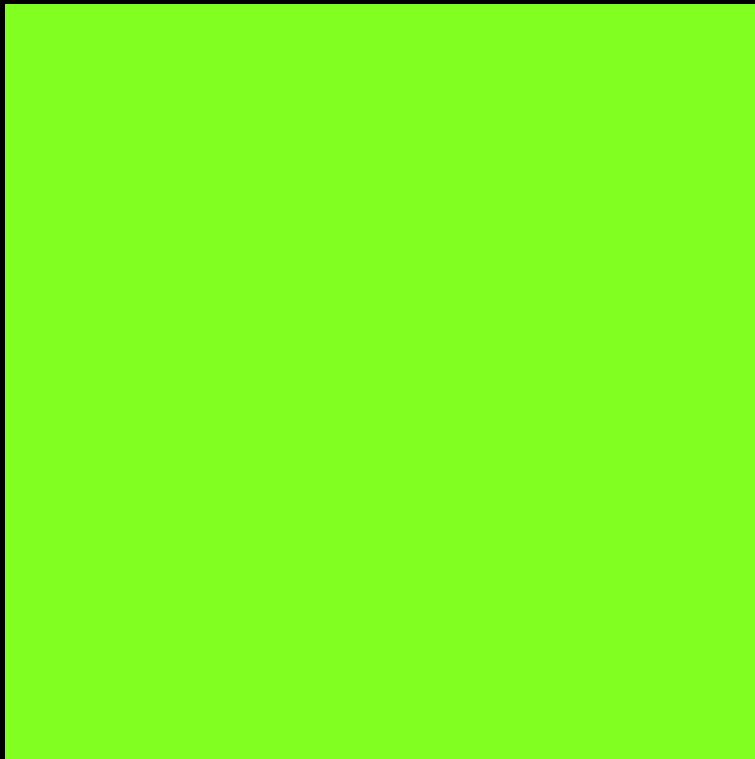
no. $o^*=r$ $l^*=g$ $v^*=b$
395 0.5 0.875 0.875



IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;; Page 396/1080

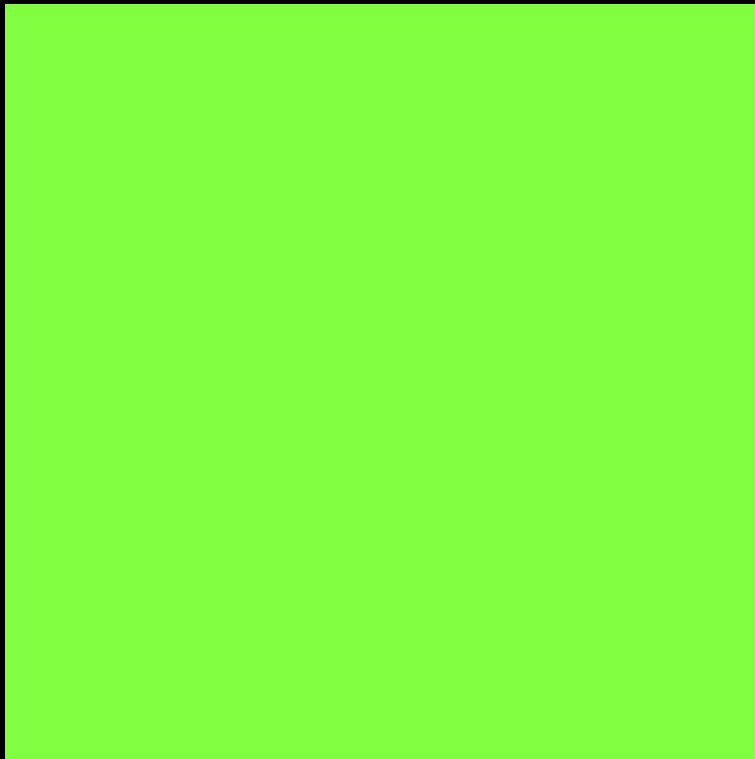


no. $o^*=r$ $l^*=g$ $v^*=b$
397 0.5 1.0 0.0

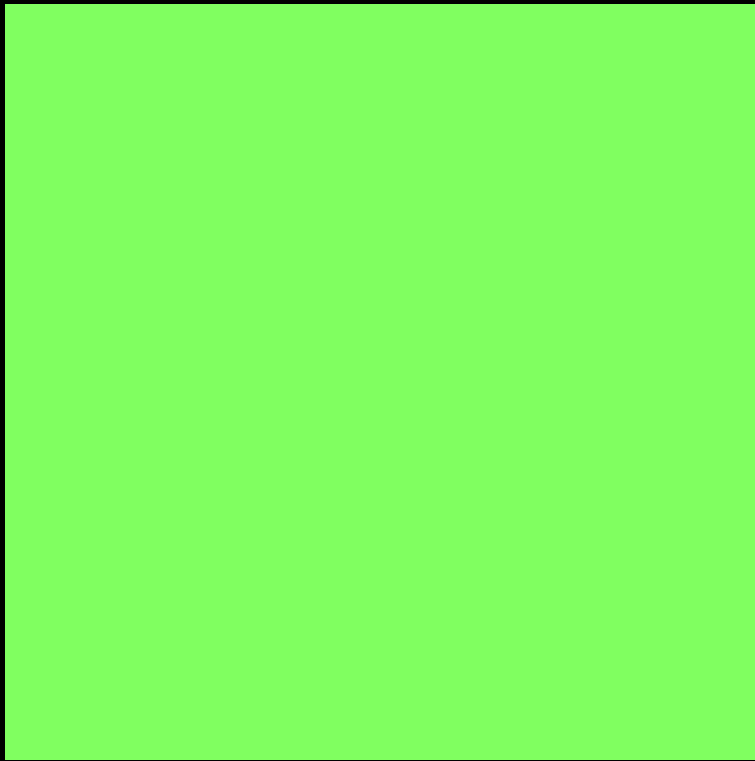


no.	$o^*=r$	$l^*=g$	$v^*=b$
398	0.5	1.0	0.125

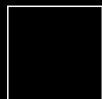
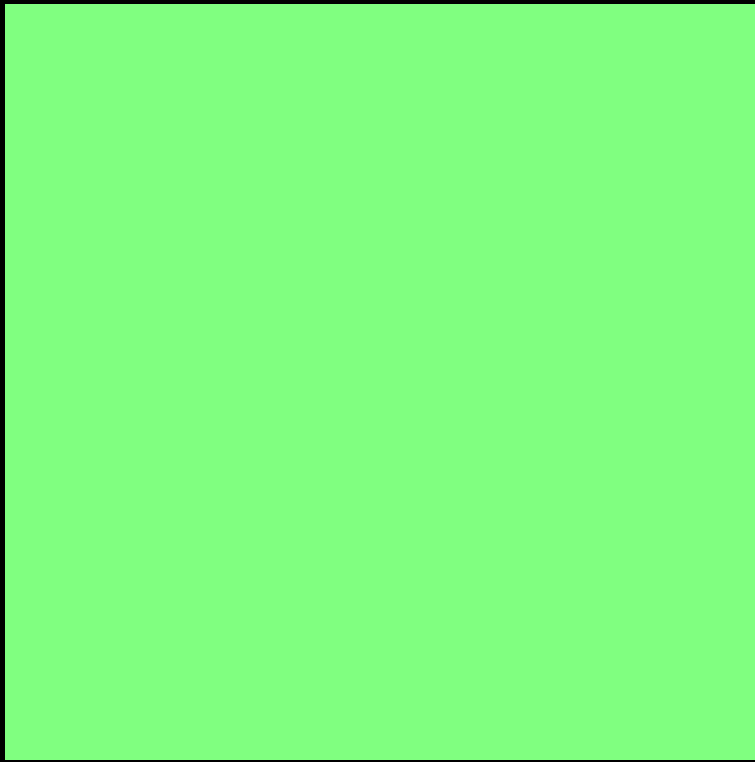




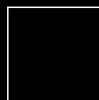
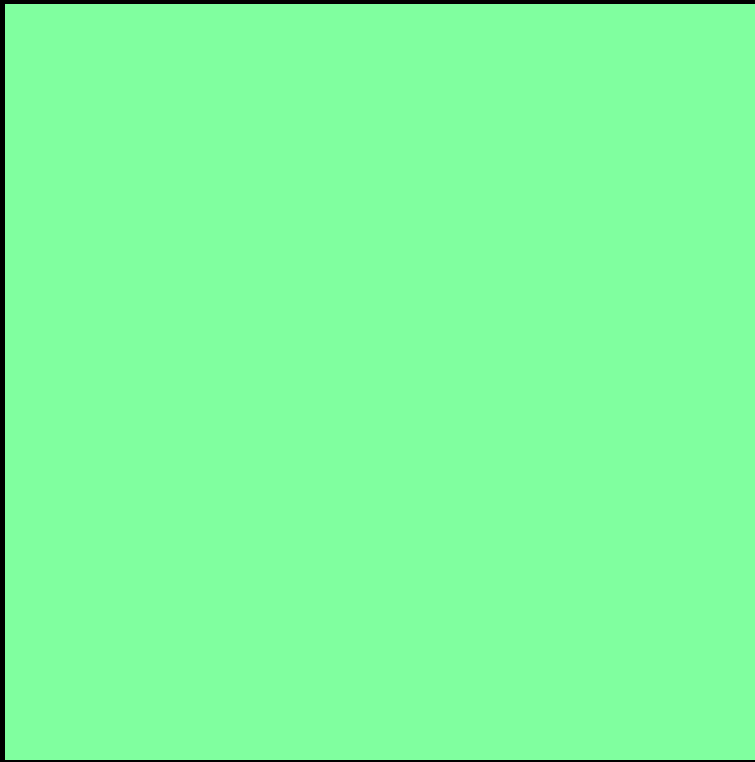
no.	$o^*=r$	$l^*=g$	$v^*=b$
399	0.5	1.0	0.25



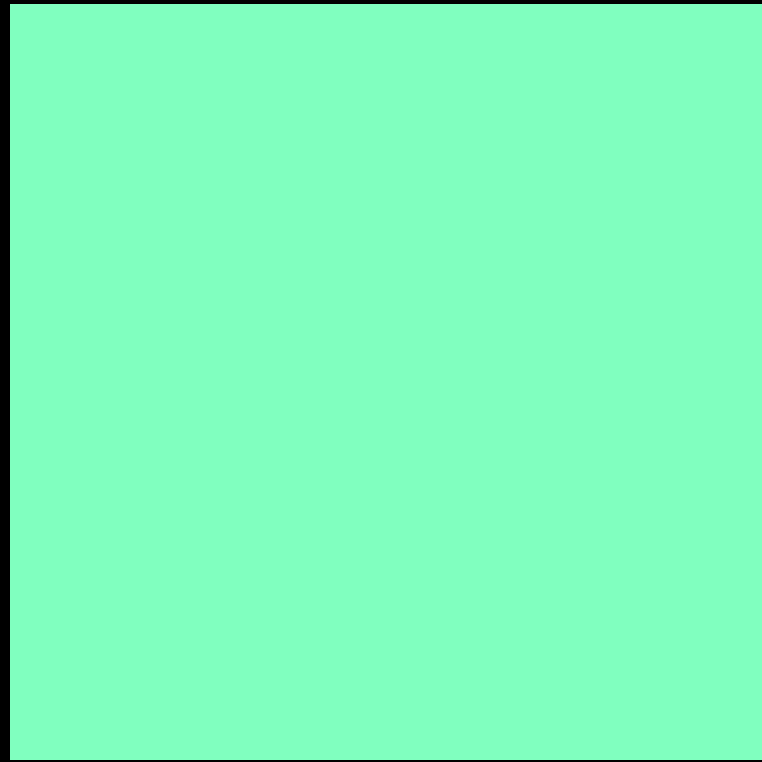
no.	$o^*=r$	$l^*=g$	$v^*=b$
400	0.5	1.0	0.375



no. $o^*=r$ $l^*=g$ $v^*=b$
401 0.5 1.0 0.5

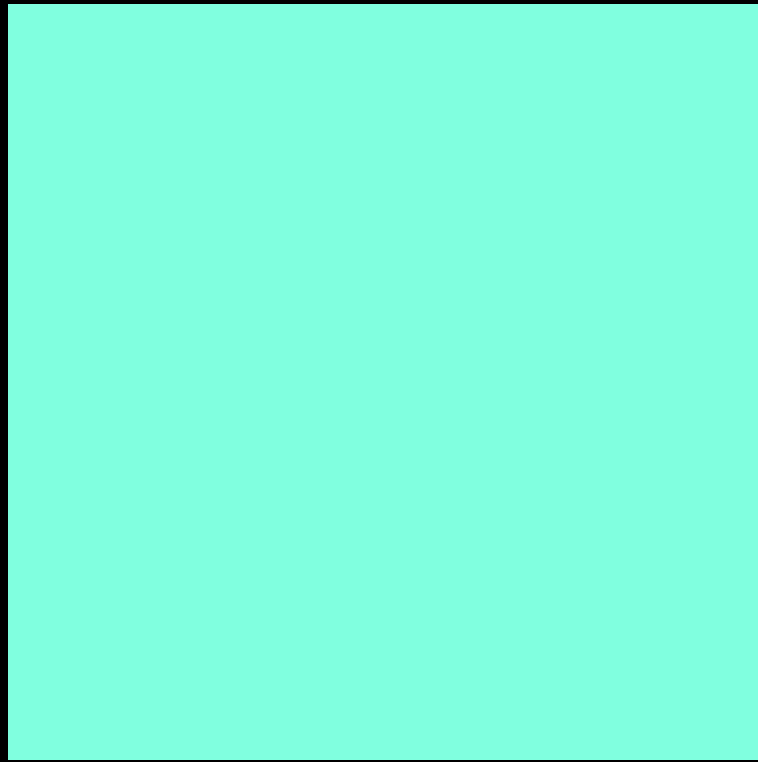


no. $o^*=r$ $l^*=g$ $v^*=b$
402 **0.5** **1.0** **0.625**

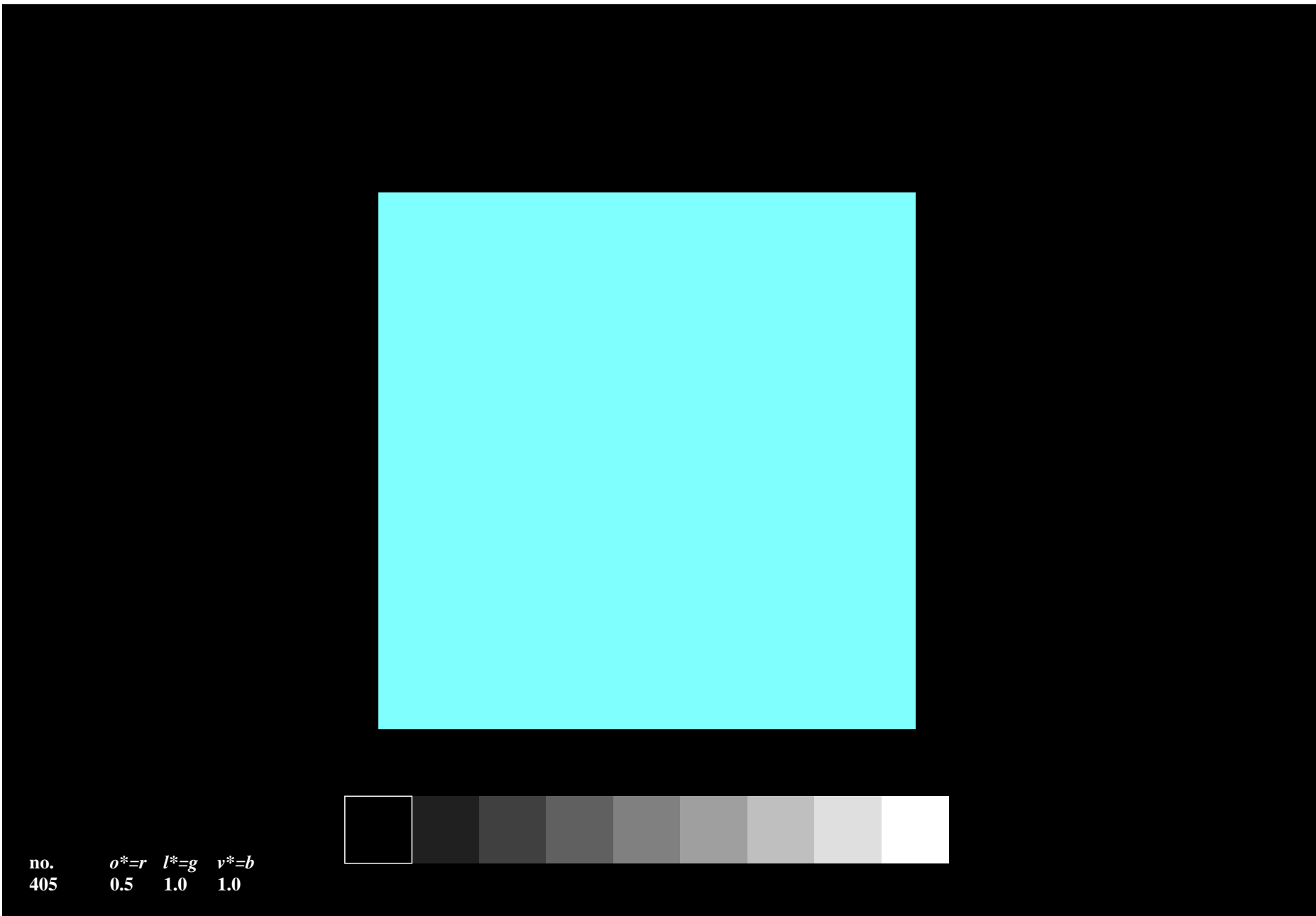


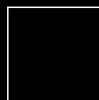
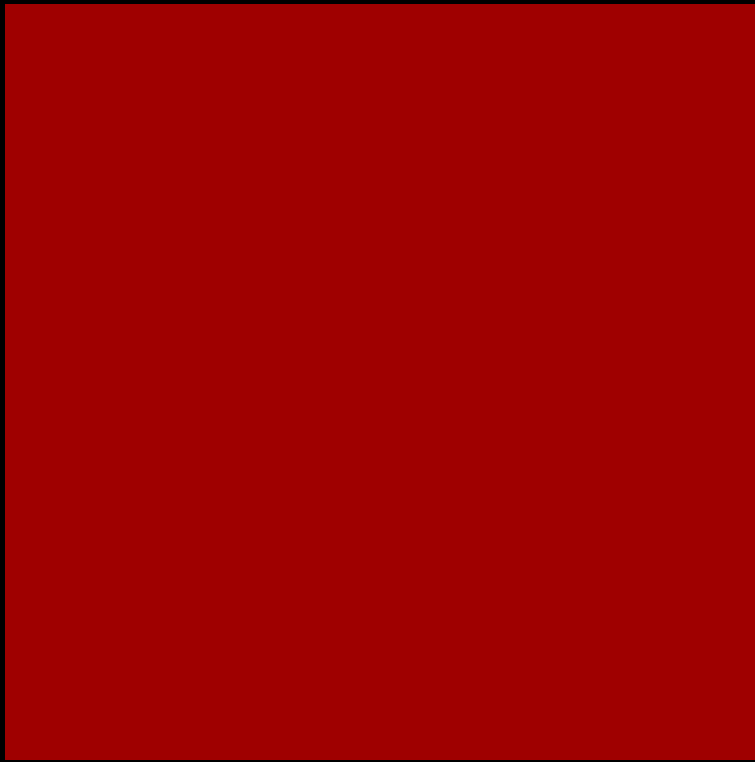
no.	$o^*=r$	$l^*=g$	$v^*=b$
403	0.5	1.0	0.75



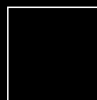


no.	$o^*=r$	$l^*=g$	$v^*=b$
404	0.5	1.0	0.875



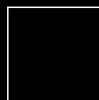
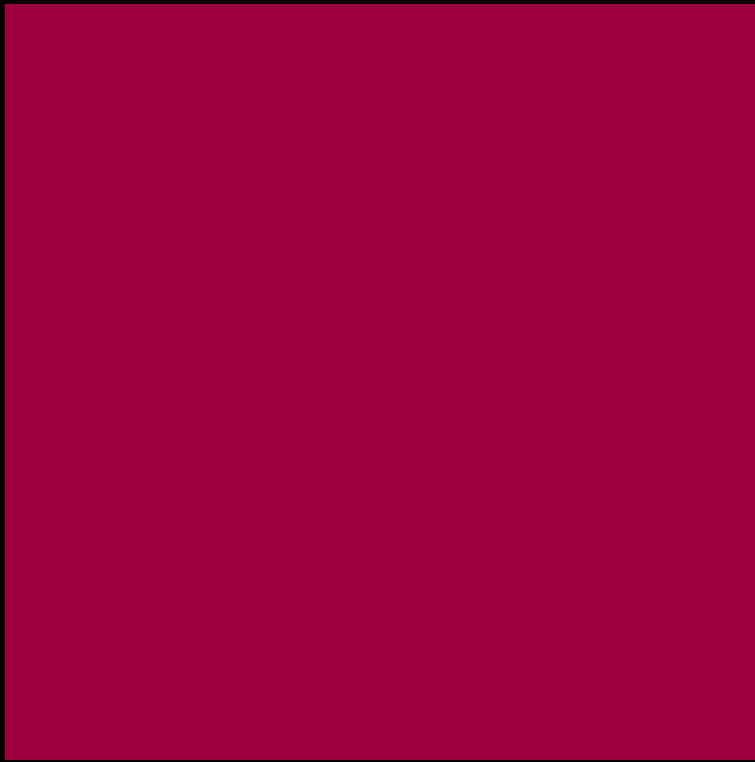


no. $o^*=r$ $l^*=g$ $v^*=b$
406 **0.625** **0.0** **0.0**

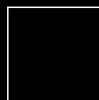
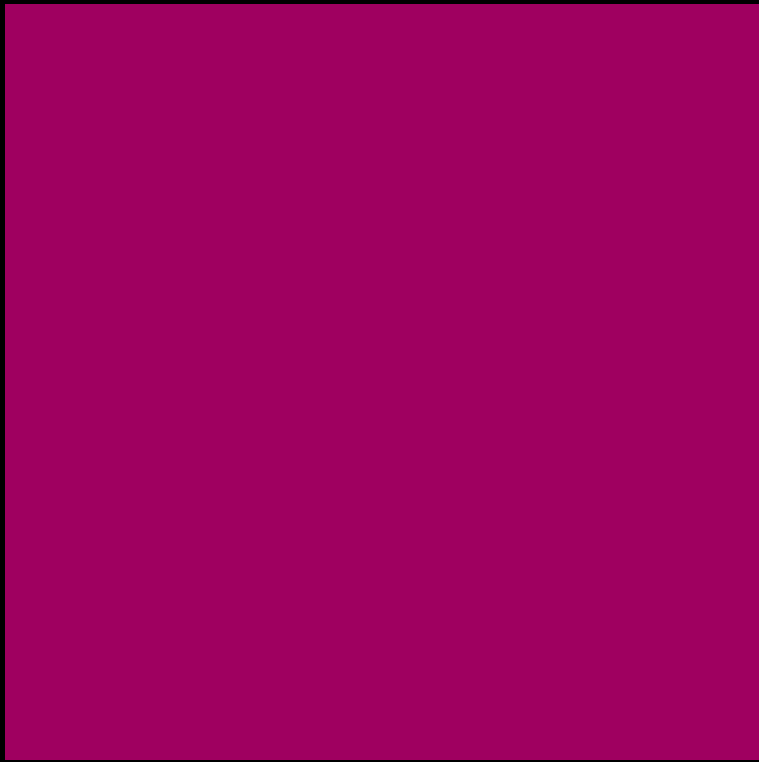


no.	$o^*=r$	$l^*=g$	$v^*=b$
407	0.625	0.0	0.125



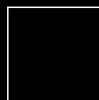


no. $o^*=r$ $l^*=g$ $v^*=b$
408 **0.625** **0.0** **0.25**

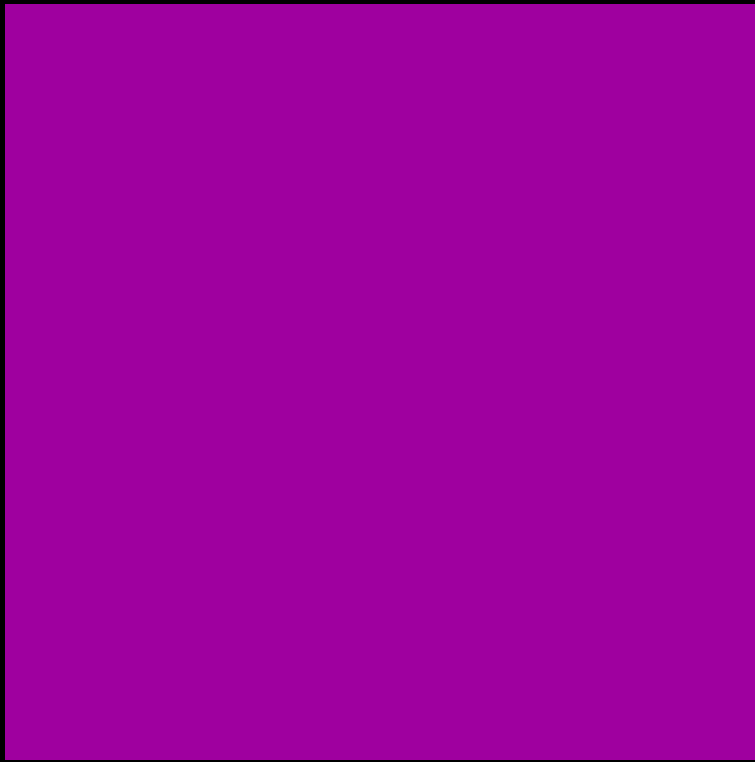


no.	$o^*=r$	$l^*=g$	$v^*=b$
409	0.625	0.0	0.375

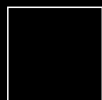
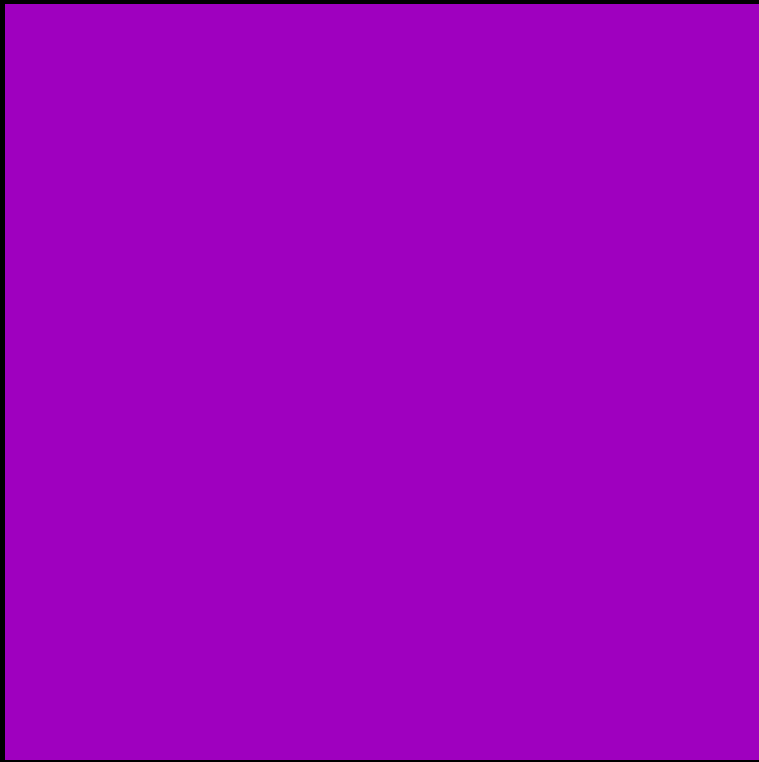




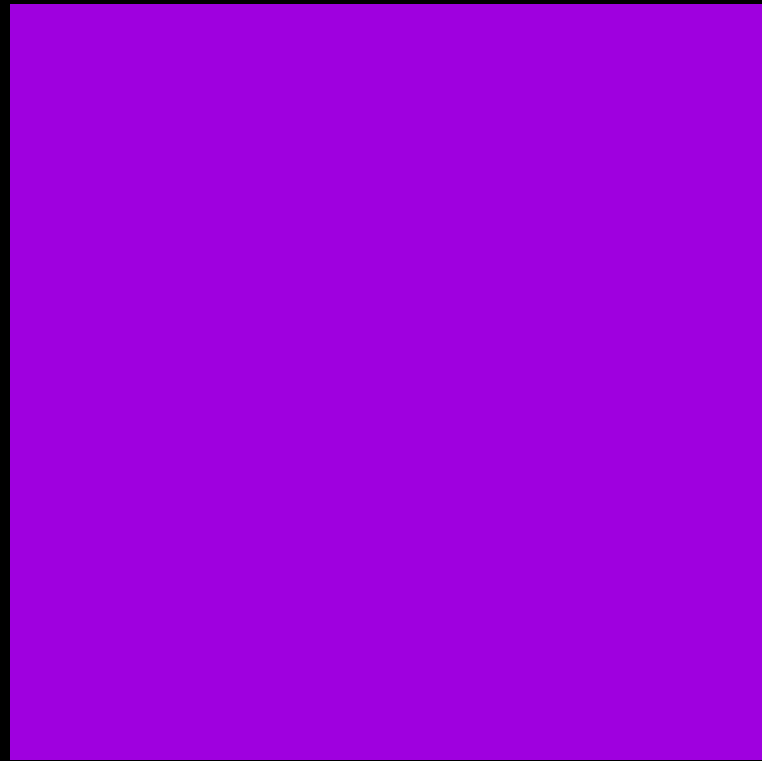
no. $o^*=r$ $l^*=g$ $v^*=b$
410 **0.625** **0.0** **0.5**



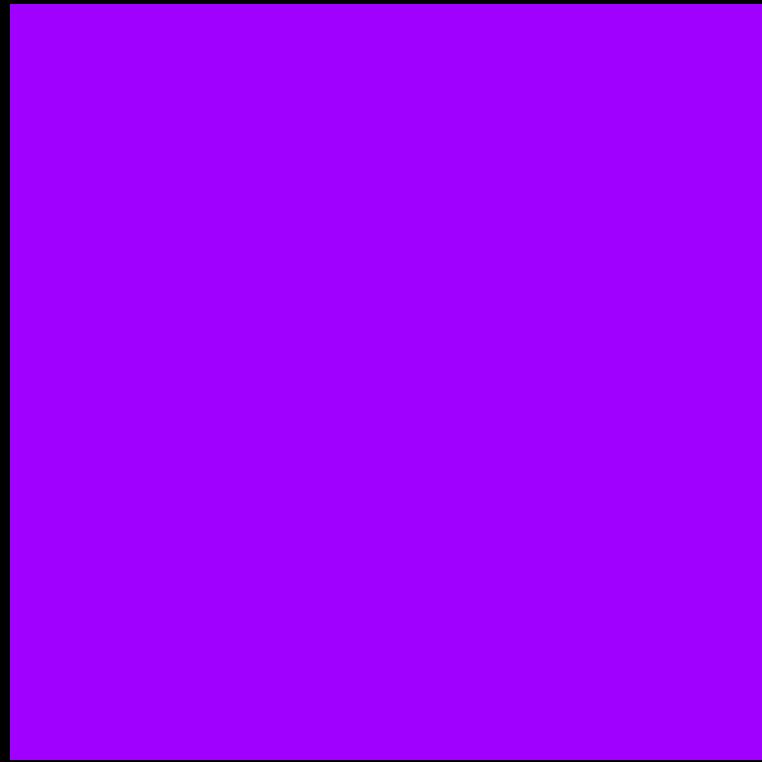
no. $o^*=r$ $l^*=g$ $v^*=b$
411 **0.625** **0.0** **0.625**



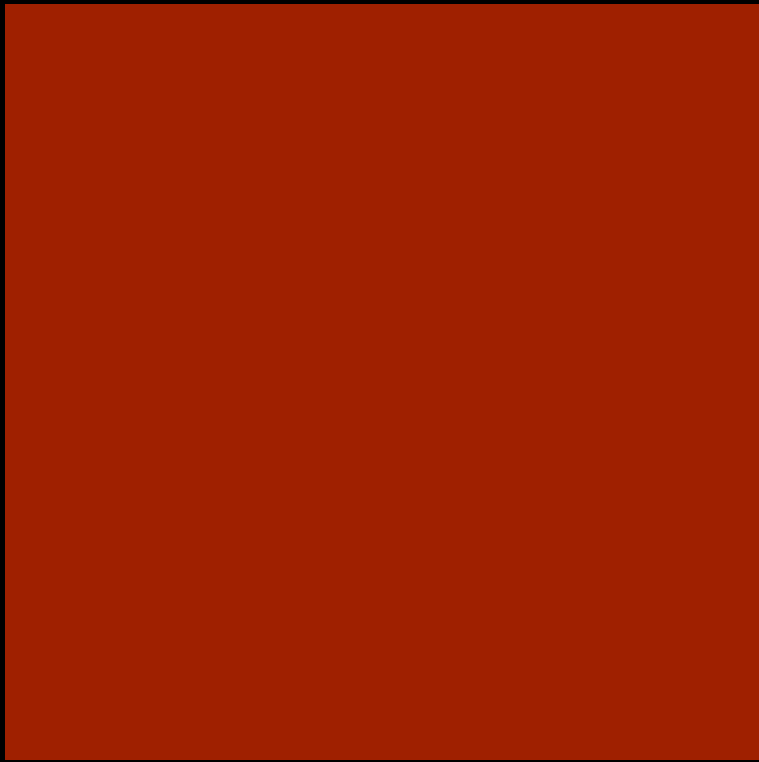
no. $o^*=r$ $l^*=g$ $v^*=b$
412 **0.625** **0.0** **0.75**



no. $o^*=r$ $l^*=g$ $v^*=b$
413 **0.625** **0.0** **0.875**



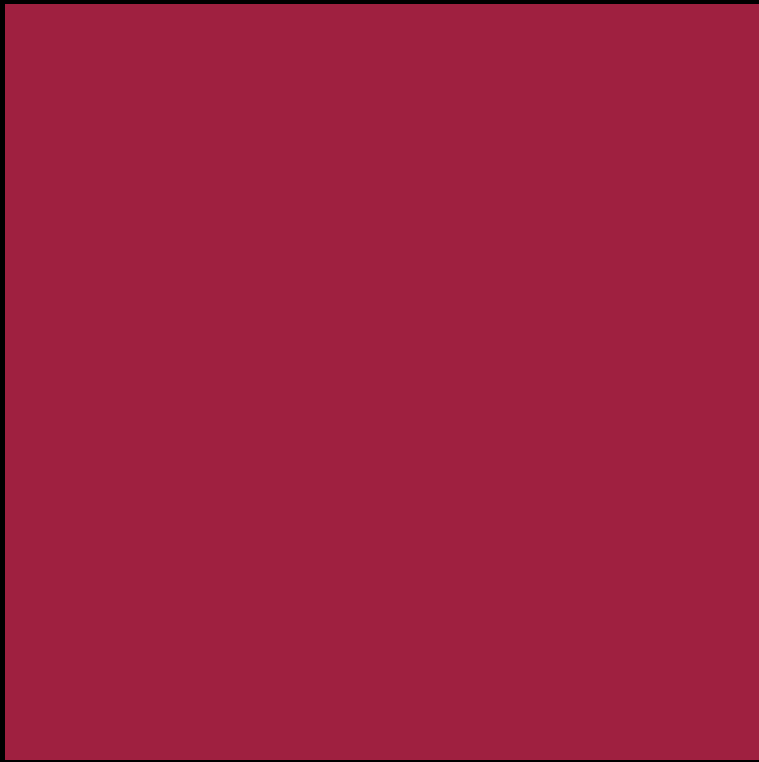
no. $o^*=r$ $l^*=g$ $v^*=b$
414 **0.625** **0.0** **1.0**



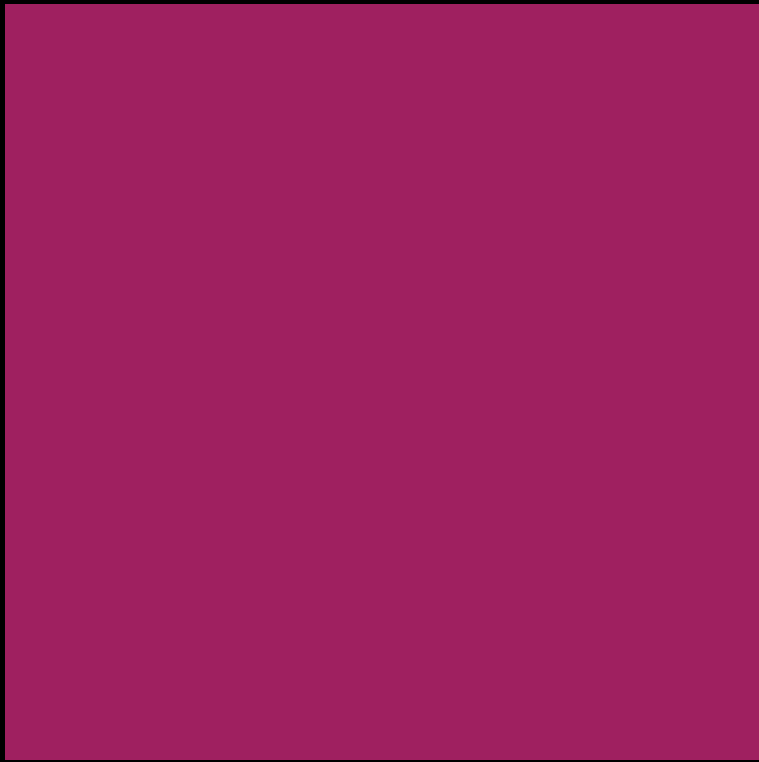
no. $o^*=r$ $l^*=g$ $v^*=b$
415 **0.625** **0.125** **0.0**



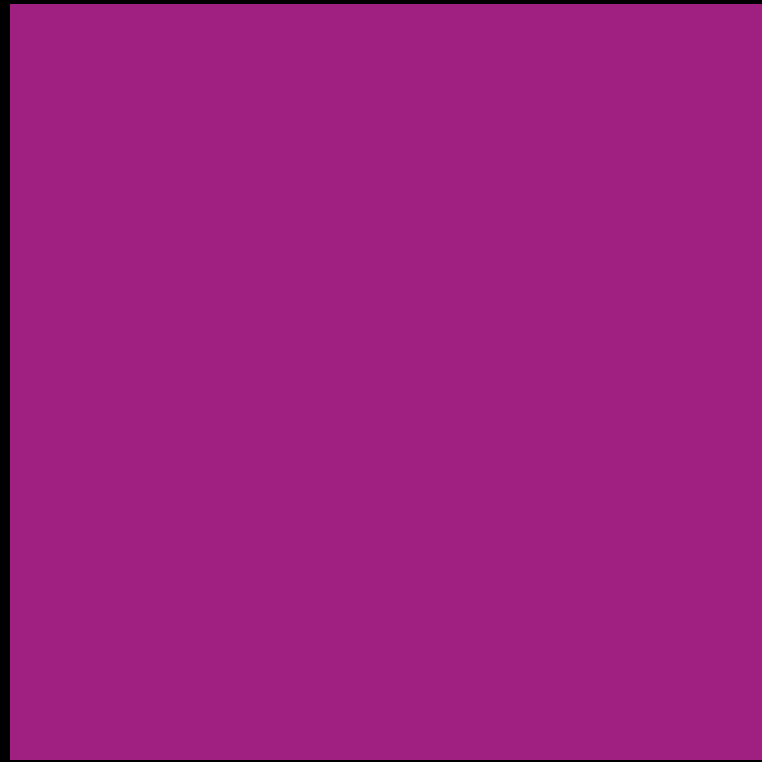
no. $o^*=r$ $l^*=g$ $v^*=b$
416 **0.625** **0.125** **0.125**



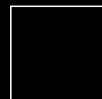
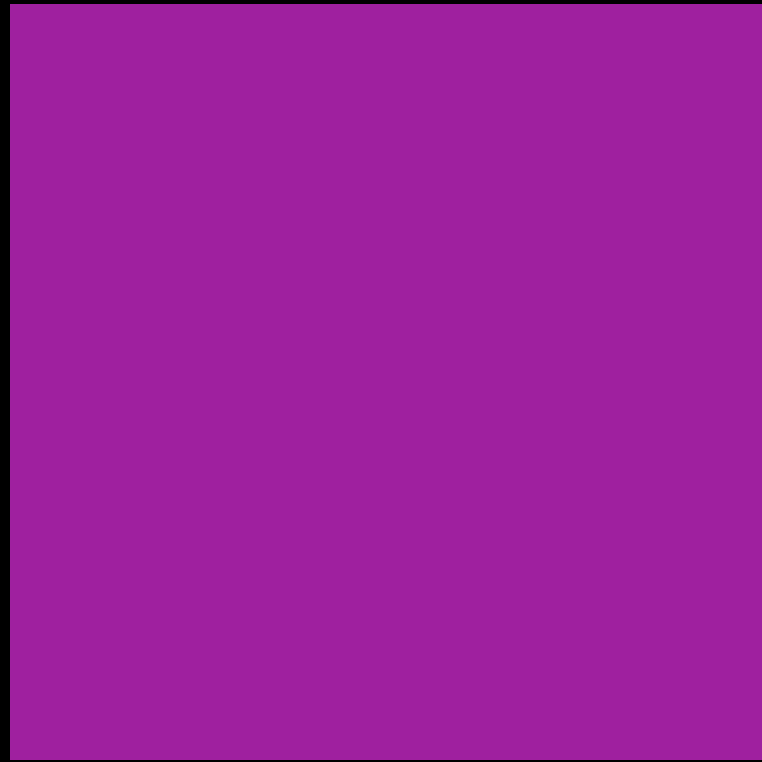
no. $o^*=r$ $l^*=g$ $v^*=b$
417 **0.625** **0.125** **0.25**



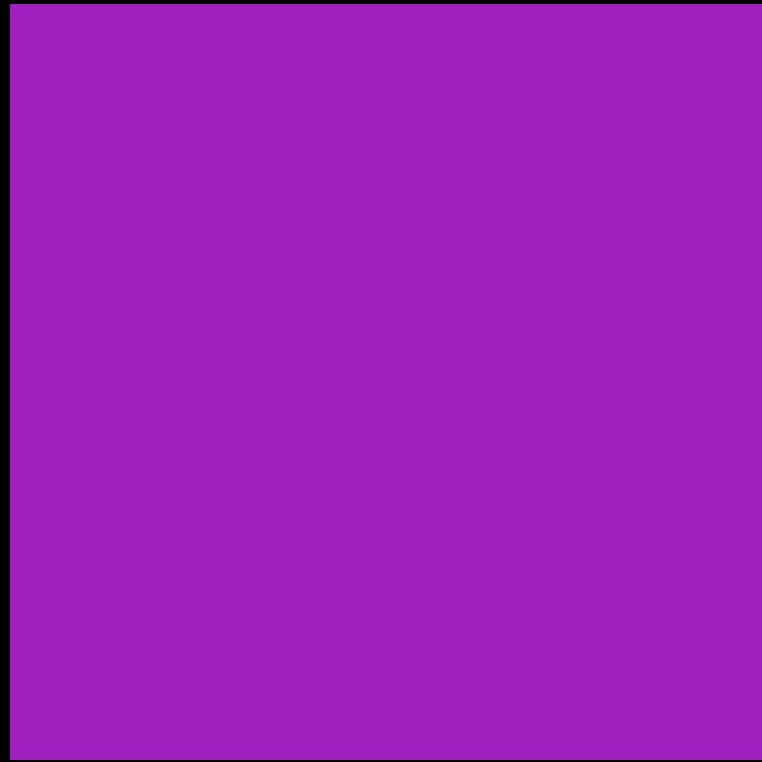
no. $o^*=r$ $l^*=g$ $v^*=b$
418 **0.625** **0.125** **0.375**



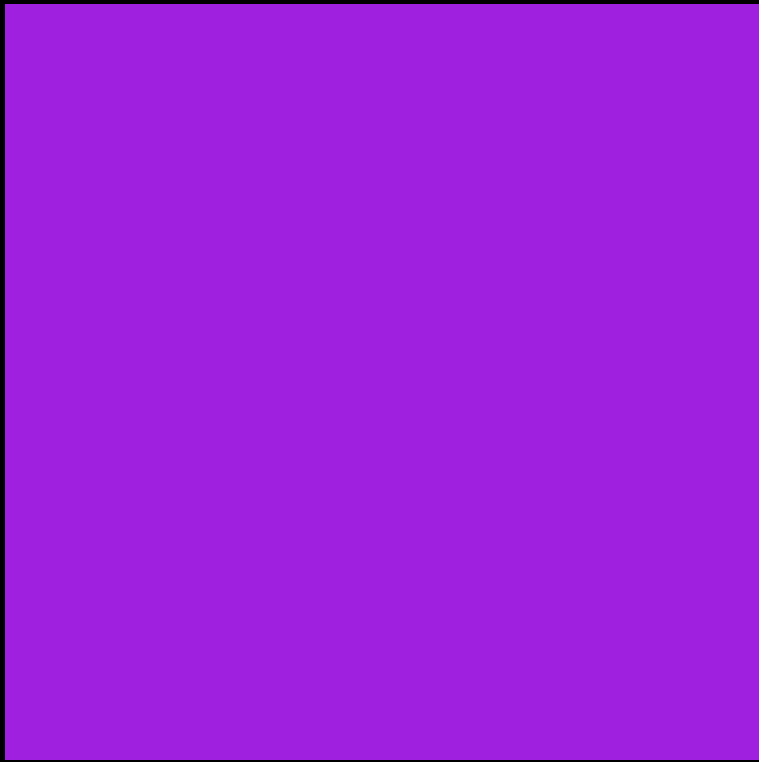
no. $o^*=r$ $l^*=g$ $v^*=b$
419 **0.625** **0.125** **0.5**



no. $o^*=r$ $l^*=g$ $v^*=b$
420 **0.625** **0.125** **0.625**

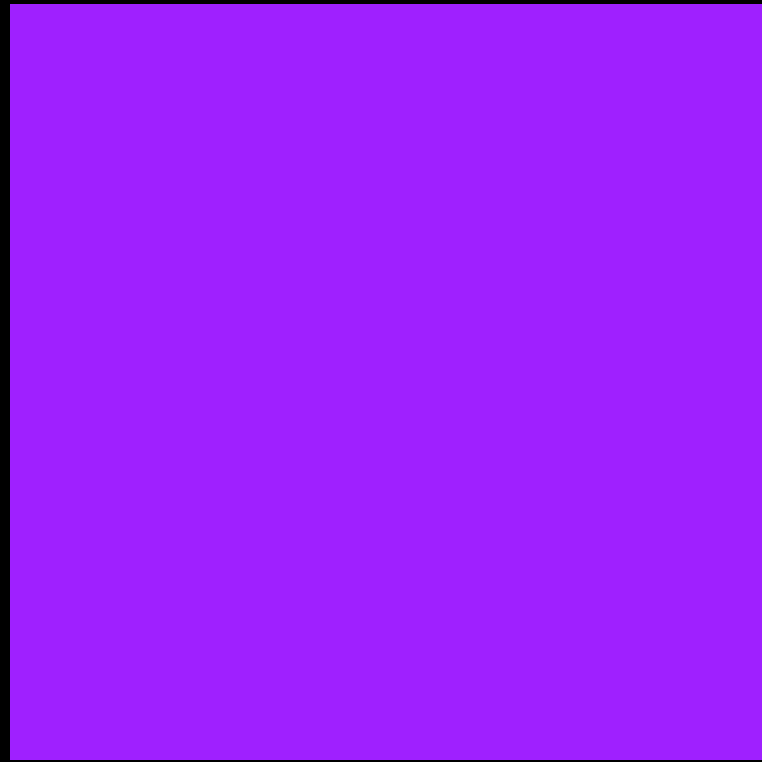


no. $o^*=r$ $l^*=g$ $v^*=b$
421 **0.625** **0.125** **0.75**

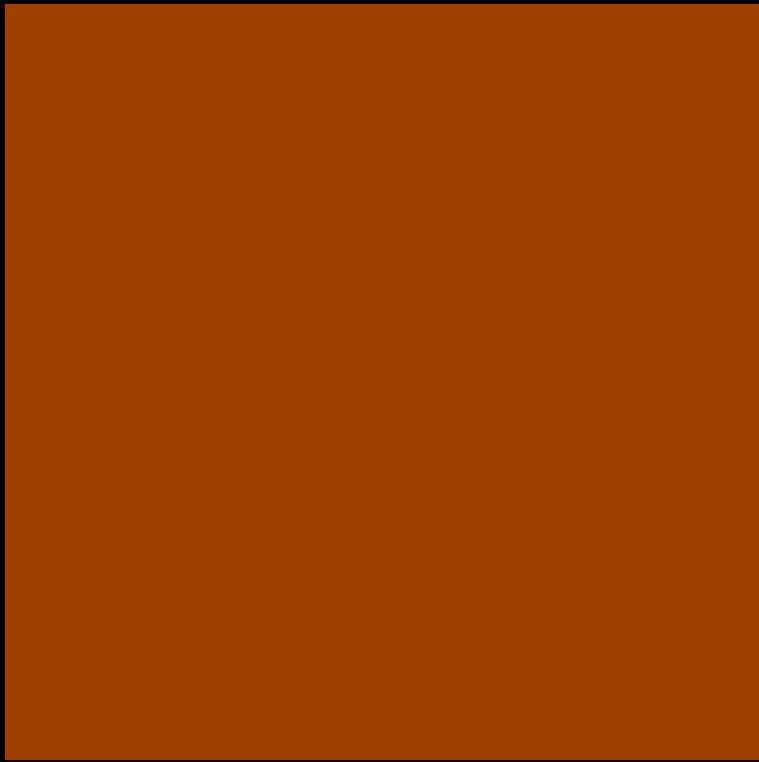


no. $o^*=r$ $l^*=g$ $v^*=b$
422 0.625 0.125 0.875

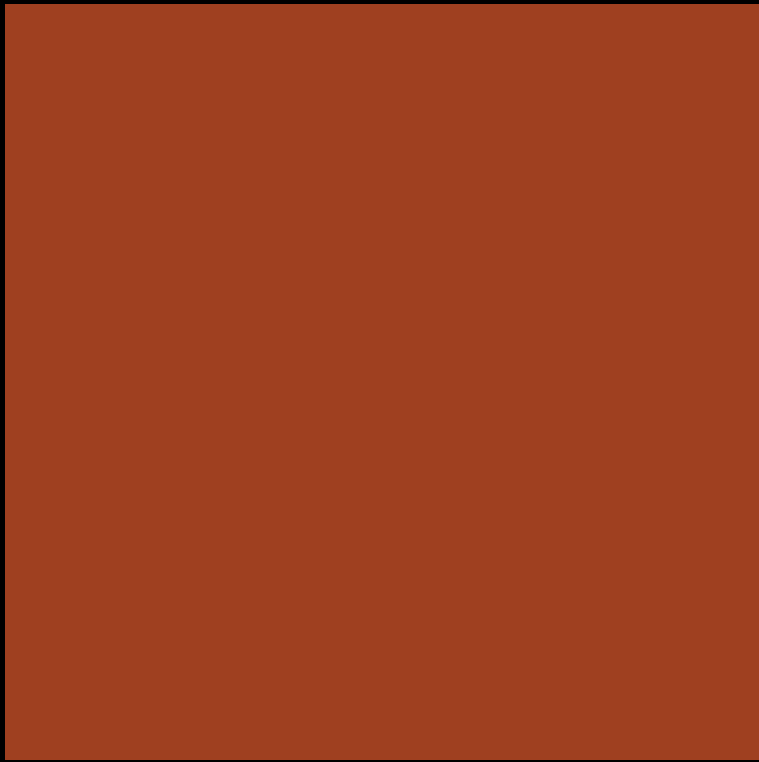




no. $o^*=r$ $l^*=g$ $v^*=b$
423 **0.625 0.125 1.0**



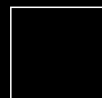
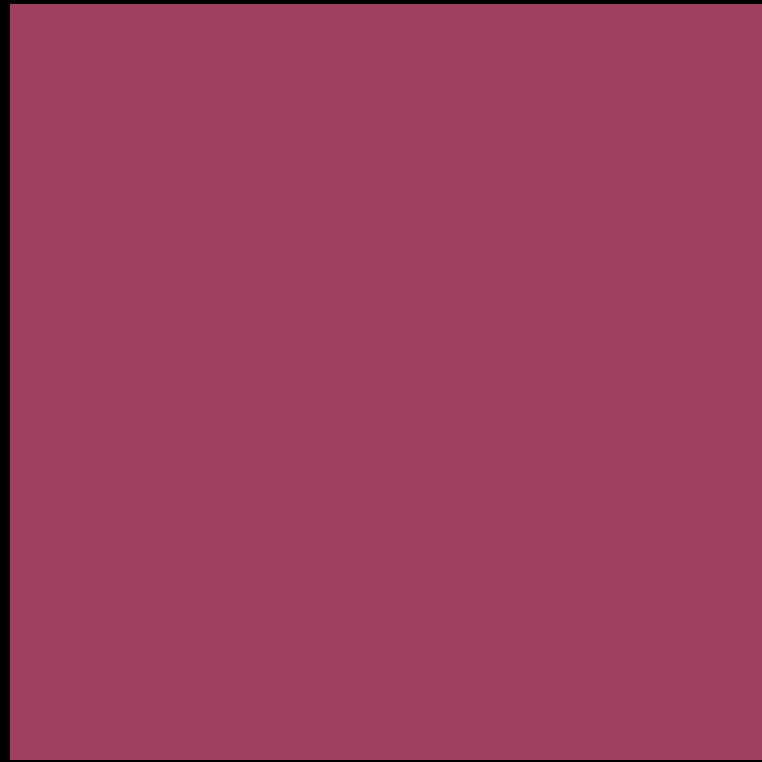
no. $o^*=r$ $l^*=g$ $v^*=b$
424 0.625 0.25 0.0



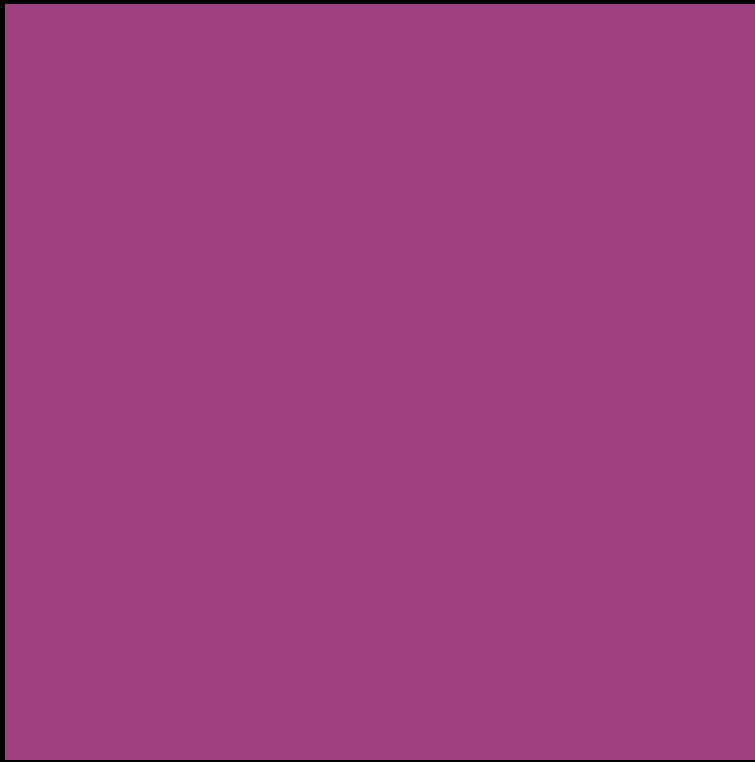
no. $o^*=r$ $l^*=g$ $v^*=b$
425 0.625 0.25 0.125



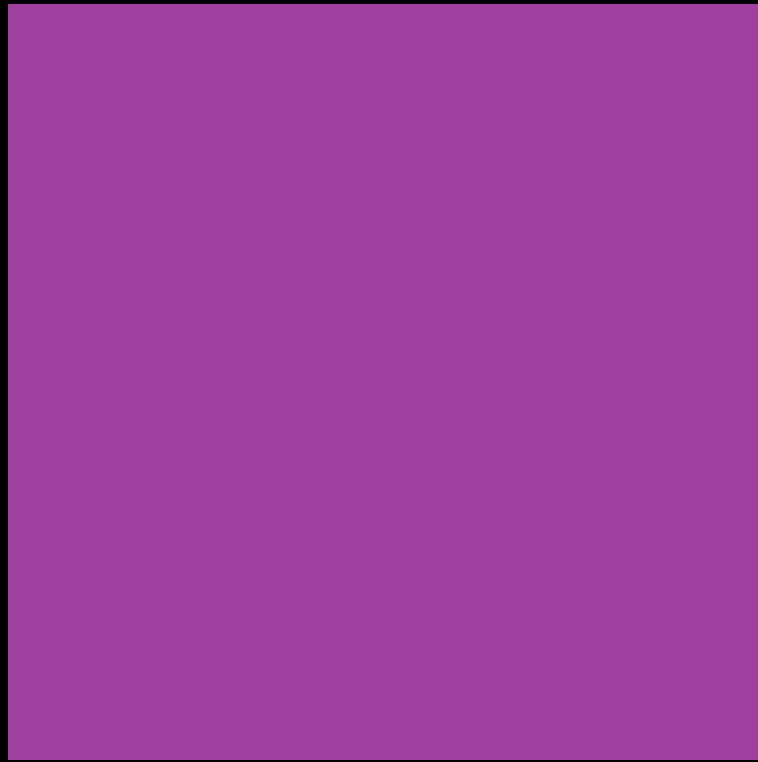
no. $o^*=r$ $l^*=g$ $v^*=b$
426 0.625 0.25 0.25



no. $o^*=r$ $l^*=g$ $v^*=b$
427 0.625 0.25 0.375

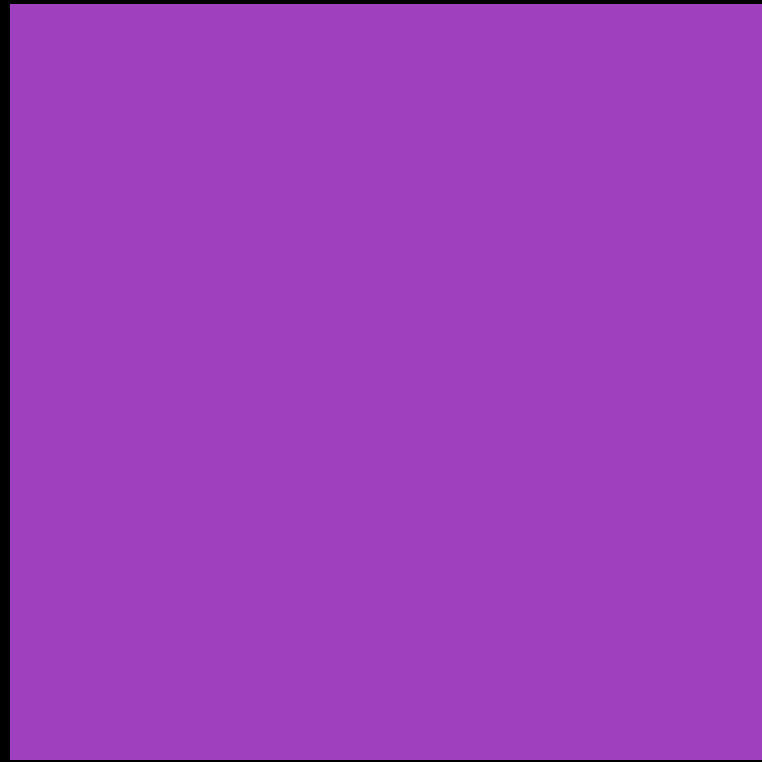


no. $o^*=r$ $l^*=g$ $v^*=b$
428 0.625 0.25 0.5



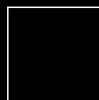
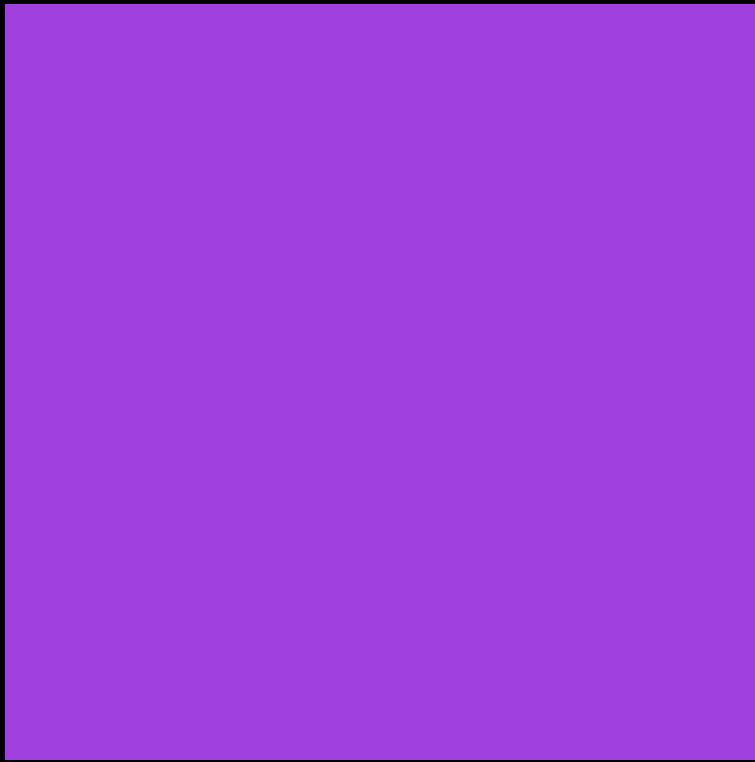
no. $o^*=r$ $l^*=g$ $v^*=b$
429 0.625 0.25 0.625



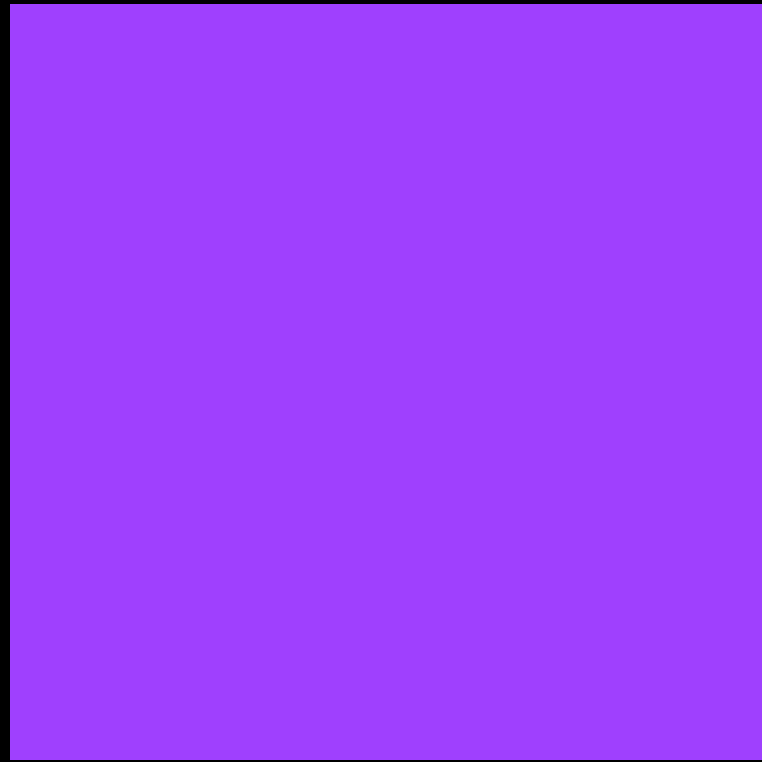


no.	$o^*=r$	$l^*=g$	$v^*=b$
430	0.625	0.25	0.75



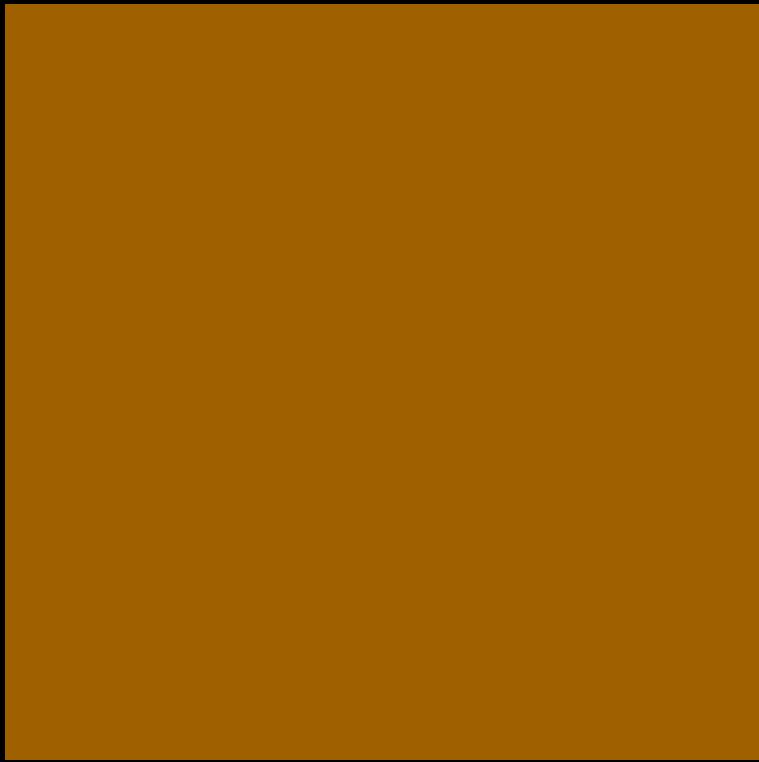


no. $o^*=r$ $l^*=g$ $v^*=b$
431 **0.625** **0.25** **0.875**

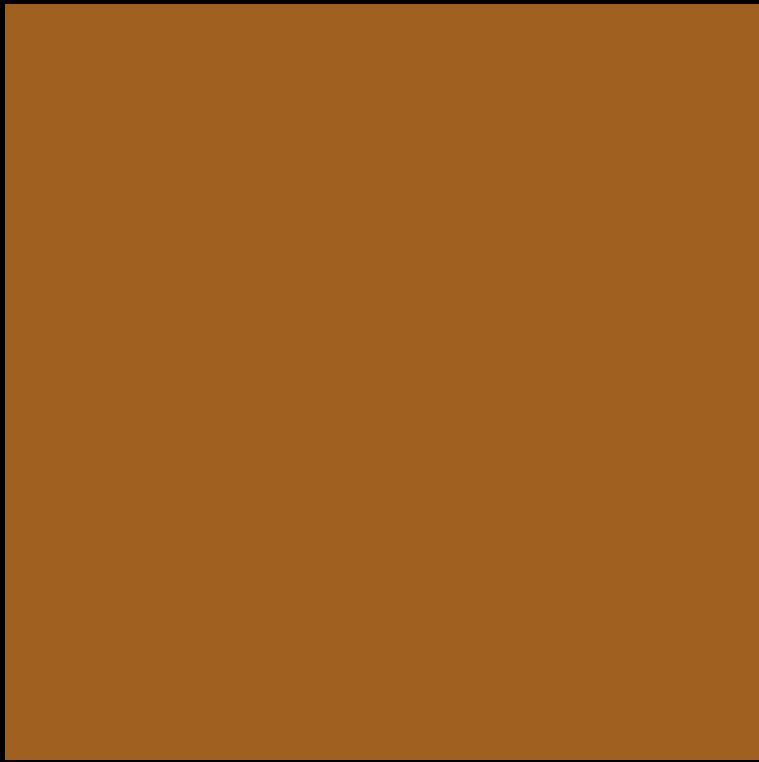


no. $o^*=r$ $l^*=g$ $v^*=b$
432 0.625 0.25 1.0



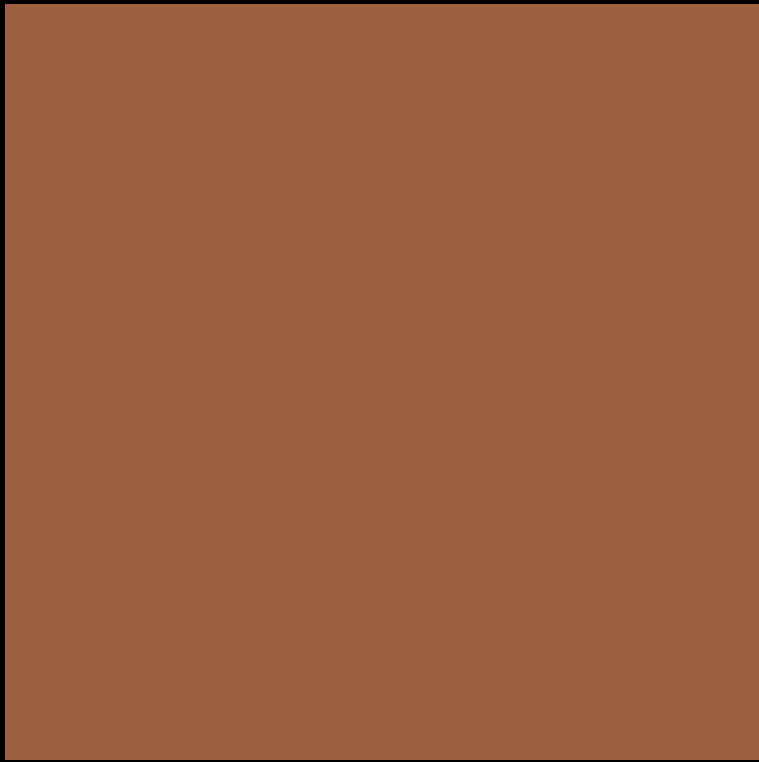


no. $o^*=r$ $l^*=g$ $v^*=b$
433 0.625 0.375 0.0

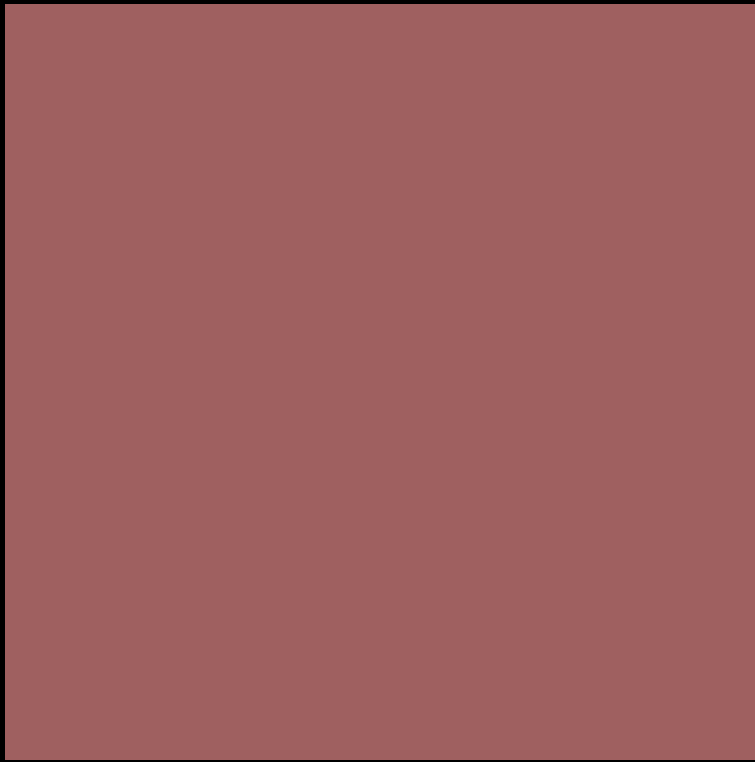


no. $o^*=r$ $l^*=g$ $v^*=b$
434 0.625 0.375 0.125

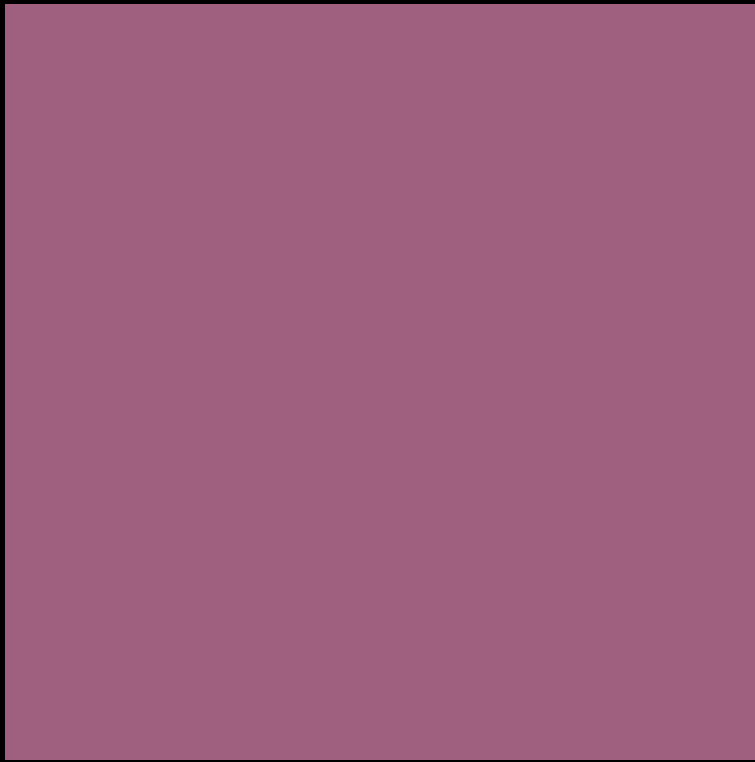




no. $o^*=r$ $l^*=g$ $v^*=b$
435 0.625 0.375 0.25



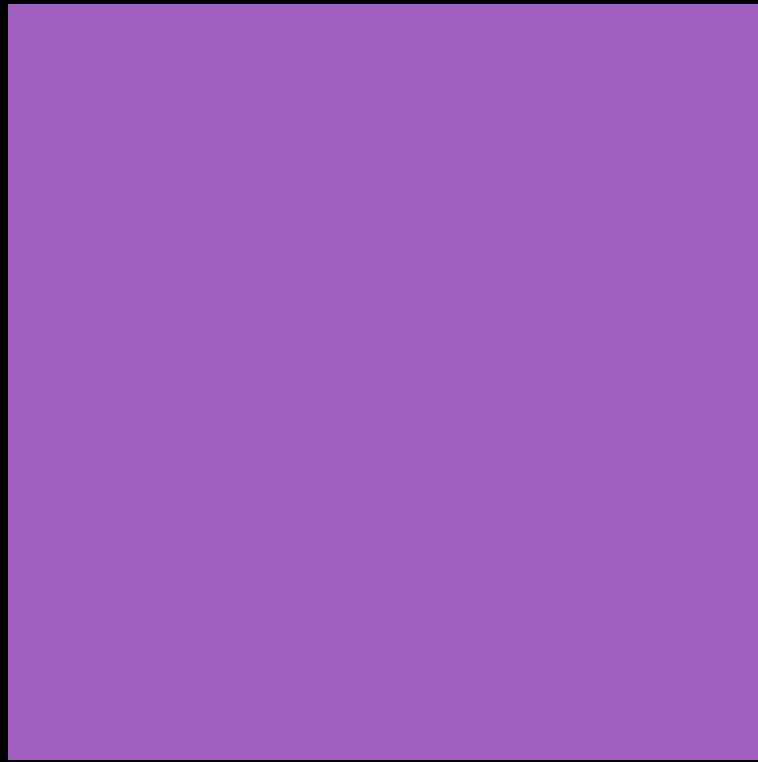
no. $o^*=r$ $l^*=g$ $v^*=b$
436 0.625 0.375 0.375



no. $o^*=r$ $l^*=g$ $v^*=b$
437 0.625 0.375 0.5

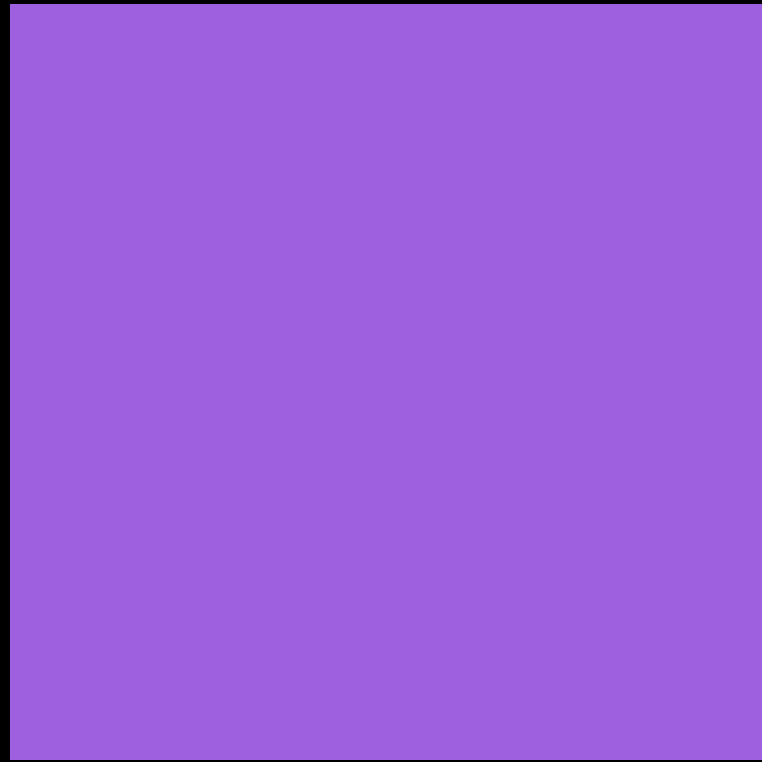


no. $o^*=r$ $l^*=g$ $v^*=b$
438 0.625 0.375 0.625

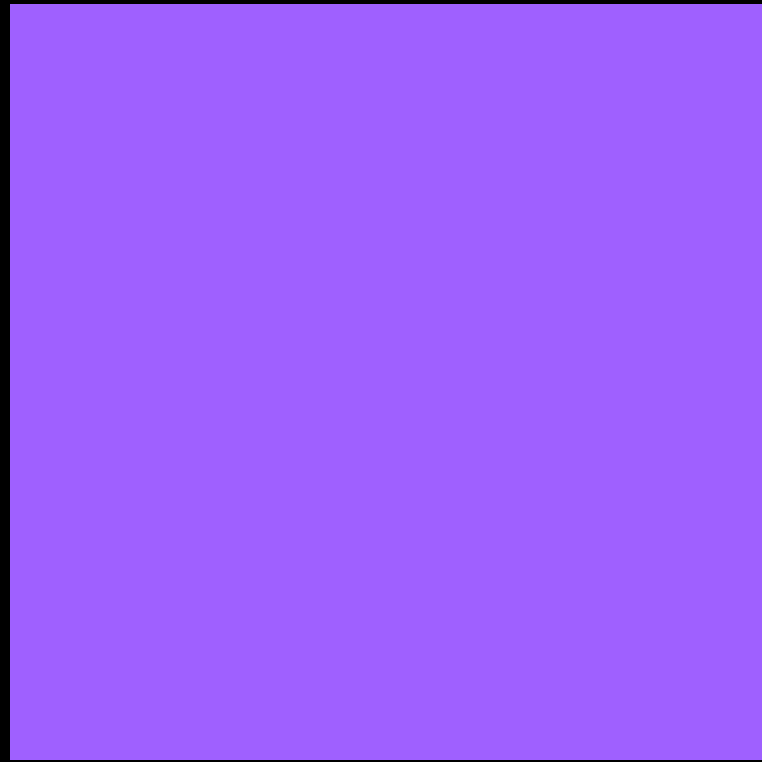


no. $o^*=r$ $l^*=g$ $v^*=b$
439 0.625 0.375 0.75

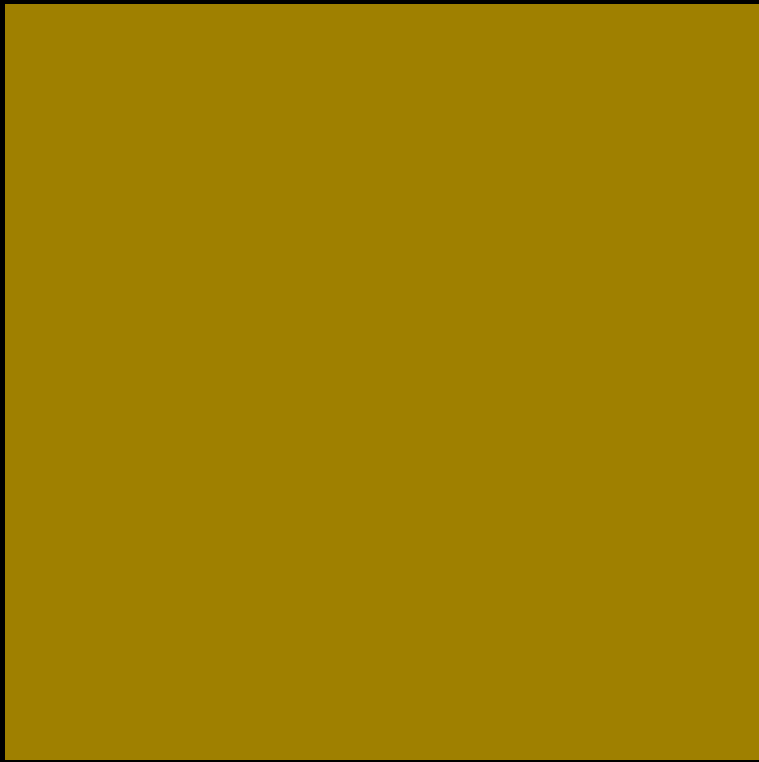




no.	$o^*=r$	$l^*=g$	$v^*=b$
440	0.625	0.375	0.875



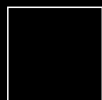
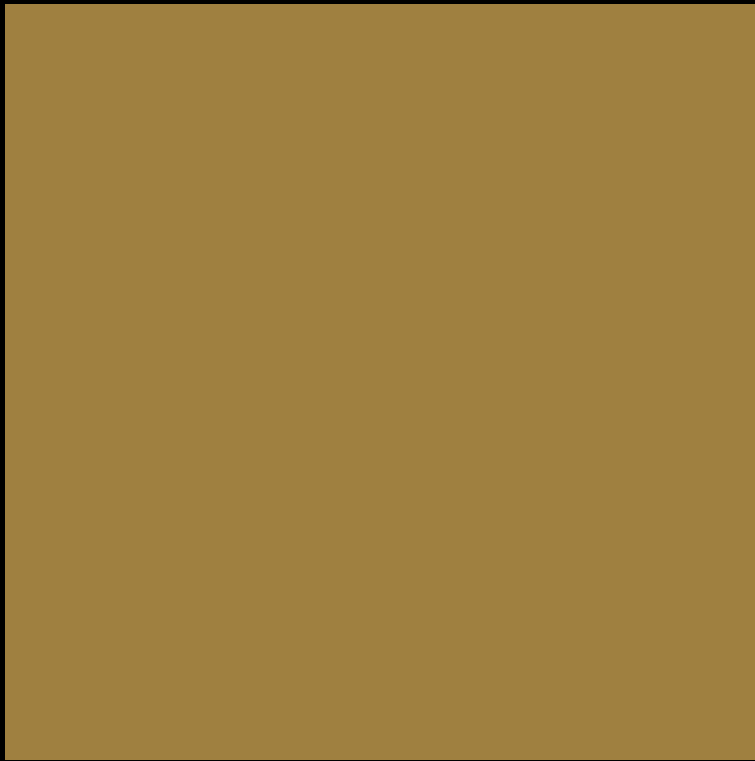
no. $o^*=r$ $l^*=g$ $v^*=b$
441 **0.625** **0.375** **1.0**



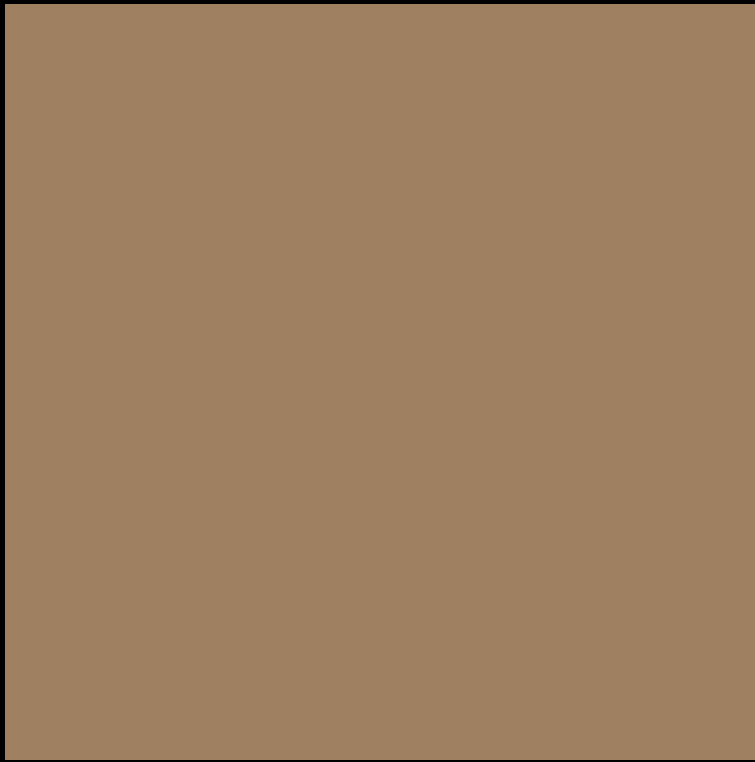
no. $o^*=r$ $l^*=g$ $v^*=b$
442 **0.625** **0.5** **0.0**



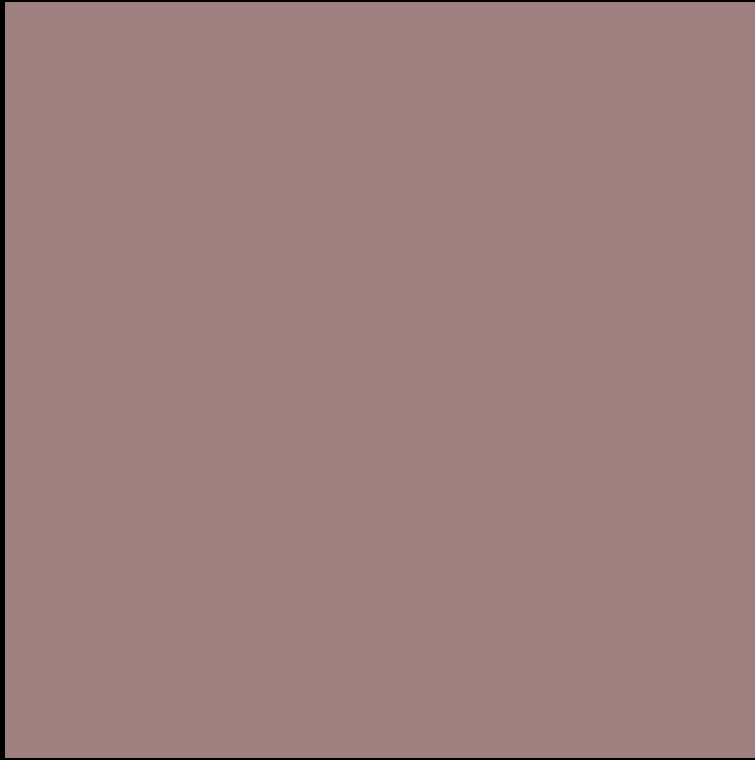
no. $o^*=r$ $l^*=g$ $v^*=b$
443 0.625 0.5 0.125



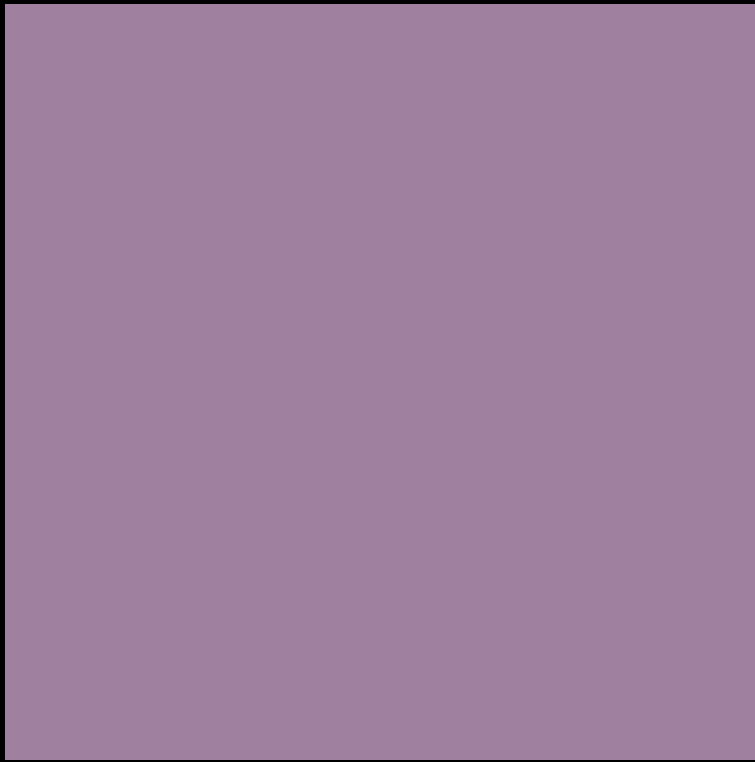
no. $o^*=r$ $l^*=g$ $v^*=b$
444 **0.625** **0.5** **0.25**



no. $o^*=r$ $l^*=g$ $v^*=b$
445 **0.625** **0.5** **0.375**

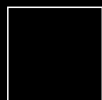
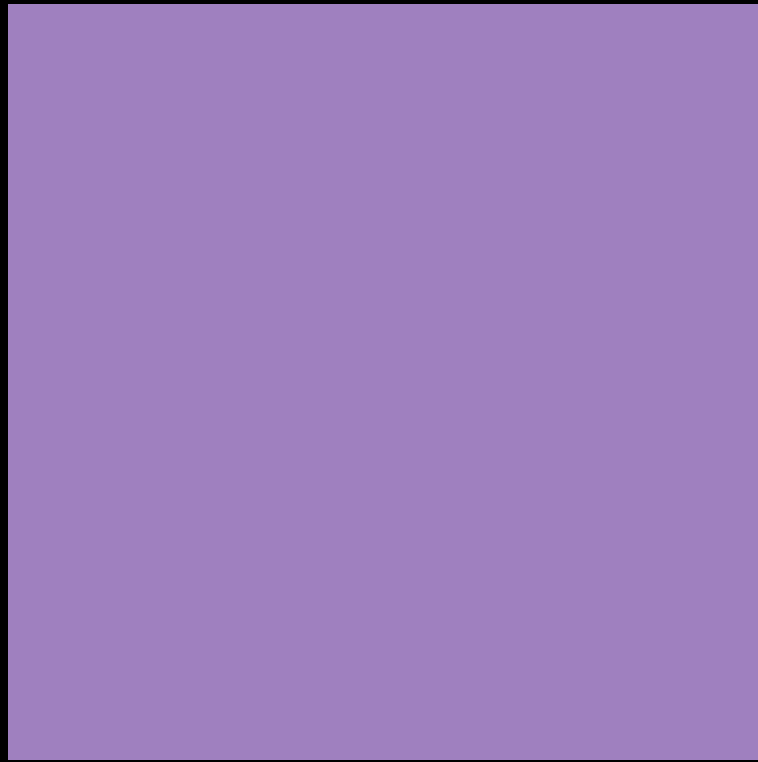


no. $o^*=r$ $l^*=g$ $v^*=b$
446 **0.625** **0.5** **0.5**



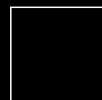
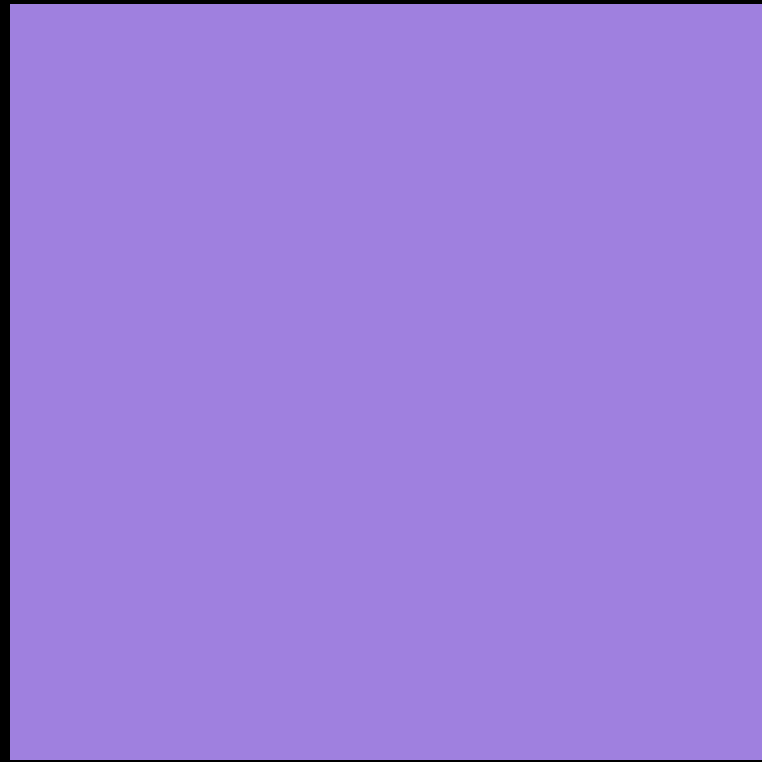
no.	$o^*=r$	$l^*=g$	$v^*=b$
447	0.625	0.5	0.625



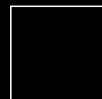
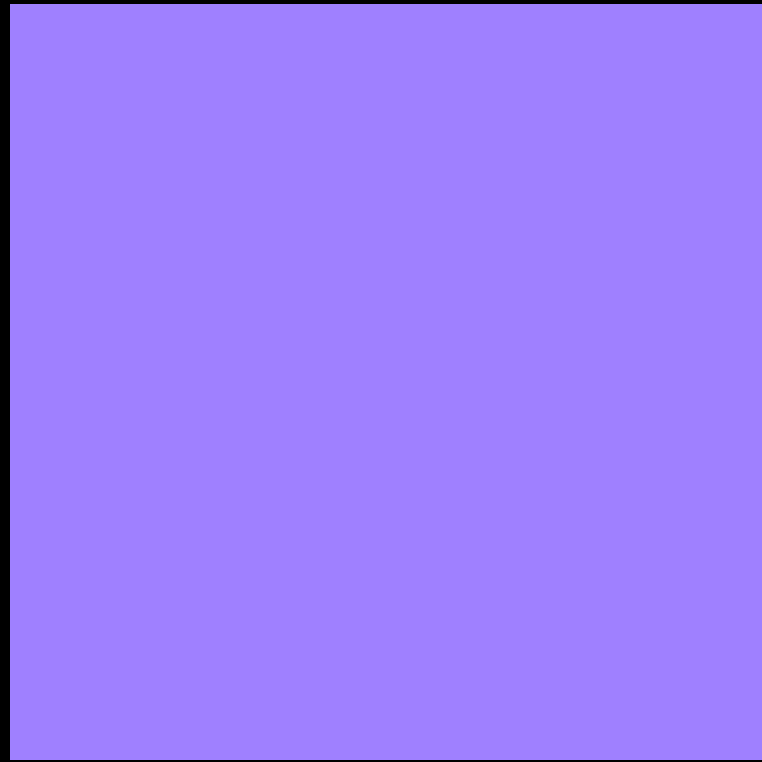


no.	$o^*=r$	$l^*=g$	$v^*=b$
448	0.625	0.5	0.75

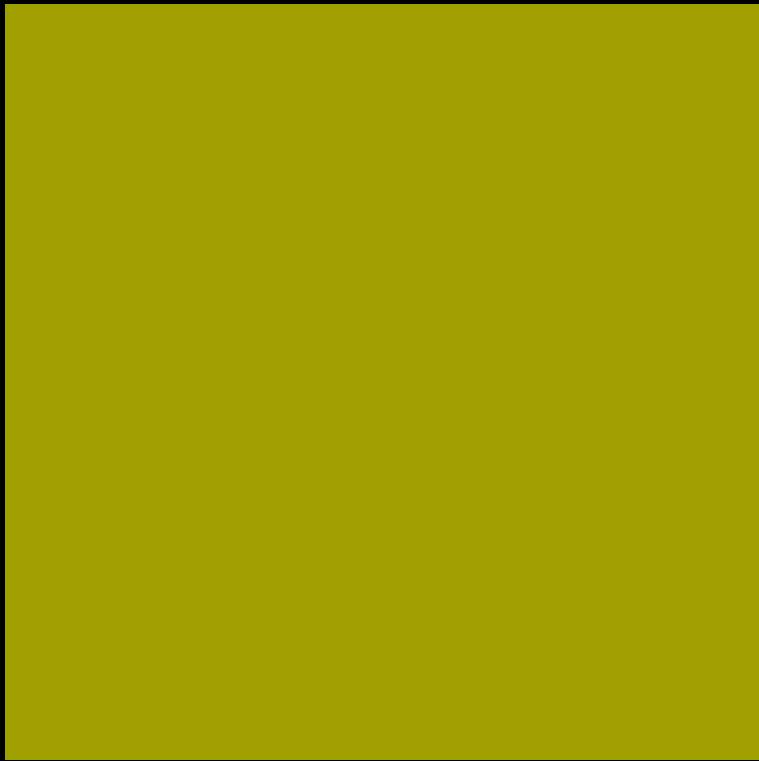




no.	$o^*=r$	$l^*=g$	$v^*=b$
449	0.625	0.5	0.875



no. $o^*=r$ $l^*=g$ $v^*=b$
450 **0.625** **0.5** **1.0**



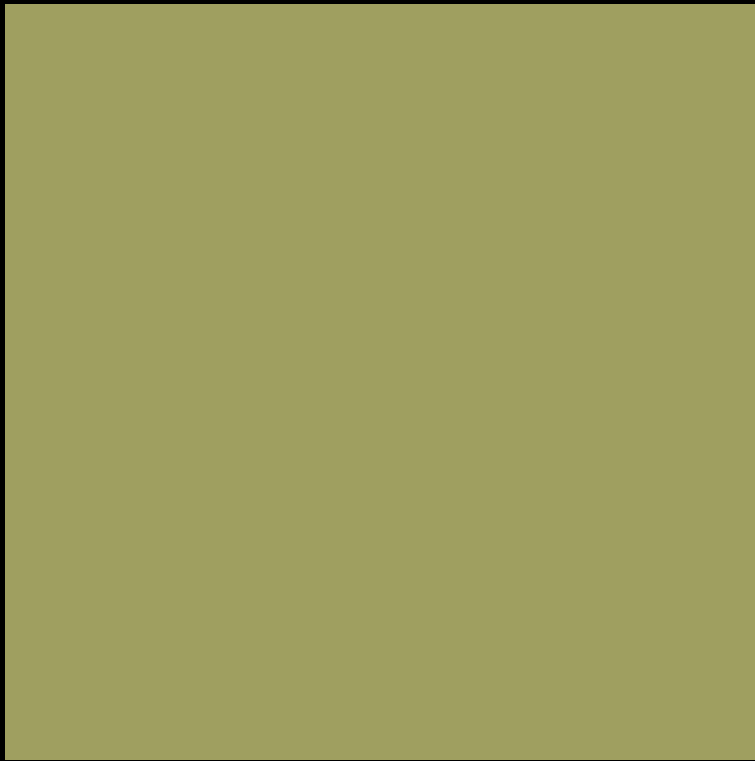
no. $o^*=r$ $l^*=g$ $v^*=b$
451 **0.625** **0.625** **0.0**



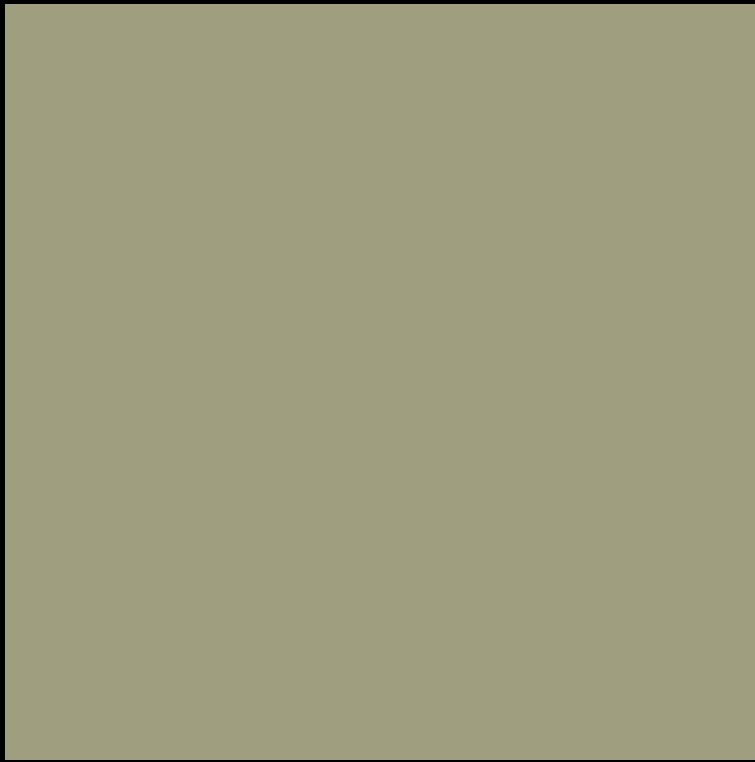
no. $o^*=r$ $l^*=g$ $v^*=b$
452 **0.625** **0.625** **0.125**



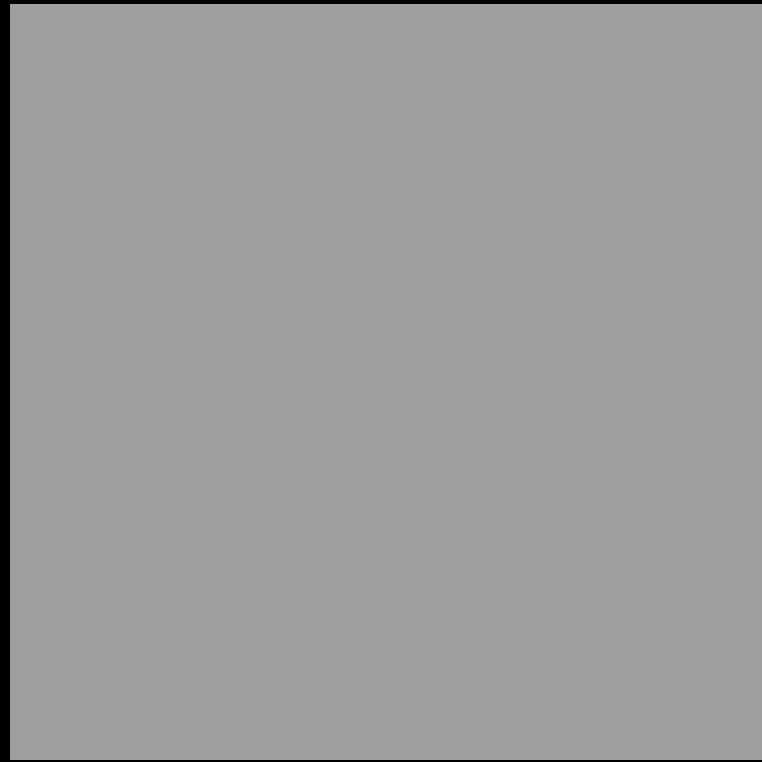
no. $o^*=r$ $l^*=g$ $v^*=b$
453 **0.625** **0.625** **0.25**



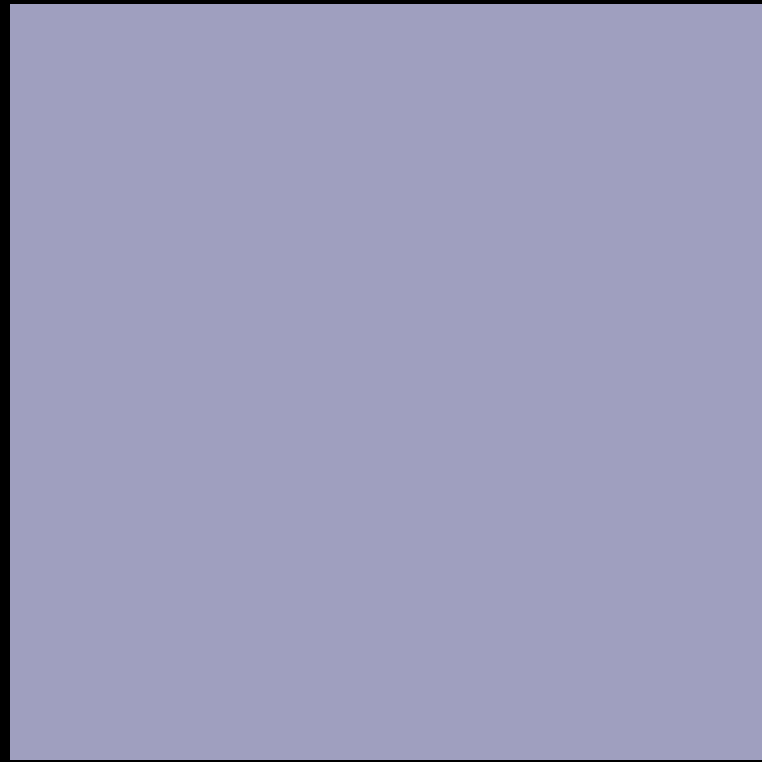
no. $o^*=r$ $l^*=g$ $v^*=b$
454 **0.625** **0.625** **0.375**



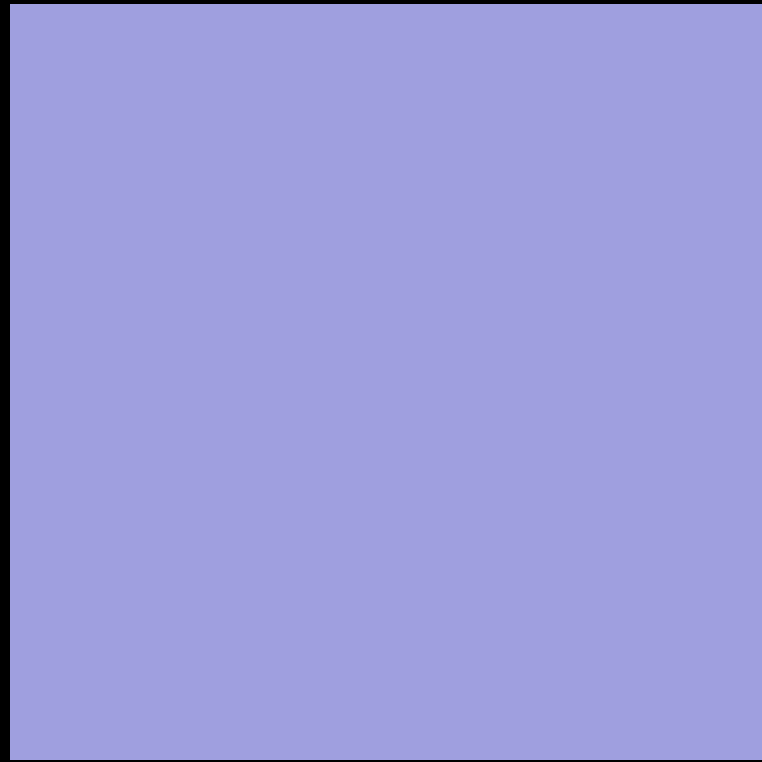
no. $o^*=r$ $l^*=g$ $v^*=b$
455 **0.625** **0.625** **0.5**



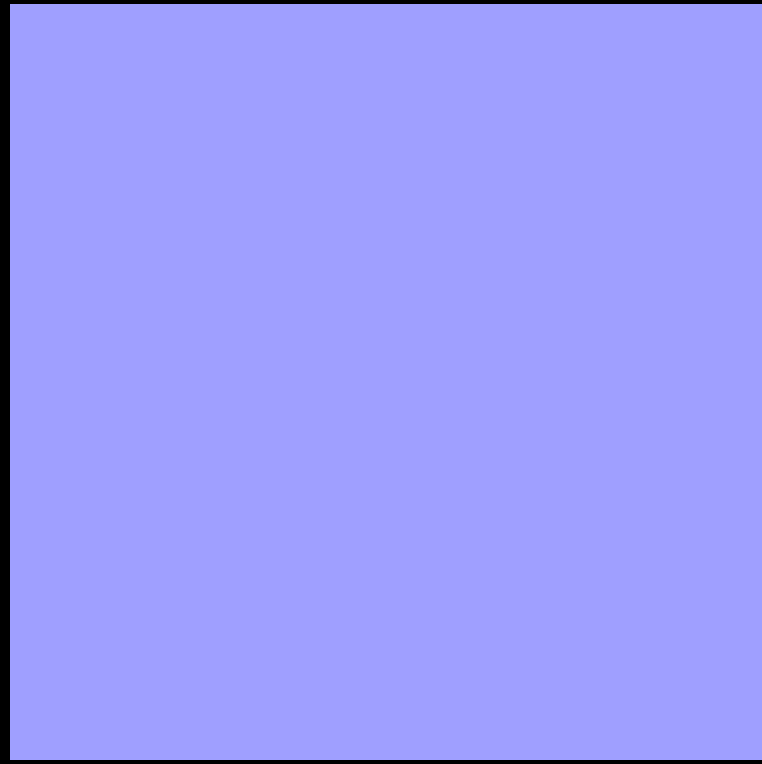
no. $o^*=r$ $l^*=g$ $v^*=b$
456 **0.625** **0.625** **0.625**



no. $o^*=r$ $l^*=g$ $v^*=b$
457 **0.625** **0.625** **0.75**



no. $o^*=r$ $l^*=g$ $v^*=b$
458 **0.625** **0.625** **0.875**



no. $o^*=r$ $l^*=g$ $v^*=b$
459 **0.625** **0.625** **1.0**



no.	$o^*=r$	$l^*=g$	$v^*=b$
460	0.625	0.75	0.0



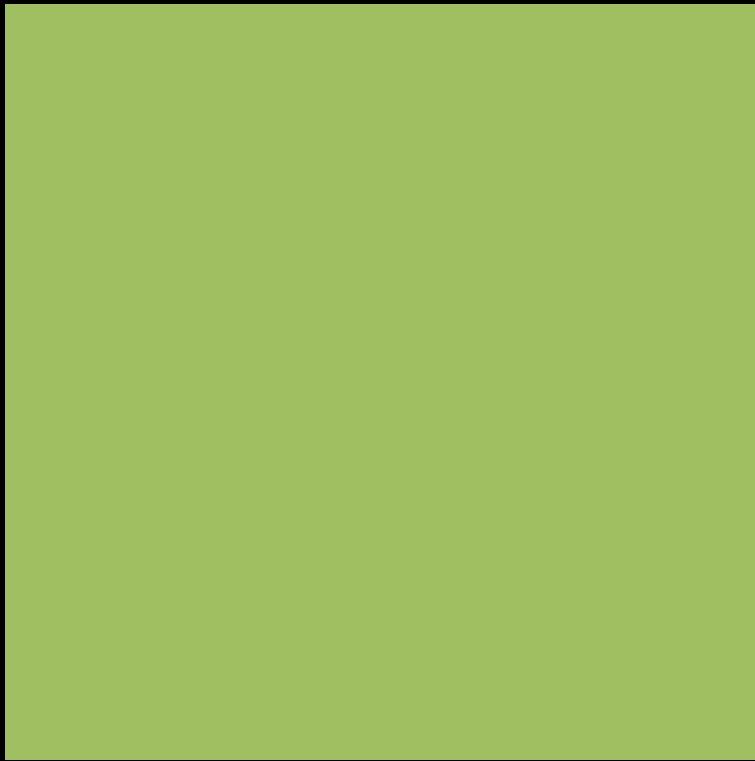


no. $o^*=r$ $l^*=g$ $v^*=b$
461 **0.625** **0.75** **0.125**

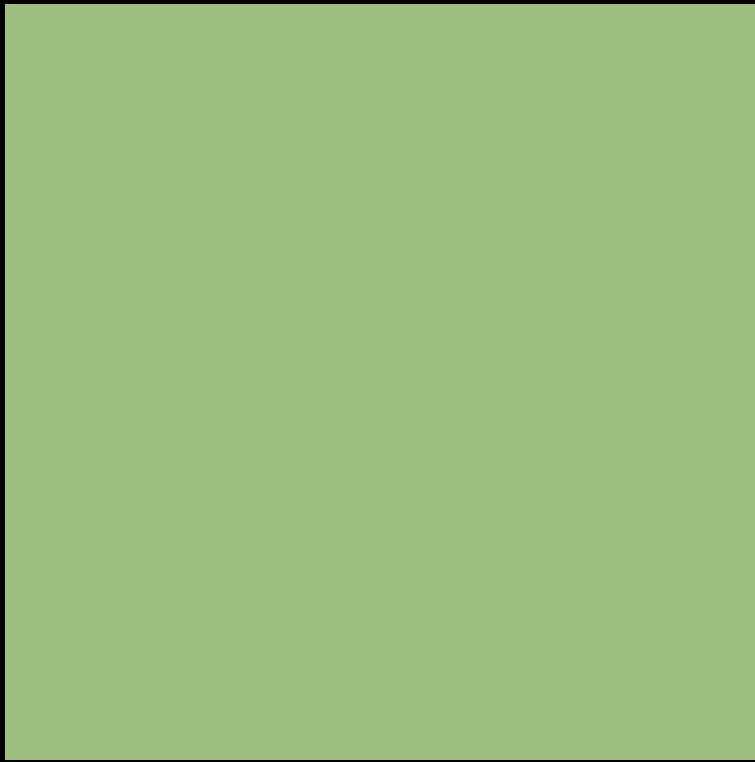


no.	$o^*=r$	$l^*=g$	$v^*=b$
462	0.625	0.75	0.25

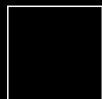
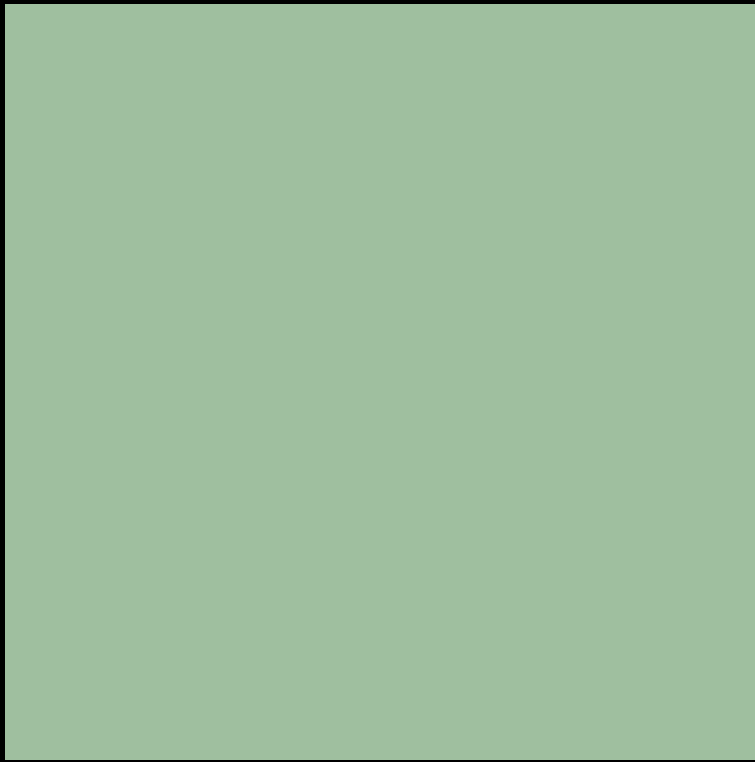




no. $o^*=r$ $l^*=g$ $v^*=b$
463 **0.625** **0.75** **0.375**

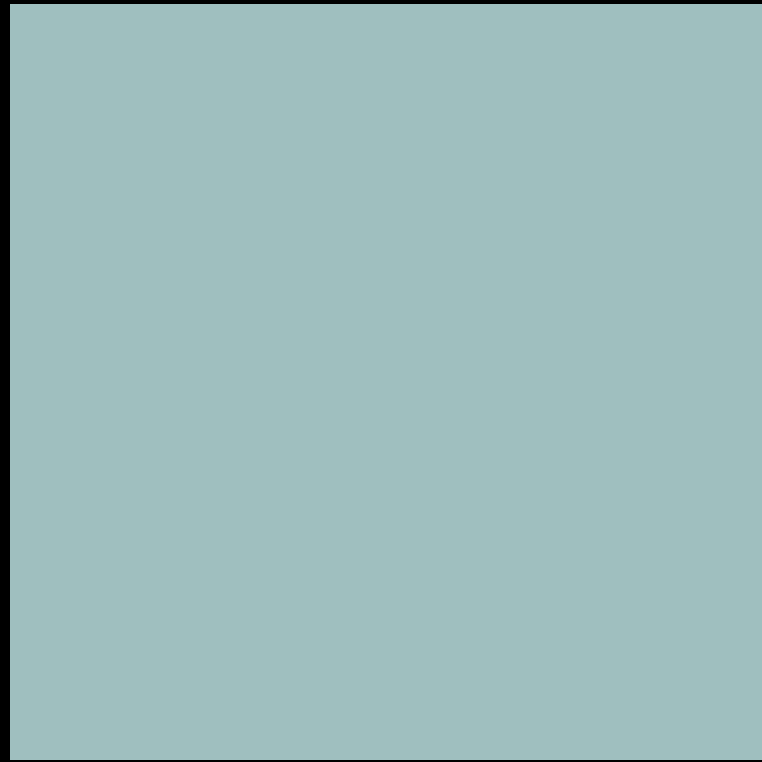


no. $o^*=r$ $l^*=g$ $v^*=b$
464 **0.625** **0.75** **0.5**

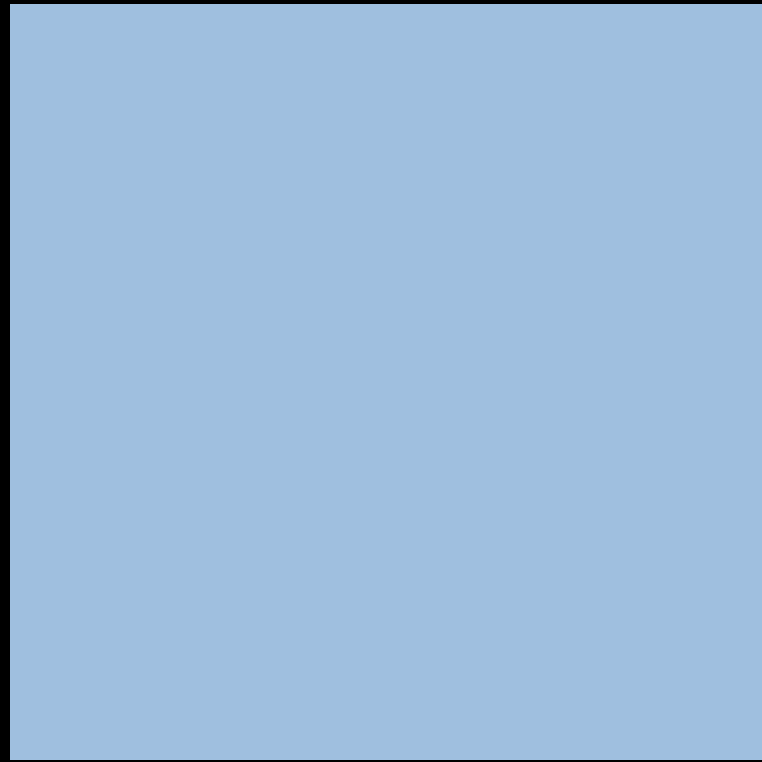


no.	$o^*=r$	$l^*=g$	$v^*=b$
465	0.625	0.75	0.625

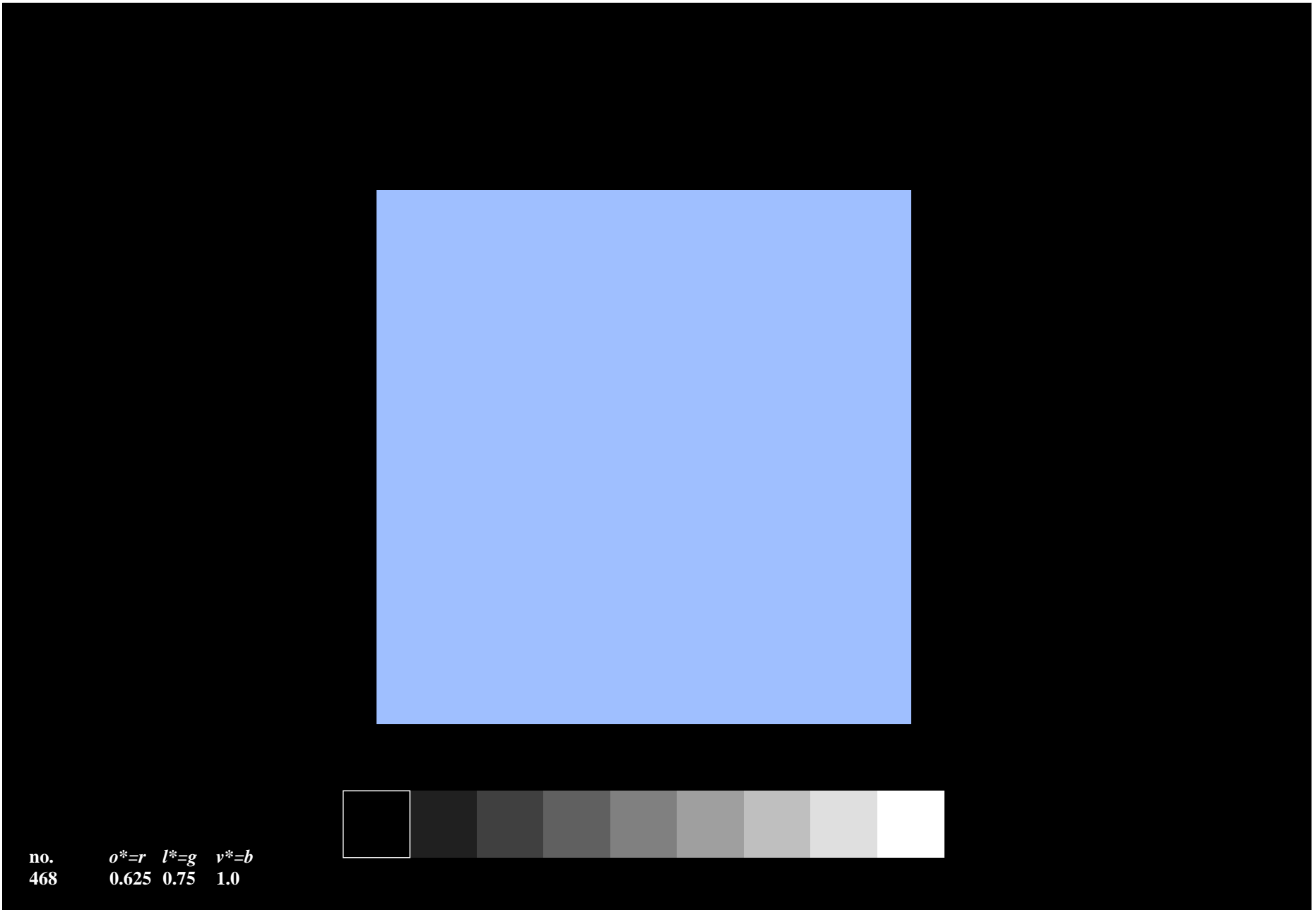


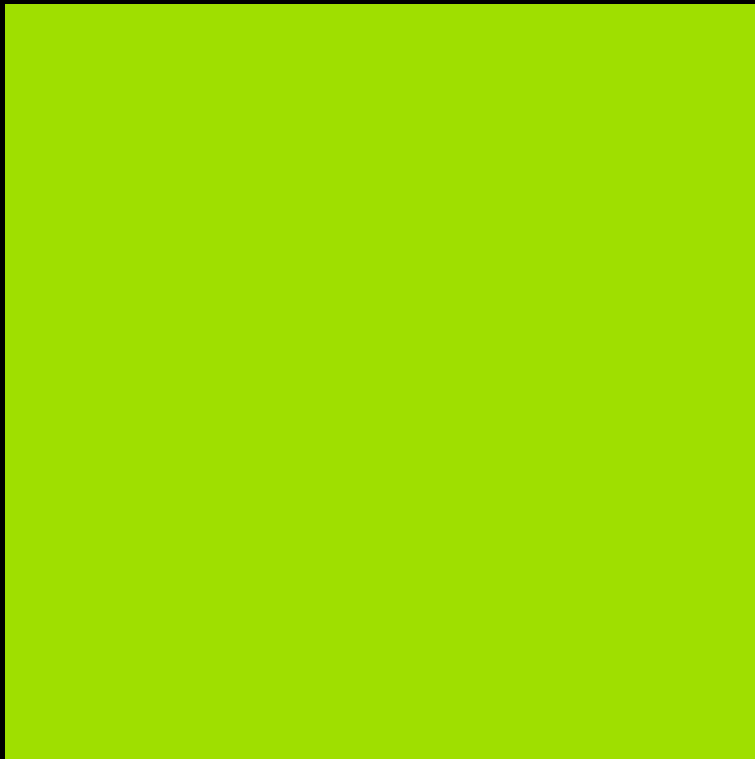


no. $o^*=r$ $l^*=g$ $v^*=b$
466 **0.625** **0.75** **0.75**

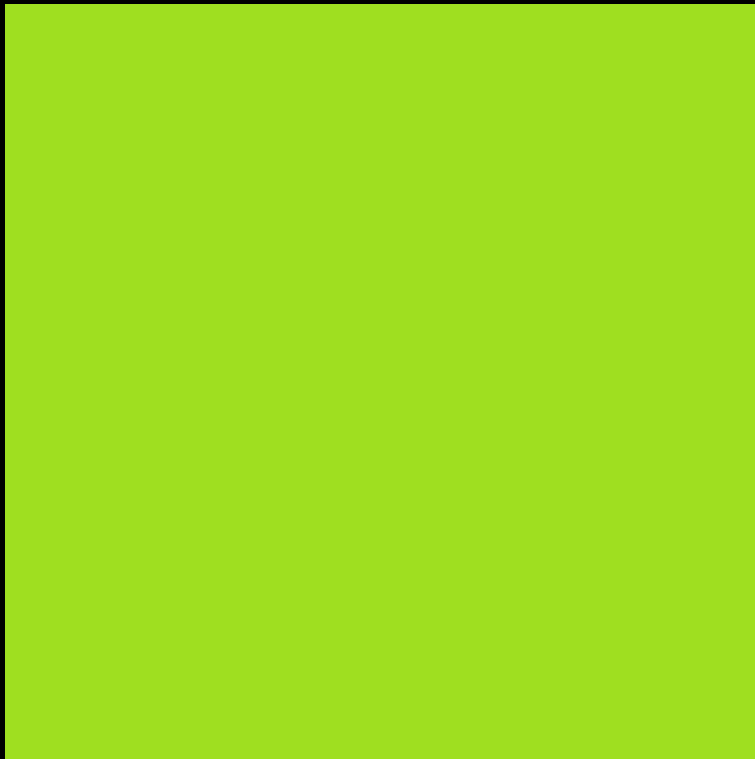


no. $o^*=r$ $l^*=g$ $v^*=b$
467 **0.625** **0.75** **0.875**

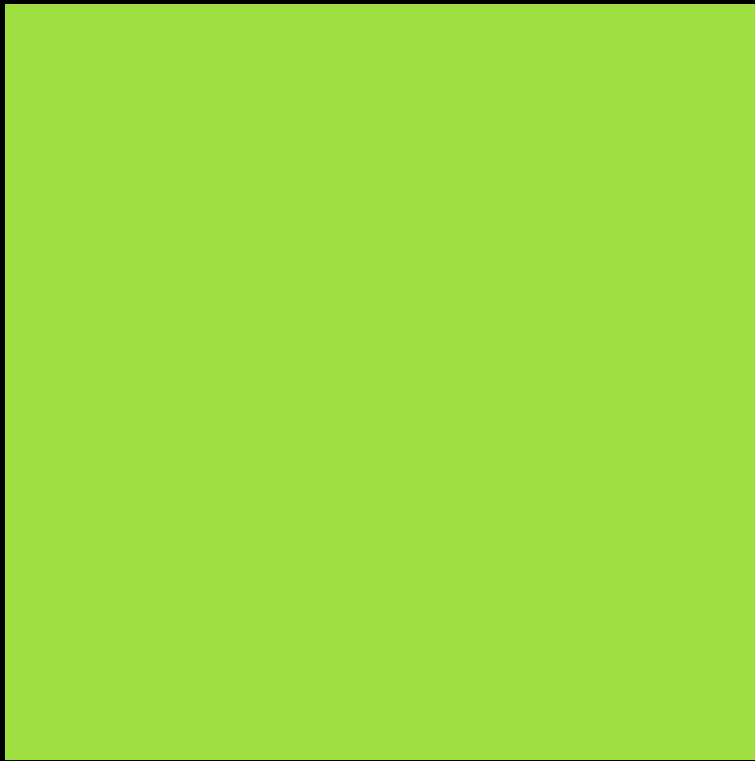




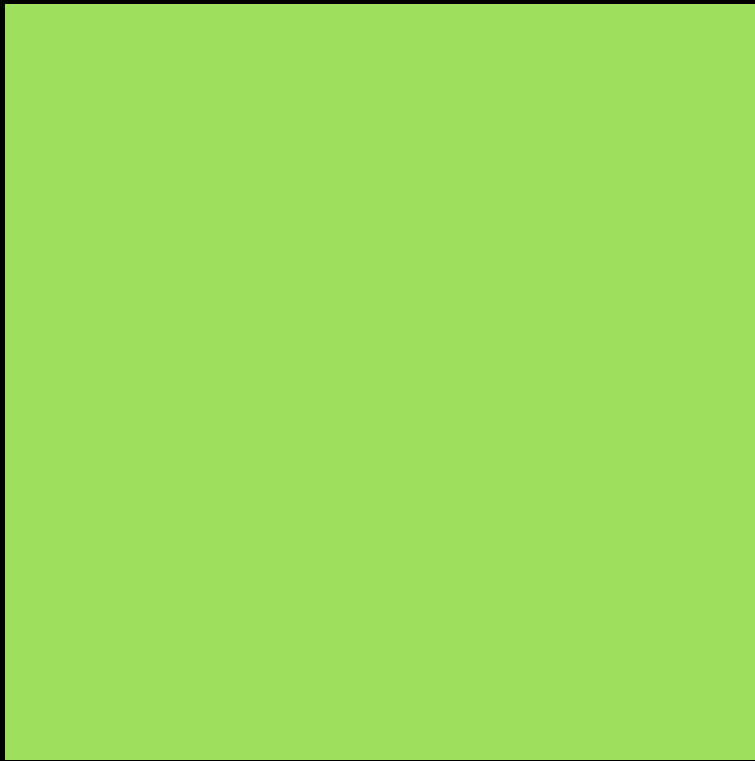
no. $o^*=r$ $l^*=g$ $v^*=b$
469 **0.625** **0.875** **0.0**



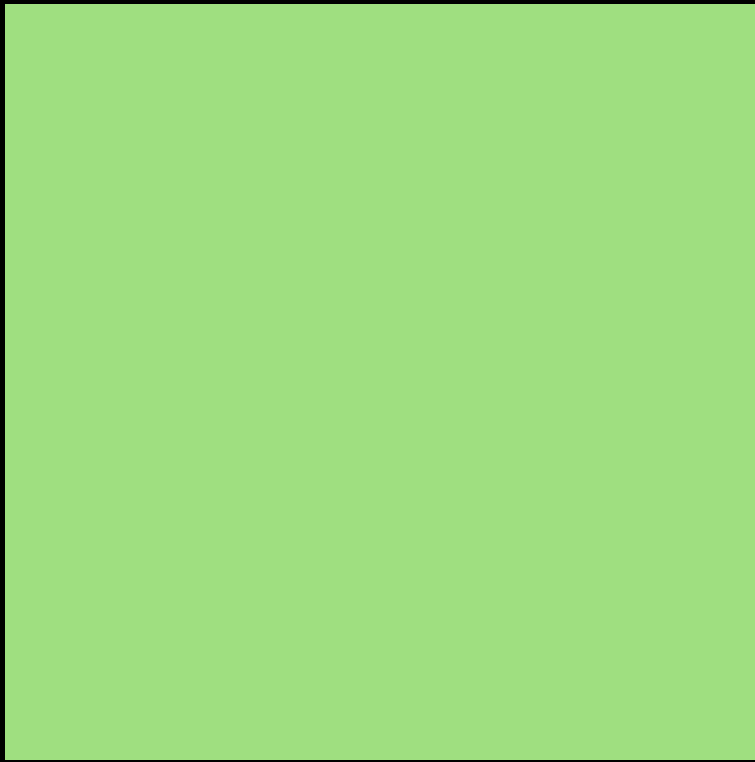
no. $o^*=r$ $l^*=g$ $v^*=b$
470 **0.625** **0.875** **0.125**



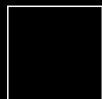
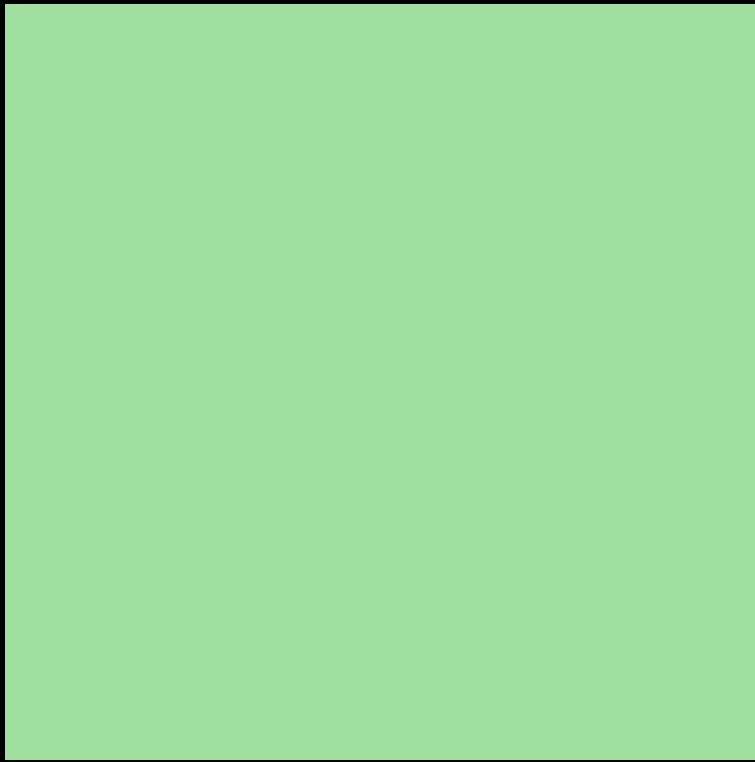
no. $o^*=r$ $l^*=g$ $v^*=b$
471 **0.625** **0.875** **0.25**



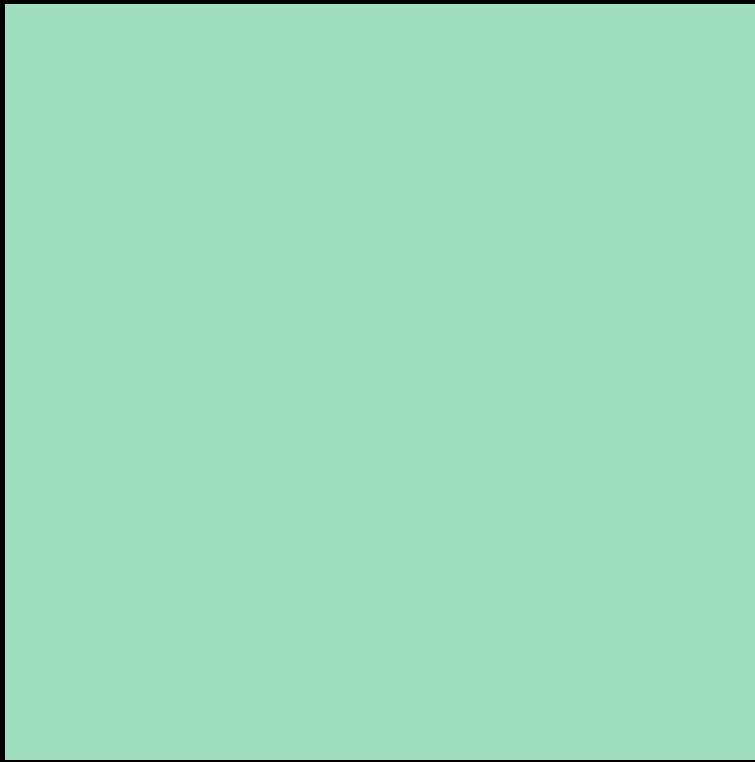
no. $o^*=r$ $l^*=g$ $v^*=b$
472 **0.625** **0.875** **0.375**



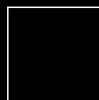
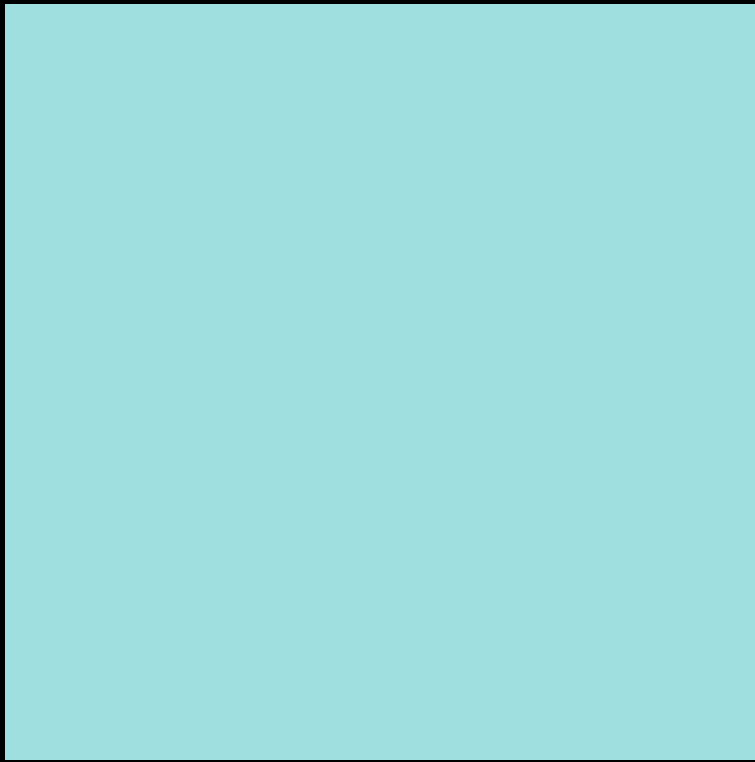
no. $o^*=r$ $l^*=g$ $v^*=b$
473 **0.625** **0.875** **0.5**



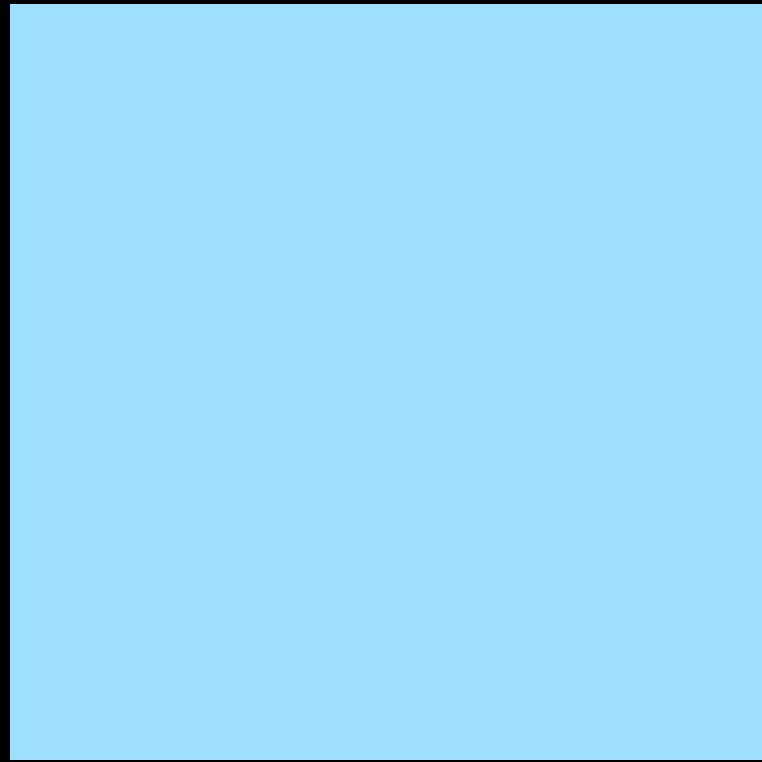
no. $o^*=r$ $l^*=g$ $v^*=b$
474 **0.625** **0.875** **0.625**



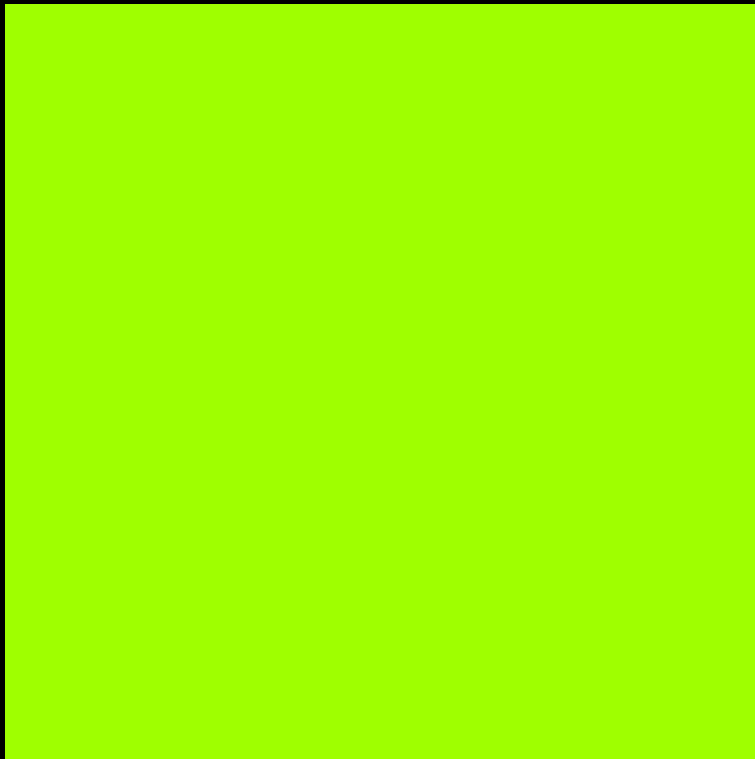
no. $o^*=r$ $l^*=g$ $v^*=b$
475 **0.625** **0.875** **0.75**



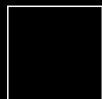
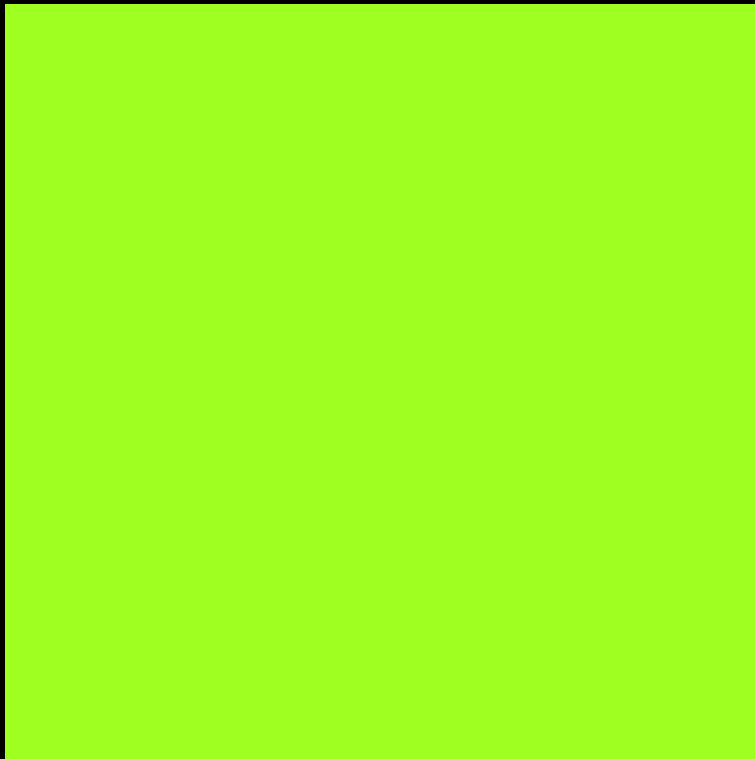
no. $o^*=r$ $l^*=g$ $v^*=b$
476 **0.625** **0.875** **0.875**



no. $o^*=r$ $l^*=g$ $v^*=b$
477 **0.625** **0.875** **1.0**

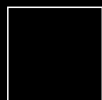
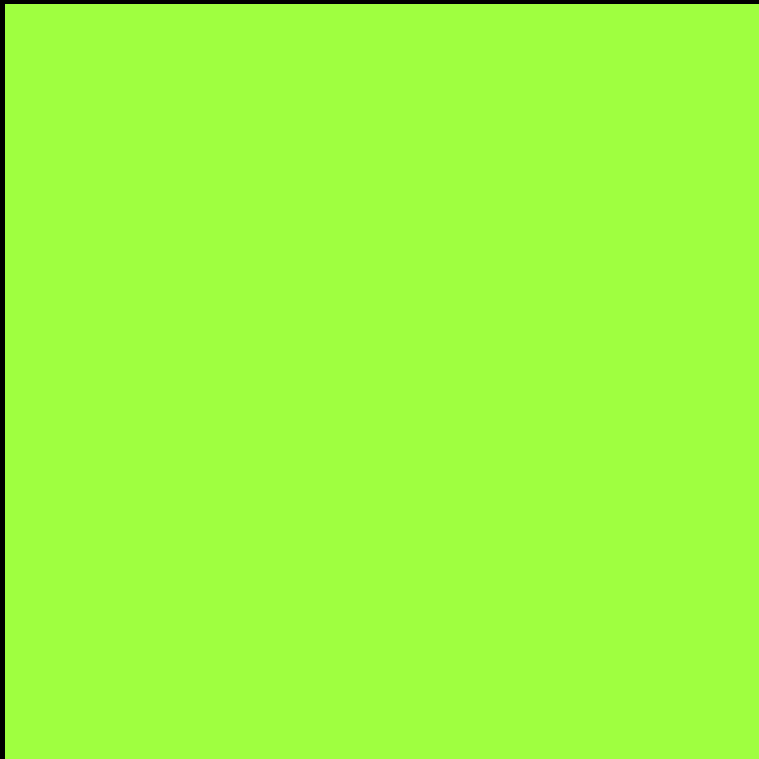


no. $o^*=r$ $l^*=g$ $v^*=b$
478 **0.625** **1.0** **0.0**

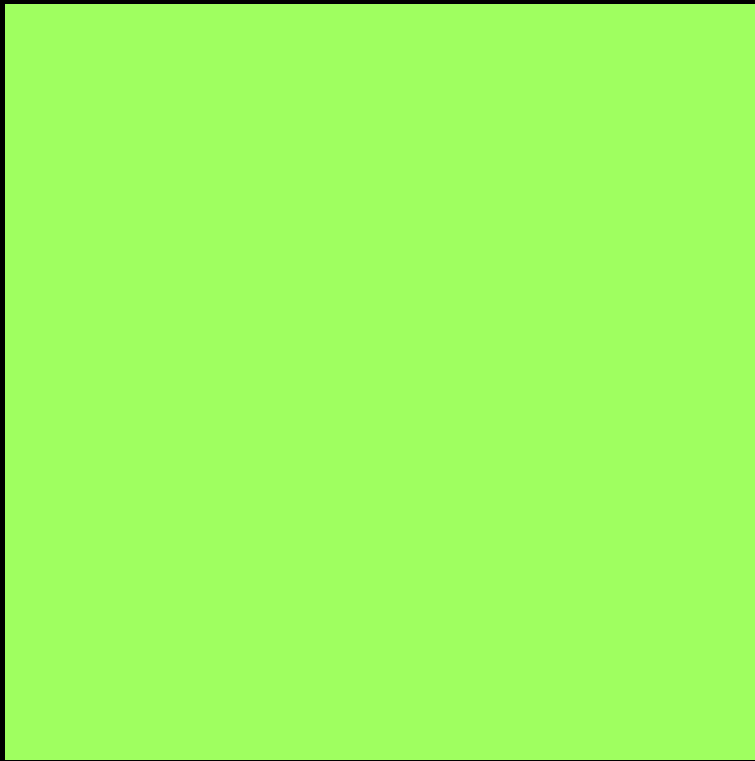


no.	$o^*=r$	$l^*=g$	$v^*=b$
479	0.625	1.0	0.125



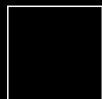
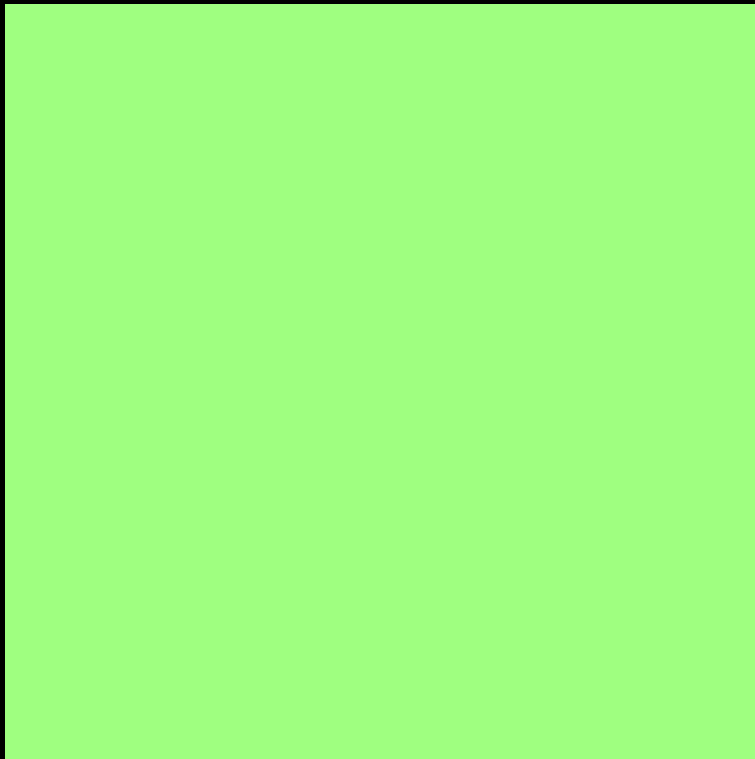


no.	$o^*=r$	$l^*=g$	$v^*=b$
480	0.625	1.0	0.25

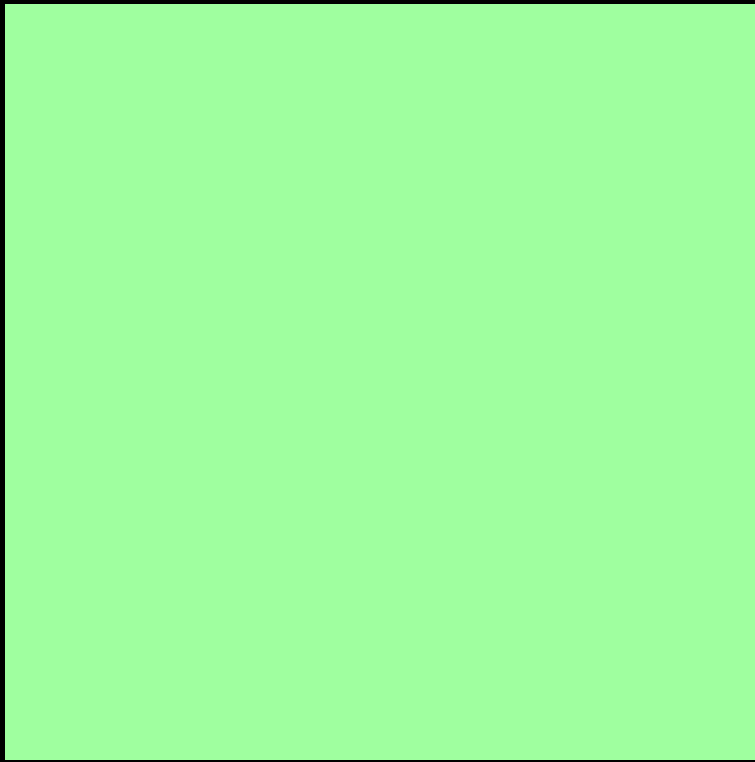


no.	$o^*=r$	$l^*=g$	$v^*=b$
481	0.625	1.0	0.375

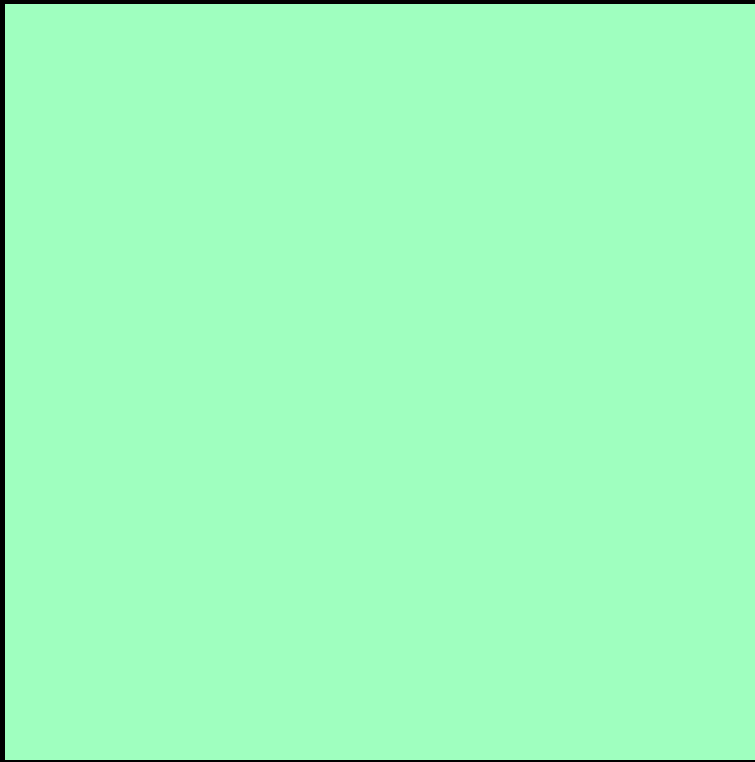




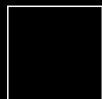
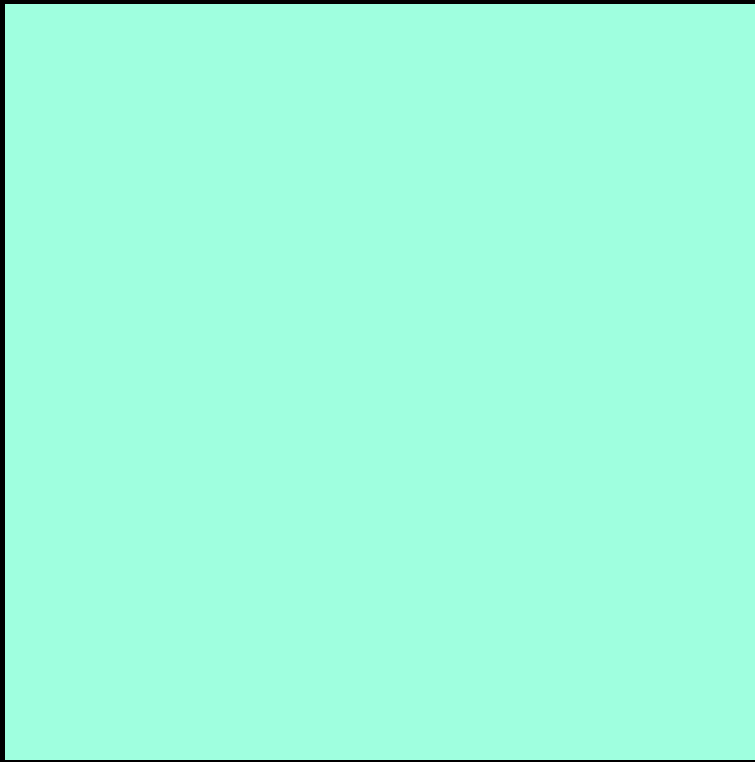
no. $o^*=r$ $l^*=g$ $v^*=b$
482 **0.625** **1.0** **0.5**



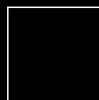
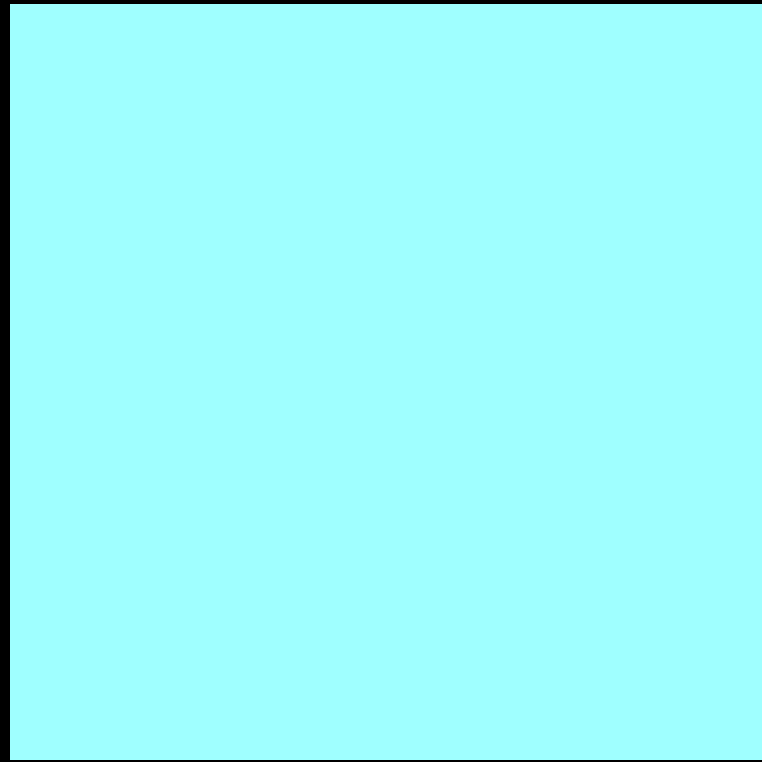
no.	$o^*=r$	$l^*=g$	$v^*=b$
483	0.625	1.0	0.625



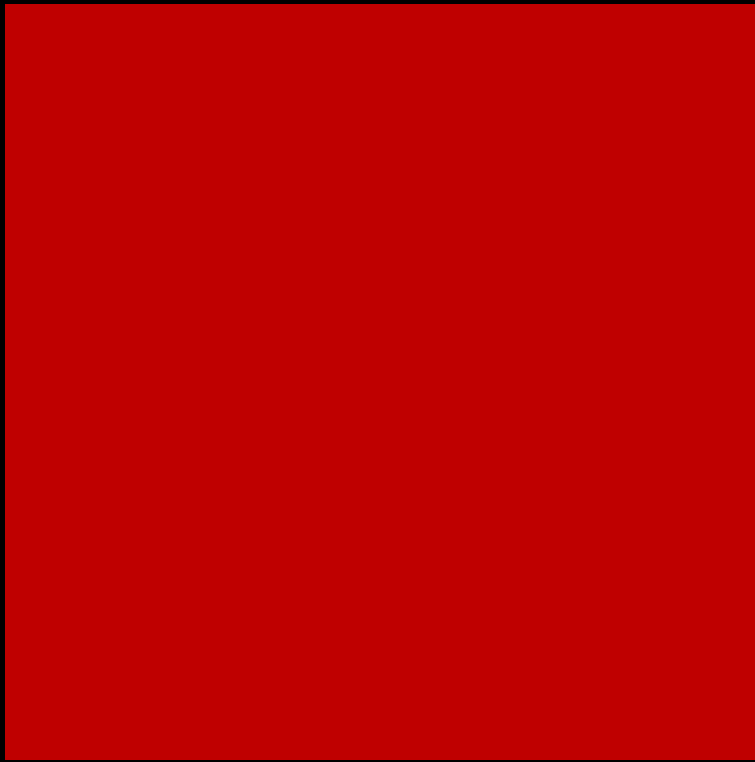
no. $o^*=r$ $l^*=g$ $v^*=b$
484 **0.625** **1.0** **0.75**



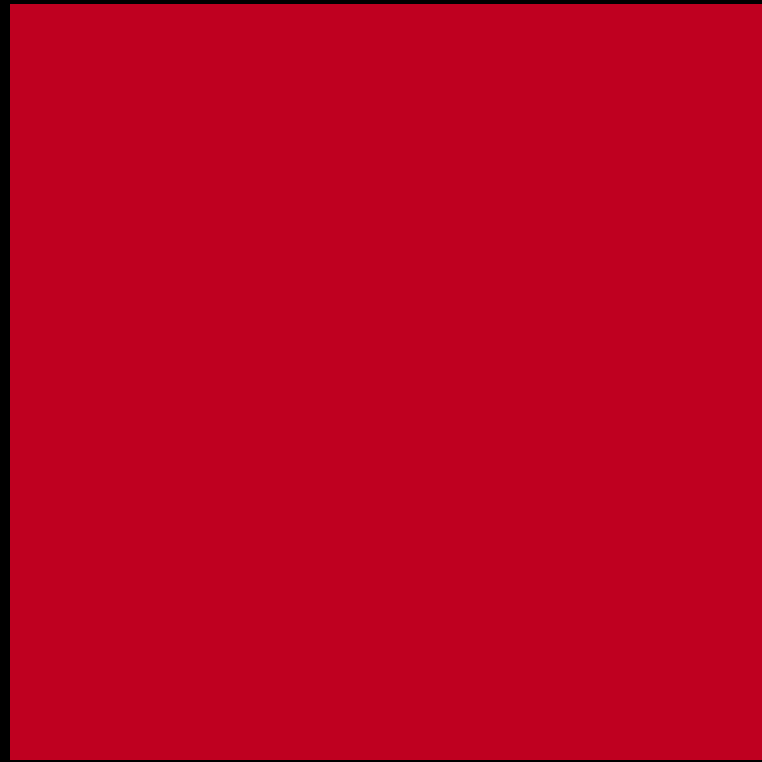
no. $o^*=r$ $l^*=g$ $v^*=b$
485 **0.625** **1.0** **0.875**



no. $o^*=r$ $l^*=g$ $v^*=b$
486 **0.625** **1.0** **1.0**

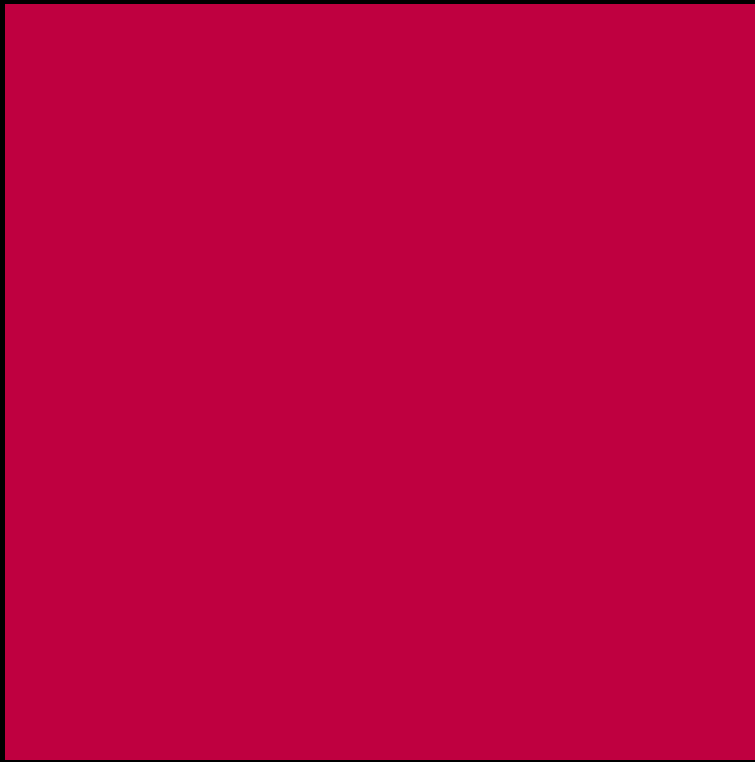


no.	$o^*=r$	$l^*=g$	$v^*=b$
487	0.75	0.0	0.0



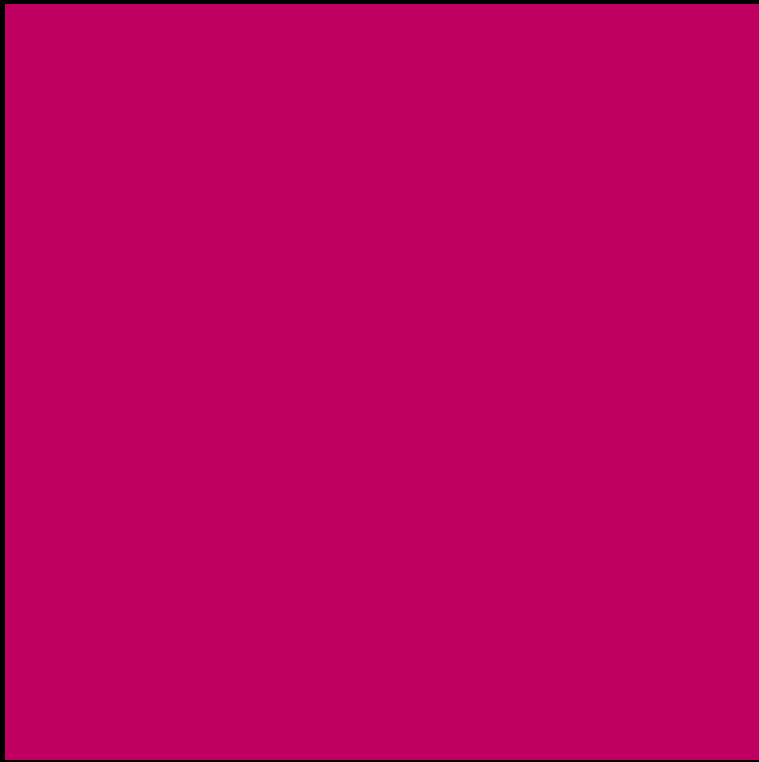
no.	$o^*=r$	$l^*=g$	$v^*=b$
488	0.75	0.0	0.125





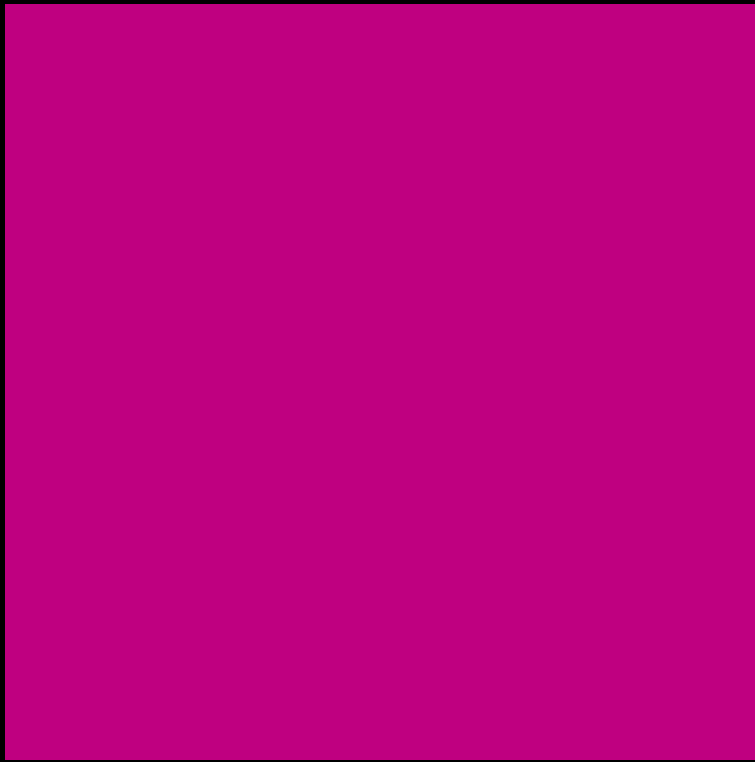
no.	$o^*=r$	$l^*=g$	$v^*=b$
489	0.75	0.0	0.25





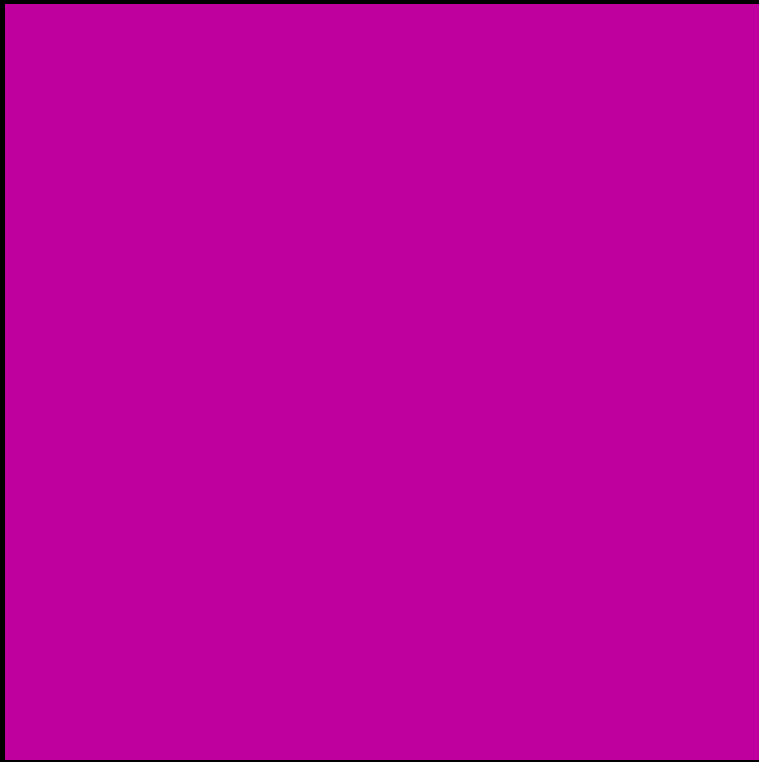
no.	$o^*=r$	$l^*=g$	$v^*=b$
490	0.75	0.0	0.375



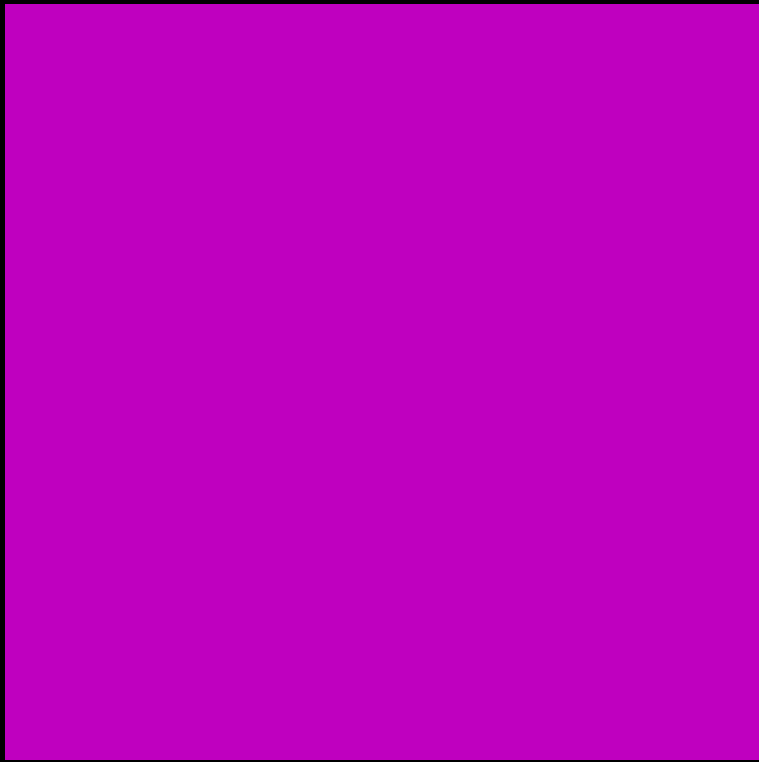


no.	$o^*=r$	$l^*=g$	$v^*=b$
491	0.75	0.0	0.5



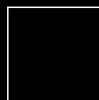
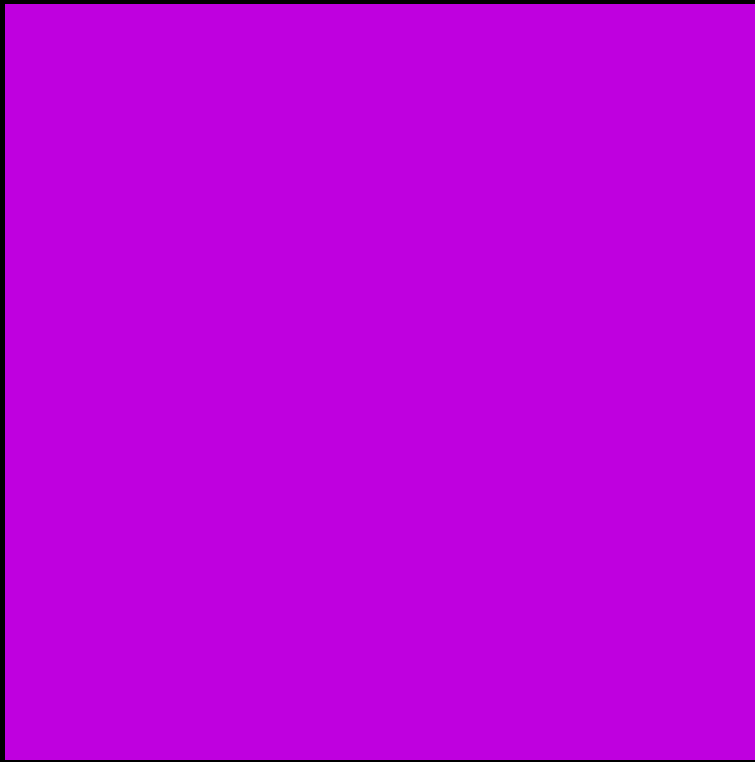


no. $o^*=r$ $l^*=g$ $v^*=b$
492 **0.75** **0.0** **0.625**



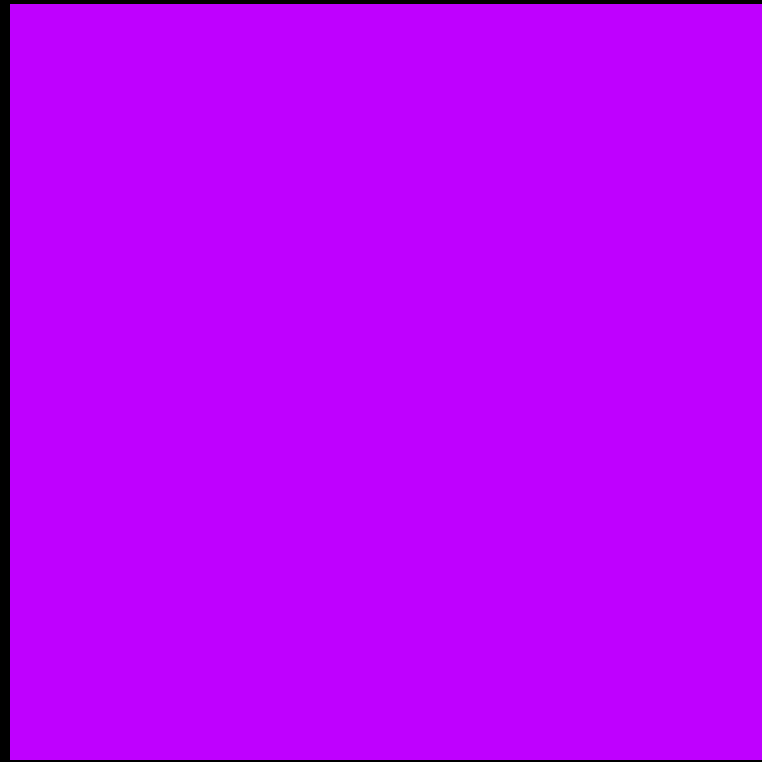
no.	$o^*=r$	$l^*=g$	$v^*=b$
493	0.75	0.0	0.75





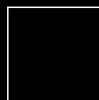
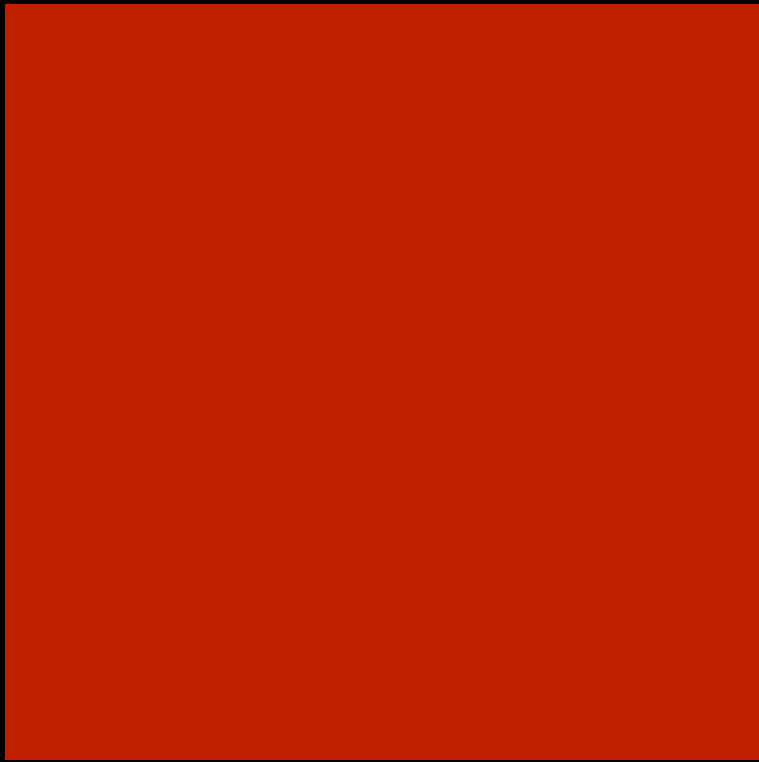
no.	$o^*=r$	$l^*=g$	$v^*=b$
494	0.75	0.0	0.875



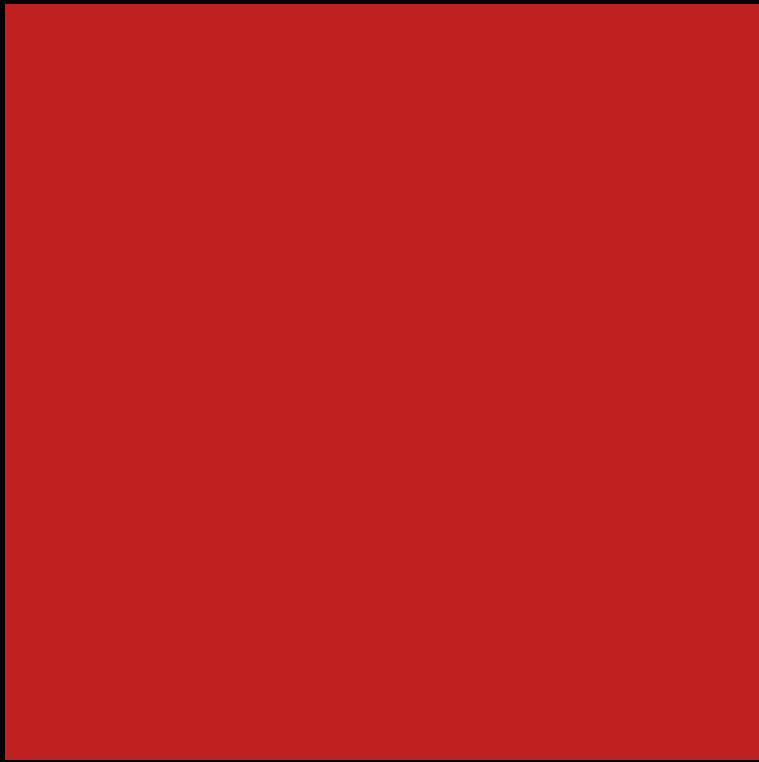


no.	$o^*=r$	$l^*=g$	$v^*=b$
495	0.75	0.0	1.0

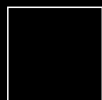
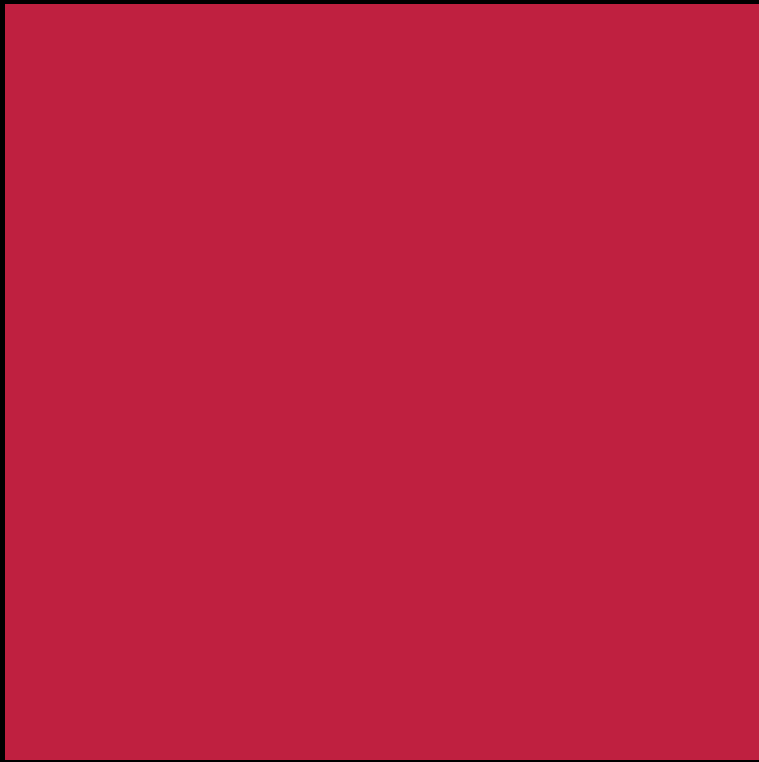




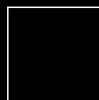
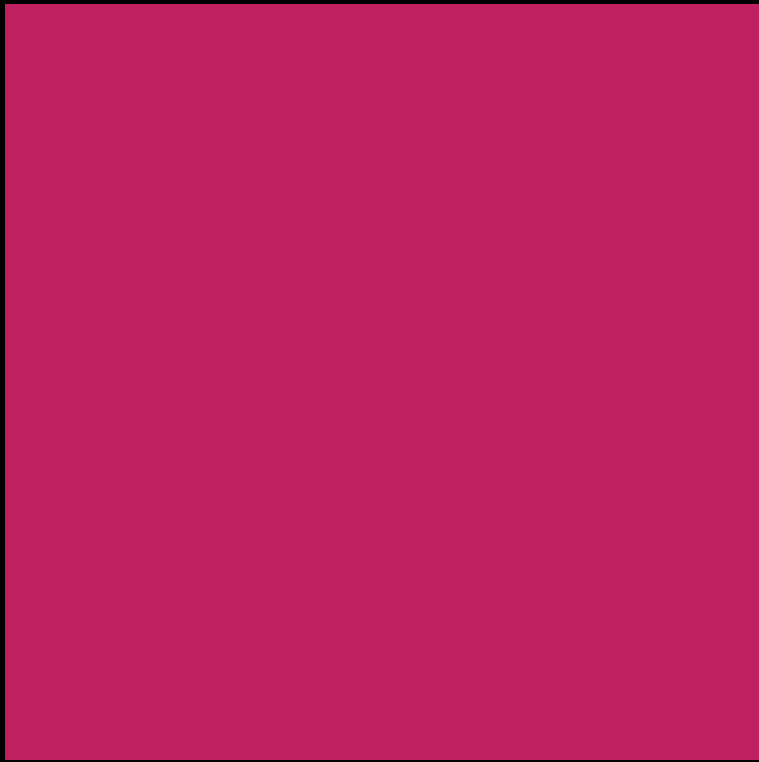
no. $o^*=r$ $l^*=g$ $v^*=b$
496 **0.75** **0.125** **0.0**



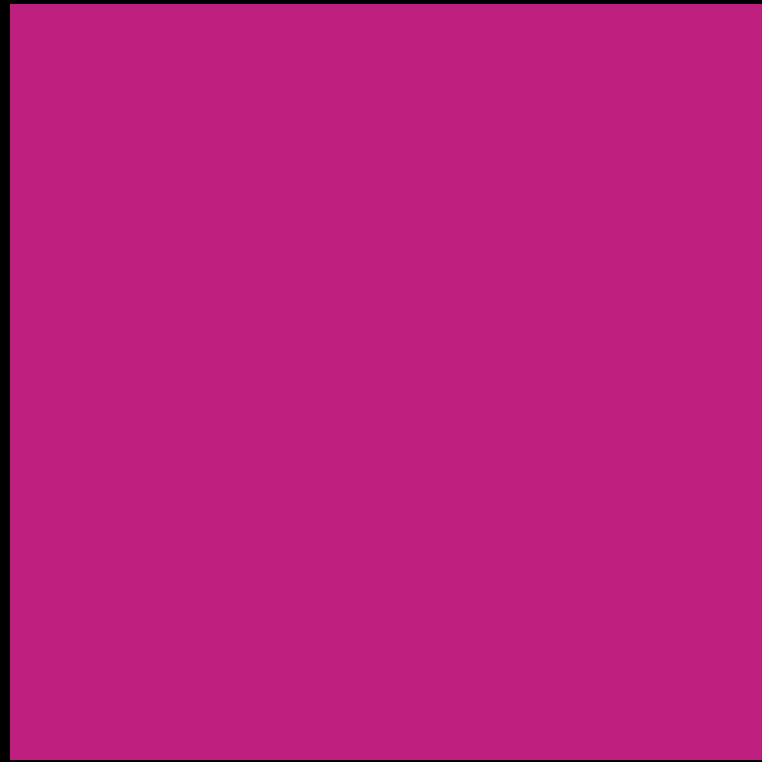
no. $o^*=r$ $l^*=g$ $v^*=b$
497 **0.75** **0.125** **0.125**



no. $o^*=r$ $l^*=g$ $v^*=b$
498 **0.75** **0.125** **0.25**

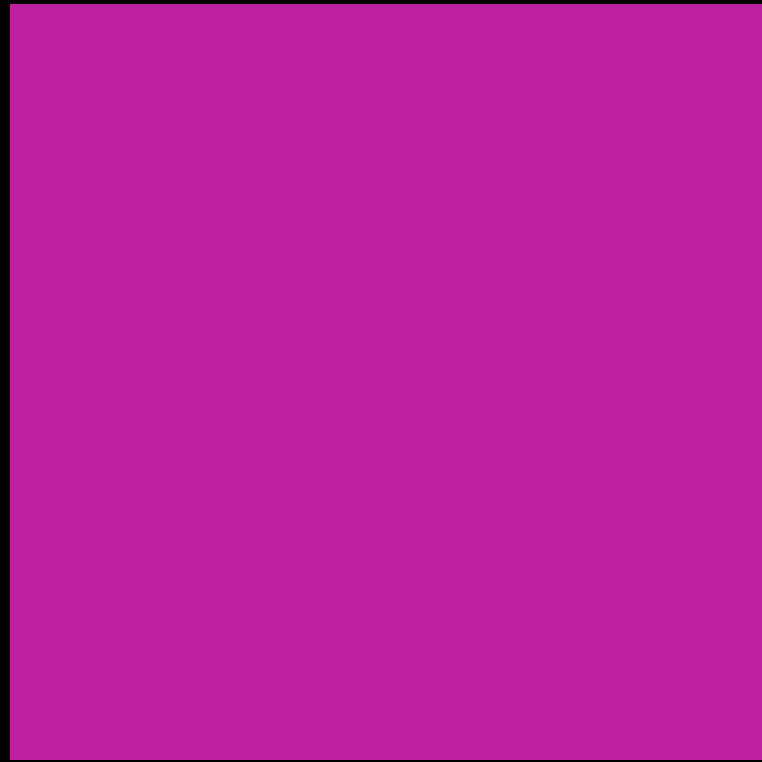


no. $o^*=r$ $l^*=g$ $v^*=b$
499 **0.75** **0.125** **0.375**

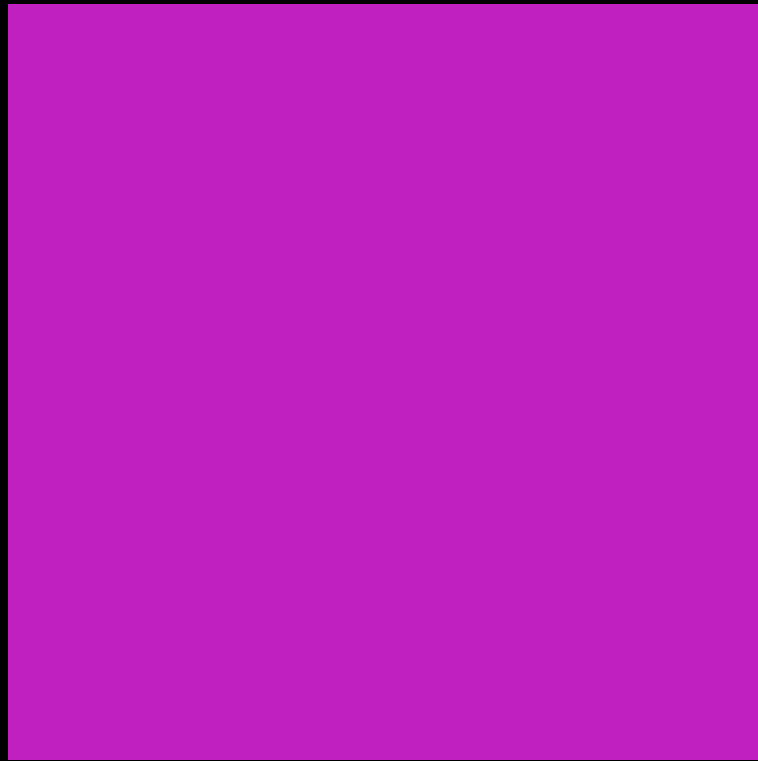


no.	$o^*=r$	$l^*=g$	$v^*=b$
500	0.75	0.125	0.5

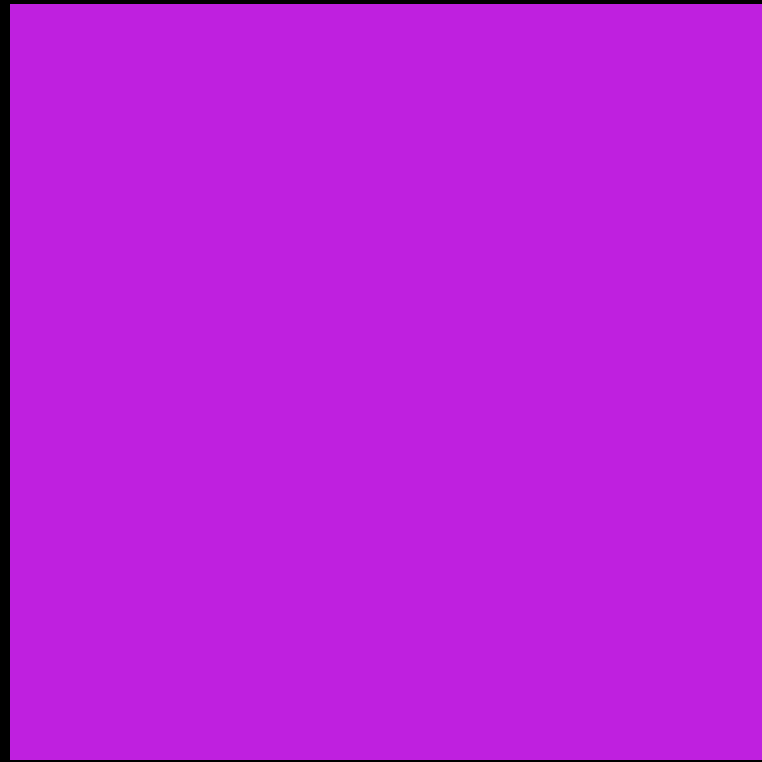




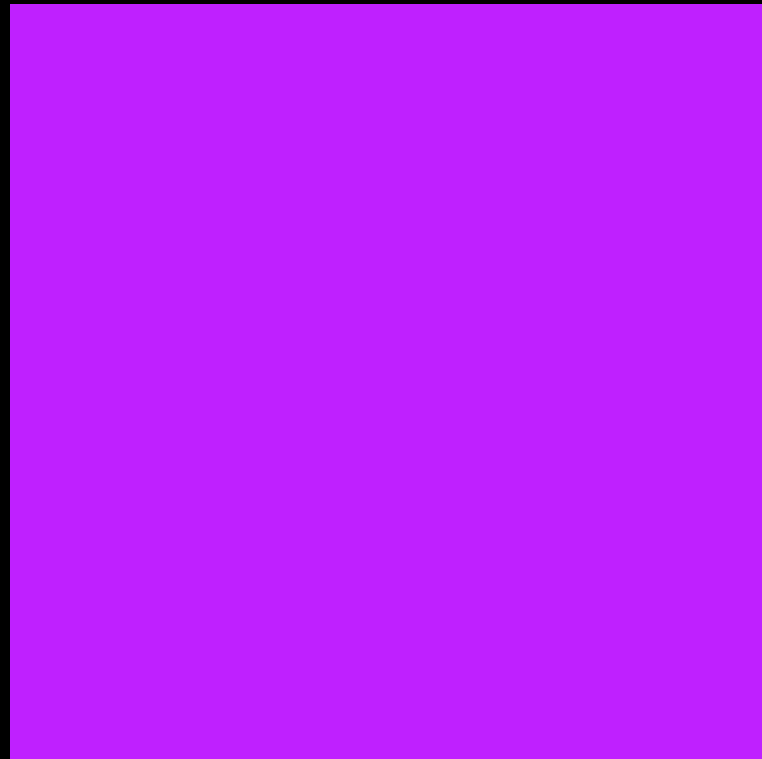
no. $o^*=r$ $l^*=g$ $v^*=b$
501 **0.75** **0.125** **0.625**



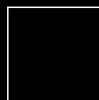
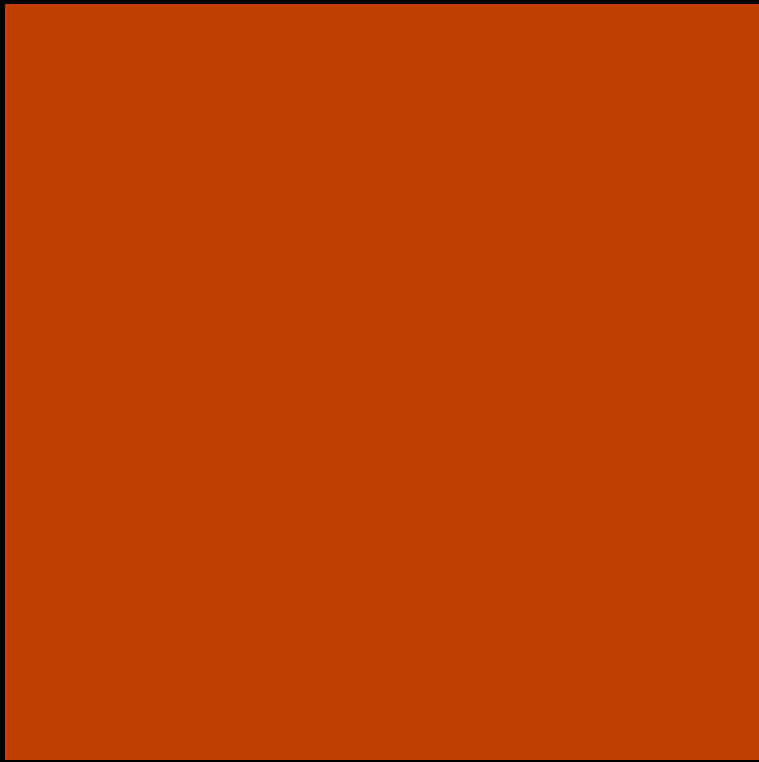
no. $o^*=r$ $l^*=g$ $v^*=b$
502 **0.75** **0.125** **0.75**



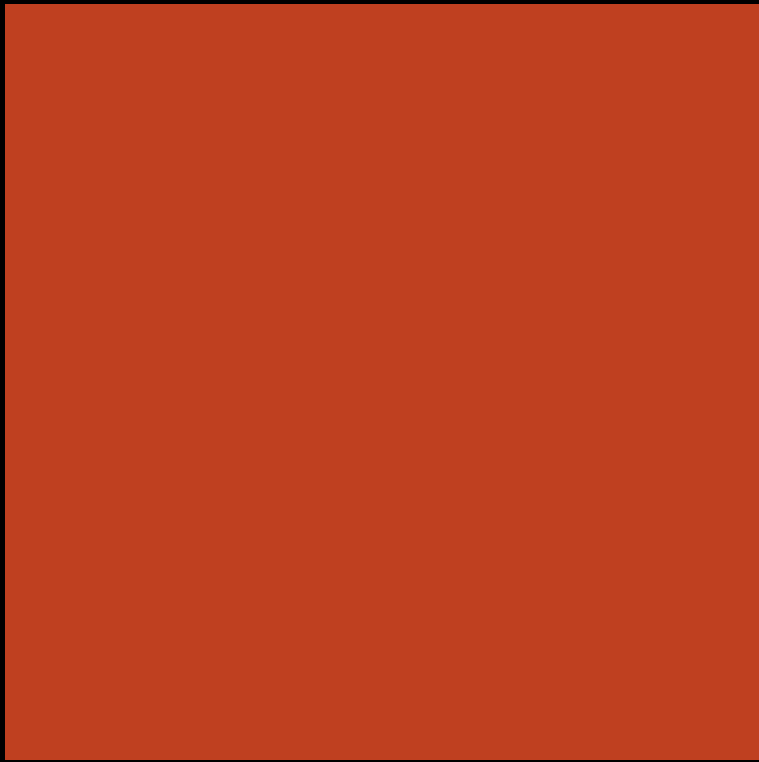
no. $o^*=r$ $l^*=g$ $v^*=b$
503 **0.75** **0.125** **0.875**



no. $o^*=r$ $l^*=g$ $v^*=b$
504 **0.75** **0.125** **1.0**

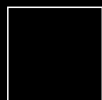
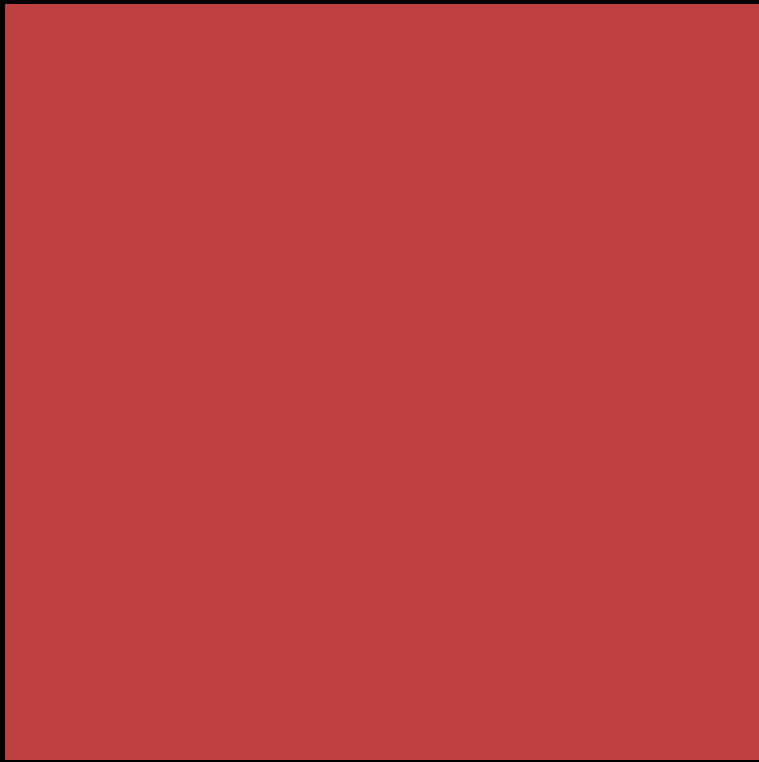


no. $o^*=r$ $l^*=g$ $v^*=b$
505 **0.75** **0.25** **0.0**



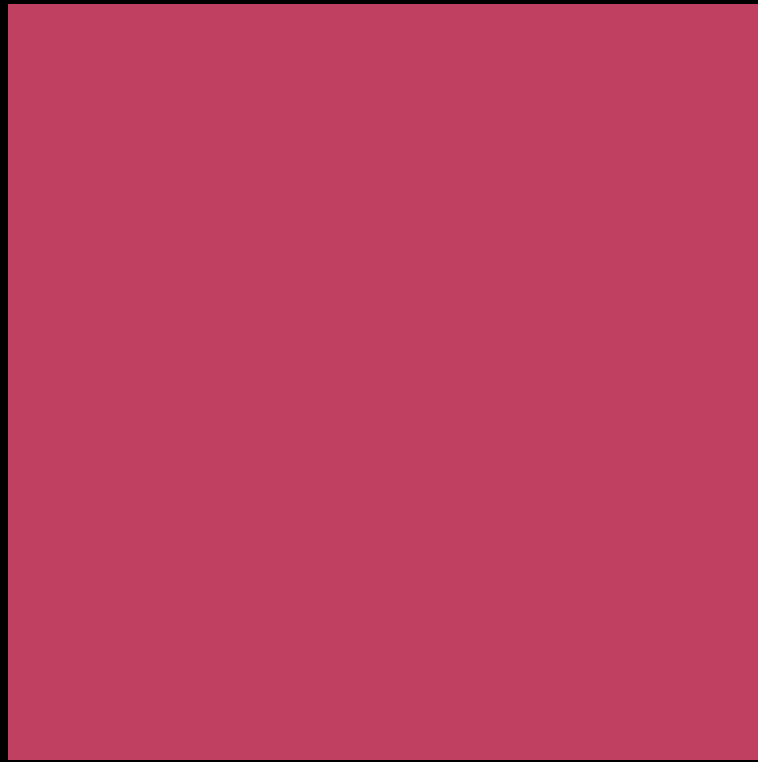
no.	$o^*=r$	$l^*=g$	$v^*=b$
506	0.75	0.25	0.125





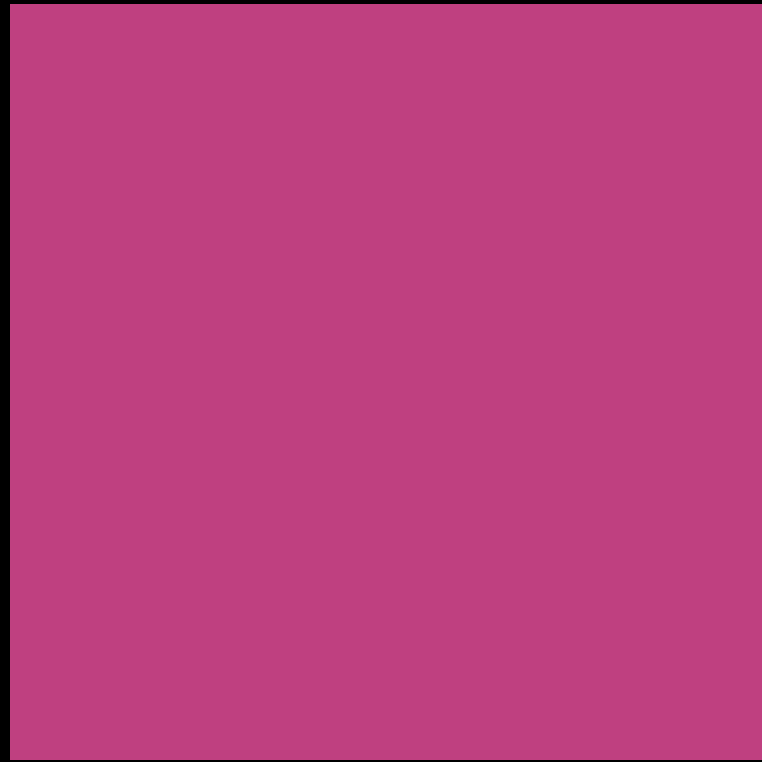
no.	$o^*=r$	$l^*=g$	$v^*=b$
507	0.75	0.25	0.25



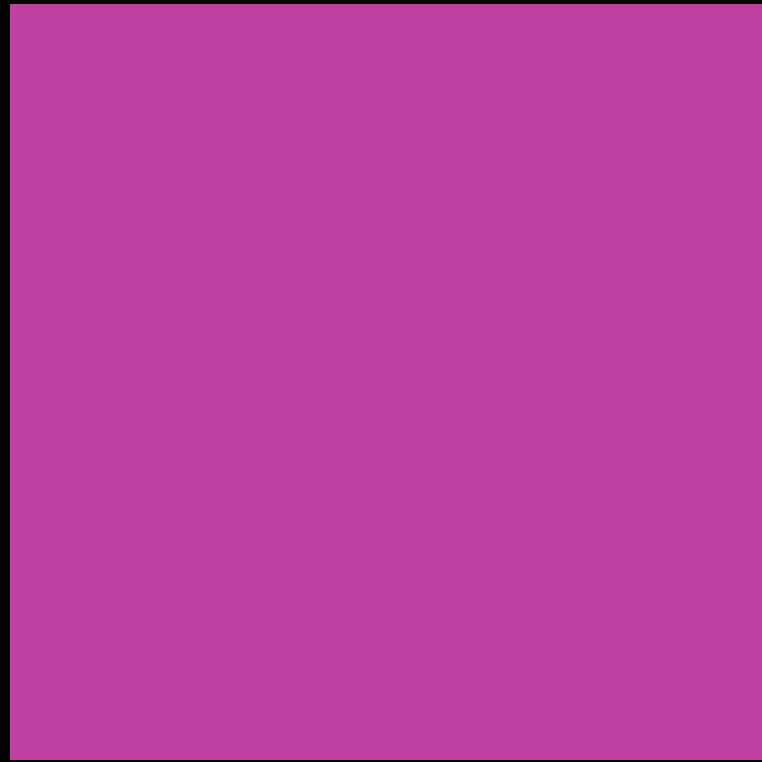


no.	$o^*=r$	$l^*=g$	$v^*=b$
508	0.75	0.25	0.375



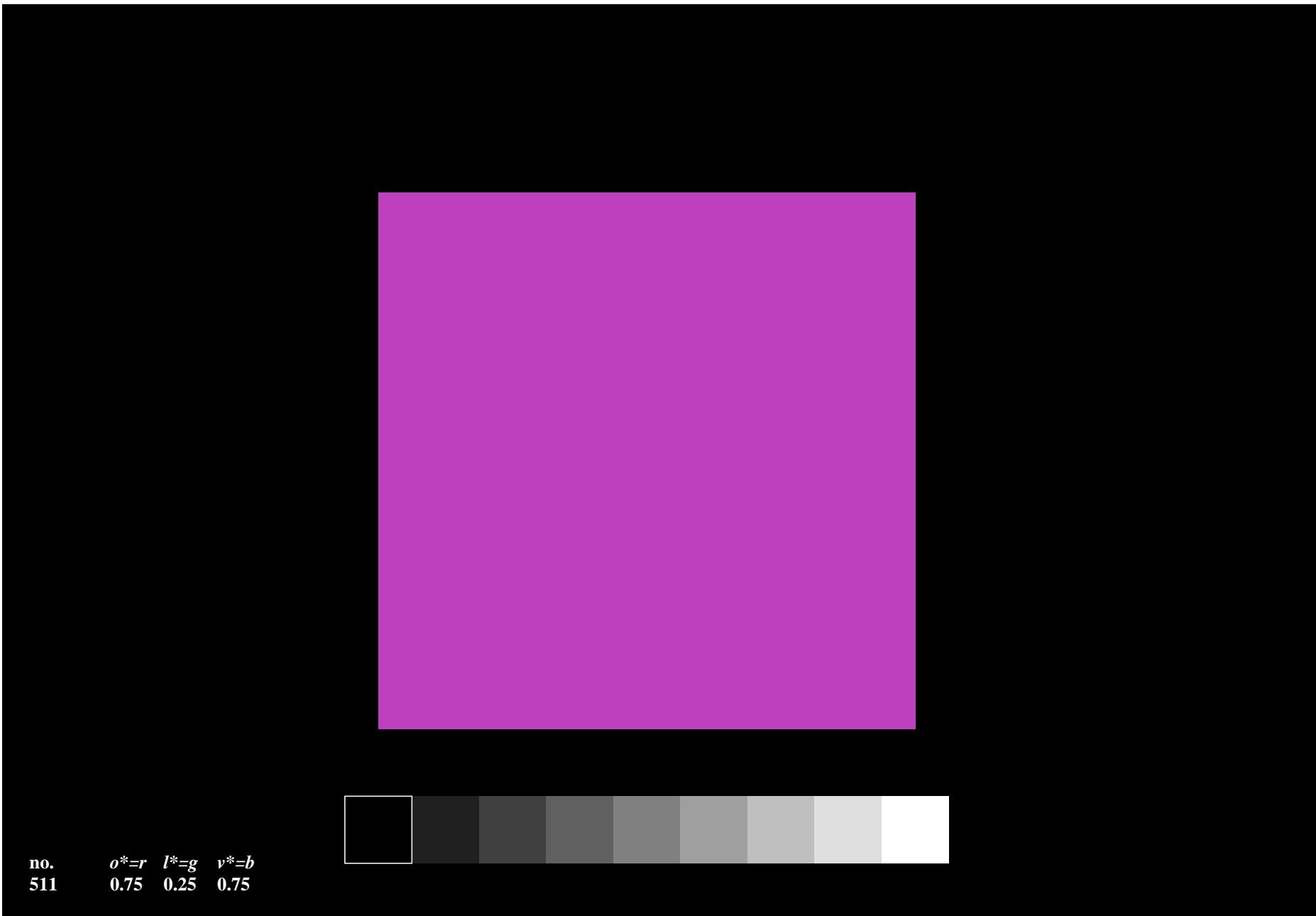


no.	$o^*=r$	$l^*=g$	$v^*=b$
509	0.75	0.25	0.5

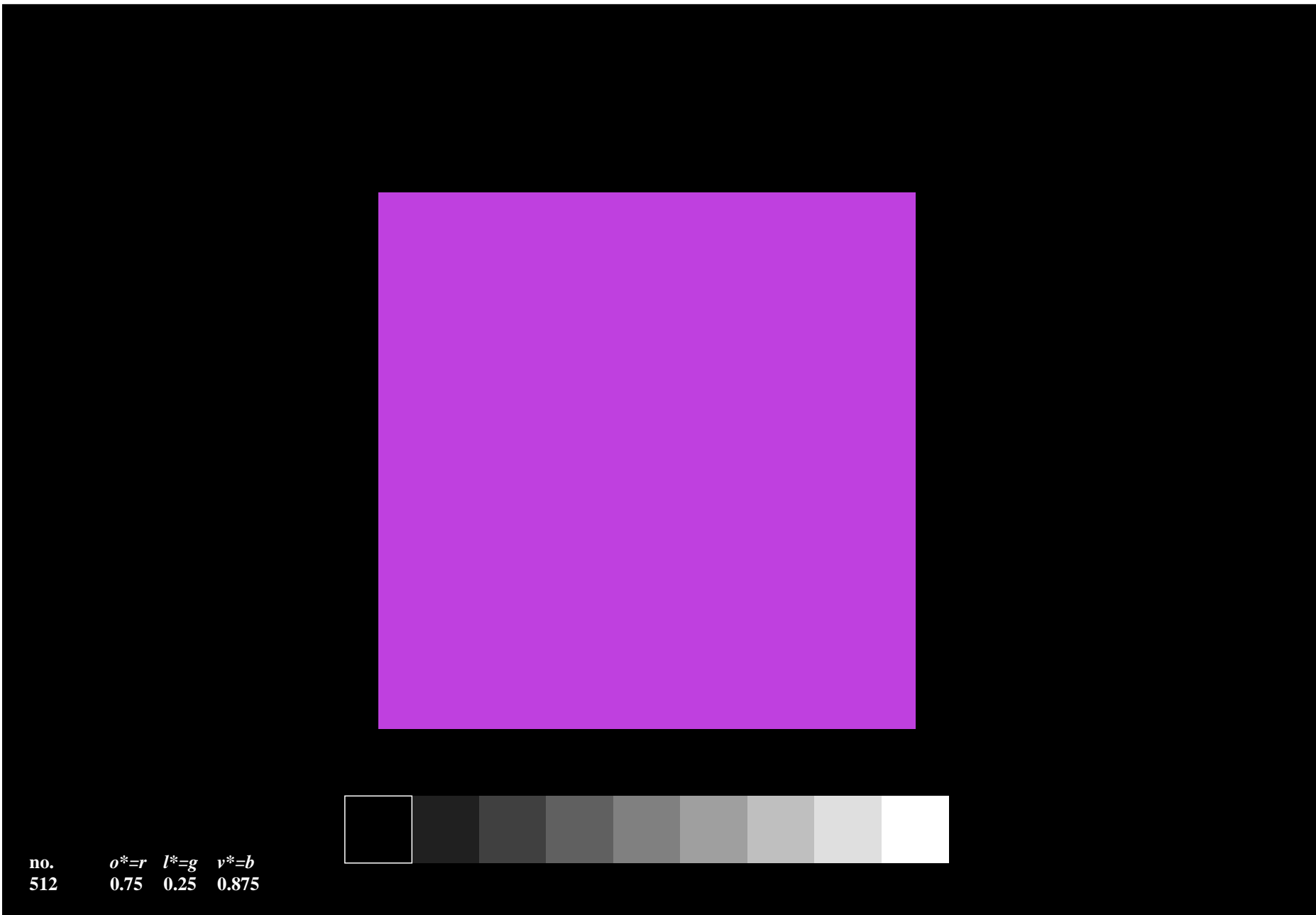


no.	$o^*=r$	$l^*=g$	$v^*=b$
510	0.75	0.25	0.625

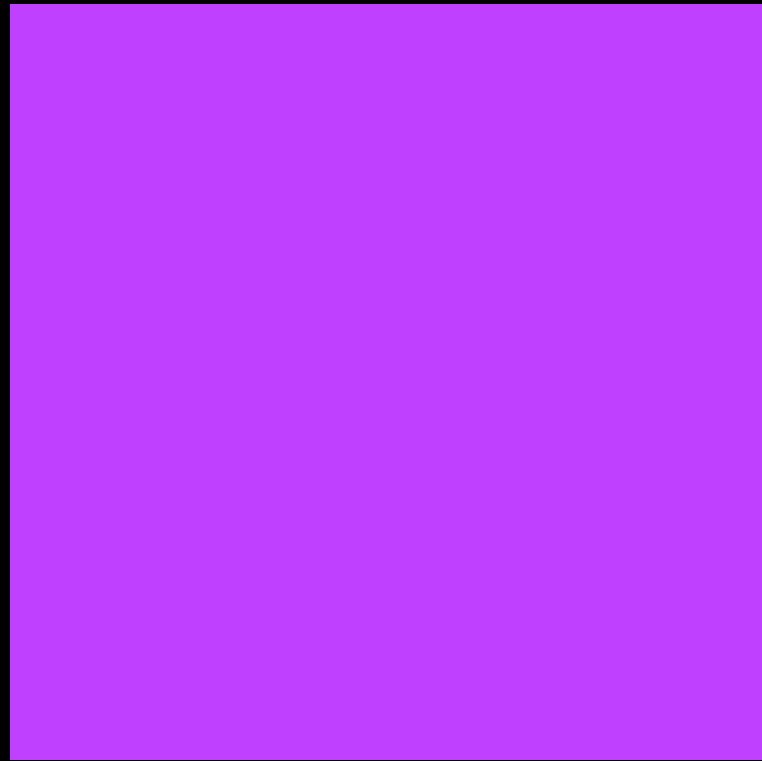




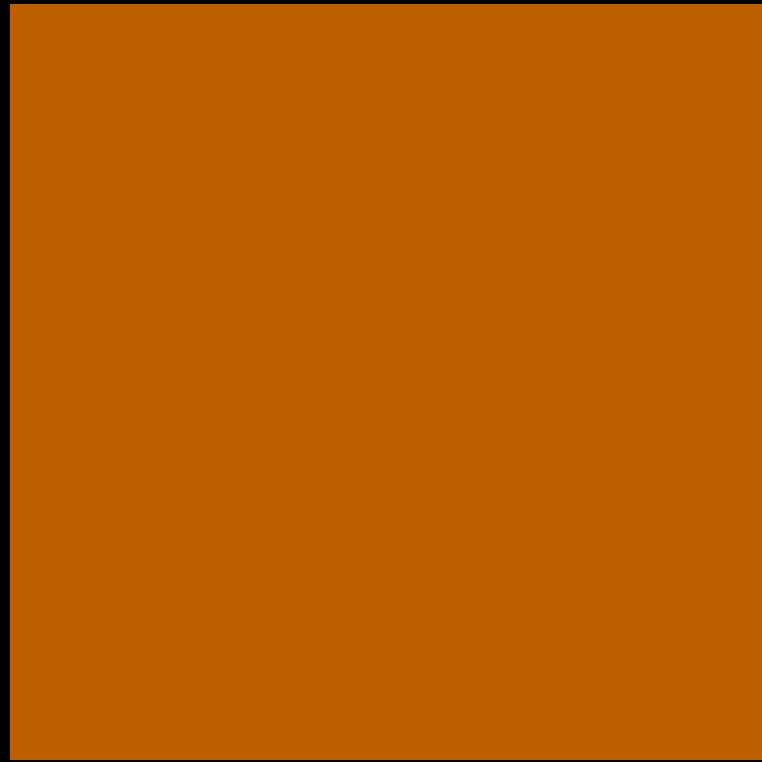
no. $o^*=r$ $l^*=g$ $v^*=b$
511 **0.75** **0.25** **0.75**



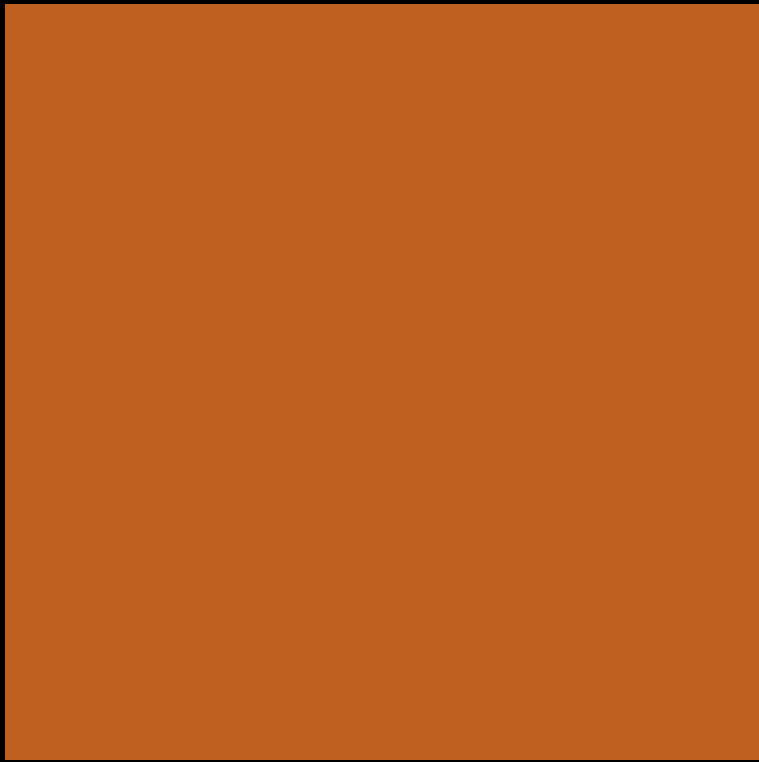
no. $o^*=r$ $l^*=g$ $v^*=b$
512 **0.75** **0.25** **0.875**



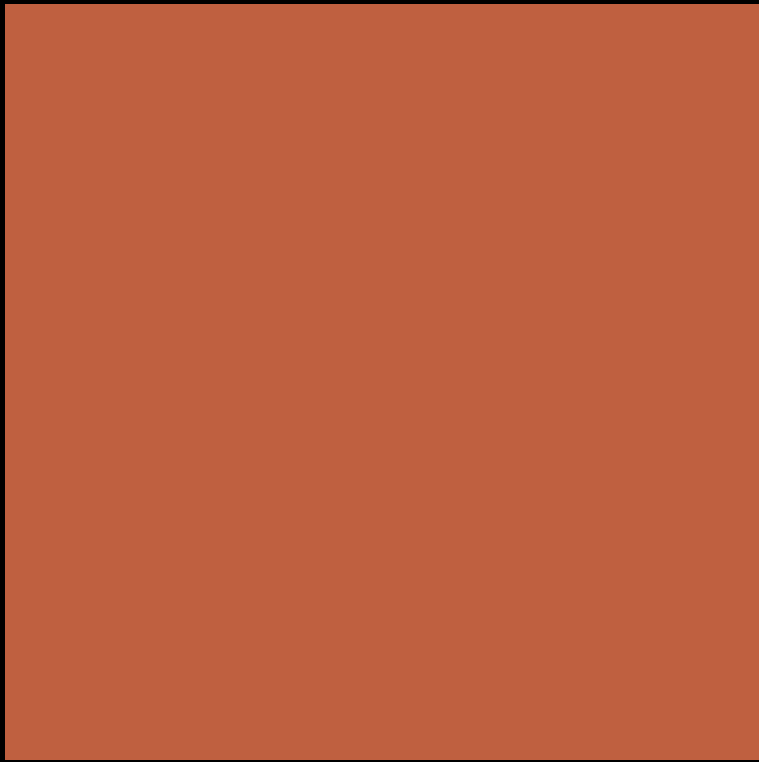
no. $o^*=r$ $l^*=g$ $v^*=b$
513 **0.75** **0.25** **1.0**



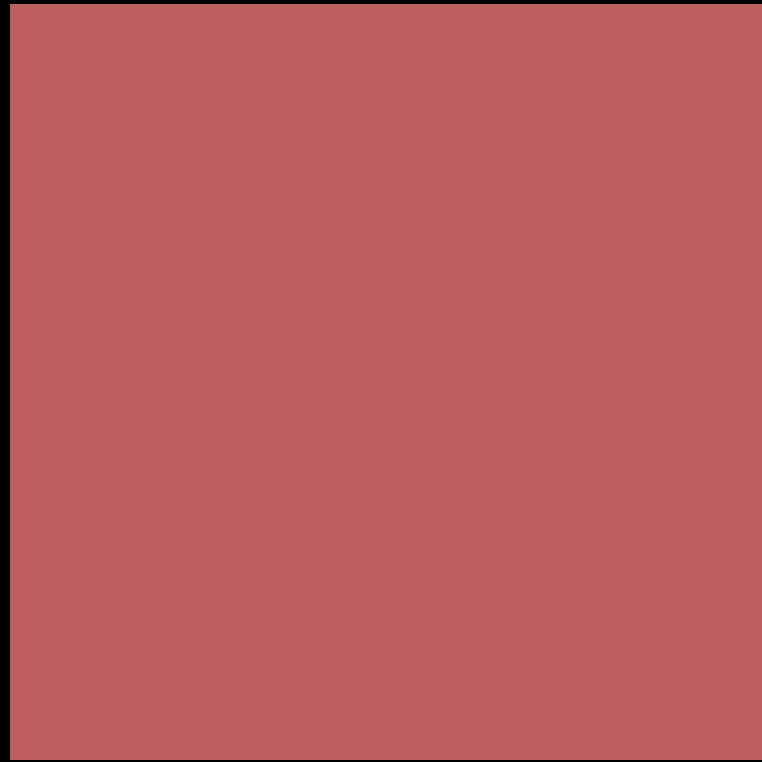
no. $o^*=r$ $l^*=g$ $v^*=b$
514 **0.75** **0.375** **0.0**



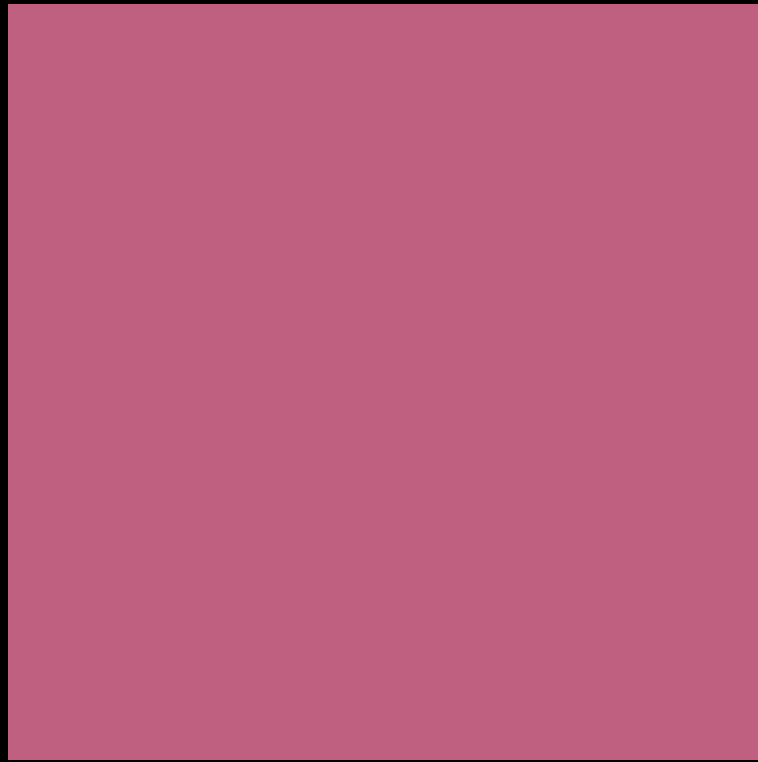
no. $o^*=r$ $l^*=g$ $v^*=b$
515 **0.75** **0.375** **0.125**



no. $o^*=r$ $l^*=g$ $v^*=b$
516 **0.75** **0.375** **0.25**

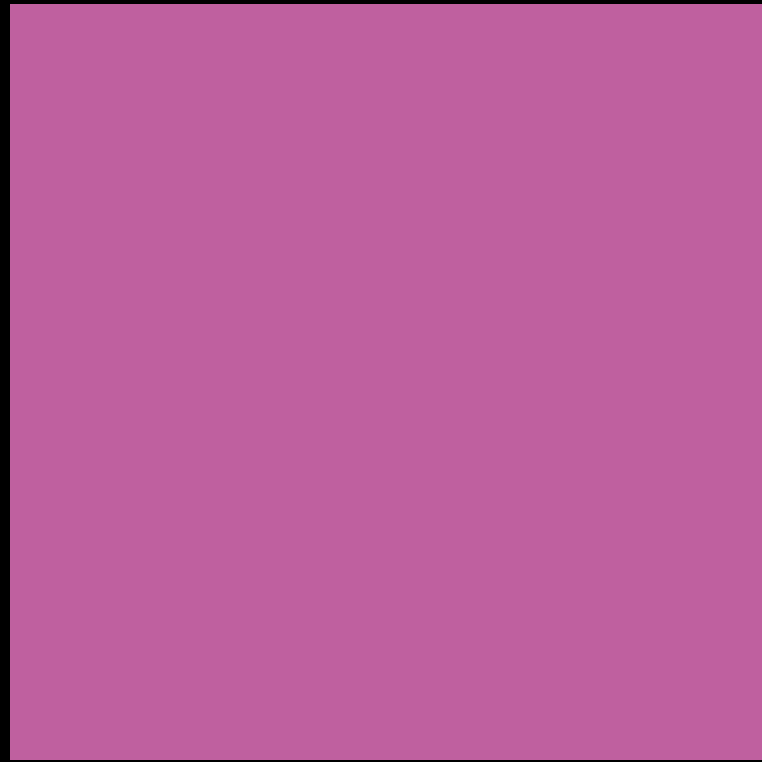


no. $o^*=r$ $l^*=g$ $v^*=b$
517 **0.75** **0.375** **0.375**

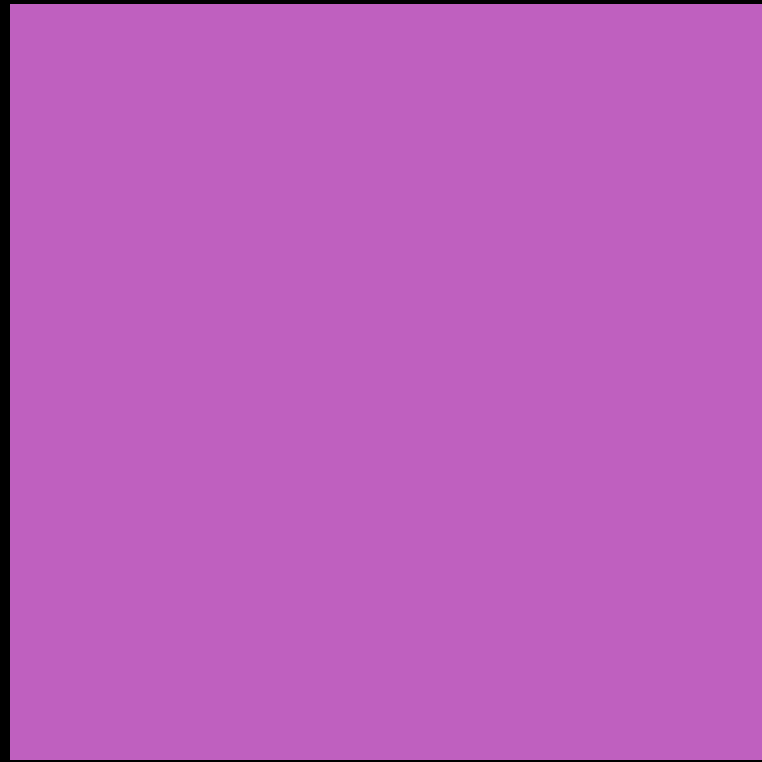


no.	$o^*=r$	$l^*=g$	$v^*=b$
518	0.75	0.375	0.5

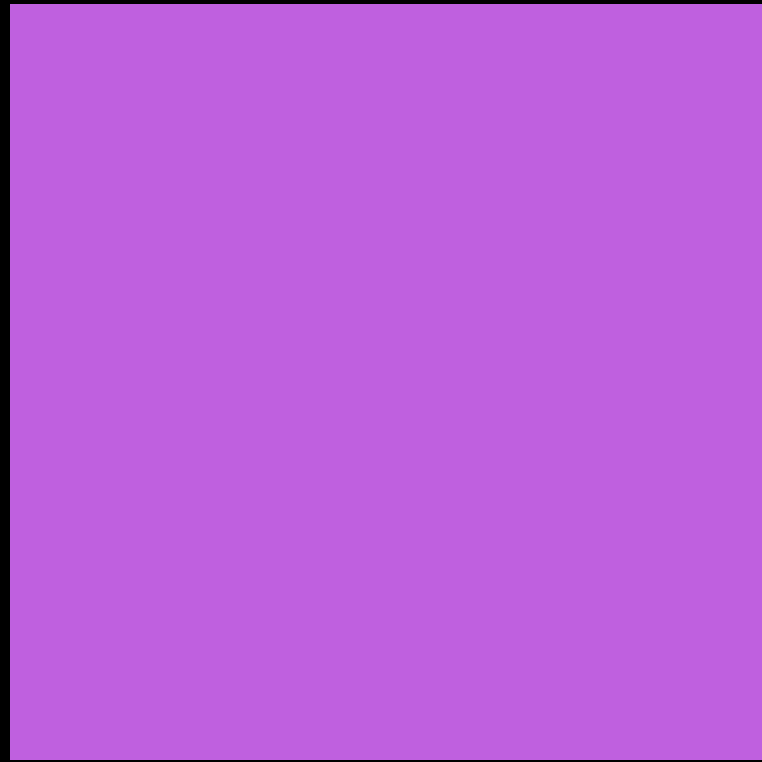




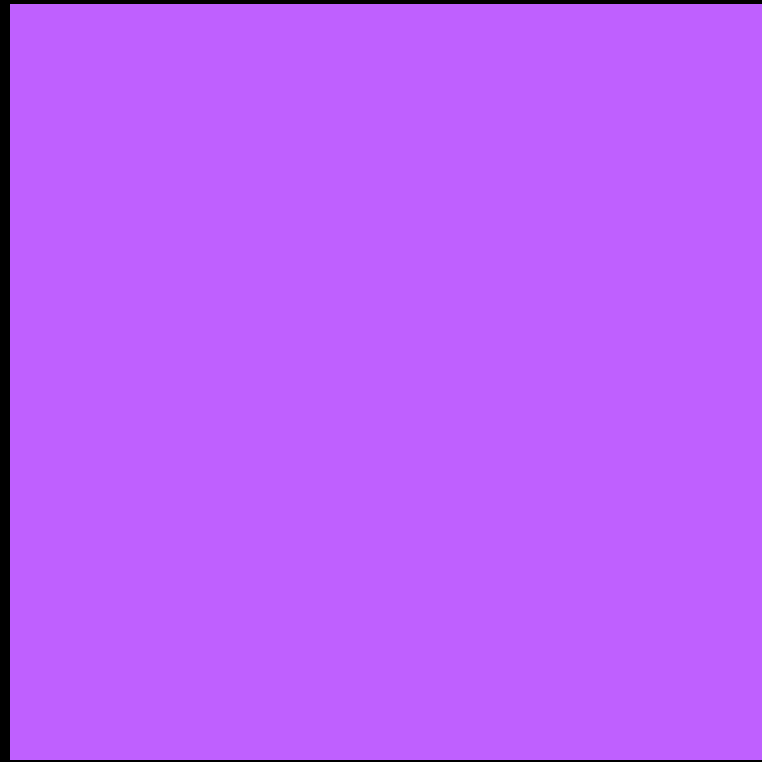
no. $o^*=r$ $l^*=g$ $v^*=b$
519 **0.75** **0.375** **0.625**



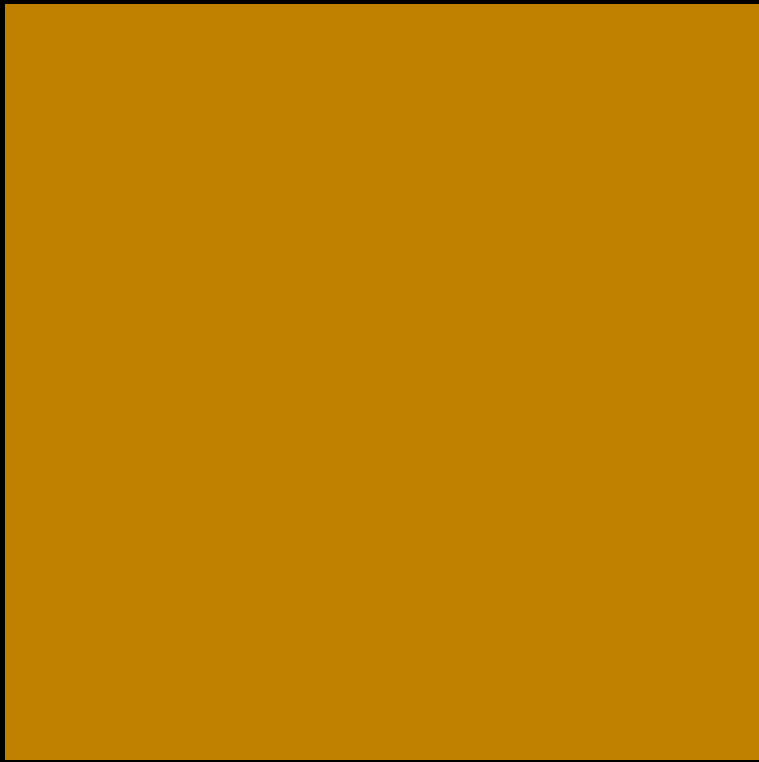
no.	$o^*=r$	$l^*=g$	$v^*=b$
520	0.75	0.375	0.75



no. $o^*=r$ $l^*=g$ $v^*=b$
521 **0.75** **0.375** **0.875**

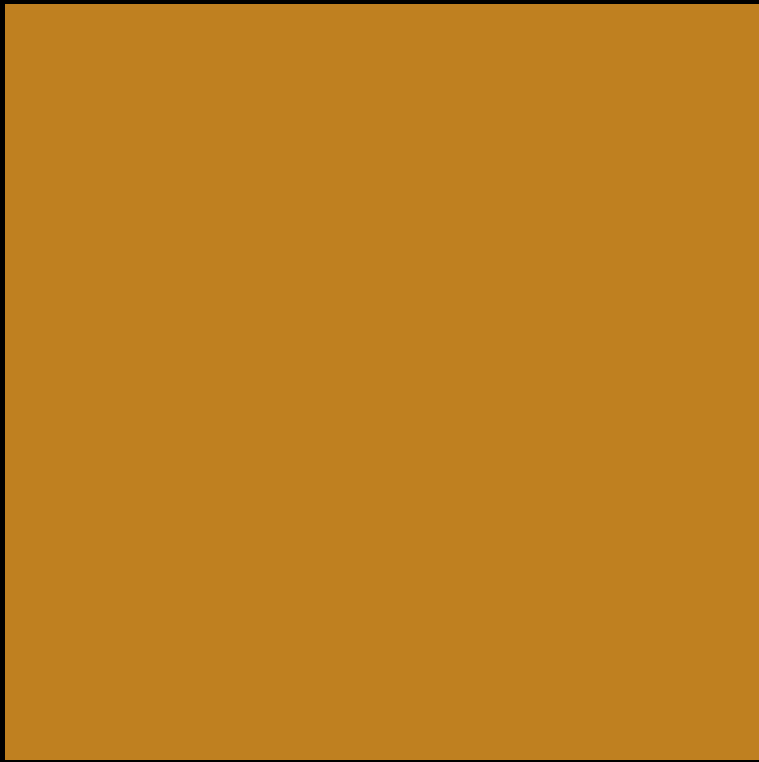


no. $o^*=r$ $l^*=g$ $v^*=b$
522 **0.75** **0.375** **1.0**



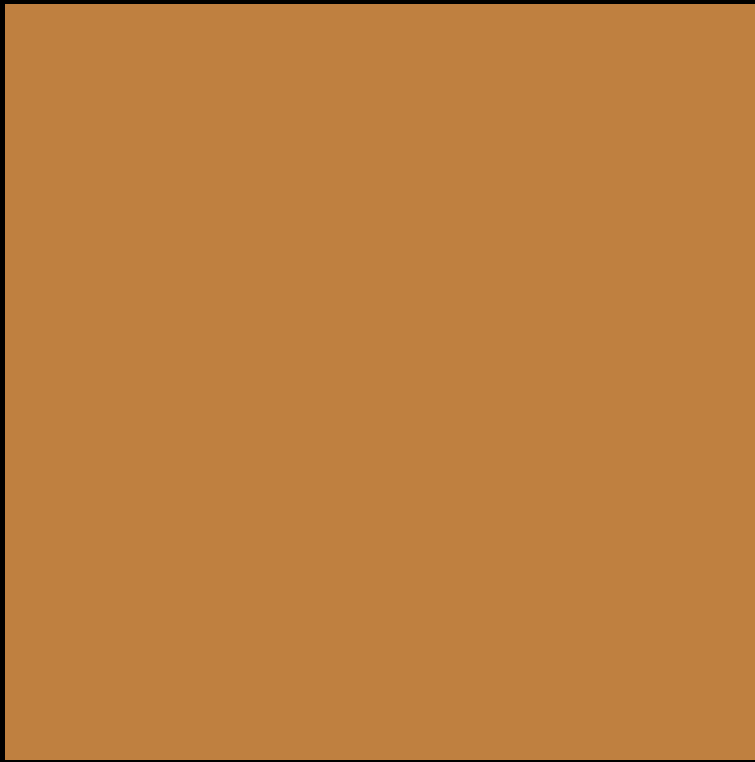
no.	$o^*=r$	$l^*=g$	$v^*=b$
523	0.75	0.5	0.0



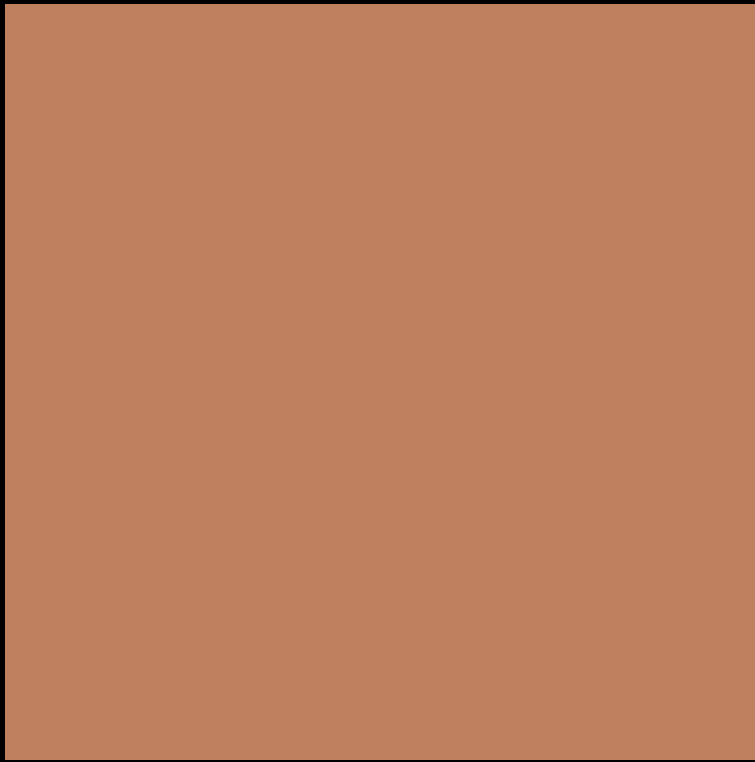


no. $o^*=r$ $l^*=g$ $v^*=b$
524 **0.75** **0.5** **0.125**

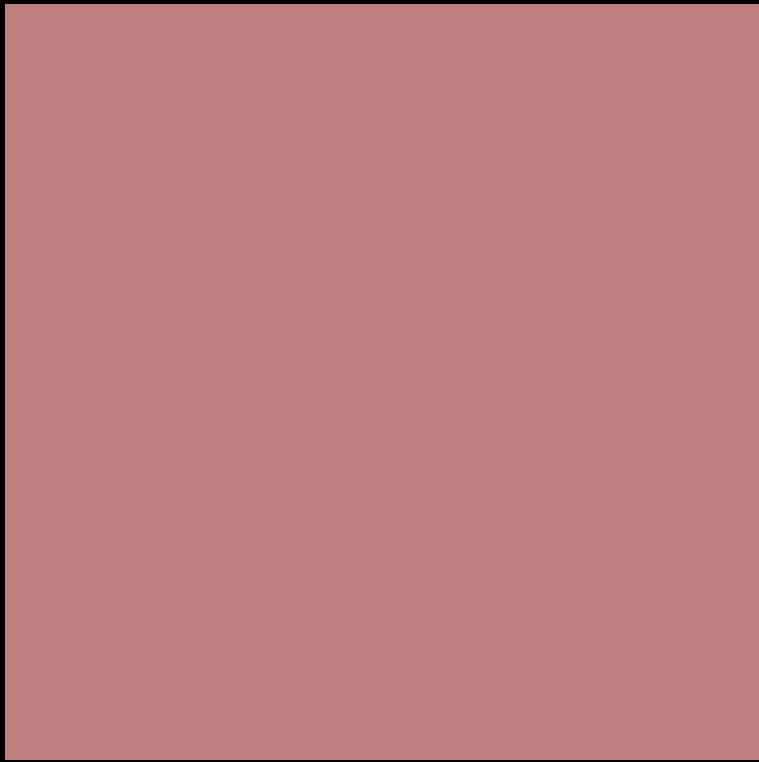




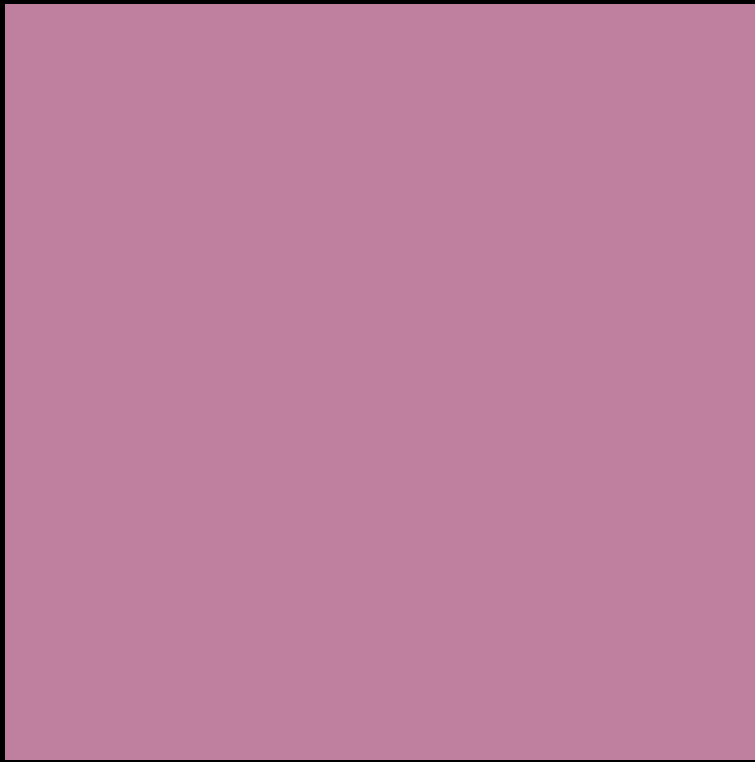
no. $o^*=r$ $l^*=g$ $v^*=b$
525 **0.75** **0.5** **0.25**



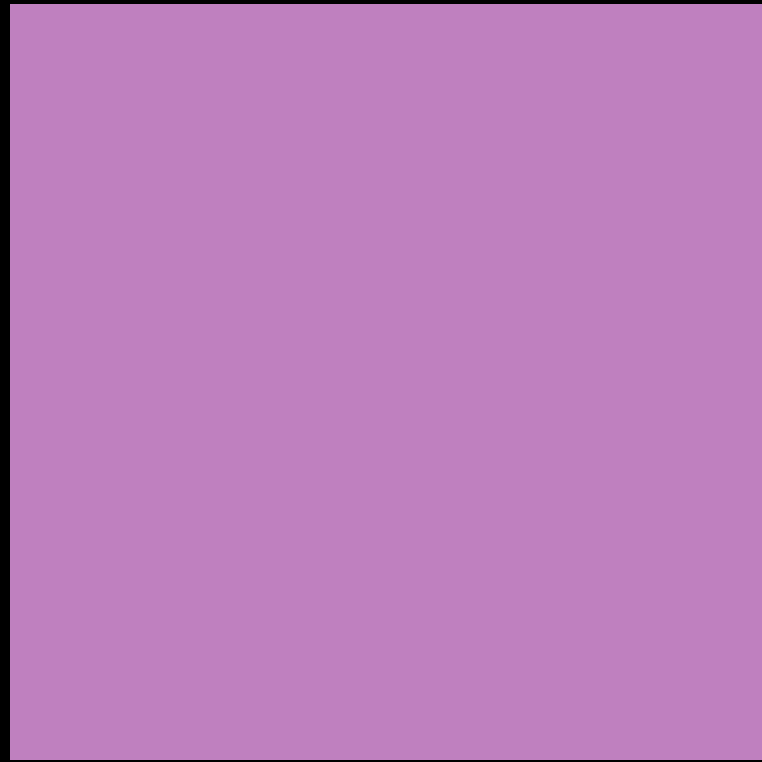
no. $o^*=r$ $l^*=g$ $v^*=b$
526 **0.75** **0.5** **0.375**



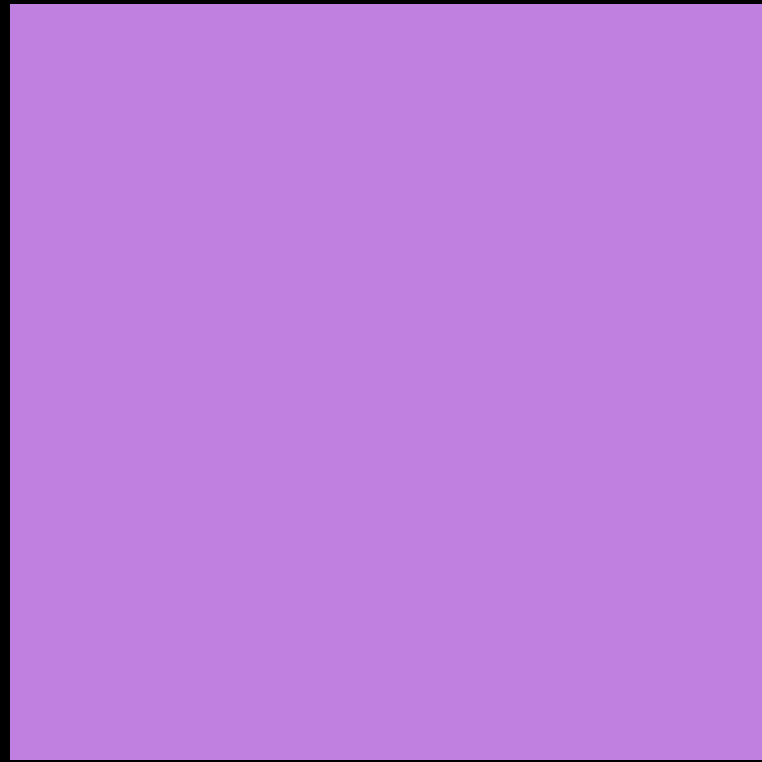
no. $o^*=r$ $l^*=g$ $v^*=b$
527 **0.75** **0.5** **0.5**



no. $o^*=r$ $l^*=g$ $v^*=b$
528 **0.75** **0.5** **0.625**

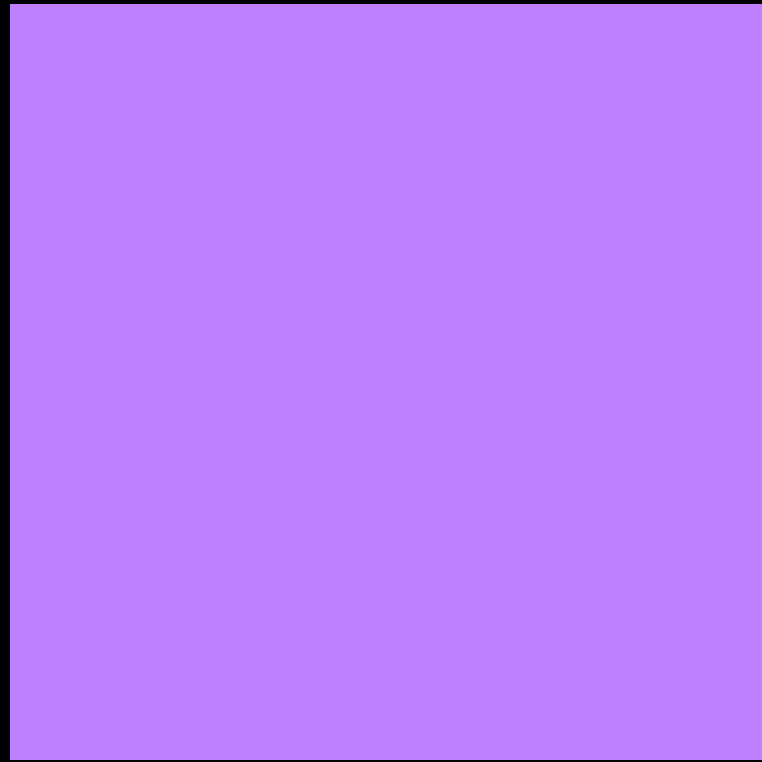


no.	$o^*=r$	$l^*=g$	$v^*=b$
529	0.75	0.5	0.75

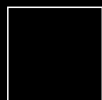
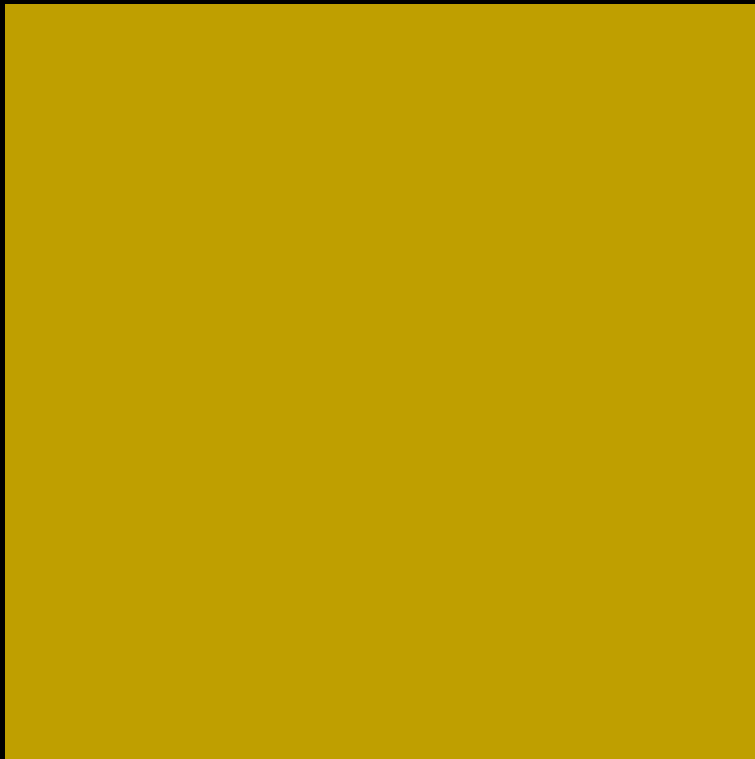


no.	$o^*=r$	$l^*=g$	$v^*=b$
530	0.75	0.5	0.875





no. $o^*=r$ $l^*=g$ $v^*=b$
531 **0.75** **0.5** **1.0**

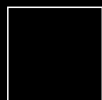
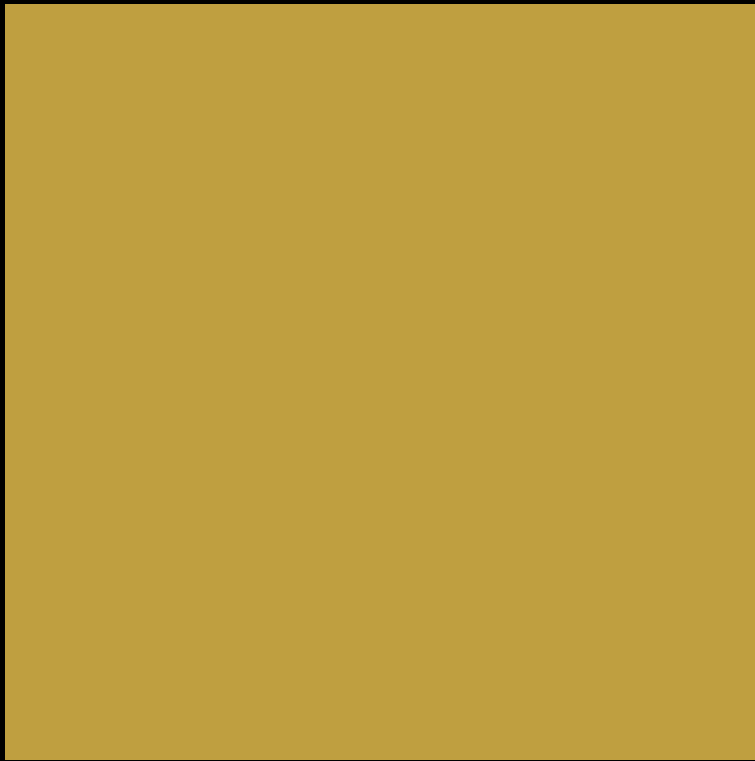


no. $o^*=r$ $l^*=g$ $v^*=b$
532 **0.75** **0.625** **0.0**

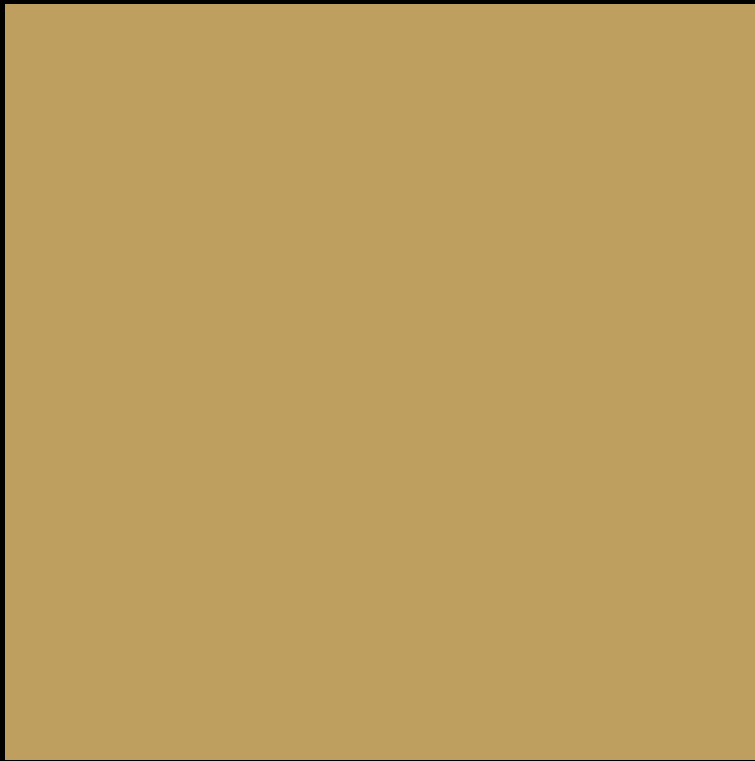




no.	$o^*=r$	$l^*=g$	$v^*=b$
533	0.75	0.625	0.125

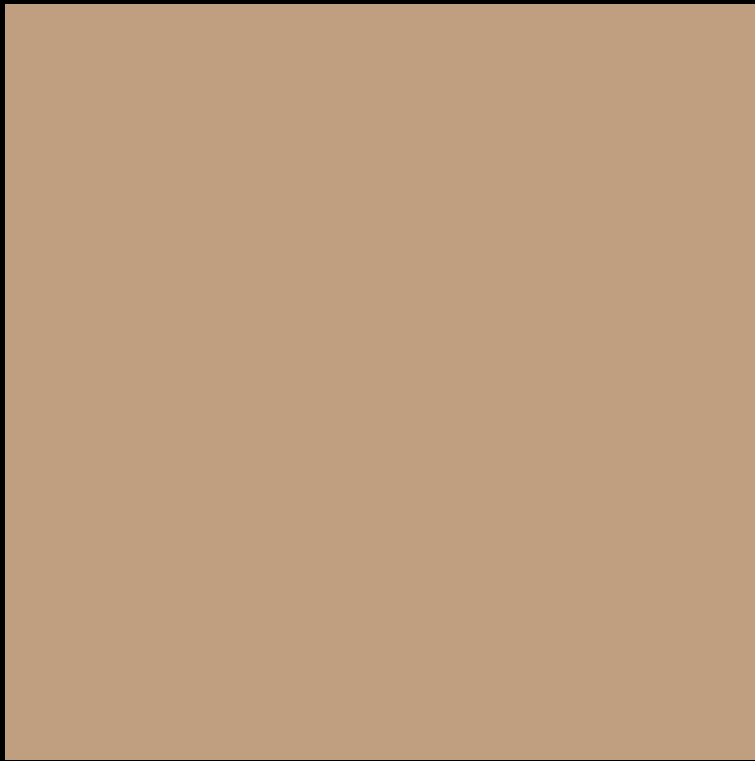


no. $o^*=r$ $l^*=g$ $v^*=b$
534 **0.75** **0.625** **0.25**

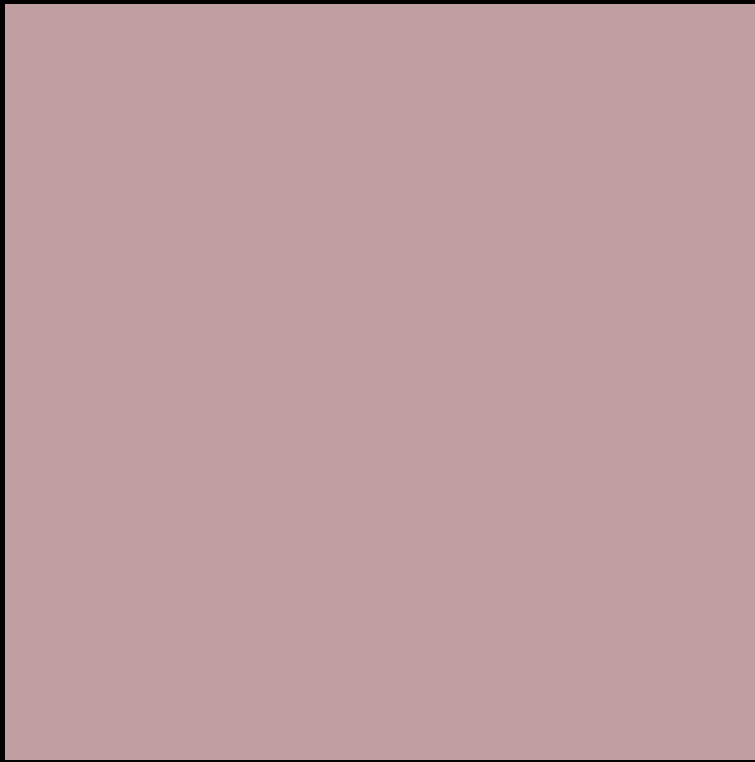


no. $o^*=r$ $l^*=g$ $v^*=b$
535 0.75 0.625 0.375

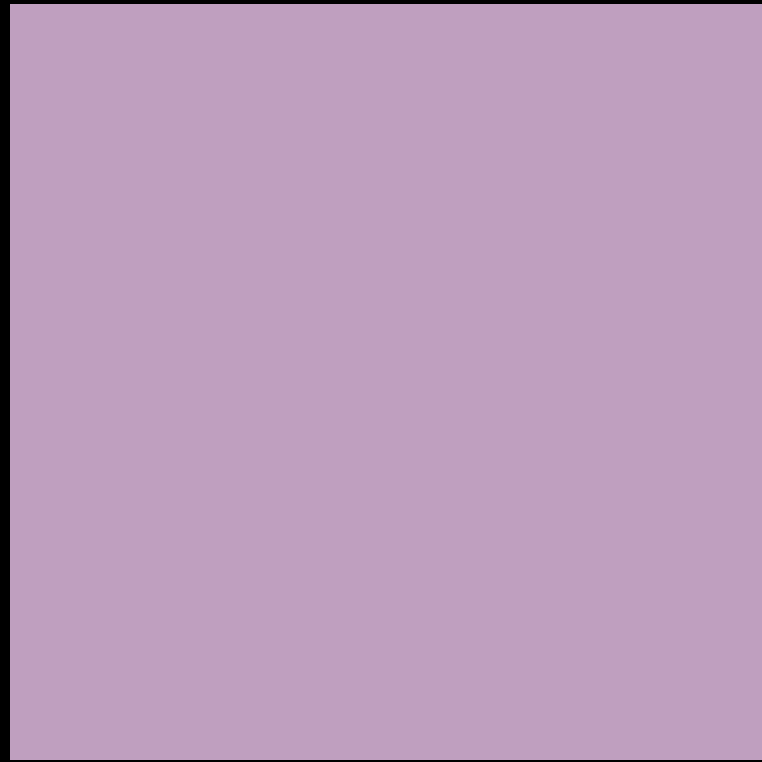




no. $o^*=r$ $l^*=g$ $v^*=b$
536 **0.75** **0.625** **0.5**

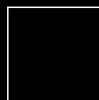
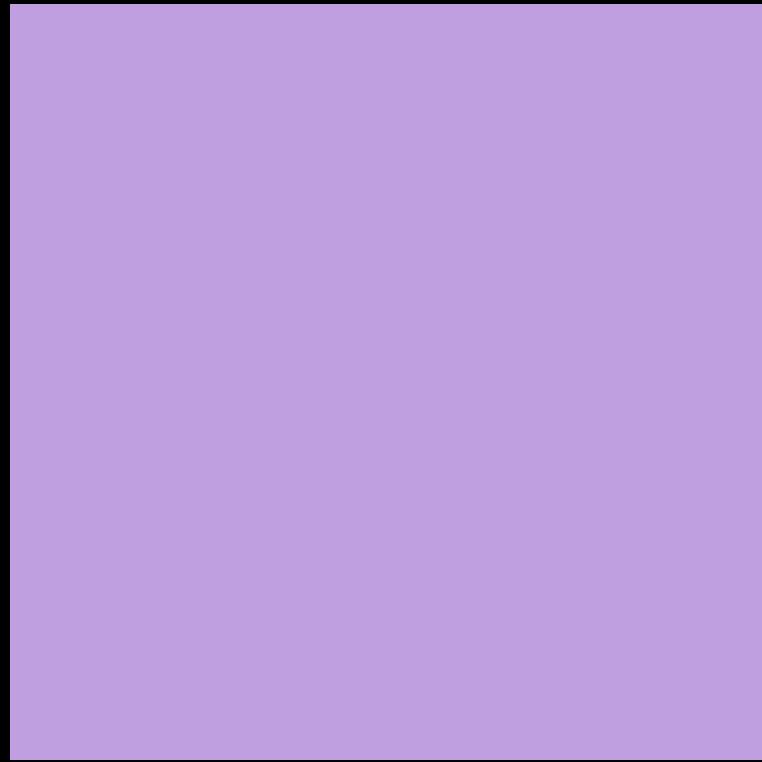


no. $o^*=r$ $l^*=g$ $v^*=b$
537 **0.75** **0.625** **0.625**



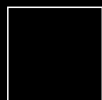
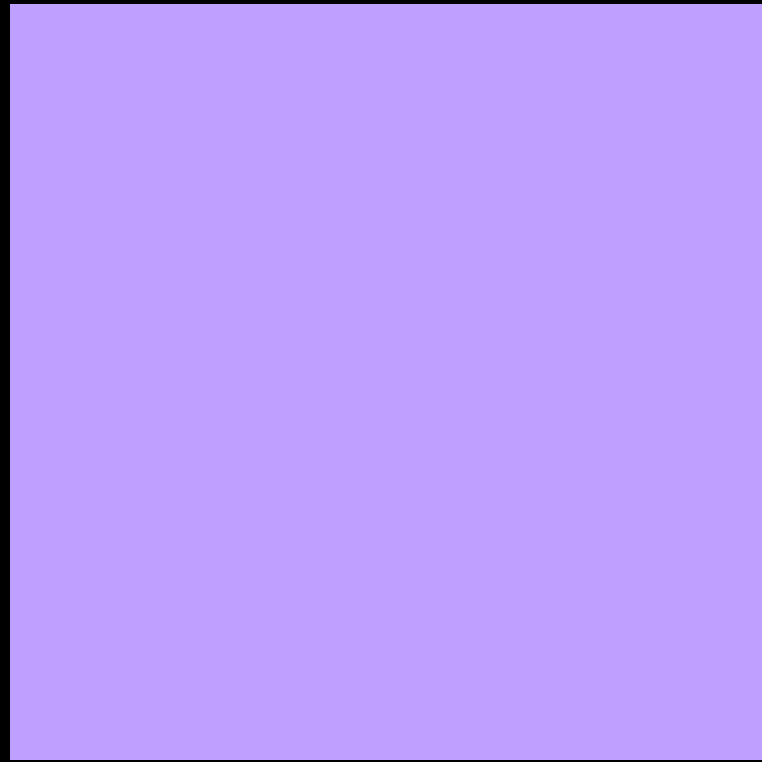
no.	$o^*=r$	$l^*=g$	$v^*=b$
538	0.75	0.625	0.75



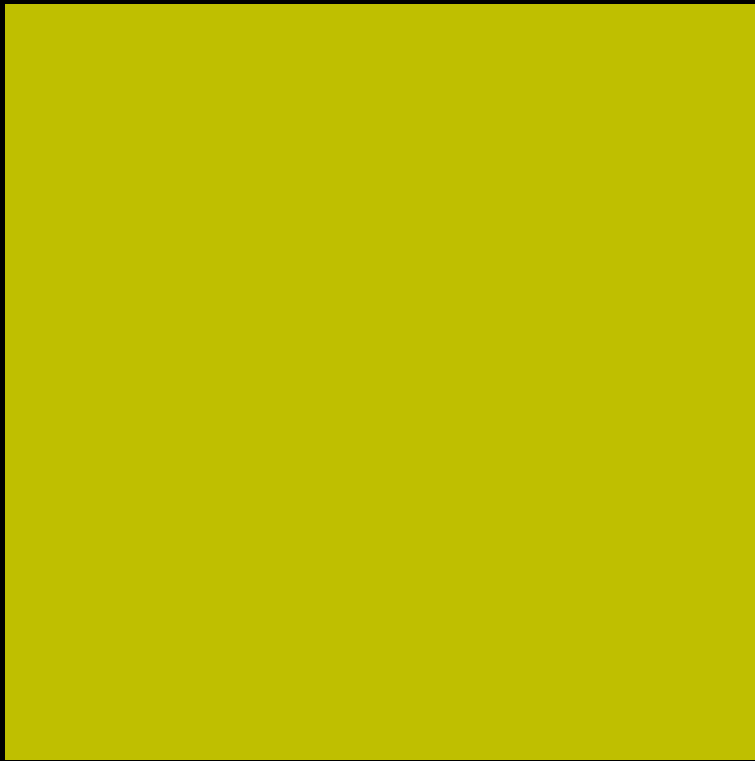


no.	$o^*=r$	$l^*=g$	$v^*=b$
539	0.75	0.625	0.875

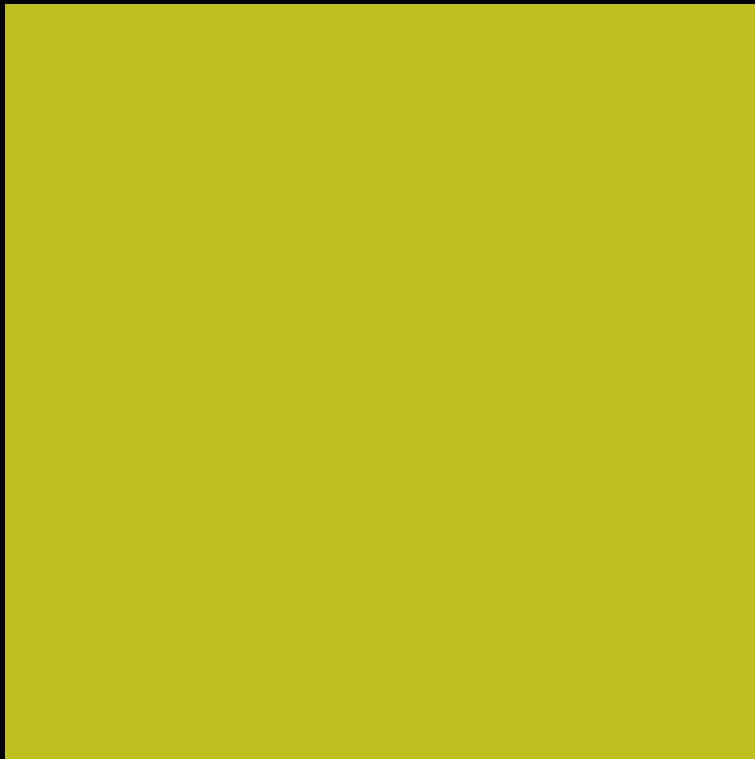




no.	$o^*=r$	$l^*=g$	$v^*=b$
540	0.75	0.625	1.0



no. $o^*=r$ $l^*=g$ $v^*=b$
541 **0.75** **0.75** **0.0**



no. $o^*=r$ $l^*=g$ $v^*=b$
542 **0.75** **0.75** **0.125**

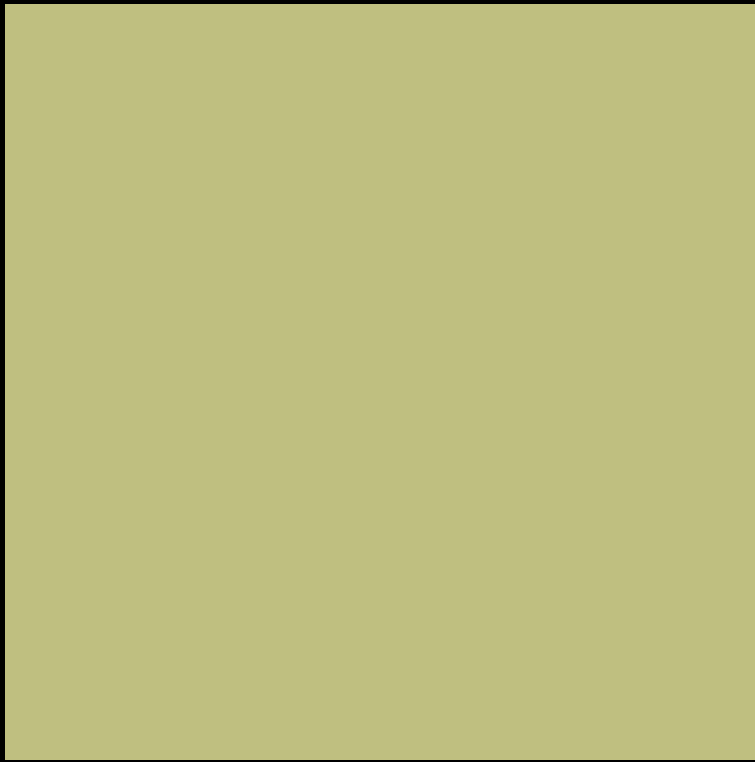


no.	$o^*=r$	$l^*=g$	$v^*=b$
543	0.75	0.75	0.25

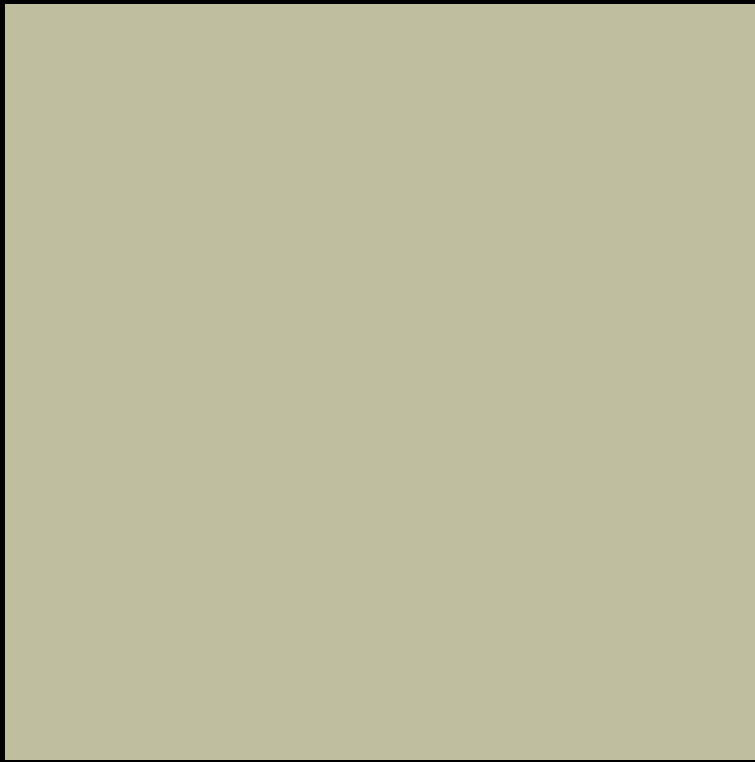


no.	$o^*=r$	$l^*=g$	$v^*=b$
544	0.75	0.75	0.375



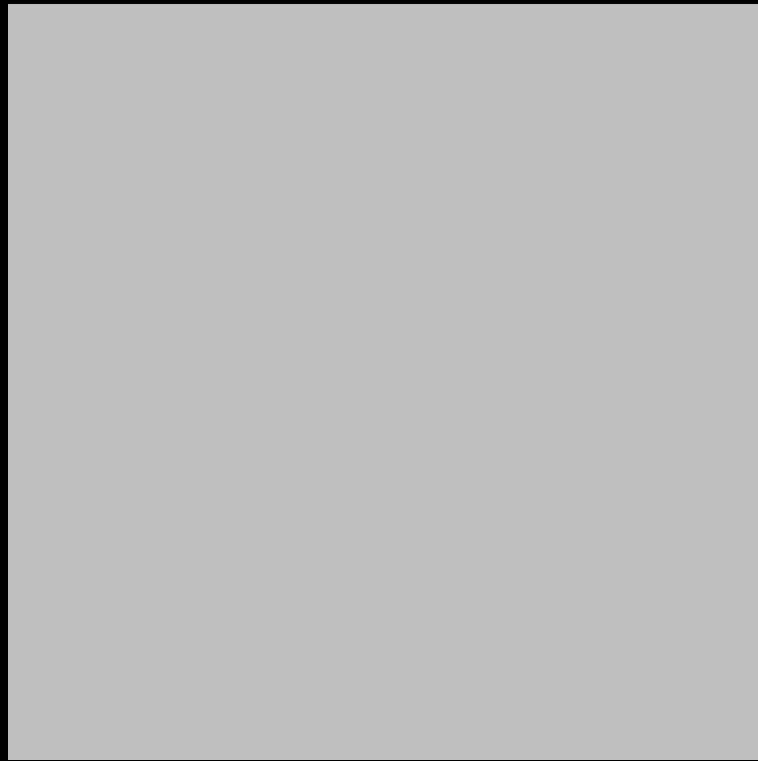


no. $o^*=r$ $l^*=g$ $v^*=b$
545 **0.75** **0.75** **0.5**

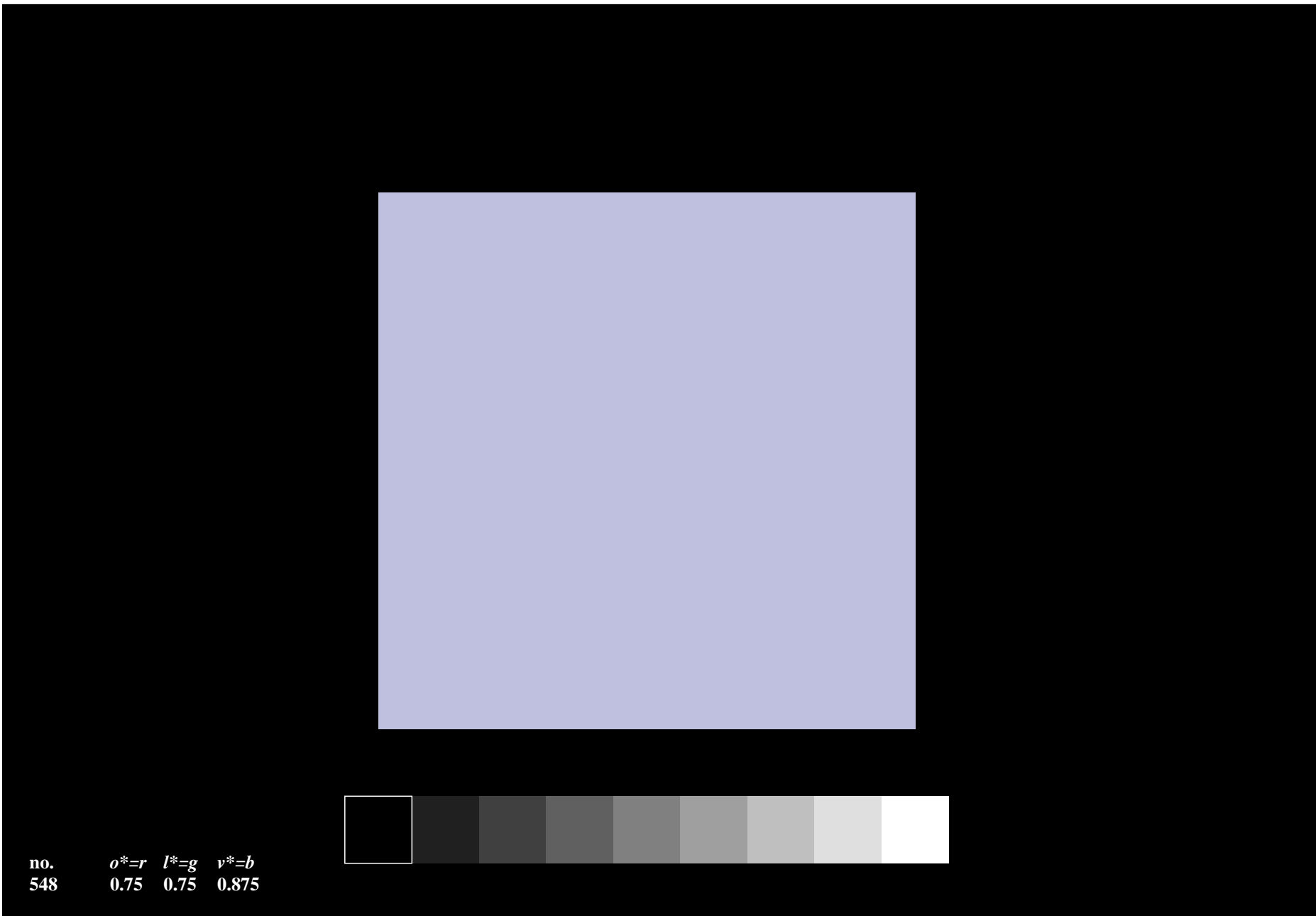


no.	$o^*=r$	$l^*=g$	$v^*=b$
546	0.75	0.75	0.625

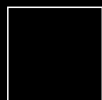
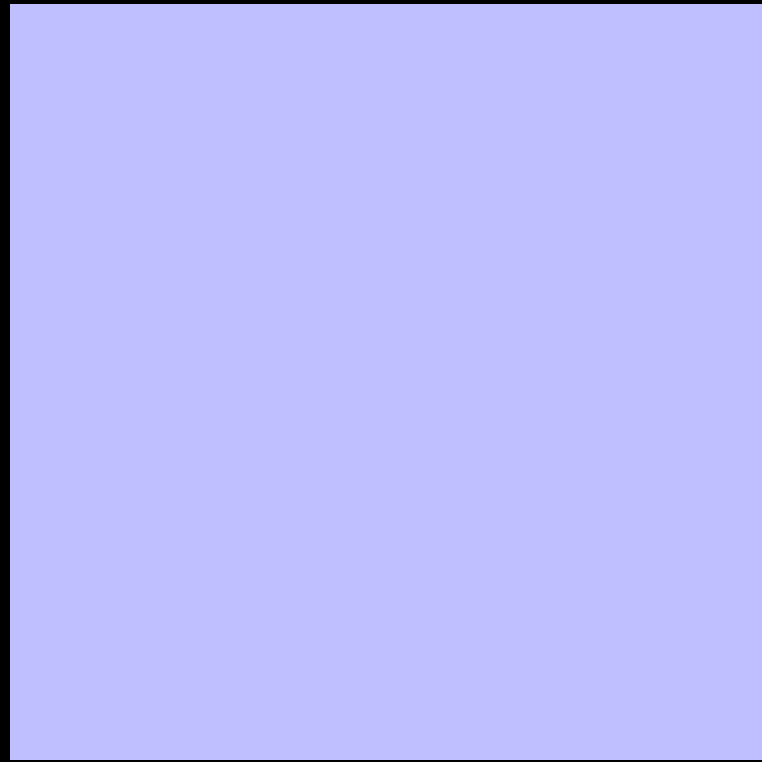




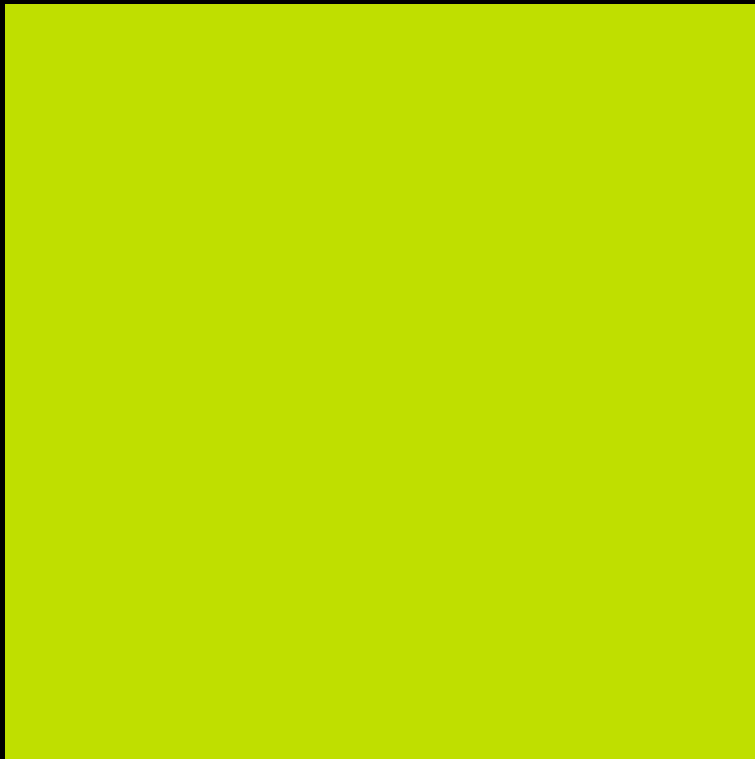
no.	$o^*=r$	$l^*=g$	$v^*=b$
547	0.75	0.75	0.75



no.	$o^*=r$	$l^*=g$	$v^*=b$
548	0.75	0.75	0.875

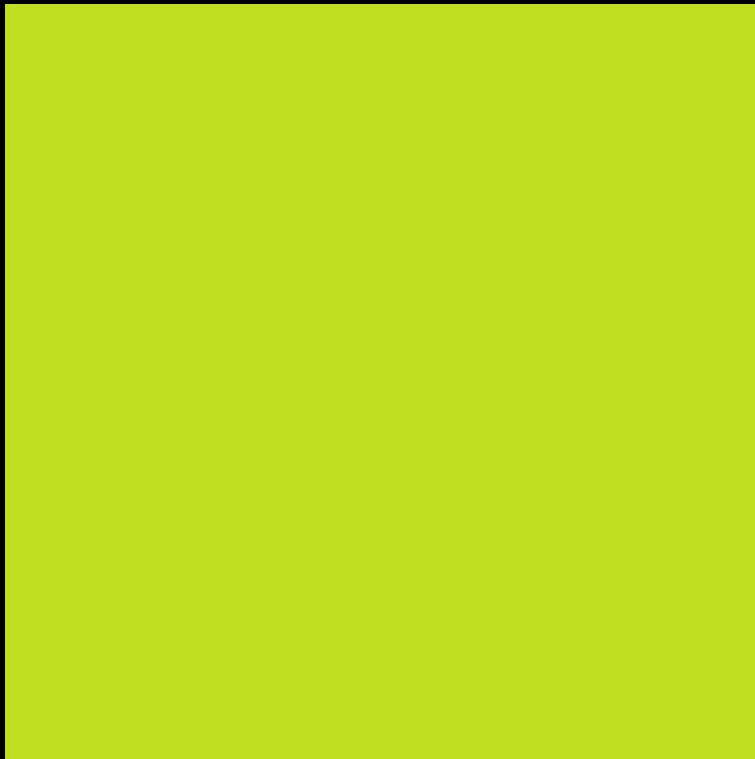


no.	$o^*=r$	$l^*=g$	$v^*=b$
549	0.75	0.75	1.0



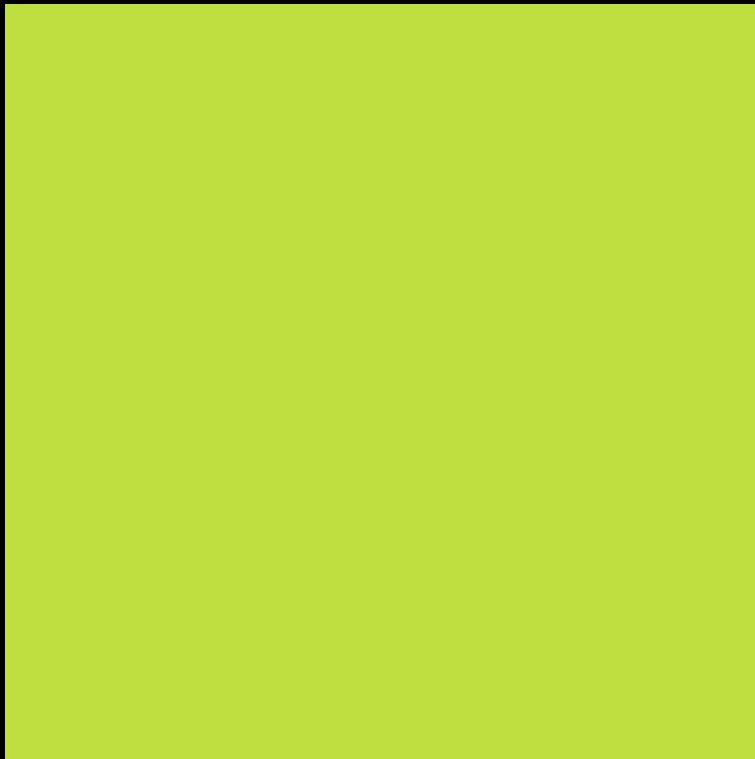
no.	$o^*=r$	$l^*=g$	$v^*=b$
550	0.75	0.875	0.0





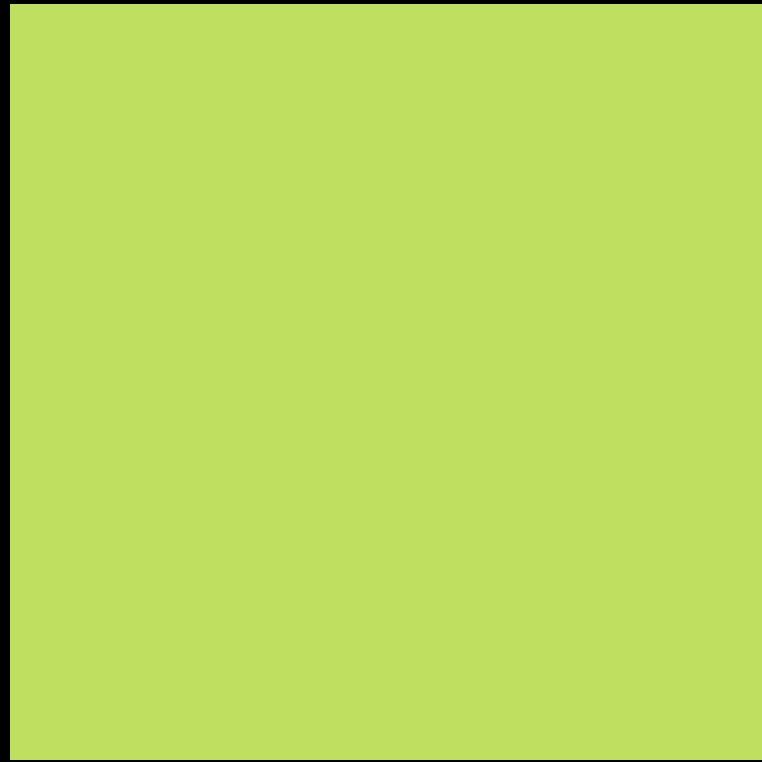
no. $o^*=r$ $l^*=g$ $v^*=b$
551 0.75 0.875 0.125



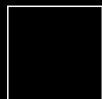
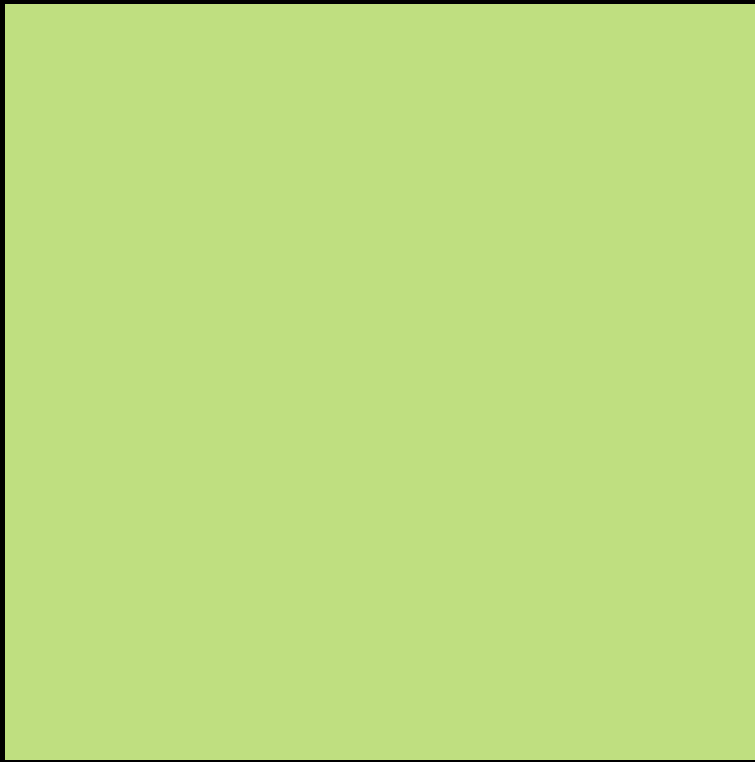


no.	$o^*=r$	$l^*=g$	$v^*=b$
552	0.75	0.875	0.25

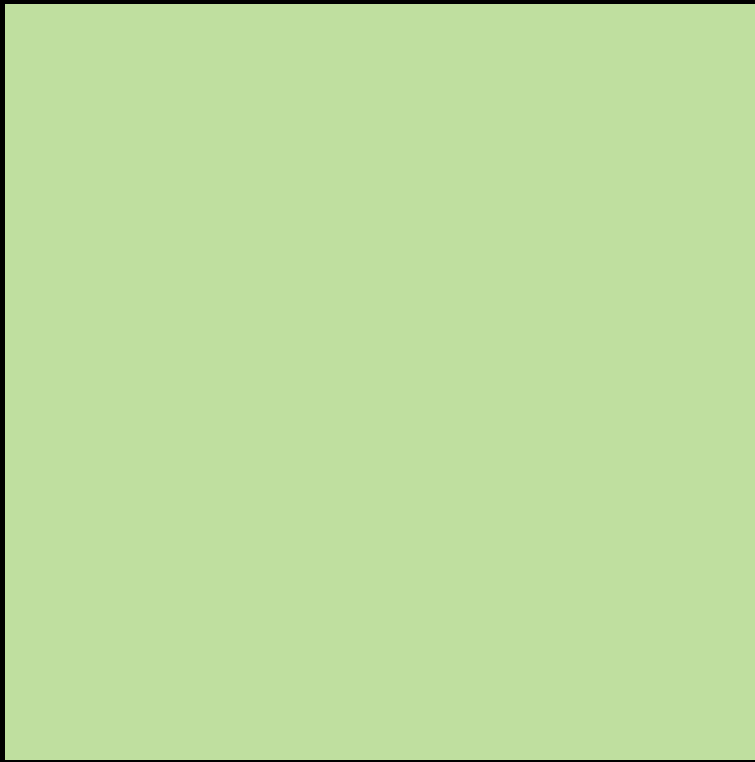




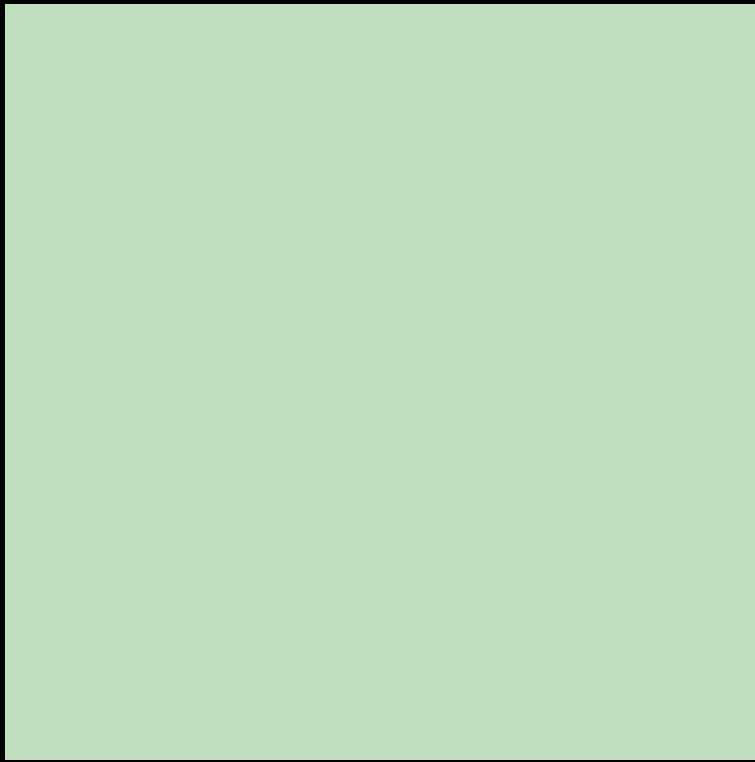
no.	$o^*=r$	$l^*=g$	$v^*=b$
553	0.75	0.875	0.375



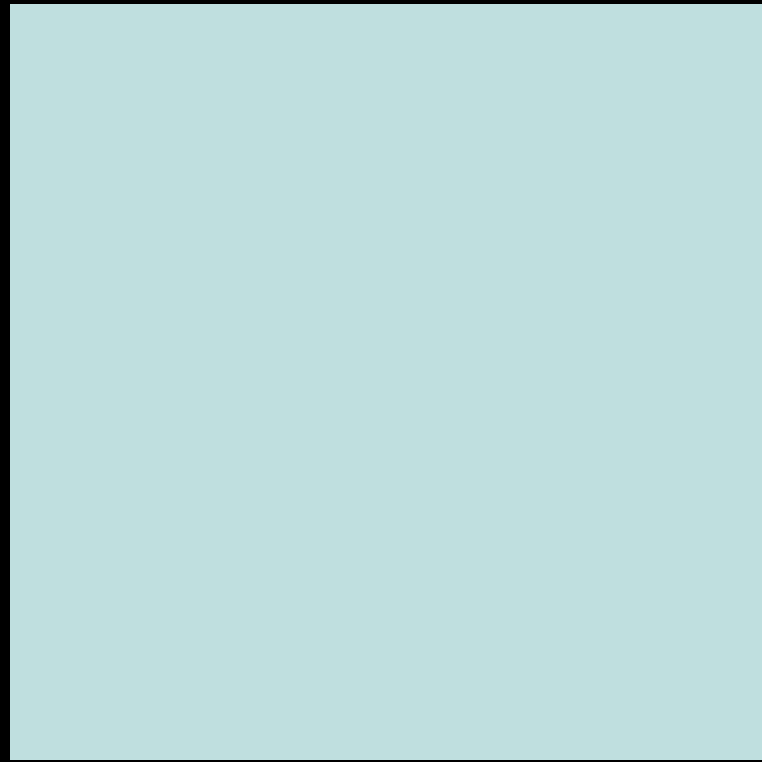
no. $o^*=r$ $l^*=g$ $v^*=b$
554 **0.75** **0.875** **0.5**



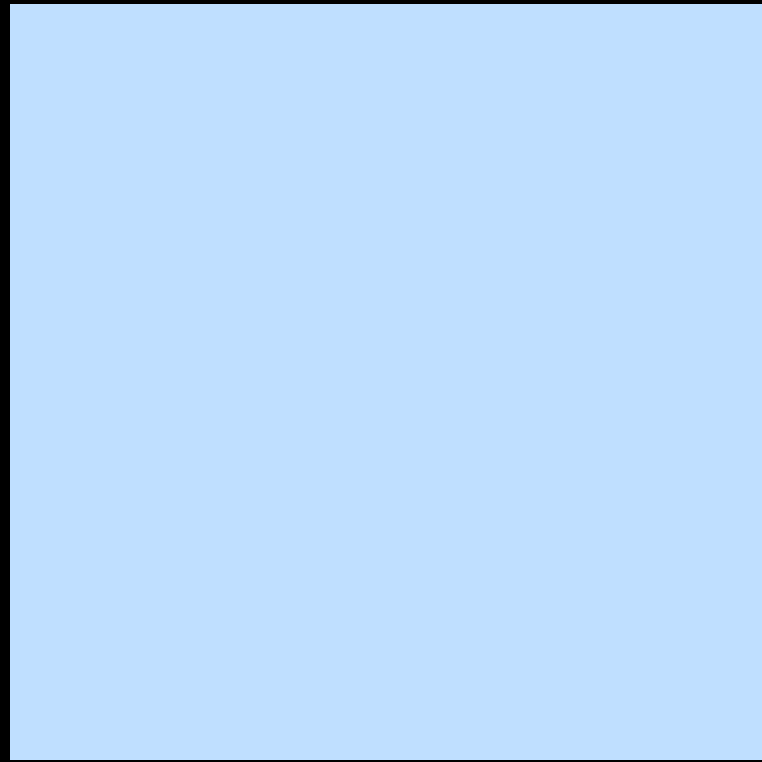
no. $o^*=r$ $l^*=g$ $v^*=b$
555 **0.75** **0.875** **0.625**



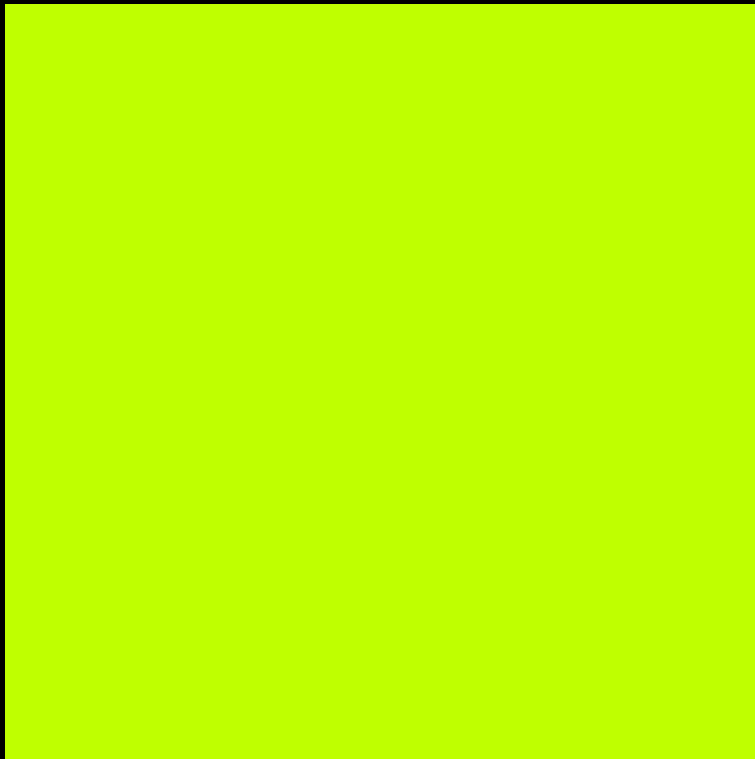
no.	$o^*=r$	$l^*=g$	$v^*=b$
556	0.75	0.875	0.75



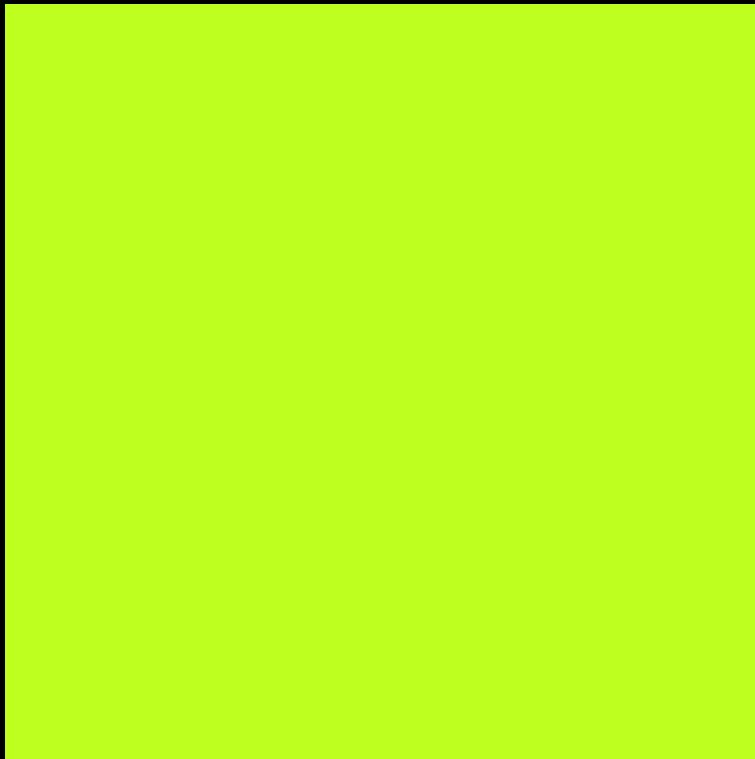
no. $o^*=r$ $l^*=g$ $v^*=b$
557 **0.75** **0.875** **0.875**



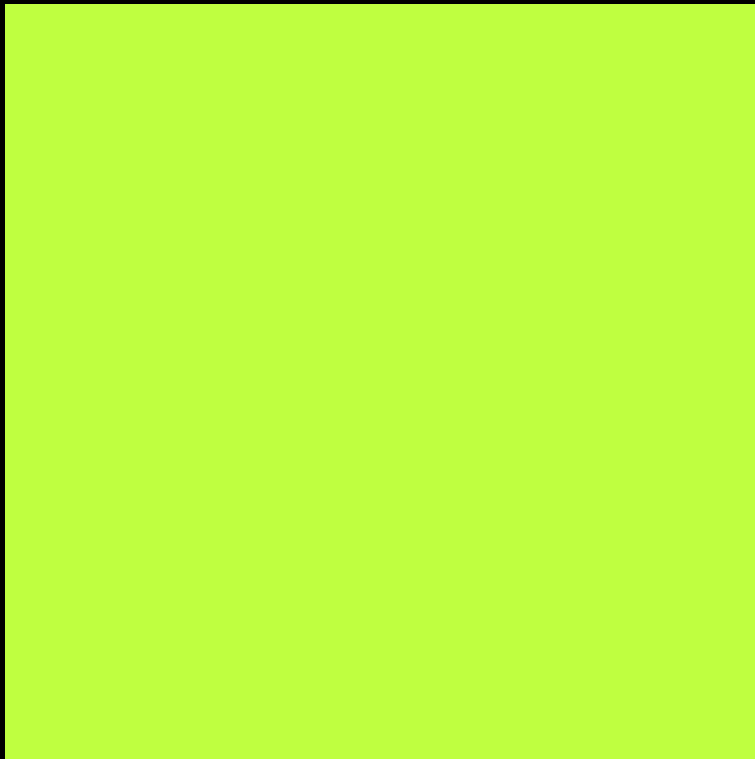
no. $o^*=r$ $l^*=g$ $v^*=b$
558 **0.75** **0.875** **1.0**



no.	$o^*=r$	$l^*=g$	$v^*=b$
559	0.75	1.0	0.0

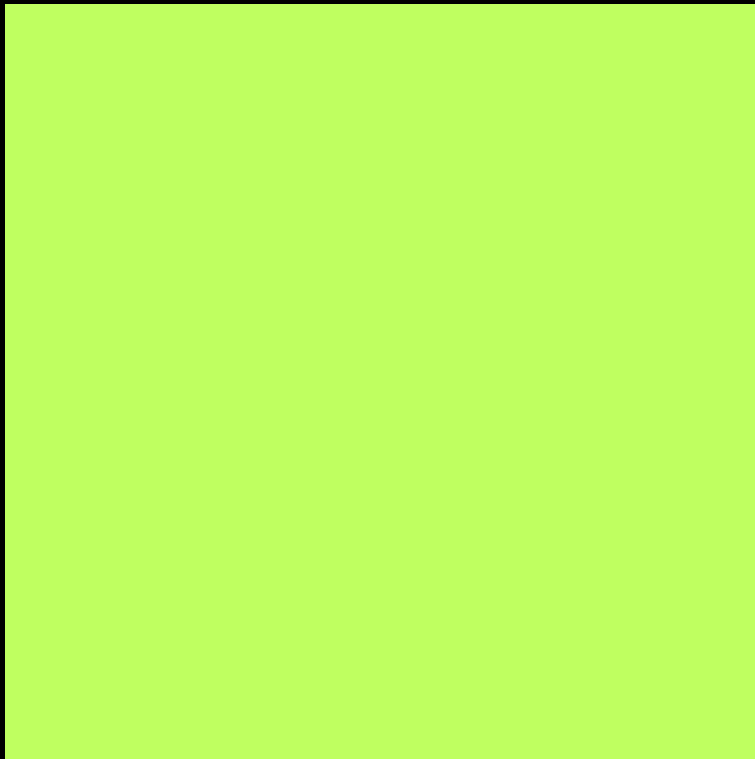


no.	$o^*=r$	$l^*=g$	$v^*=b$
560	0.75	1.0	0.125



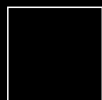
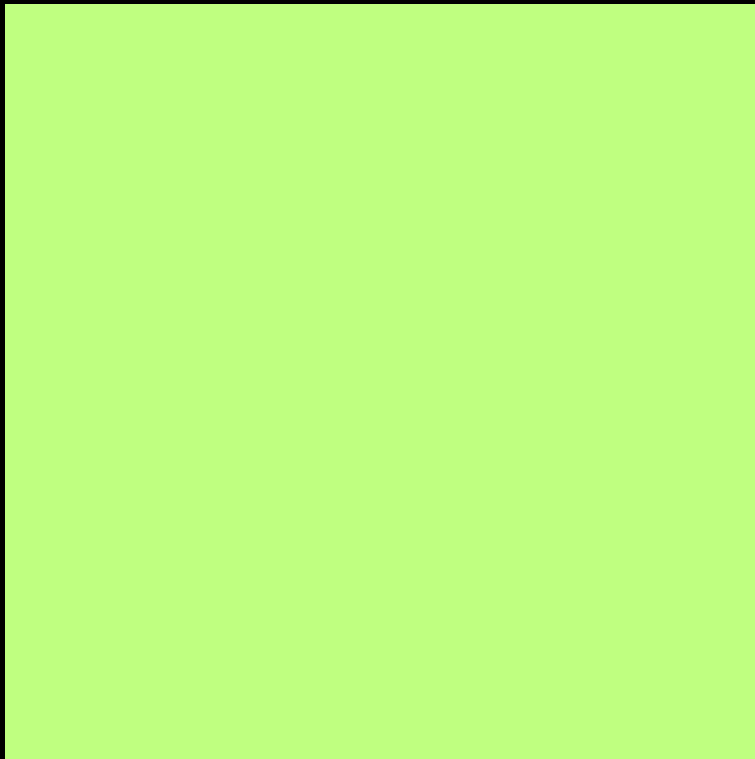
no.	$o^*=r$	$l^*=g$	$v^*=b$
561	0.75	1.0	0.25



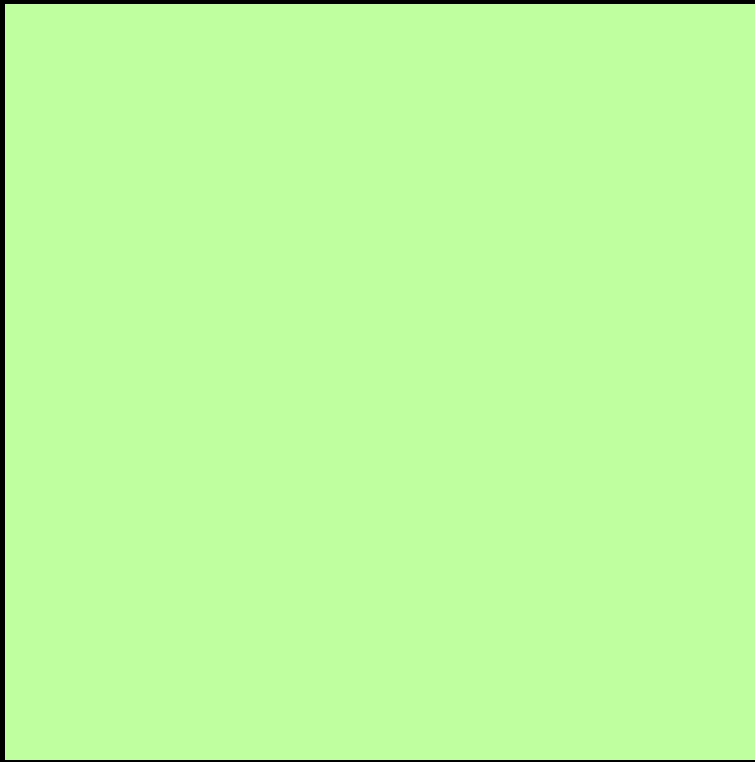


no.	$o^*=r$	$l^*=g$	$v^*=b$
562	0.75	1.0	0.375

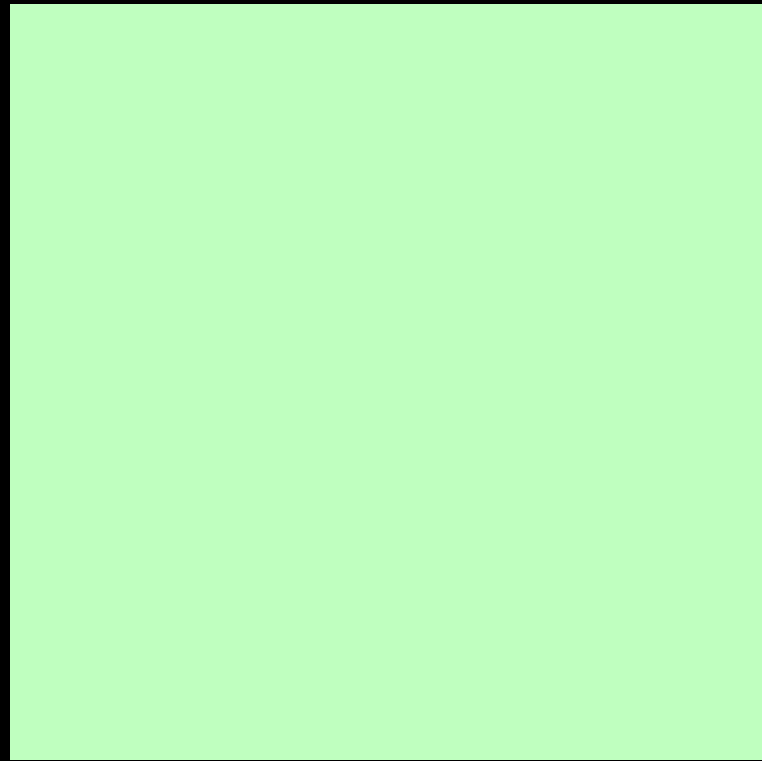




no.	$o^*=r$	$l^*=g$	$v^*=b$
563	0.75	1.0	0.5

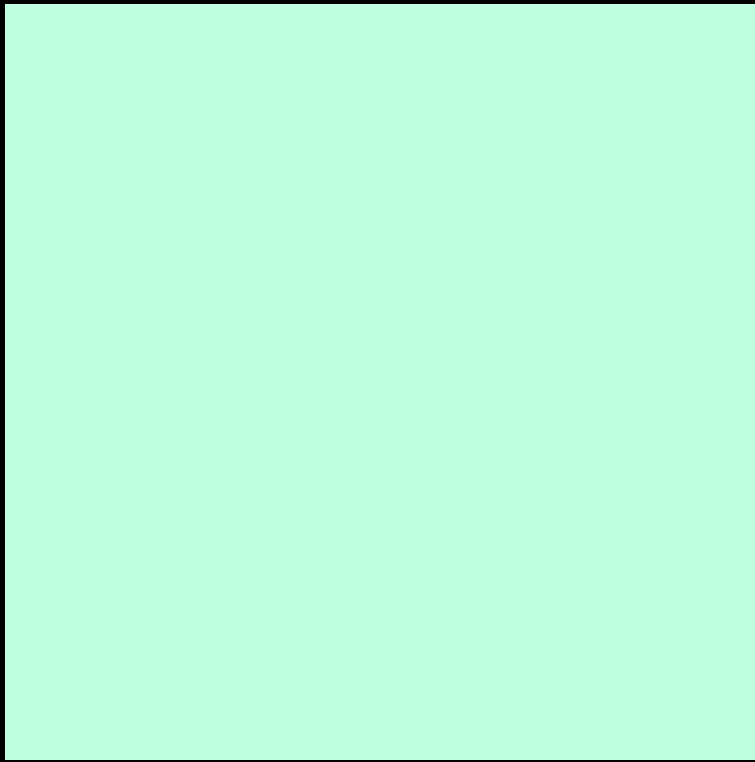


no.	$o^*=r$	$l^*=g$	$v^*=b$
564	0.75	1.0	0.625

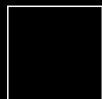
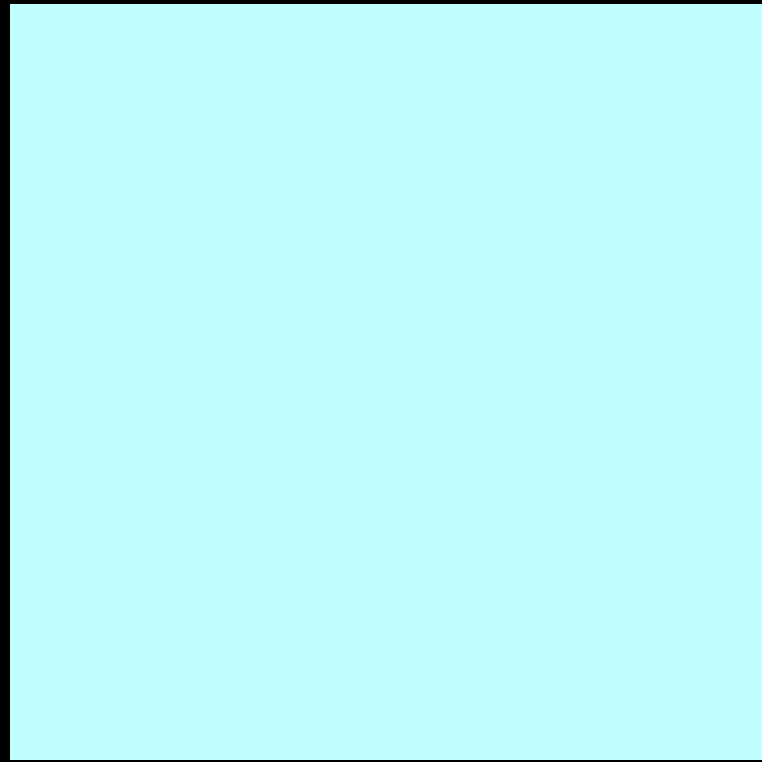


no.	$o^*=r$	$l^*=g$	$v^*=b$
565	0.75	1.0	0.75



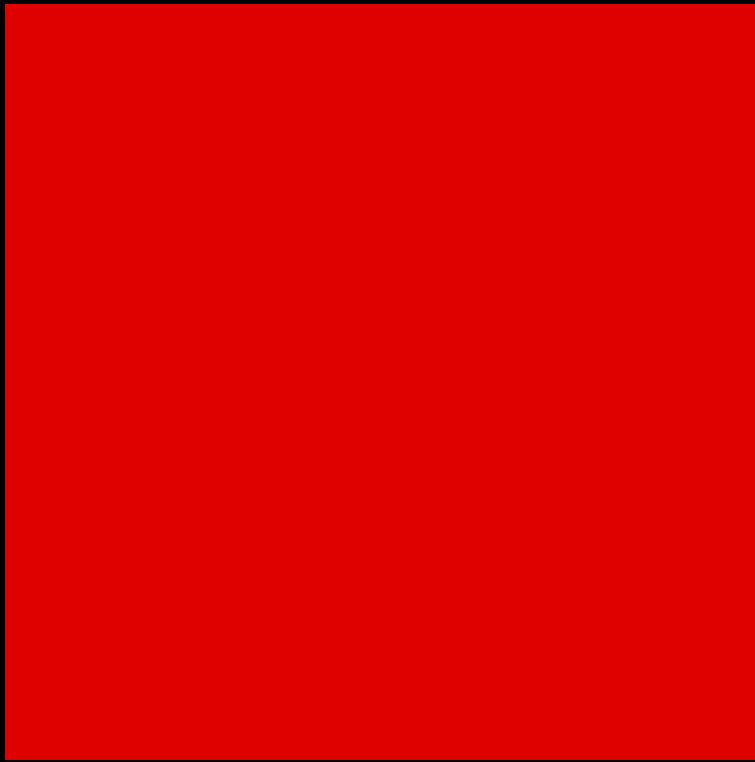


no.	$o^*=r$	$l^*=g$	$v^*=b$
566	0.75	1.0	0.875



no.	$o^*=r$	$l^*=g$	$v^*=b$
567	0.75	1.0	1.0

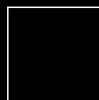
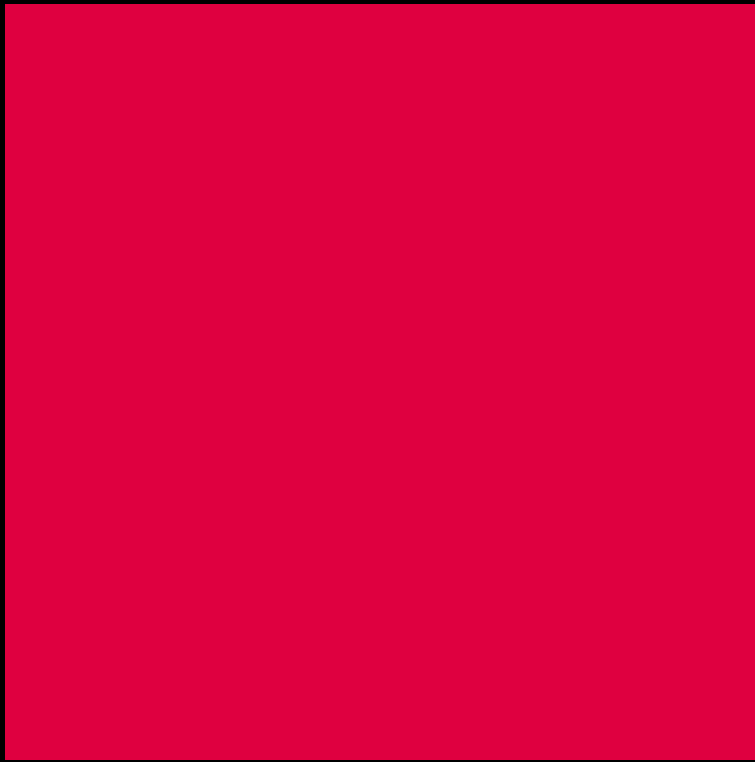




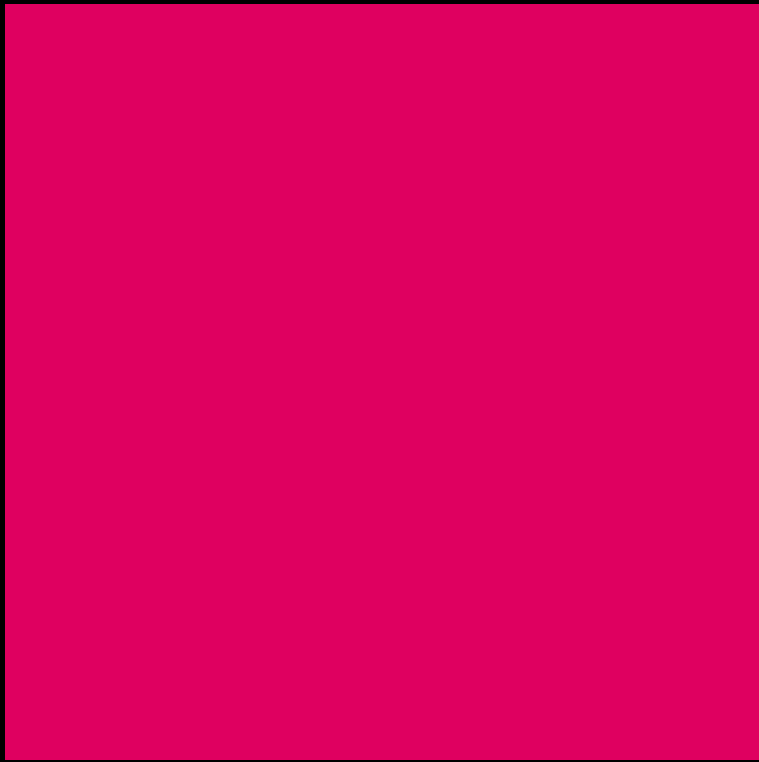
no. $o^*=r$ $l^*=g$ $v^*=b$
568 **0.875** **0.0** **0.0**



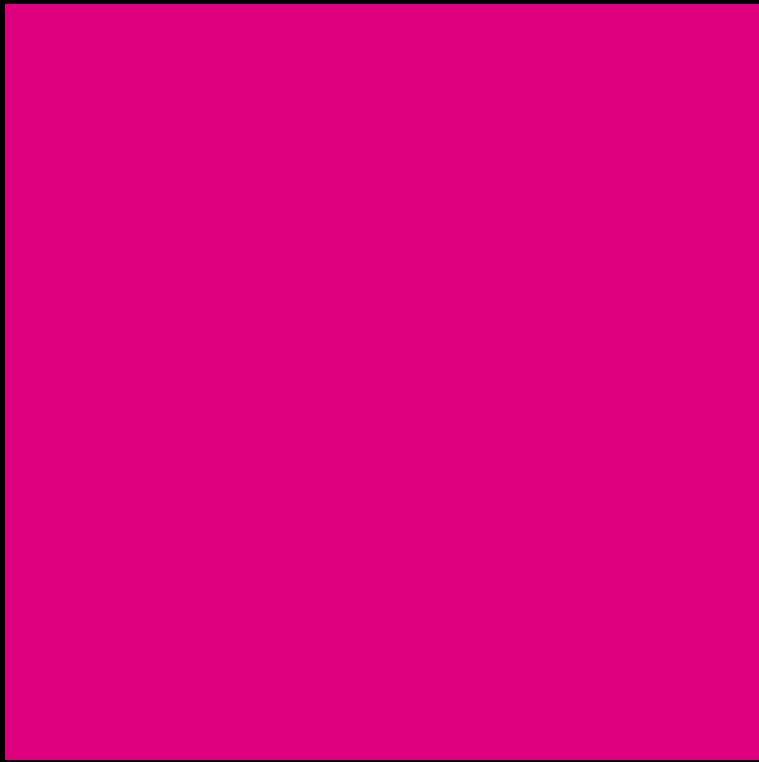
no. $o^*=r$ $l^*=g$ $v^*=b$
569 **0.875** **0.0** **0.125**



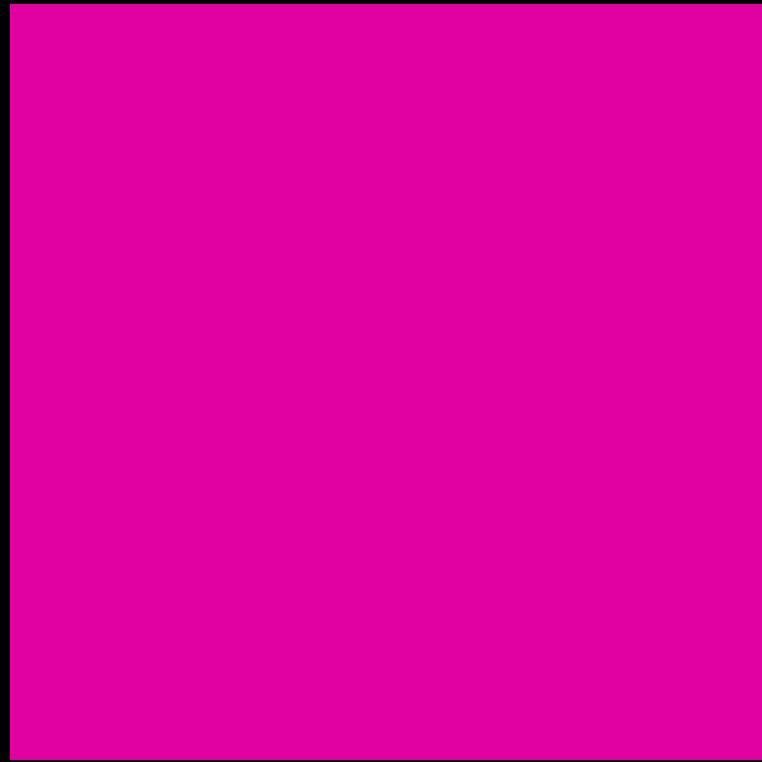
no.	$o^*=r$	$l^*=g$	$v^*=b$
570	0.875	0.0	0.25



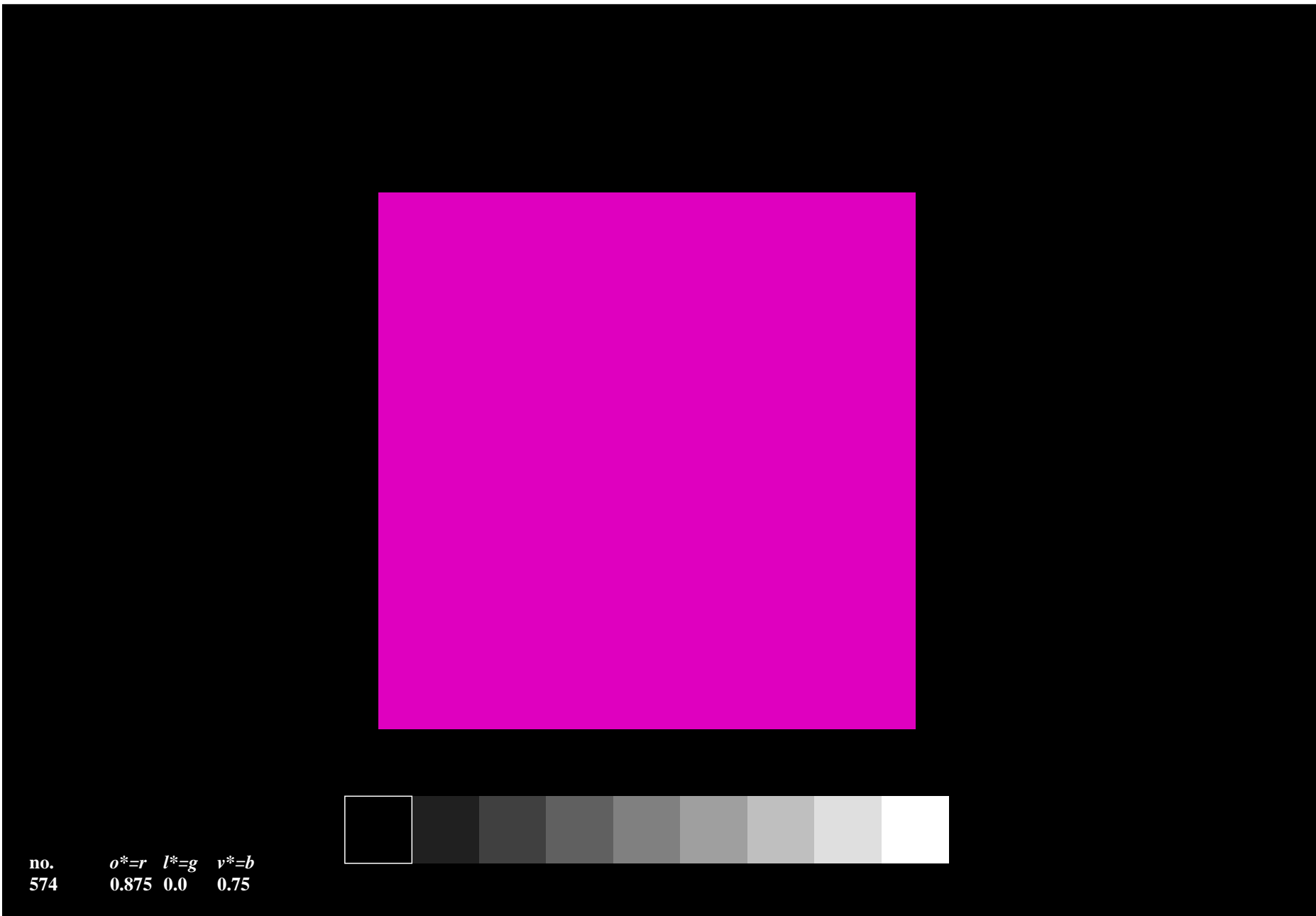
no. $o^*=r$ $l^*=g$ $v^*=b$
571 **0.875** **0.0** **0.375**



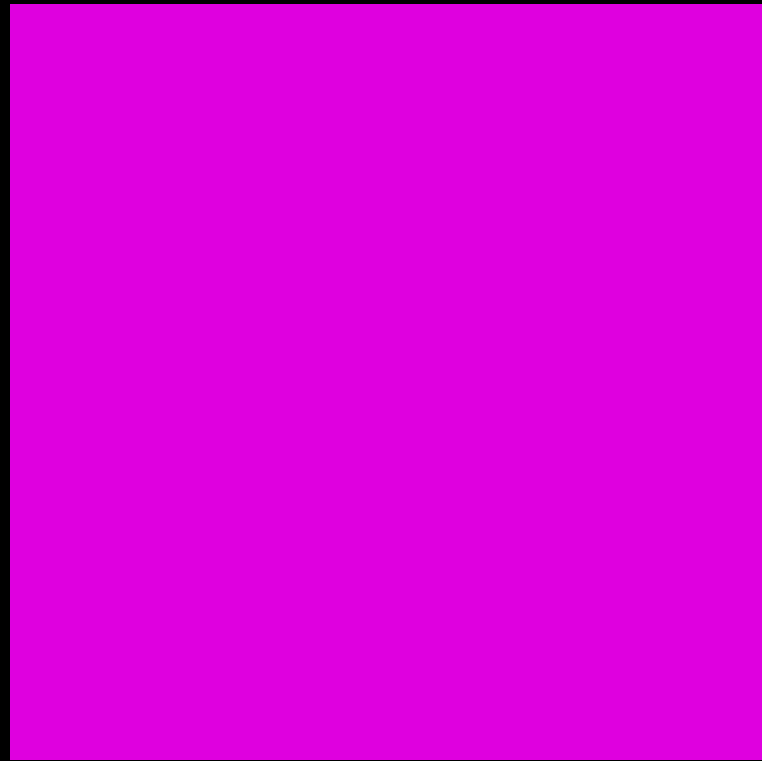
no. $o^*=r$ $l^*=g$ $v^*=b$
572 **0.875** **0.0** **0.5**



no. $o^*=r$ $l^*=g$ $v^*=b$
573 **0.875** **0.0** **0.625**

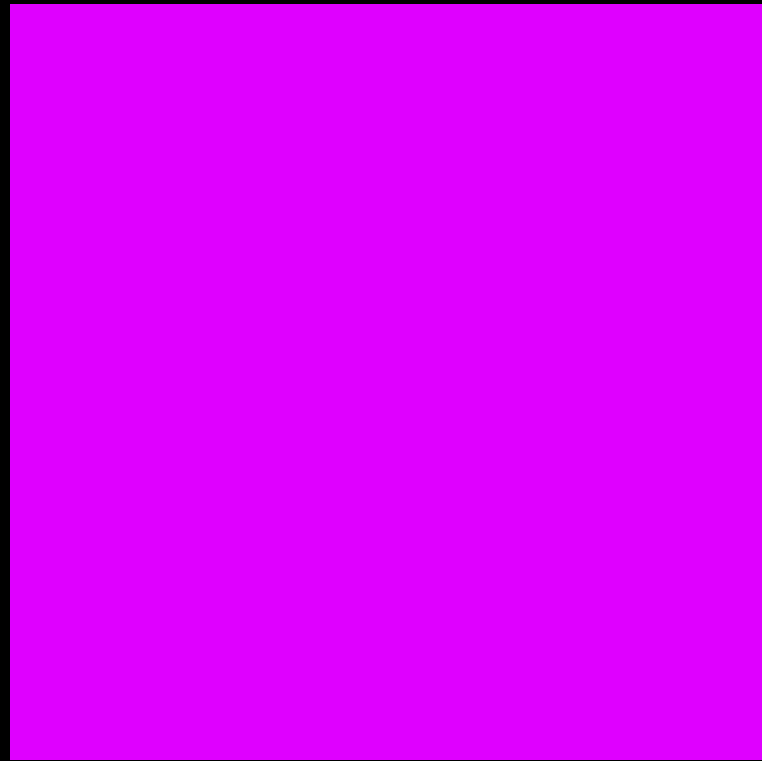


IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;; Page 574/1080

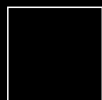
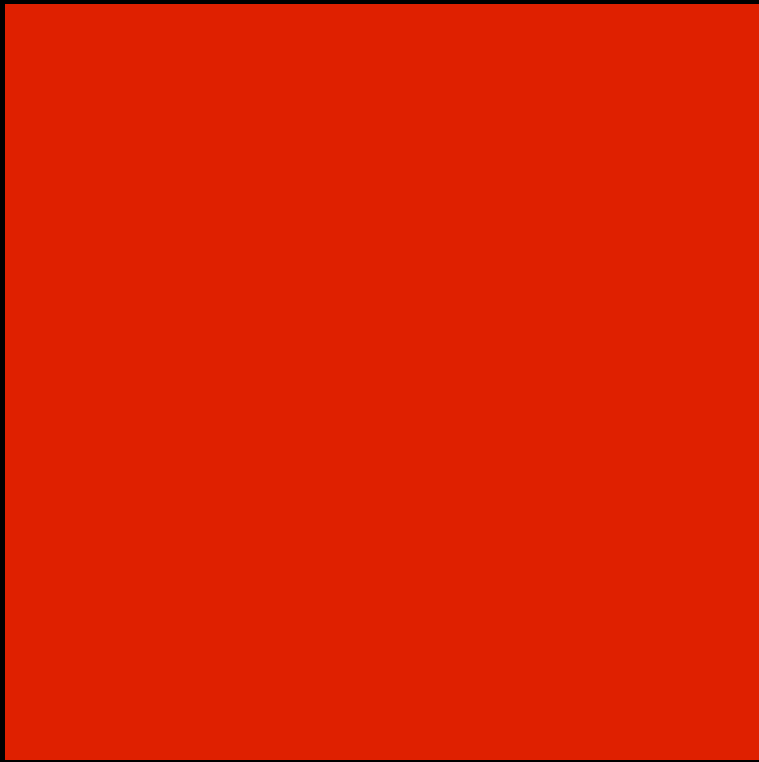


no.	$o^*=r$	$l^*=g$	$v^*=b$
575	0.875	0.0	0.875

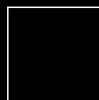
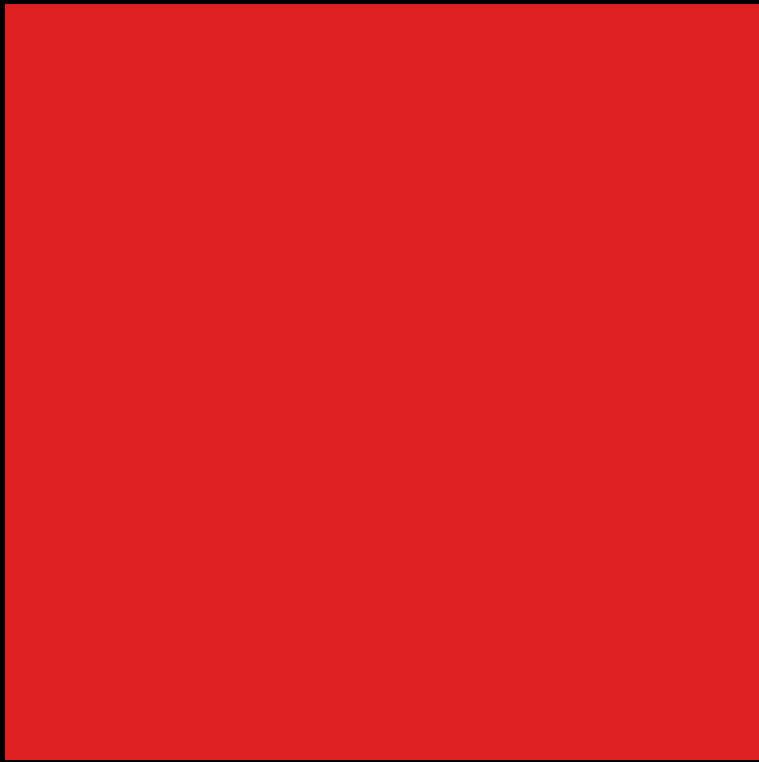




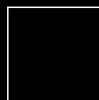
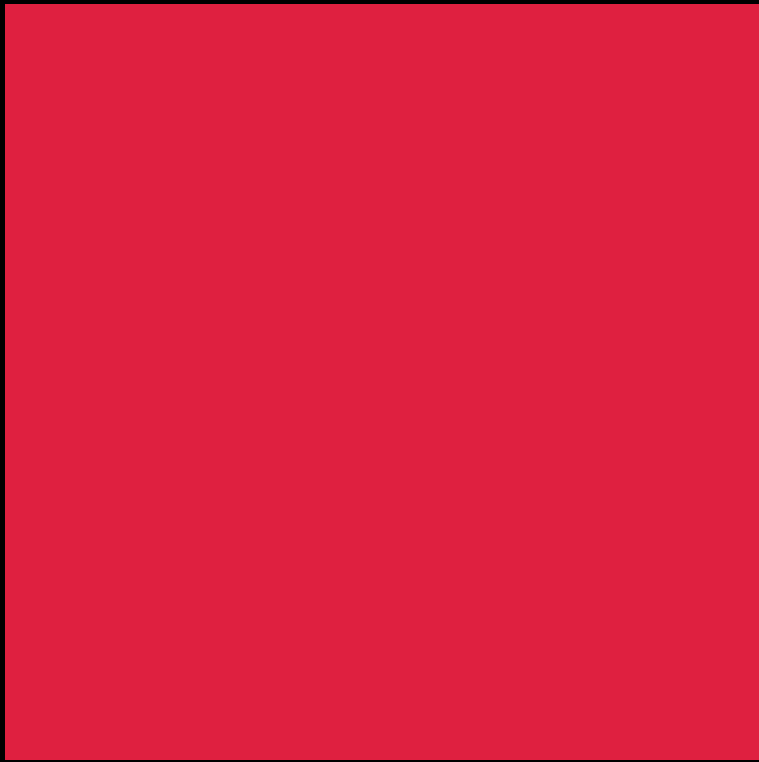
no. $o^*=r$ $l^*=g$ $v^*=b$
576 **0.875** **0.0** **1.0**



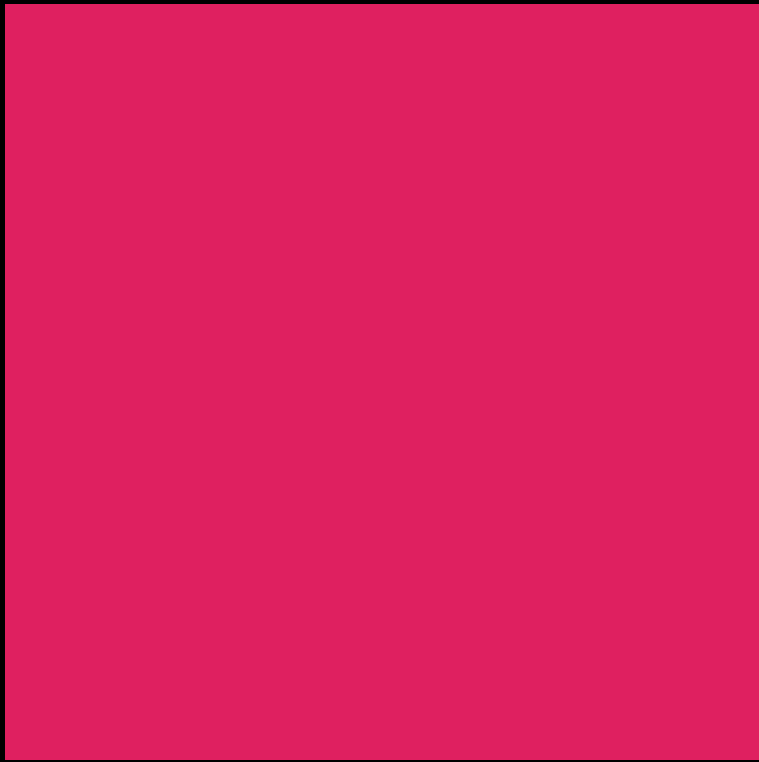
no. $o^*=r$ $l^*=g$ $v^*=b$
577 **0.875** **0.125** **0.0**



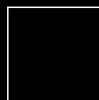
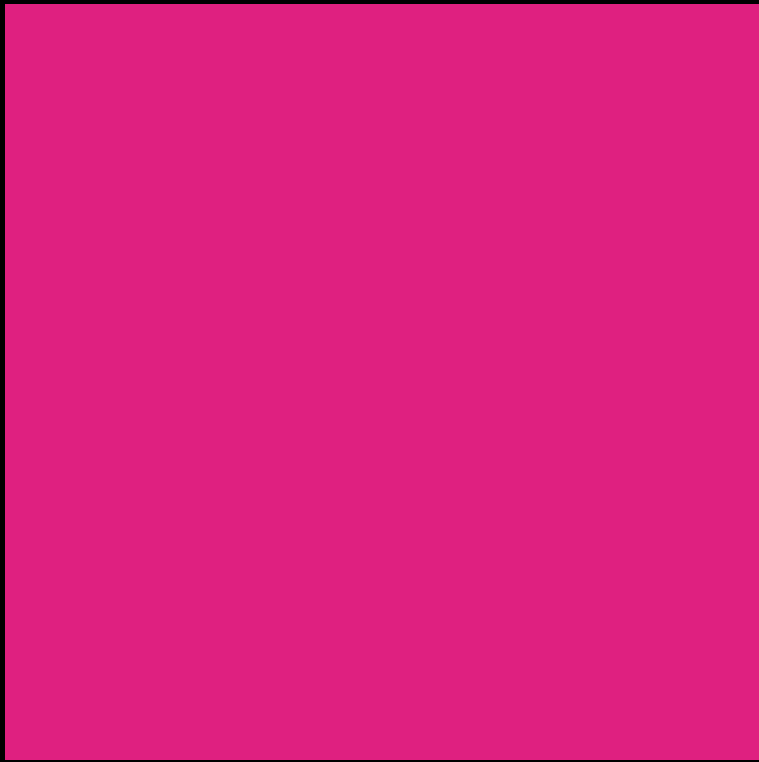
no. $o^*=r$ $l^*=g$ $v^*=b$
578 **0.875** **0.125** **0.125**



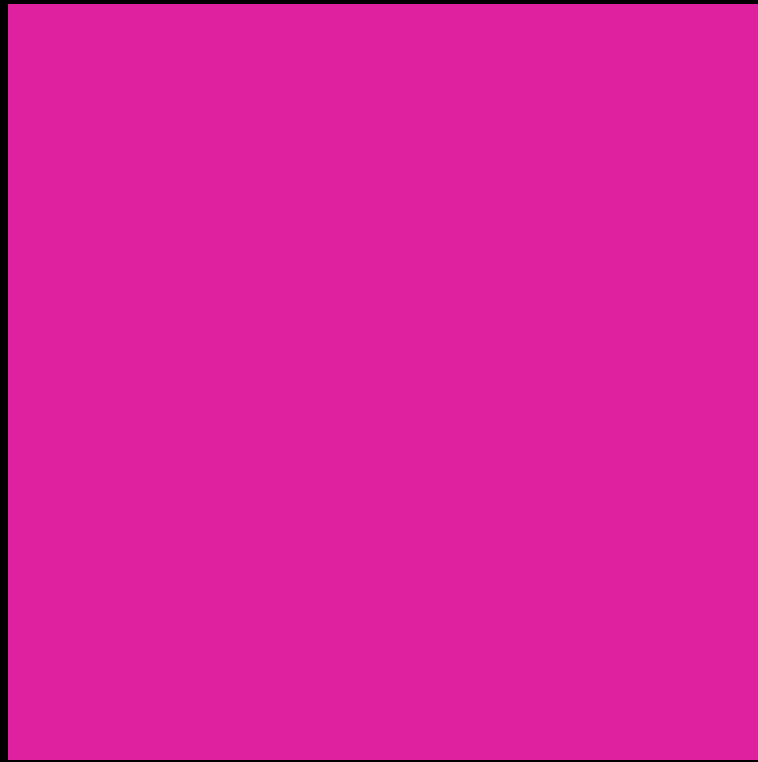
no. $o^*=r$ $l^*=g$ $v^*=b$
579 **0.875** **0.125** **0.25**



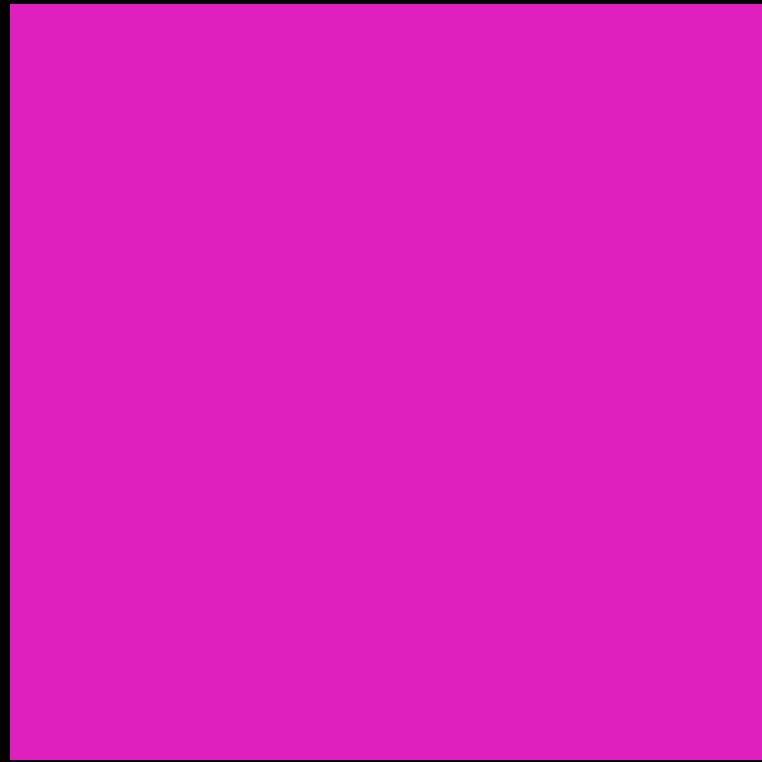
no. $o^*=r$ $l^*=g$ $v^*=b$
580 **0.875** **0.125** **0.375**



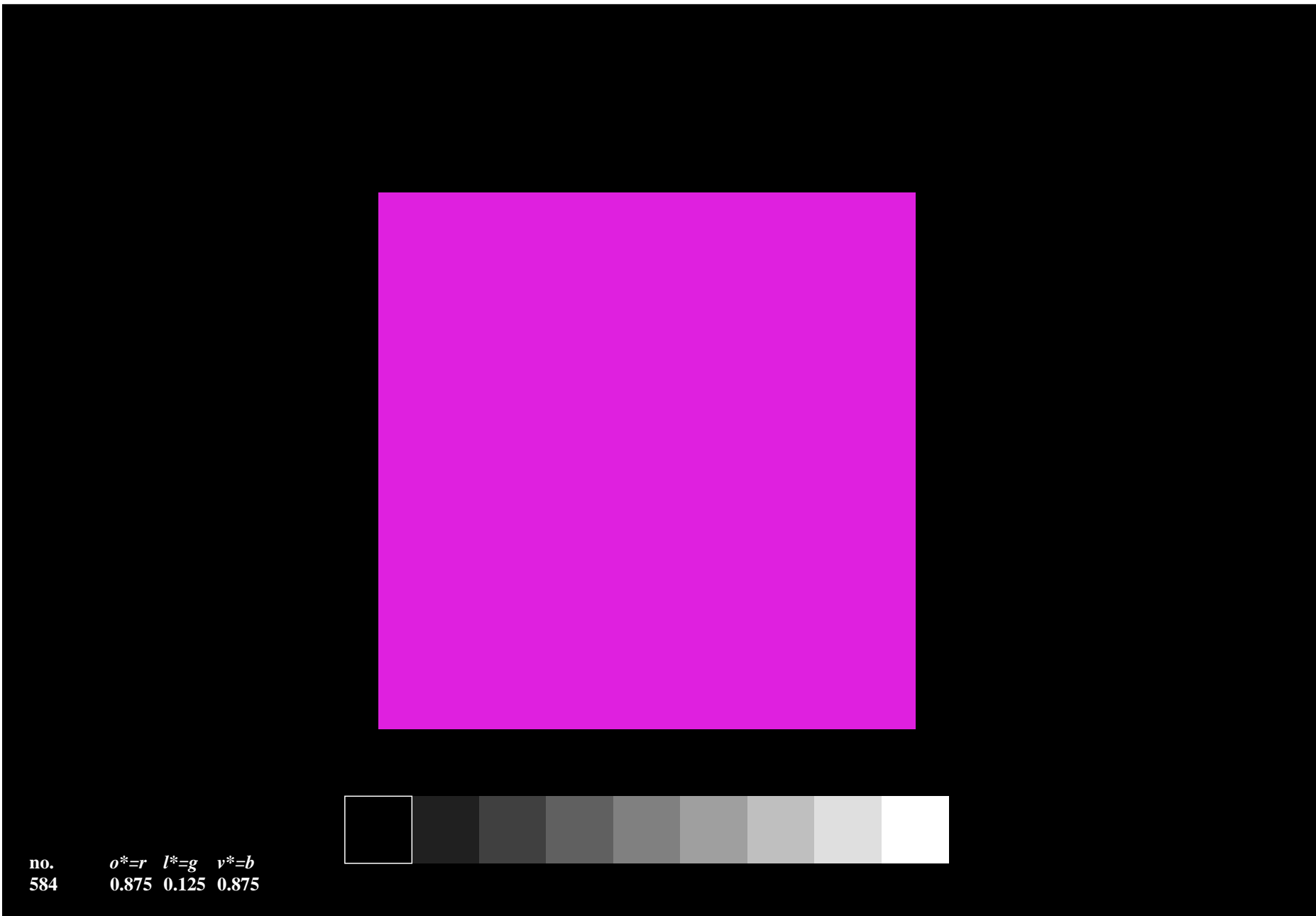
no. $o^*=r$ $l^*=g$ $v^*=b$
581 **0.875** **0.125** **0.5**



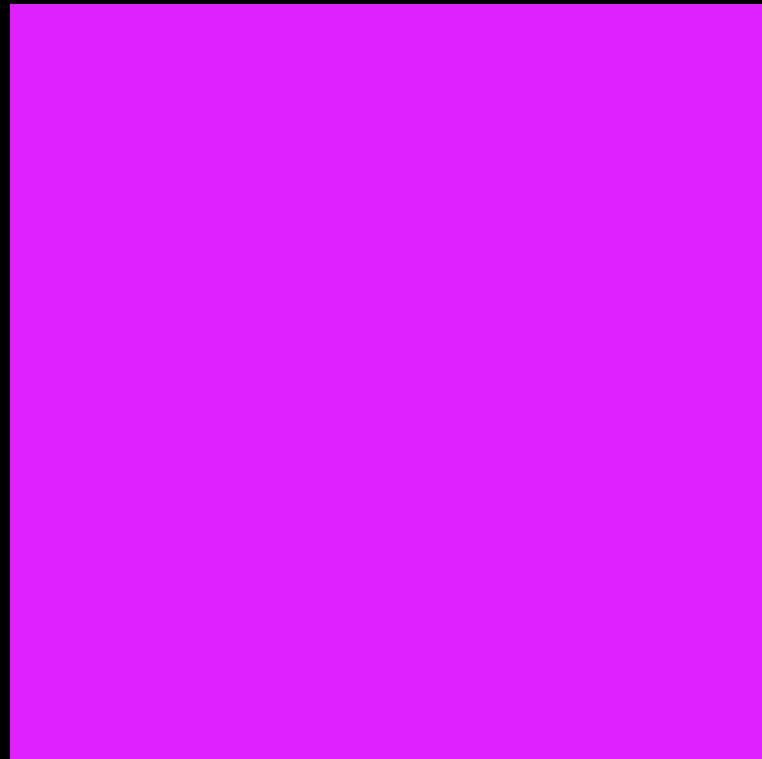
no. $o^*=r$ $l^*=g$ $v^*=b$
582 **0.875** **0.125** **0.625**



no. $o^*=r$ $l^*=g$ $v^*=b$
583 **0.875** **0.125** **0.75**



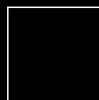
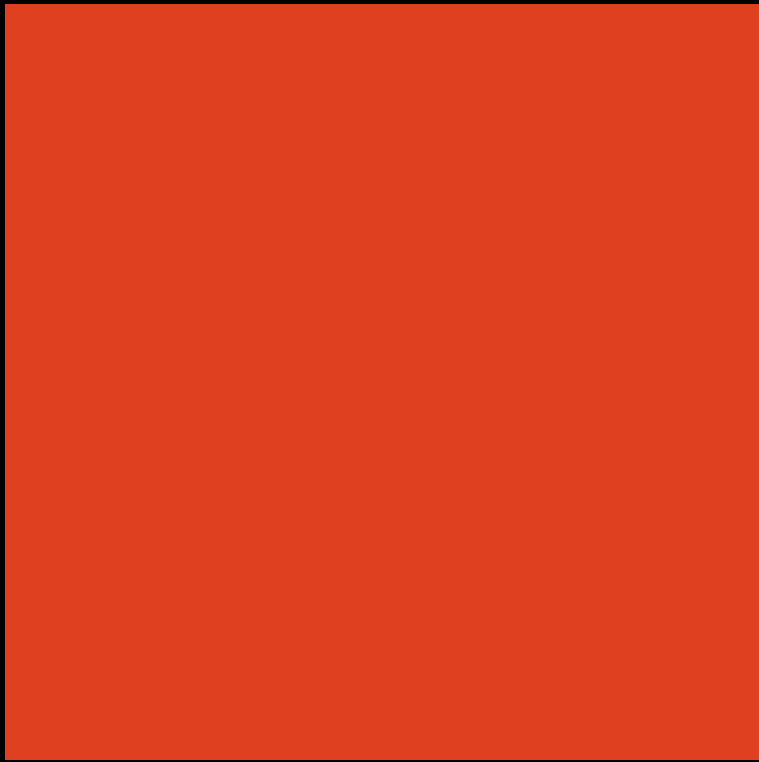
no. $o^*=r$ $l^*=g$ $v^*=b$
584 **0.875** **0.125** **0.875**



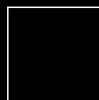
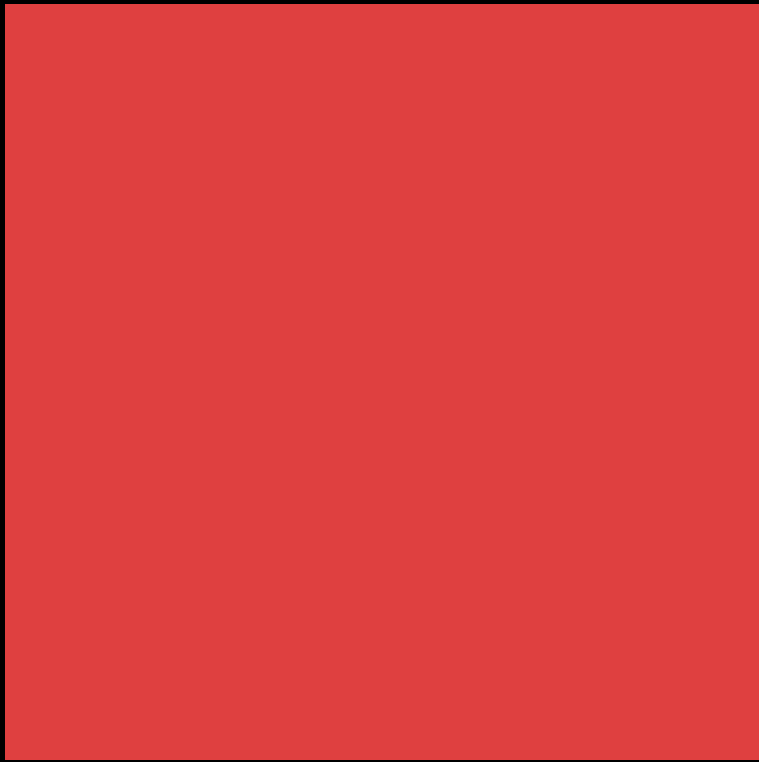
no. $o^*=r$ $l^*=g$ $v^*=b$
585 **0.875** **0.125** **1.0**



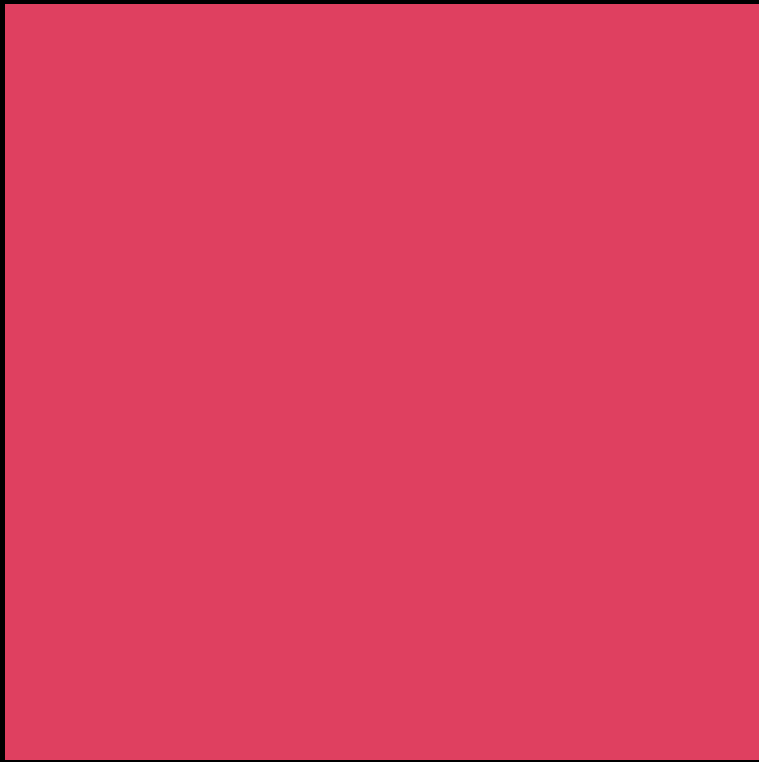
no. $o^*=r$ $l^*=g$ $v^*=b$
586 **0.875** **0.25** **0.0**



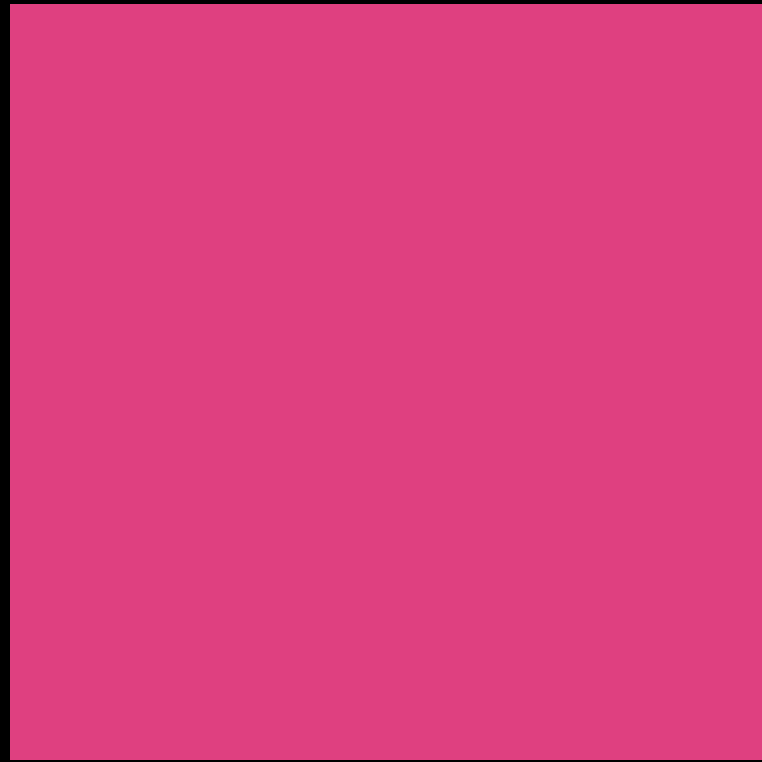
no. $o^*=r$ $l^*=g$ $v^*=b$
587 **0.875** **0.25** **0.125**



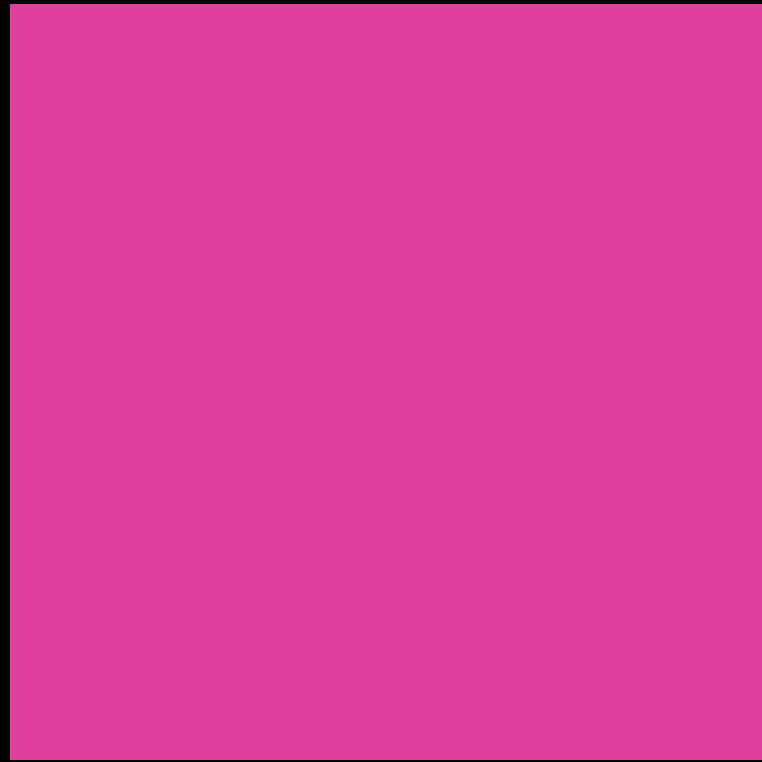
no. $o^*=r$ $l^*=g$ $v^*=b$
588 **0.875** **0.25** **0.25**



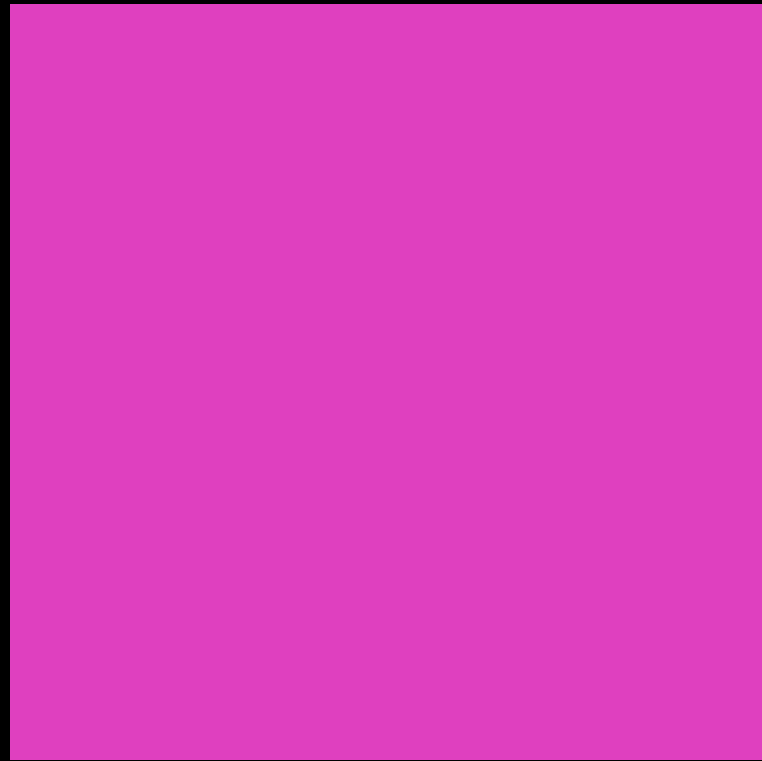
no. $o^*=r$ $l^*=g$ $v^*=b$
589 **0.875** **0.25** **0.375**



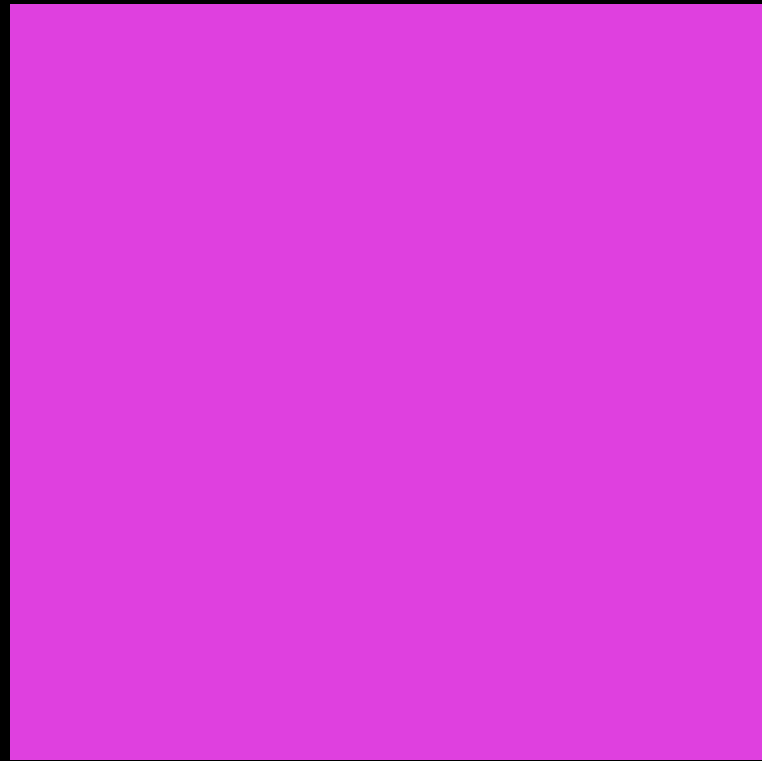
no. $o^*=r$ $l^*=g$ $v^*=b$
590 **0.875** **0.25** **0.5**



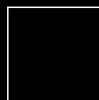
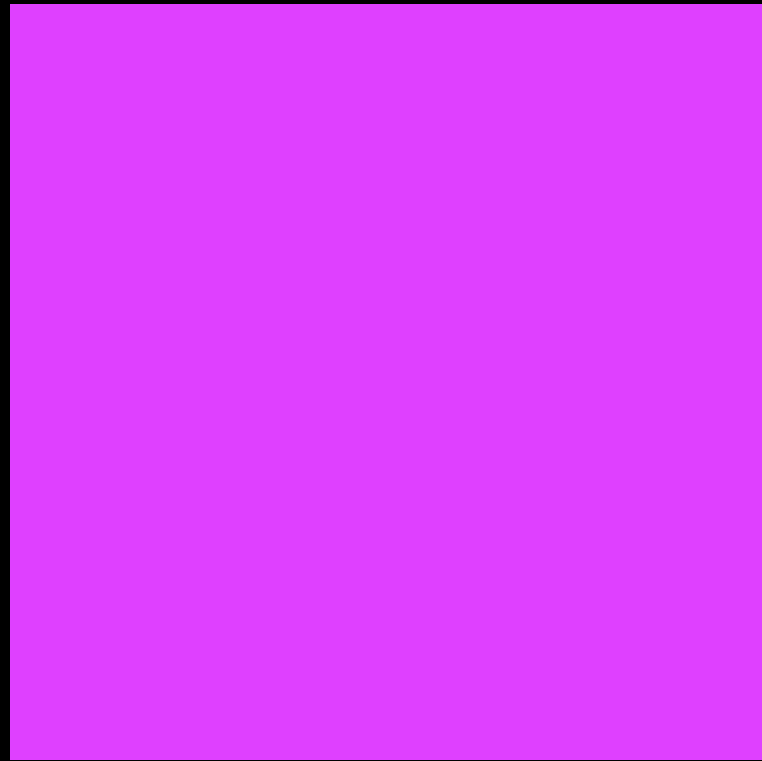
no. $o^*=r$ $l^*=g$ $v^*=b$
591 **0.875** **0.25** **0.625**



no. $o^*=r$ $l^*=g$ $v^*=b$
592 **0.875** **0.25** **0.75**



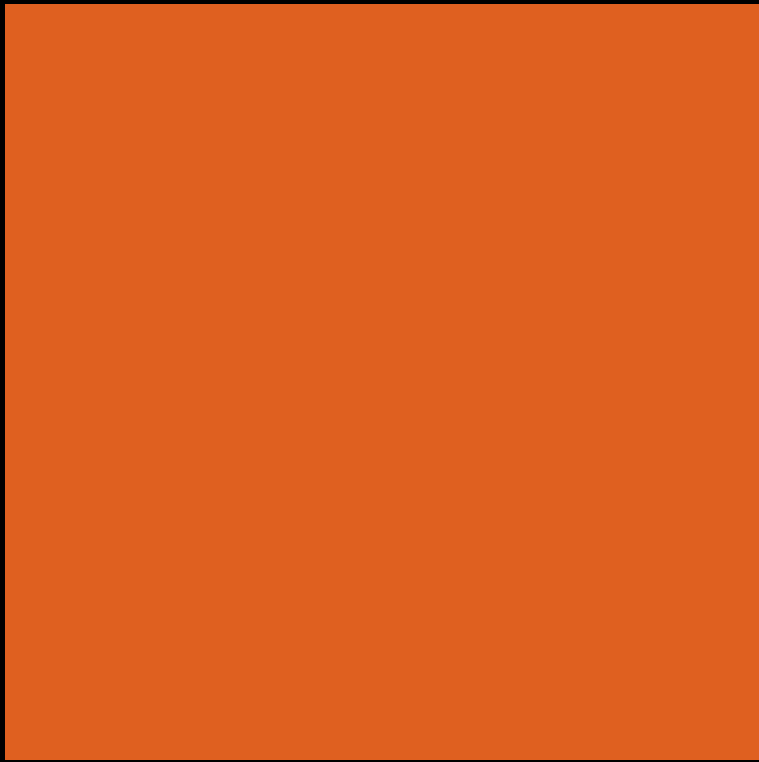
no. $o^*=r$ $l^*=g$ $v^*=b$
593 **0.875** **0.25** **0.875**



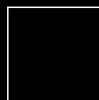
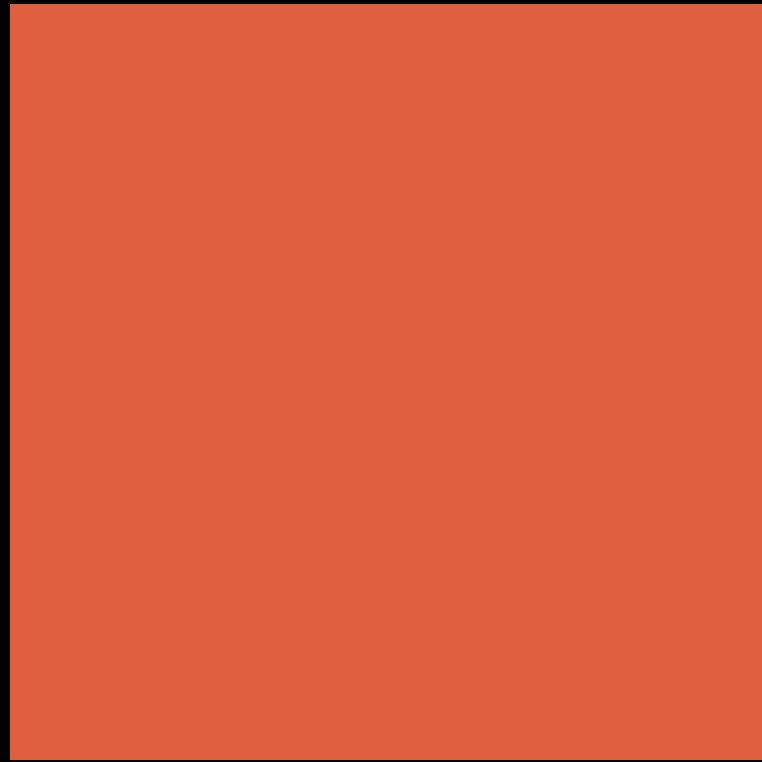
no. $o^*=r$ $l^*=g$ $v^*=b$
594 **0.875** **0.25** **1.0**



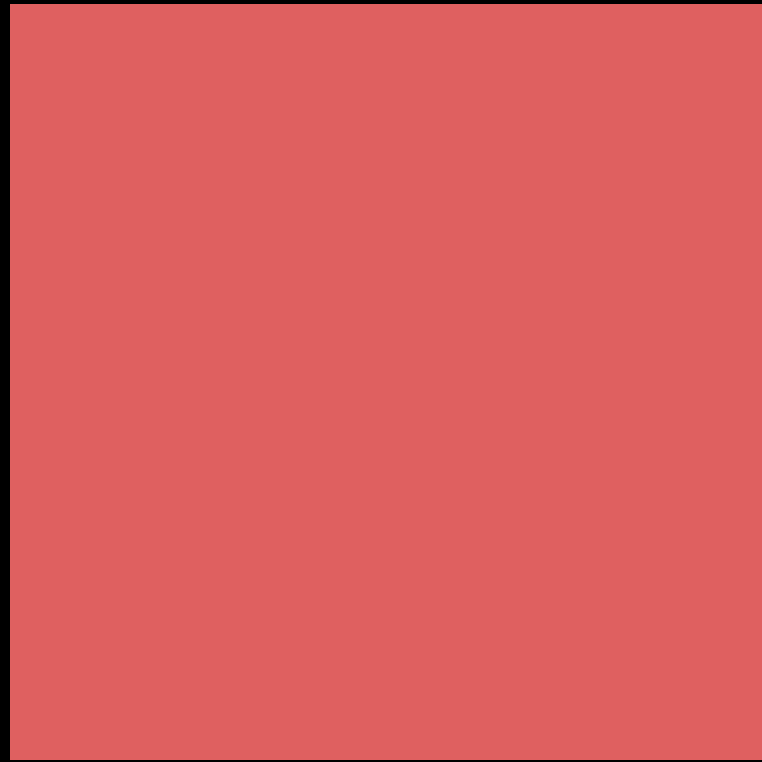
no. $o^*=r$ $l^*=g$ $v^*=b$
595 **0.875** **0.375** **0.0**



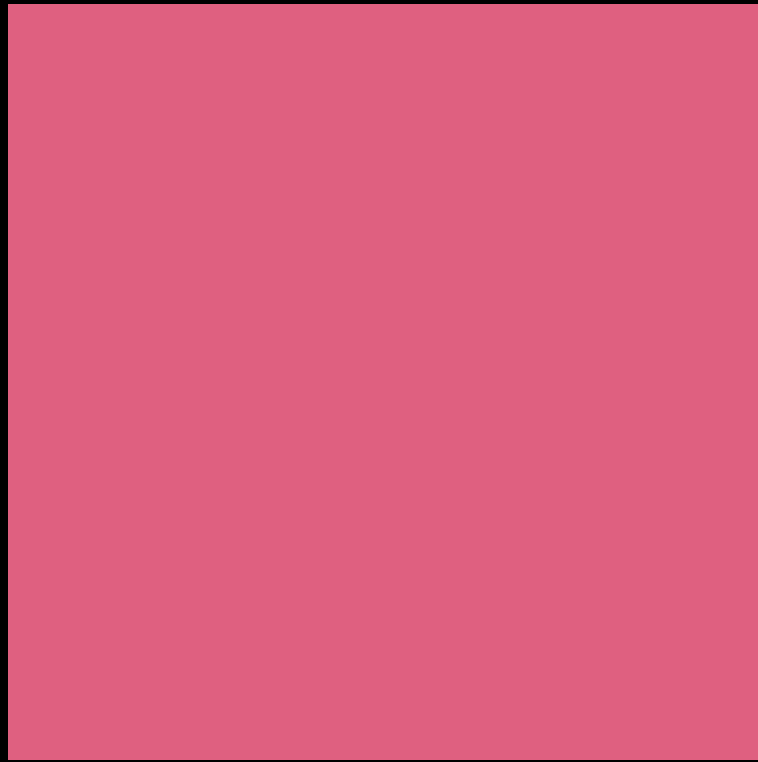
no. $o^*=r$ $l^*=g$ $v^*=b$
596 **0.875** **0.375** **0.125**



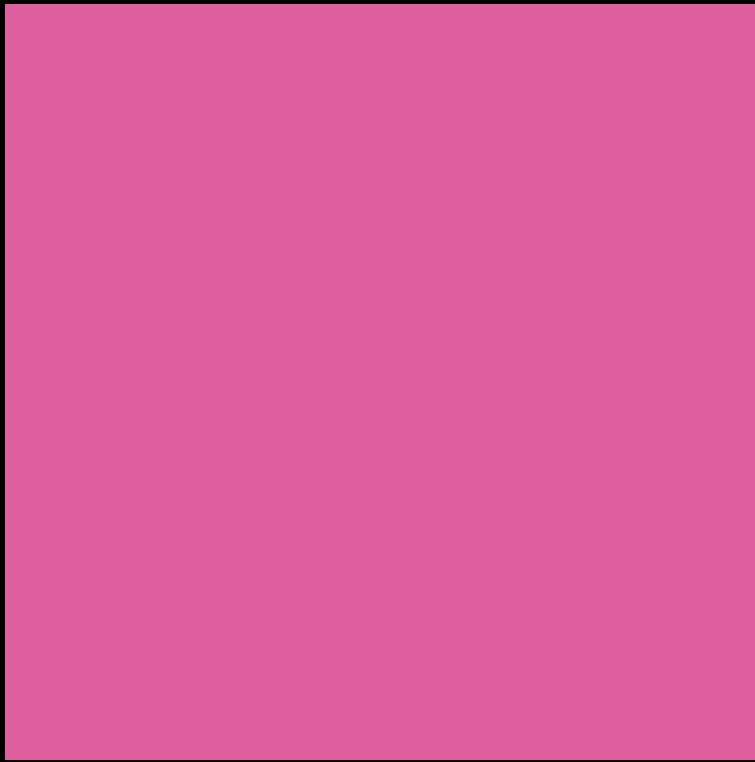
no. $o^*=r$ $l^*=g$ $v^*=b$
597 **0.875** **0.375** **0.25**



no. $o^*=r$ $l^*=g$ $v^*=b$
598 **0.875** **0.375** **0.375**

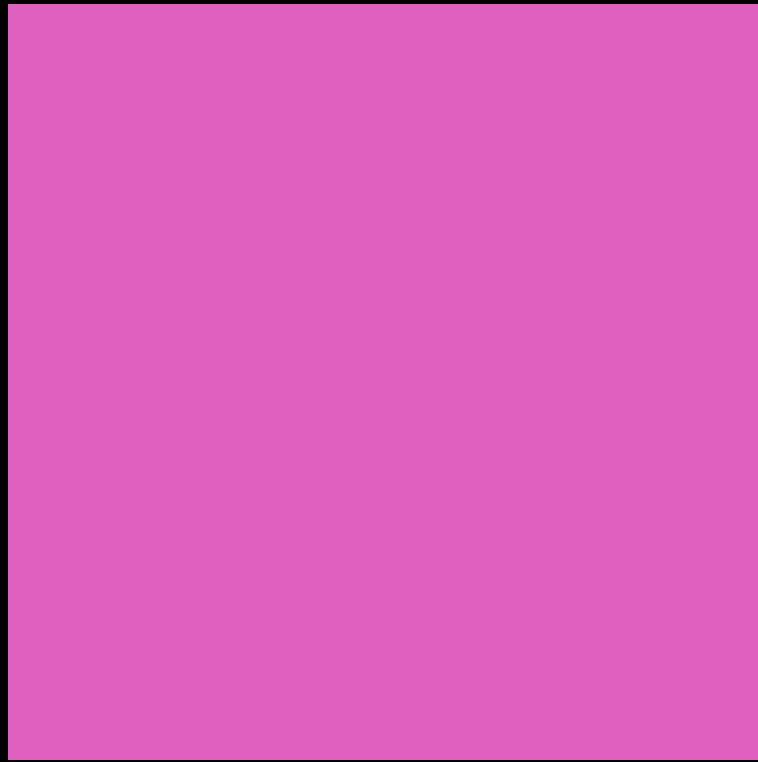


no. $o^*=r$ $l^*=g$ $v^*=b$
599 **0.875** **0.375** **0.5**

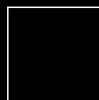
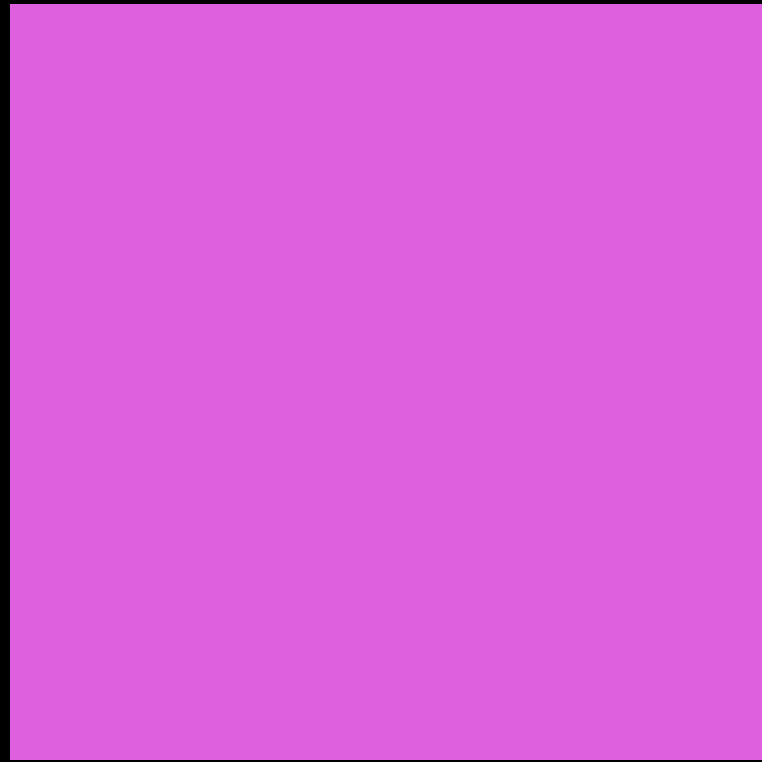


no.	$o^*=r$	$l^*=g$	$v^*=b$
600	0.875	0.375	0.625

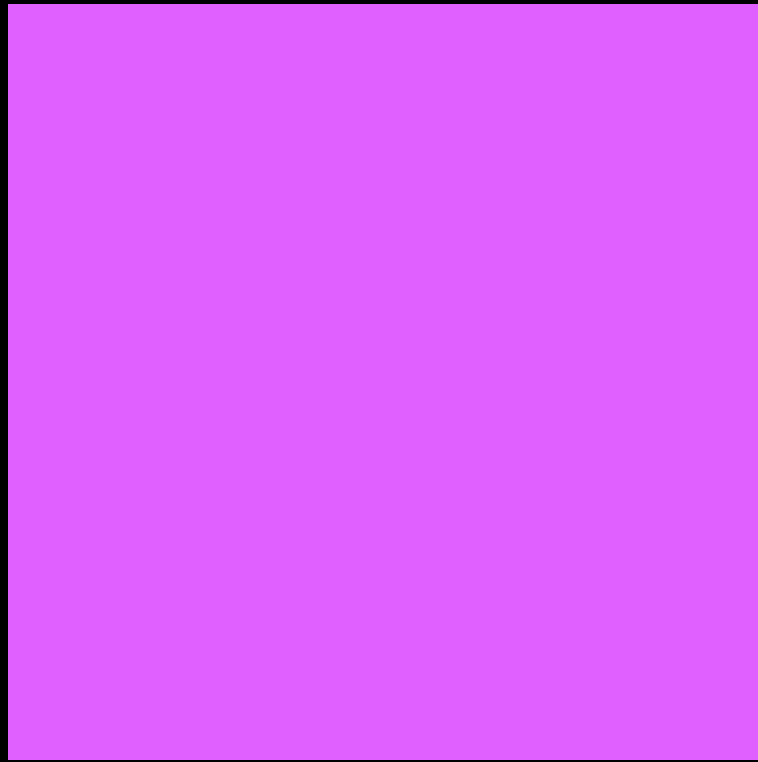




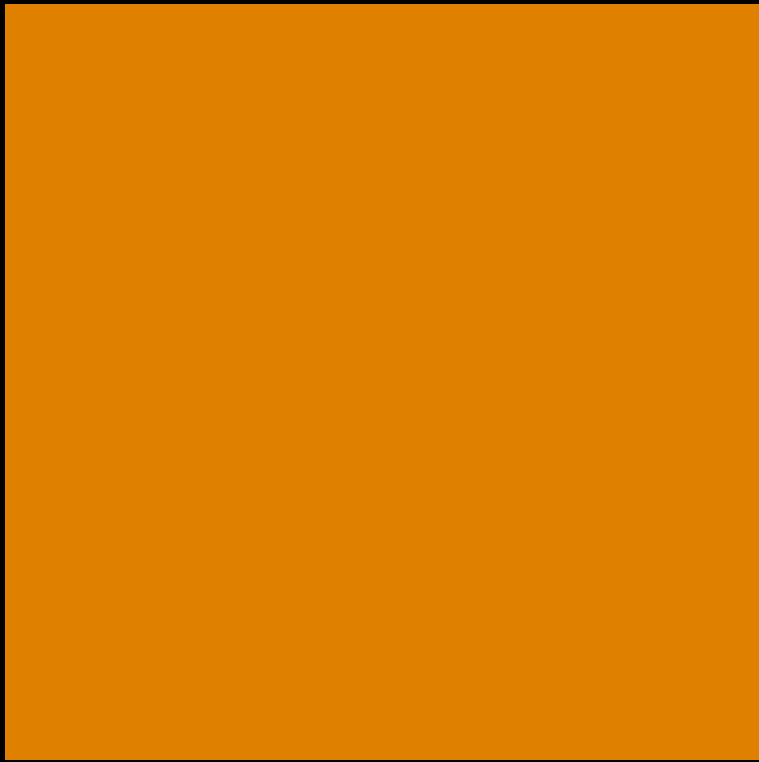
no. $o^*=r$ $l^*=g$ $v^*=b$
601 **0.875** **0.375** **0.75**



no. $o^*=r$ $l^*=g$ $v^*=b$
602 **0.875** **0.375** **0.875**

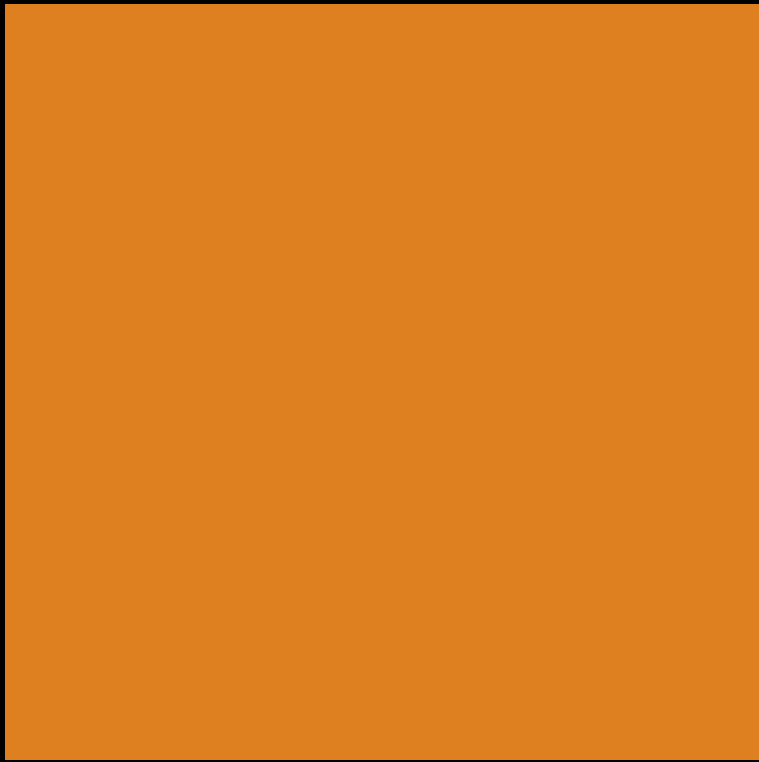


no. $o^*=r$ $l^*=g$ $v^*=b$
603 **0.875** **0.375** **1.0**



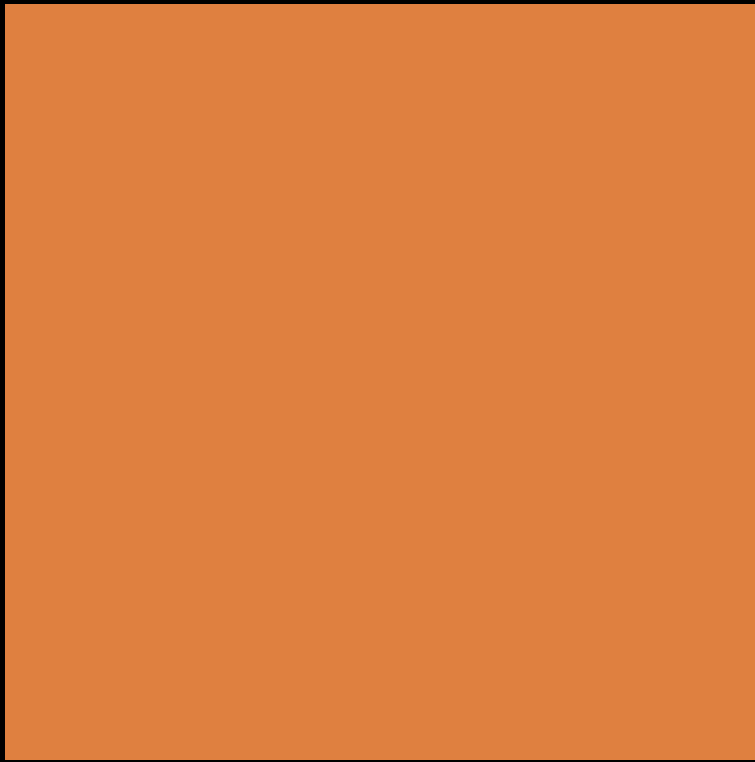
no.	$o^*=r$	$l^*=g$	$v^*=b$
604	0.875	0.5	0.0





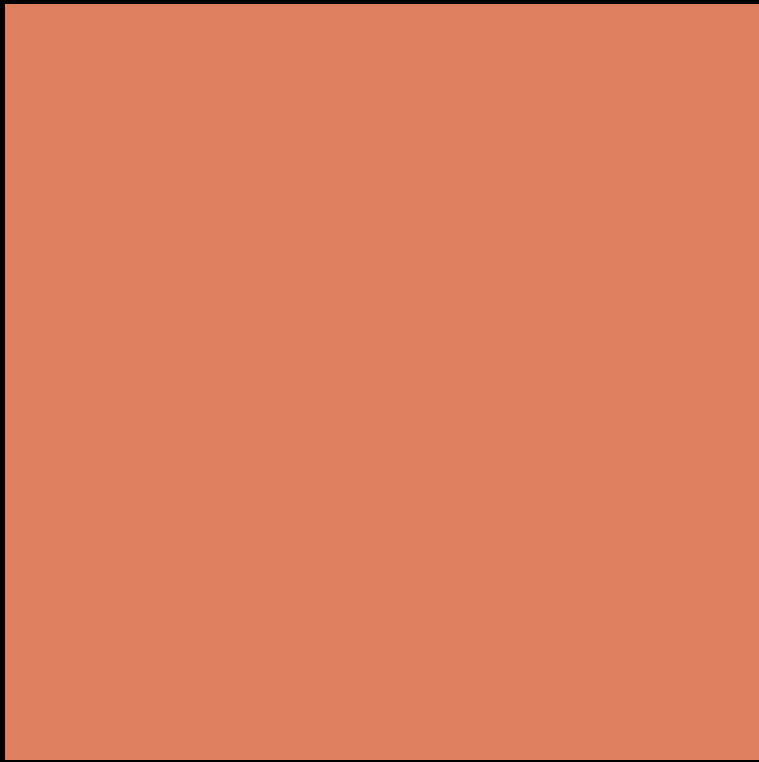
no.	$o^*=r$	$l^*=g$	$v^*=b$
605	0.875	0.5	0.125



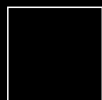
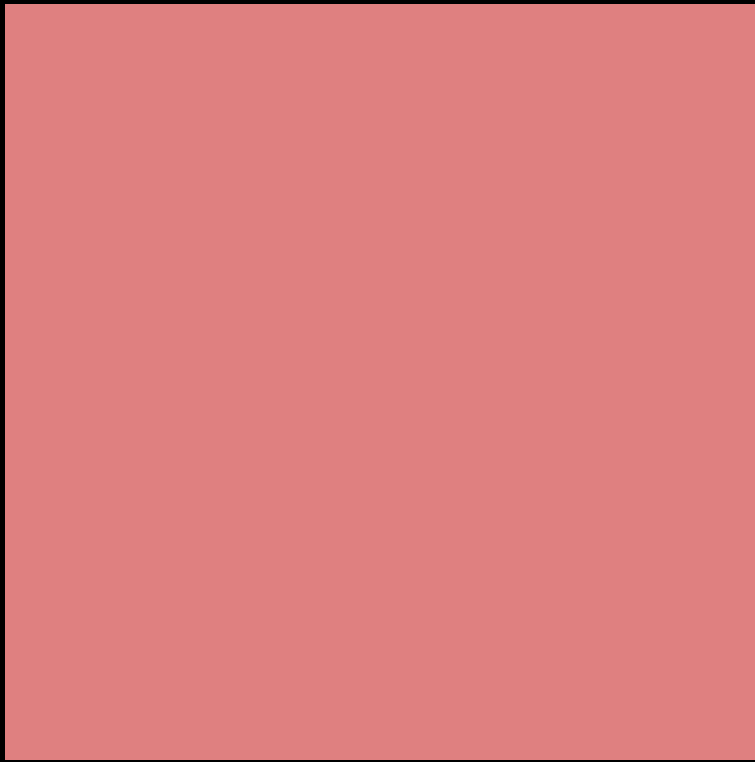


no.	$o^*=r$	$l^*=g$	$v^*=b$
606	0.875	0.5	0.25

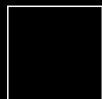
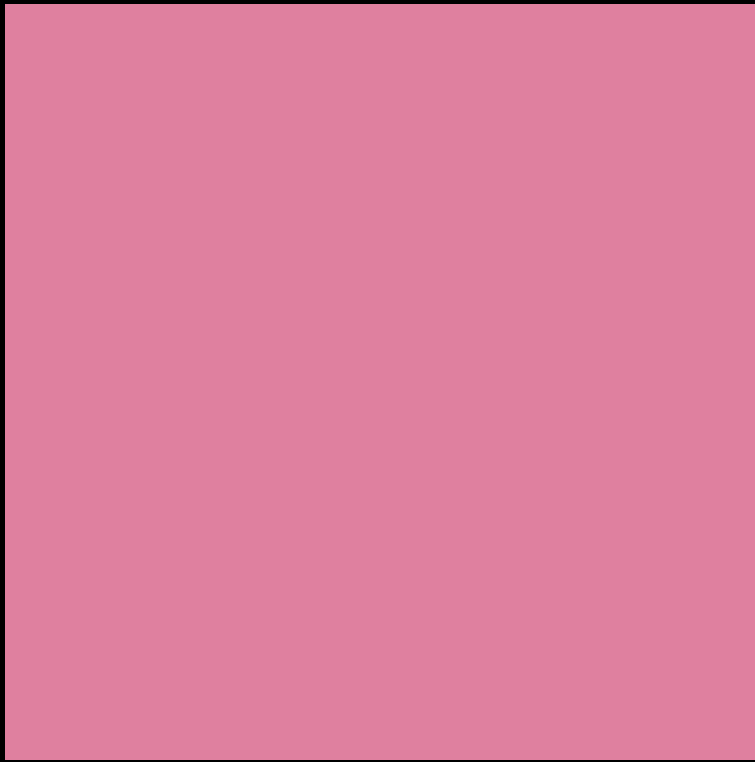




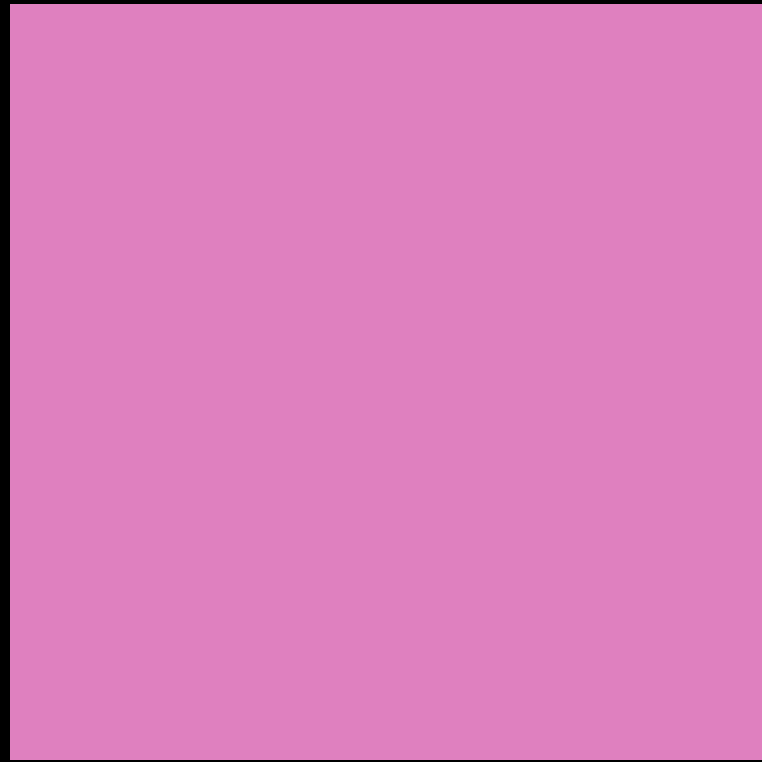
no.	$o^*=r$	$l^*=g$	$v^*=b$
607	0.875	0.5	0.375



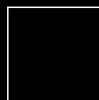
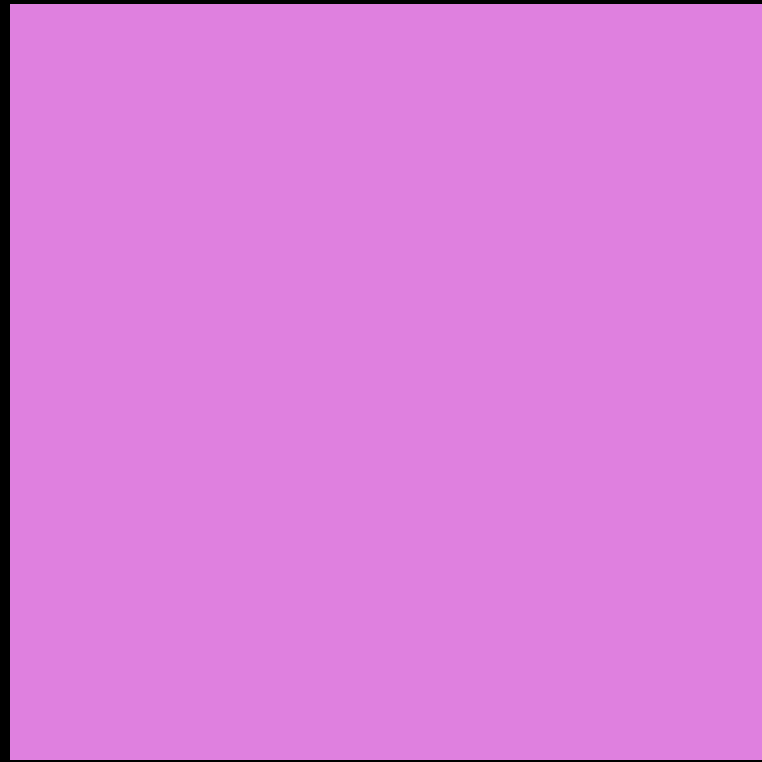
no.	$o^*=r$	$l^*=g$	$v^*=b$
608	0.875	0.5	0.5



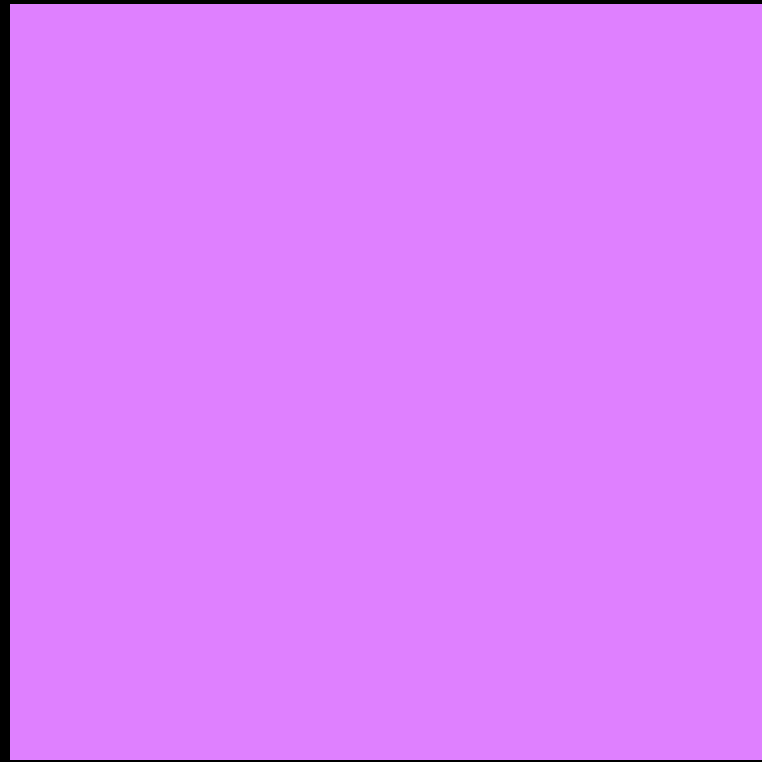
no.	$o^*=r$	$l^*=g$	$v^*=b$
609	0.875	0.5	0.625



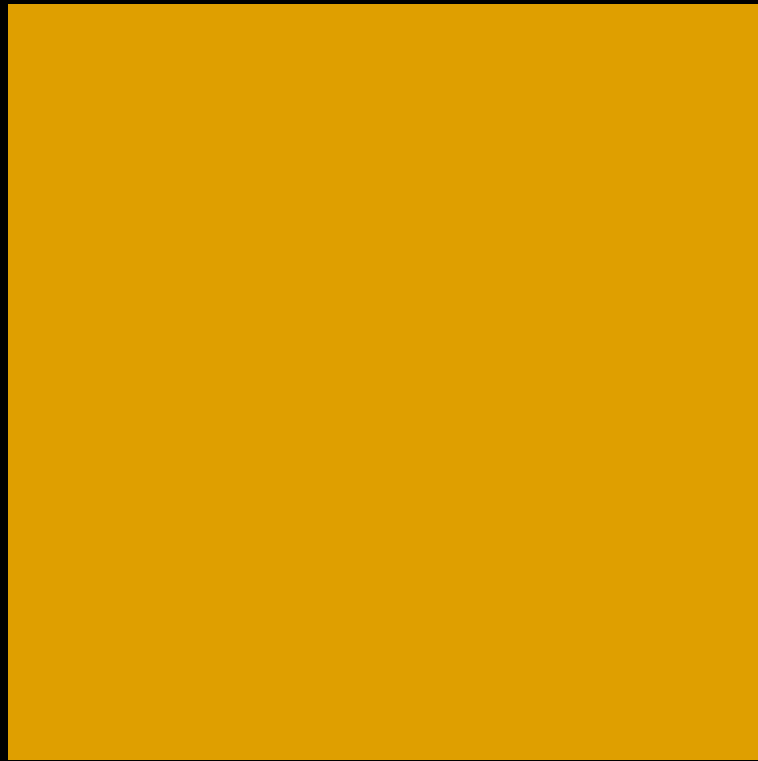
no.	$o^*=r$	$l^*=g$	$v^*=b$
610	0.875	0.5	0.75



no.	$o^*=r$	$l^*=g$	$v^*=b$
611	0.875	0.5	0.875



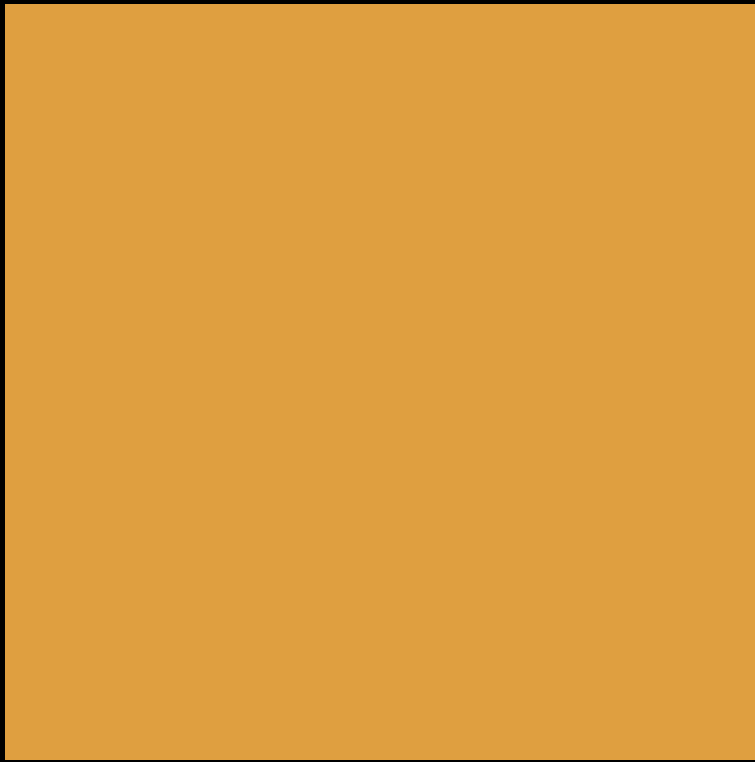
no. $o^*=r$ $l^*=g$ $v^*=b$
612 **0.875** **0.5** **1.0**



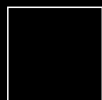
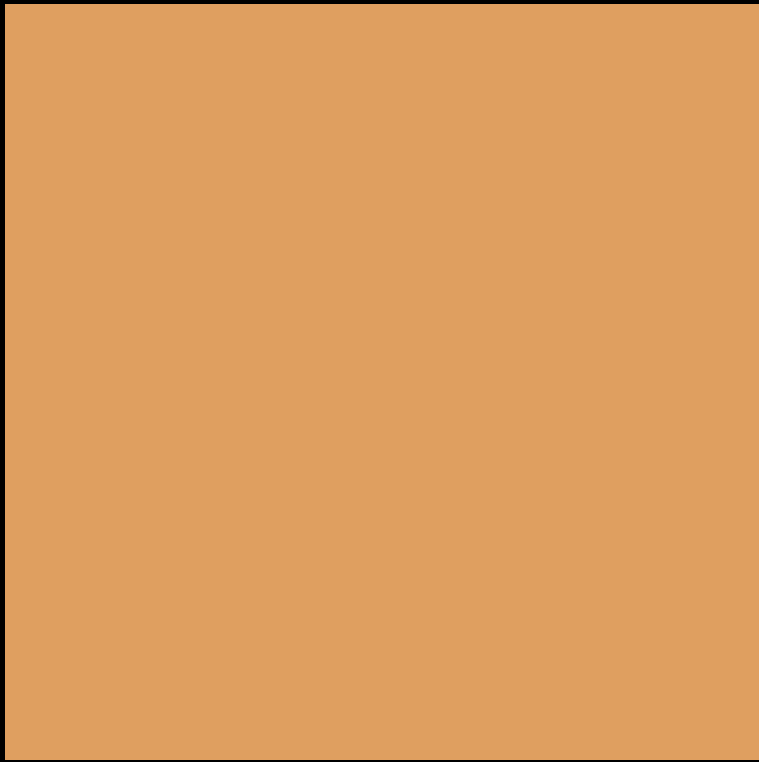
no. $o^*=r$ $l^*=g$ $v^*=b$
613 **0.875** **0.625** **0.0**



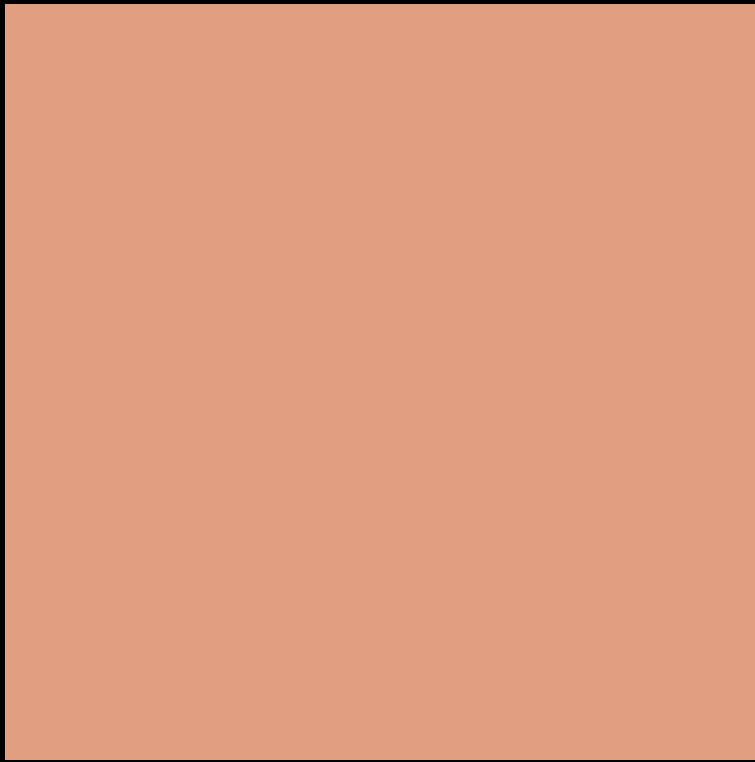
no. $o^*=r$ $l^*=g$ $v^*=b$
614 **0.875** **0.625** **0.125**



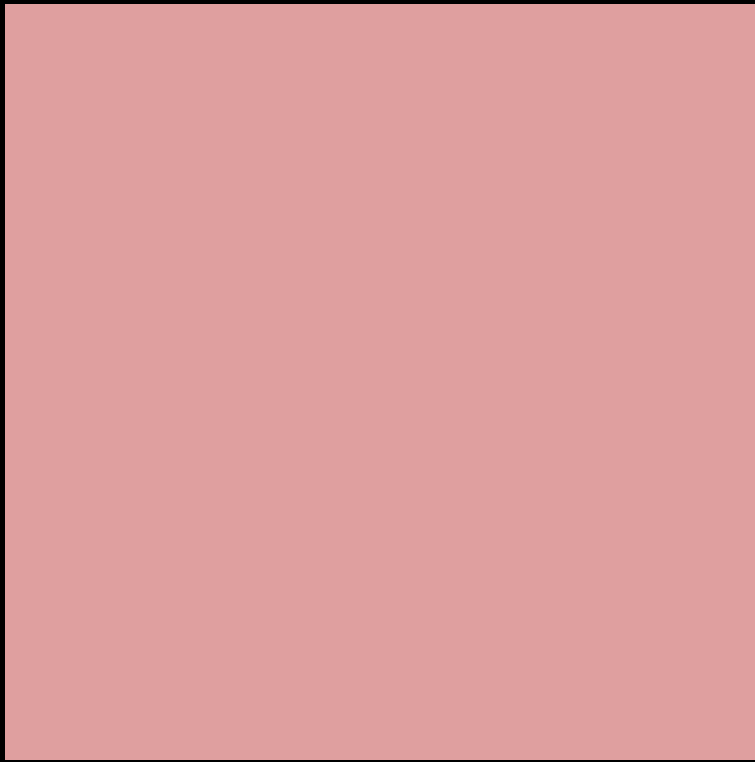
no. $o^*=r$ $l^*=g$ $v^*=b$
615 **0.875** **0.625** **0.25**



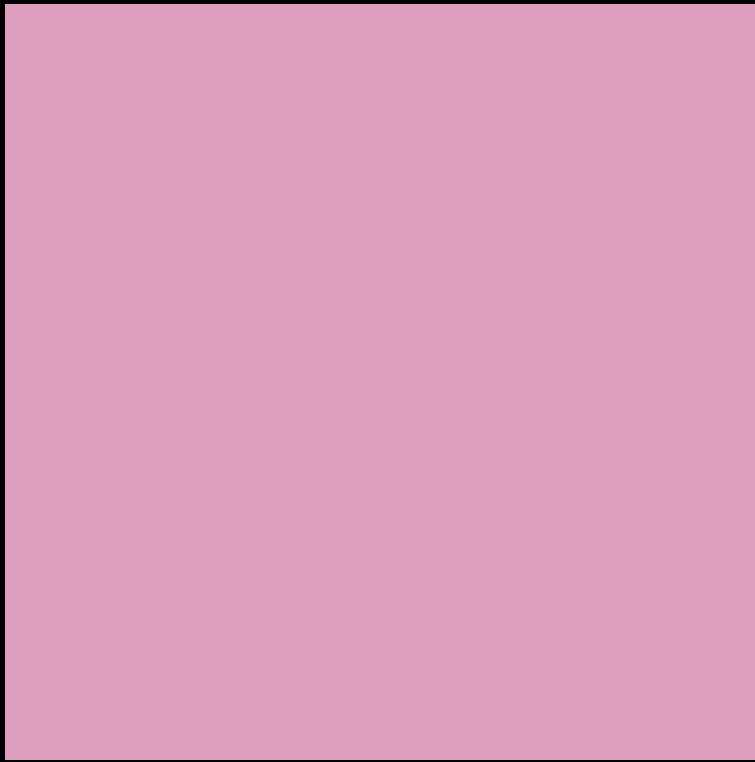
no. $o^*=r$ $l^*=g$ $v^*=b$
616 **0.875** **0.625** **0.375**



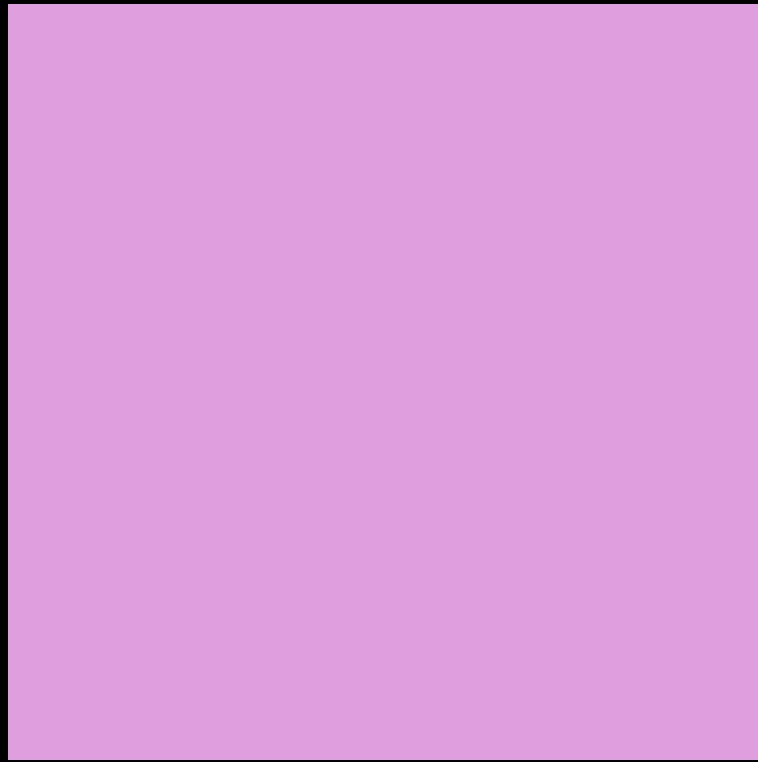
no. $o^*=r$ $l^*=g$ $v^*=b$
617 **0.875** **0.625** **0.5**



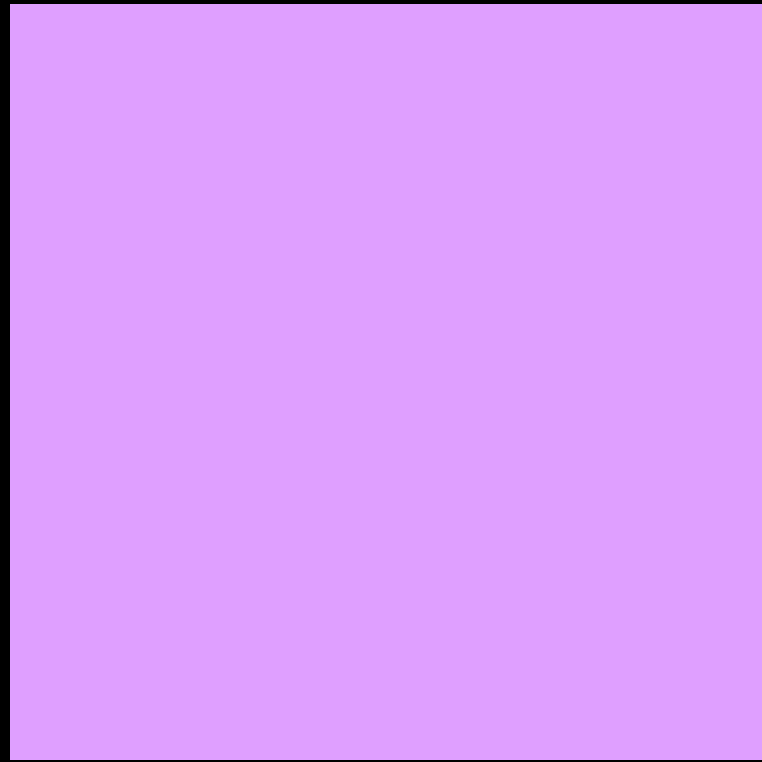
no.	$o^*=r$	$l^*=g$	$v^*=b$
618	0.875	0.625	0.625



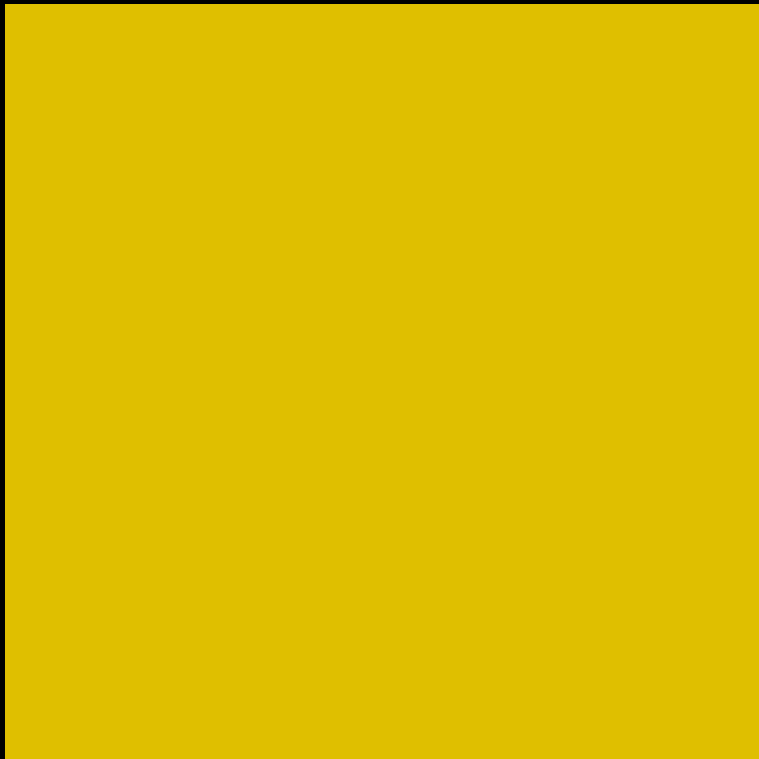
no. $o^*=r$ $l^*=g$ $v^*=b$
619 **0.875** **0.625** **0.75**



no.	$o^*=r$	$l^*=g$	$v^*=b$
620	0.875	0.625	0.875

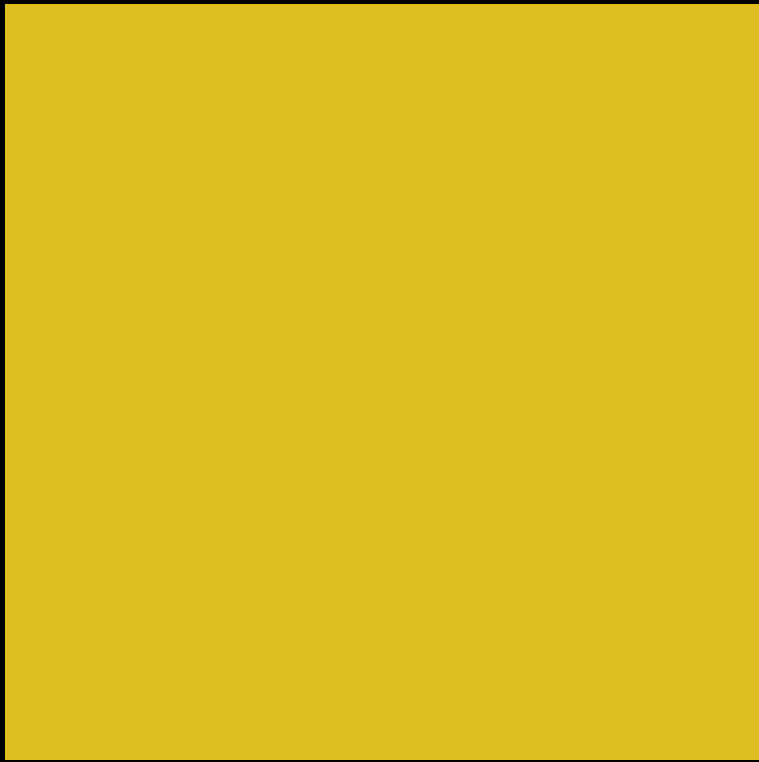


no. $o^*=r$ $l^*=g$ $v^*=b$
621 **0.875** **0.625** **1.0**

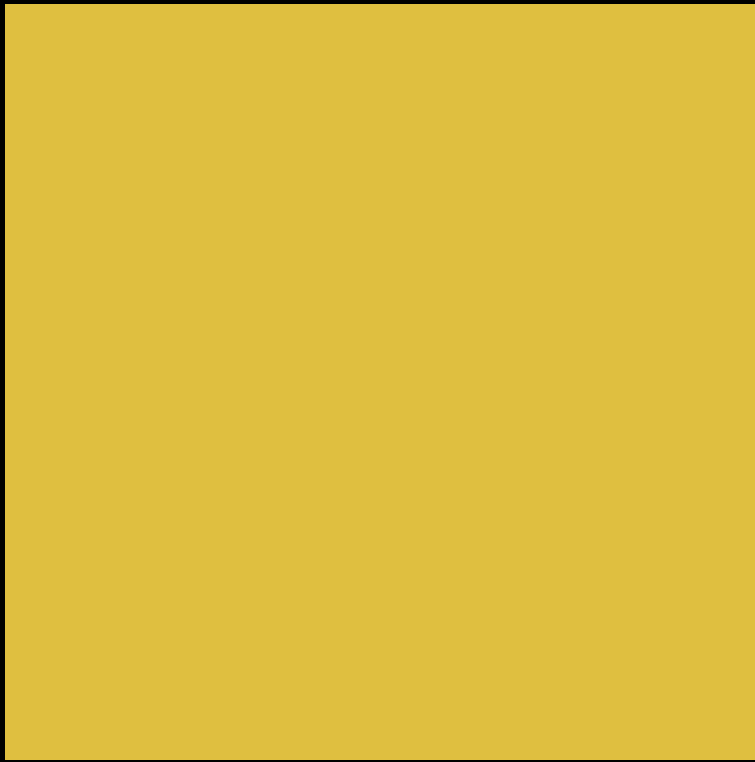


no. $o^*=r$ $l^*=g$ $v^*=b$
622 **0.875** **0.75** **0.0**

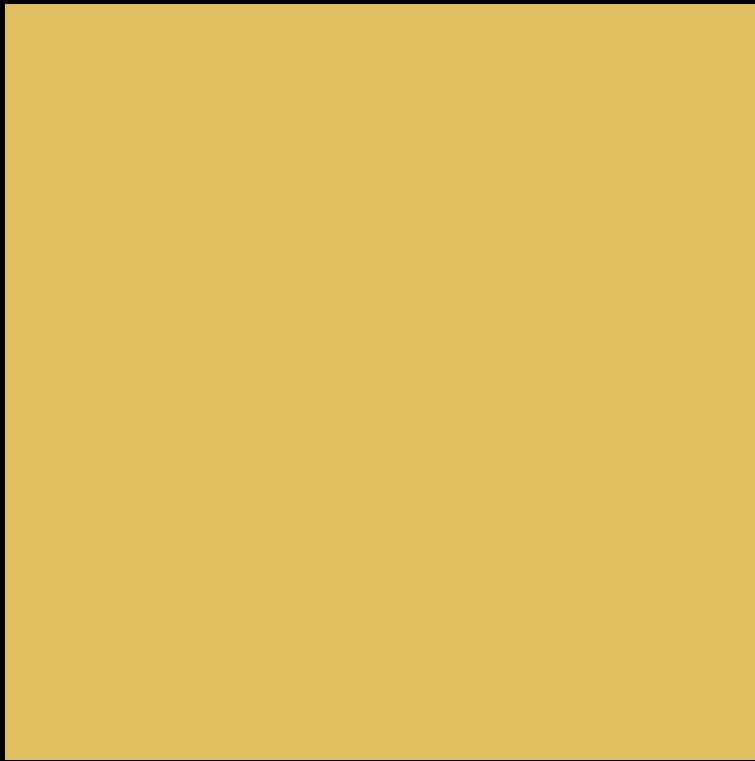




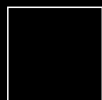
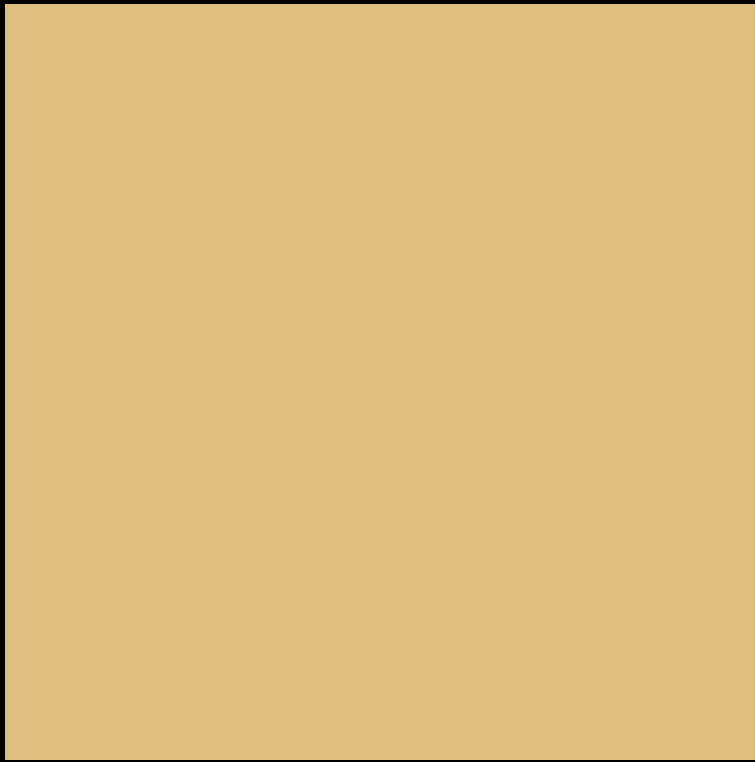
no. $o^*=r$ $l^*=g$ $v^*=b$
623 **0.875** **0.75** **0.125**



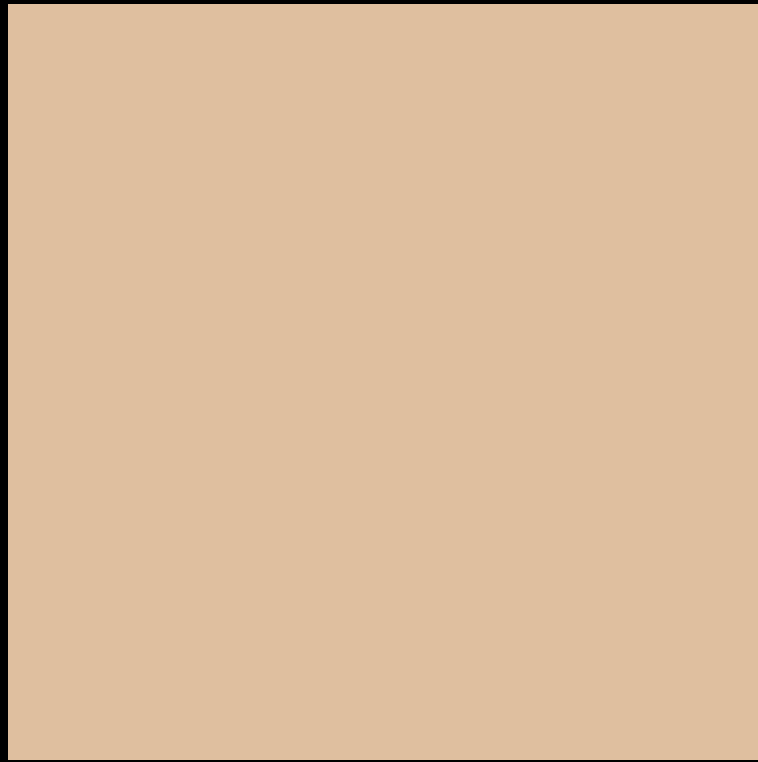
no.	$o^*=r$	$l^*=g$	$v^*=b$
624	0.875	0.75	0.25



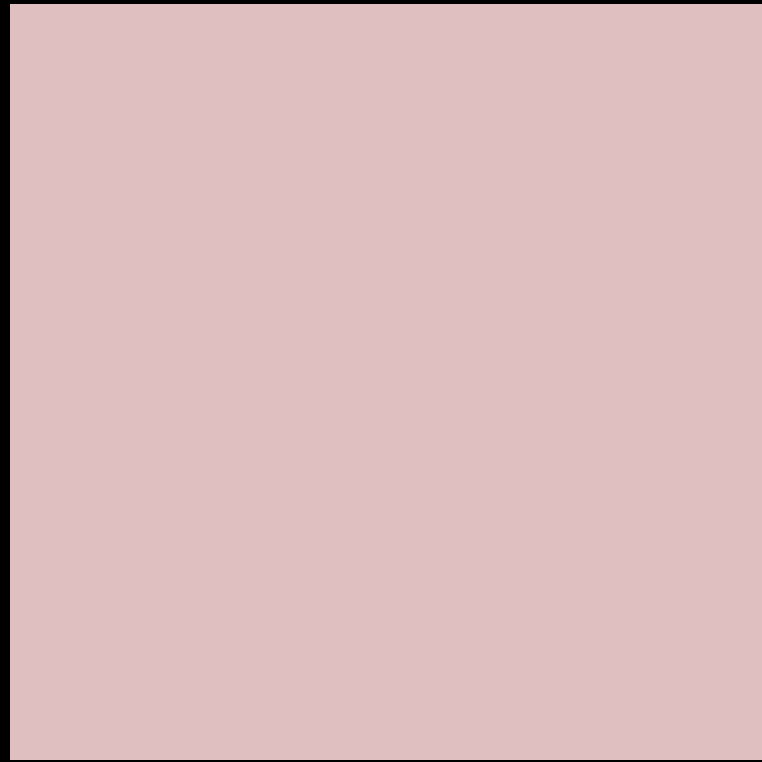
no.	$o^*=r$	$l^*=g$	$v^*=b$
625	0.875	0.75	0.375



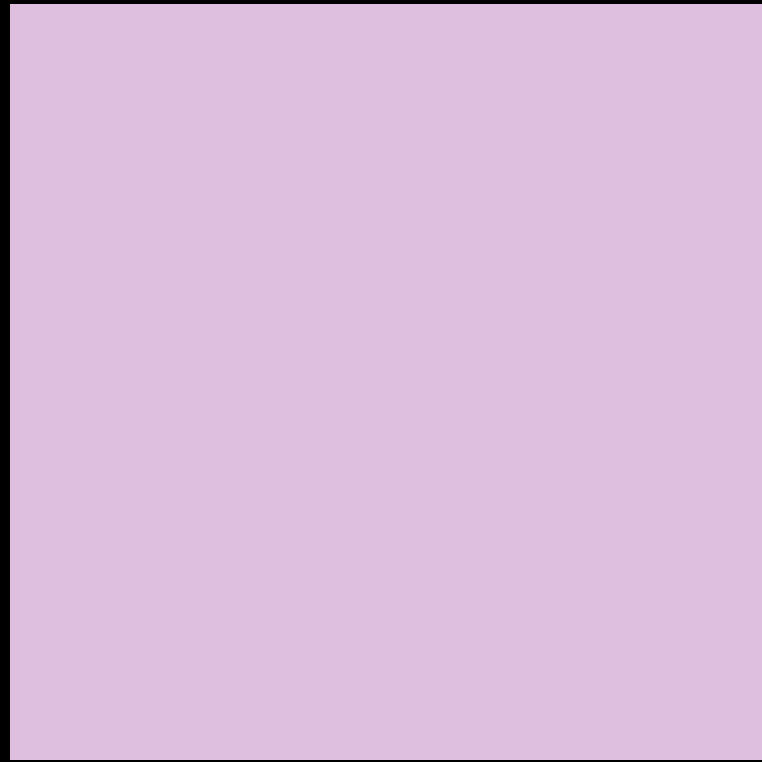
no. $o^*=r$ $l^*=g$ $v^*=b$
626 **0.875** **0.75** **0.5**



no. $o^*=r$ $l^*=g$ $v^*=b$
627 **0.875** **0.75** **0.625**

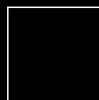
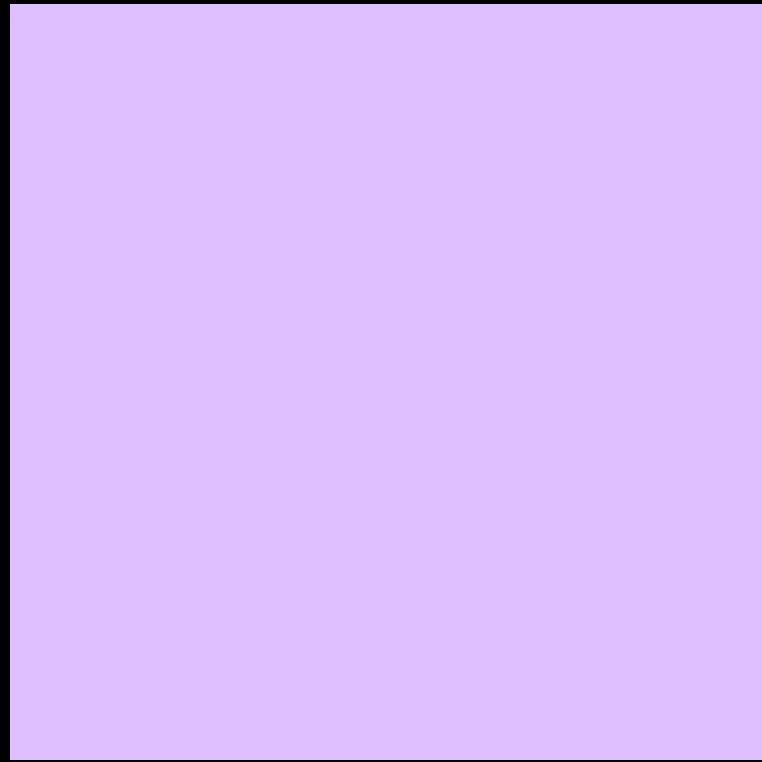


no.	$o^*=r$	$l^*=g$	$v^*=b$
628	0.875	0.75	0.75

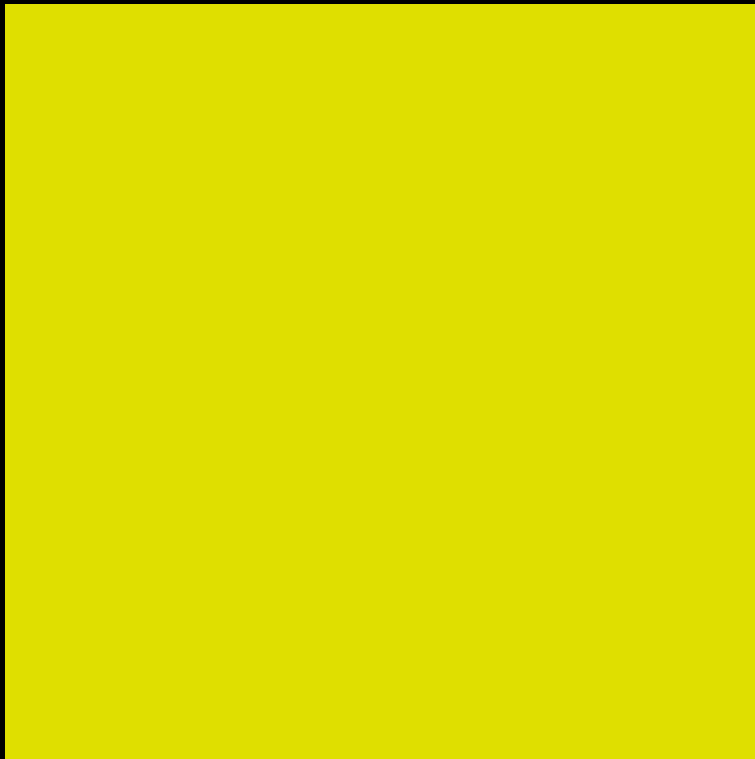


no.	$o^*=r$	$l^*=g$	$v^*=b$
629	0.875	0.75	0.875

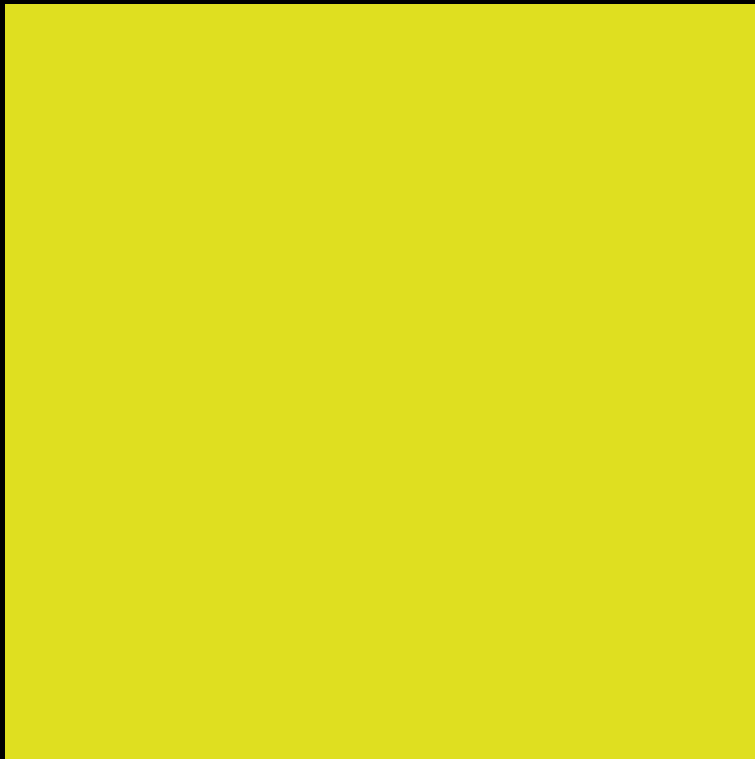




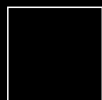
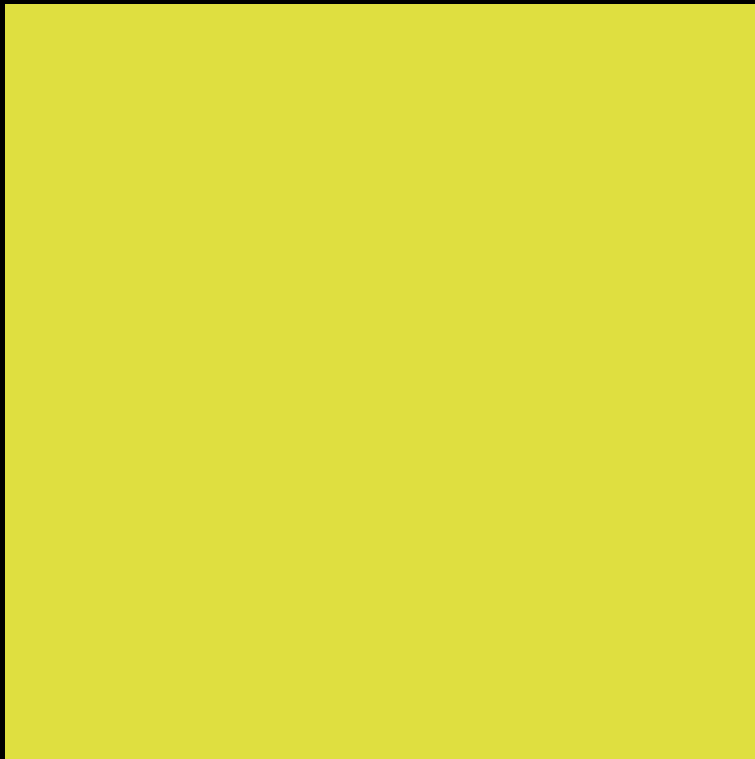
no.	$o^*=r$	$l^*=g$	$v^*=b$
630	0.875	0.75	1.0



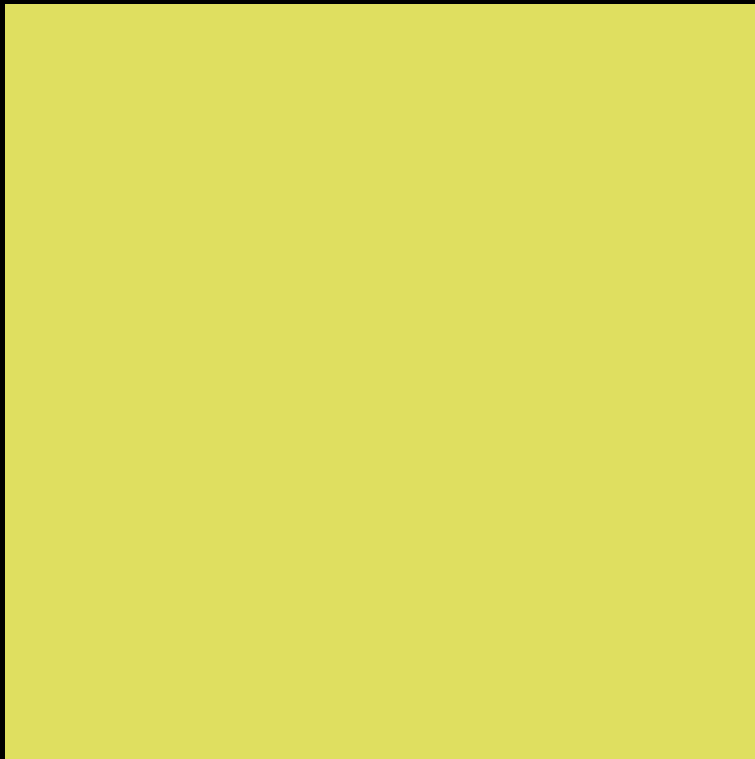
no. $o^*=r$ $l^*=g$ $v^*=b$
631 **0.875** **0.875** **0.0**



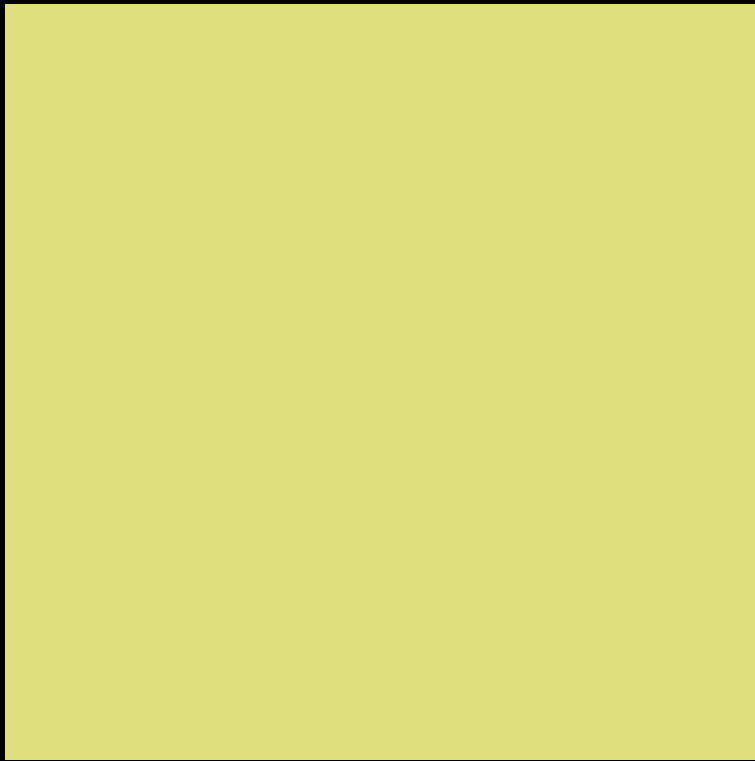
no. $o^*=r$ $l^*=g$ $v^*=b$
632 **0.875** **0.875** **0.125**



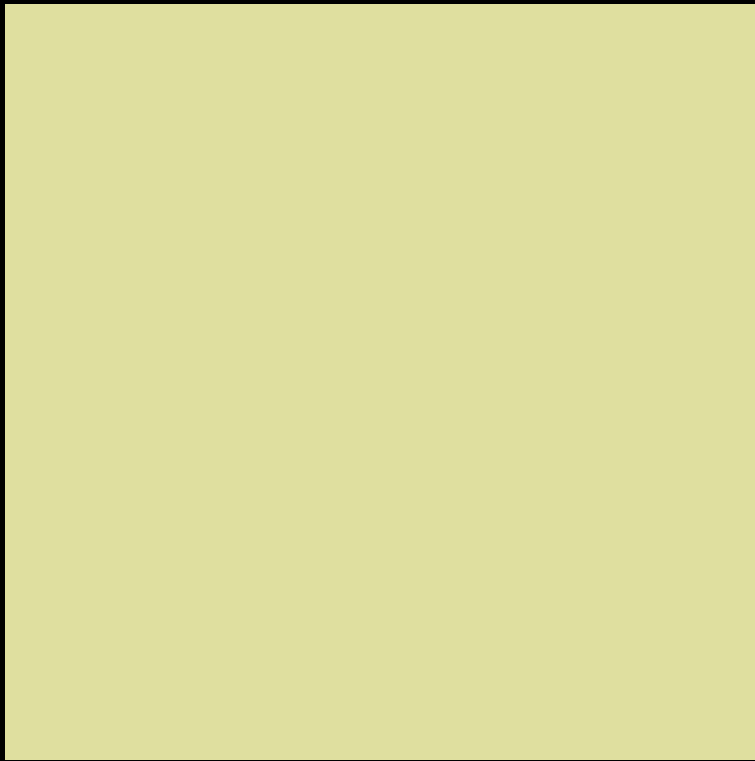
no. $o^*=r$ $l^*=g$ $v^*=b$
633 **0.875** **0.875** **0.25**



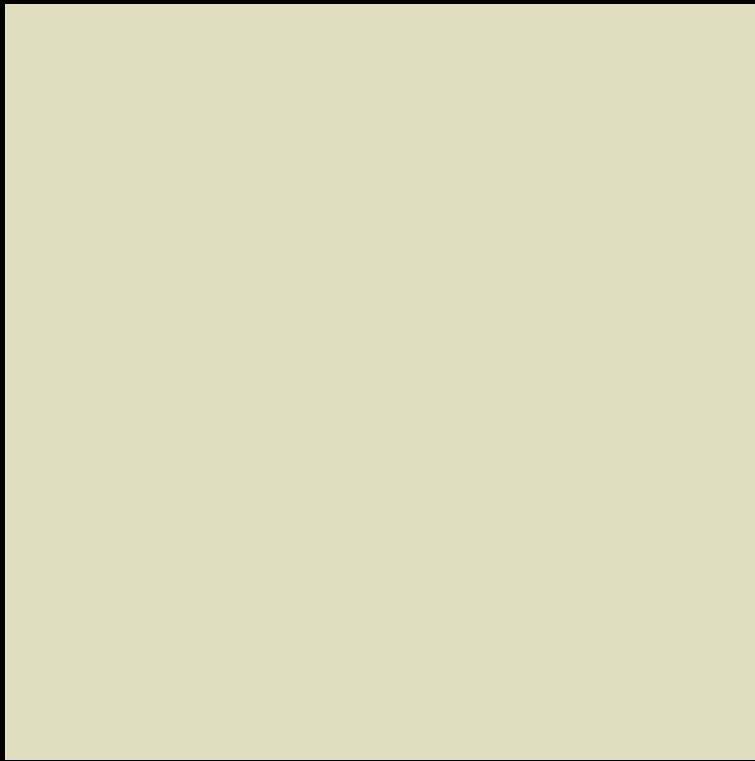
no. $o^*=r$ $l^*=g$ $v^*=b$
634 0.875 0.875 0.375



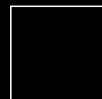
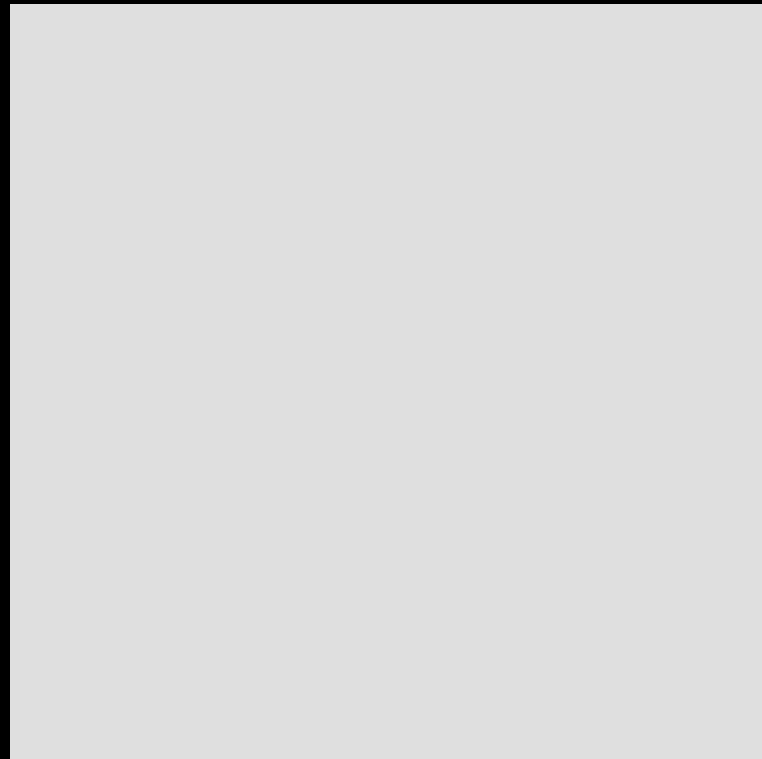
no. $o^*=r$ $l^*=g$ $v^*=b$
635 0.875 0.875 0.5



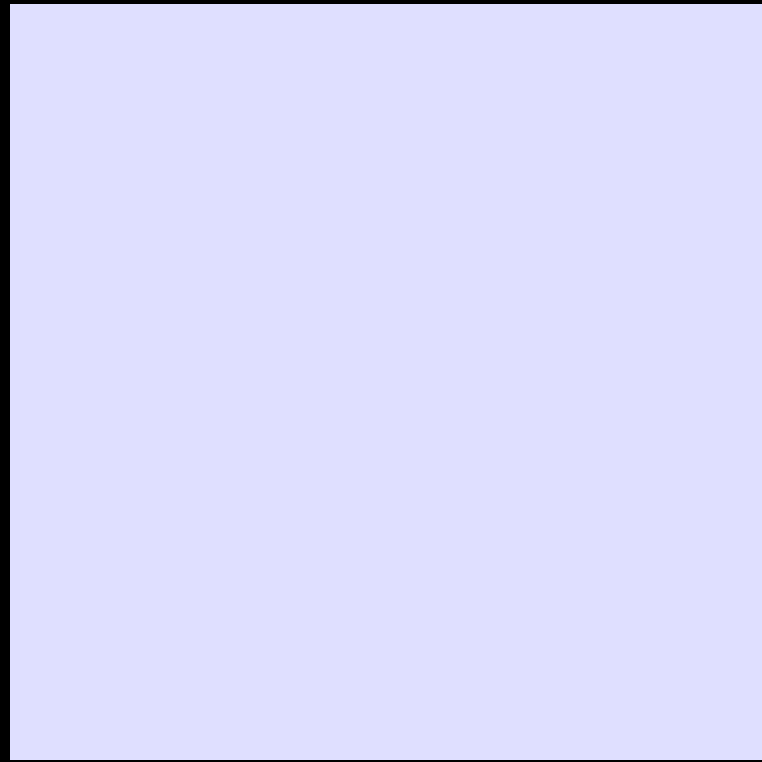
no.	$o^*=r$	$l^*=g$	$v^*=b$
636	0.875	0.875	0.625



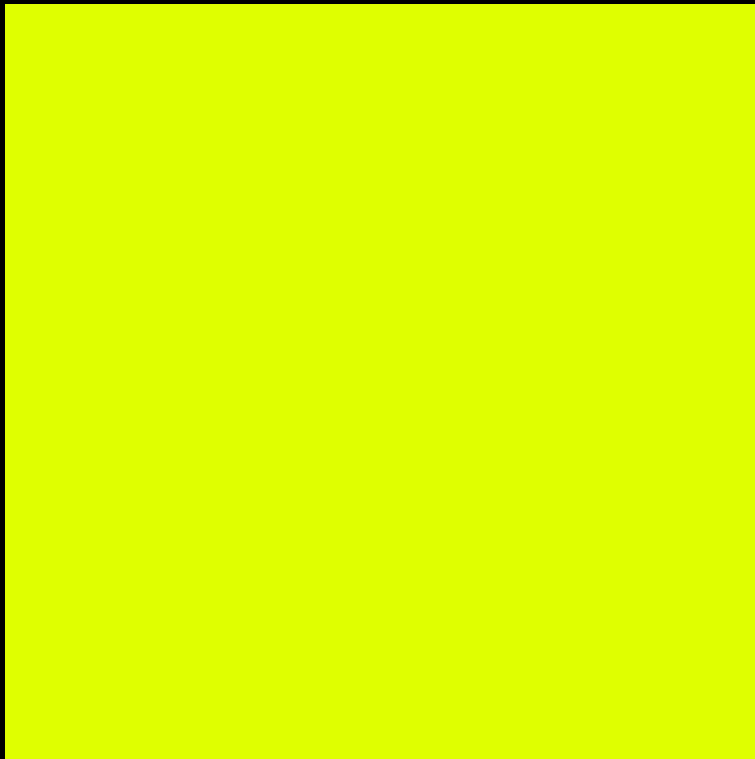
no. $o^*=r$ $l^*=g$ $v^*=b$
637 **0.875** **0.875** **0.75**



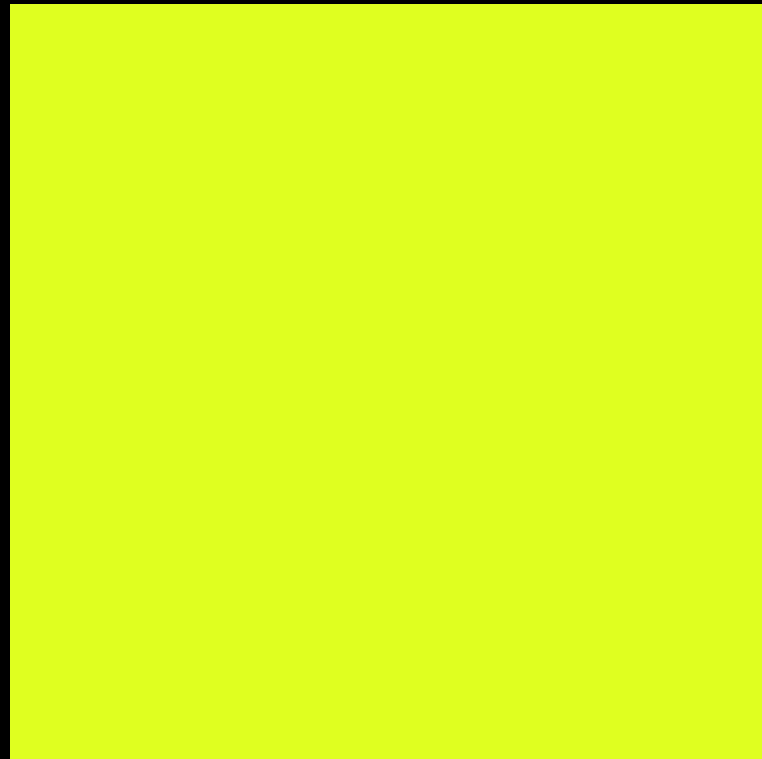
no.	$o^*=r$	$l^*=g$	$v^*=b$
638	0.875	0.875	0.875



no. $o^*=r$ $l^*=g$ $v^*=b$
639 **0.875** **0.875** **1.0**

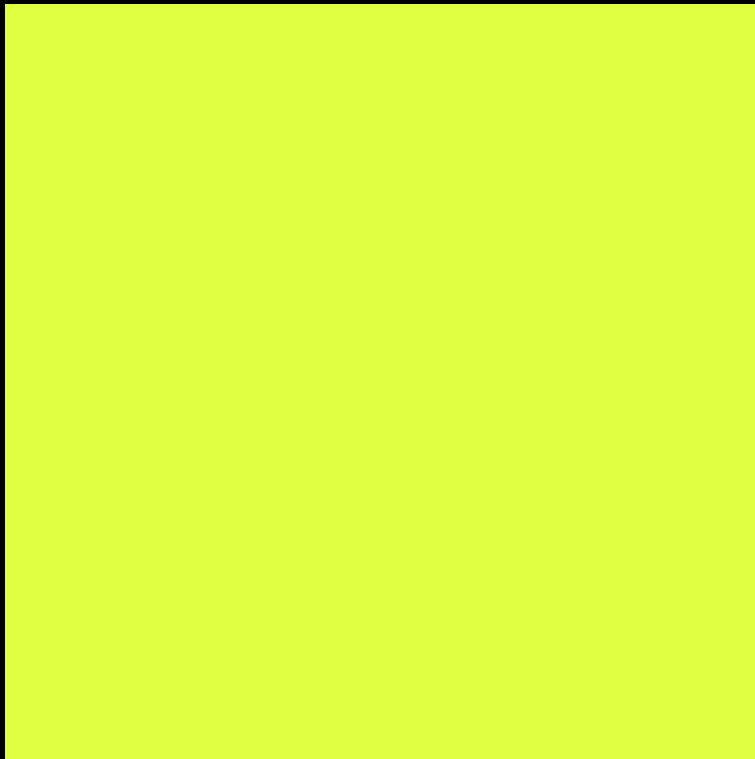


no.	$o^*=r$	$l^*=g$	$v^*=b$
640	0.875	1.0	0.0

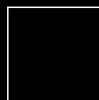
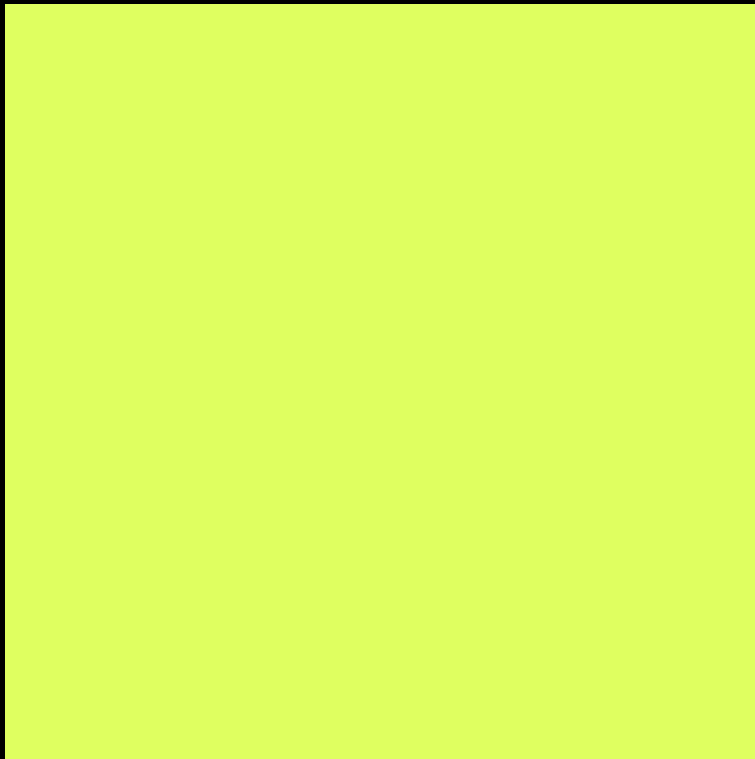


no.	$o^*=r$	$l^*=g$	$v^*=b$
641	0.875	1.0	0.125

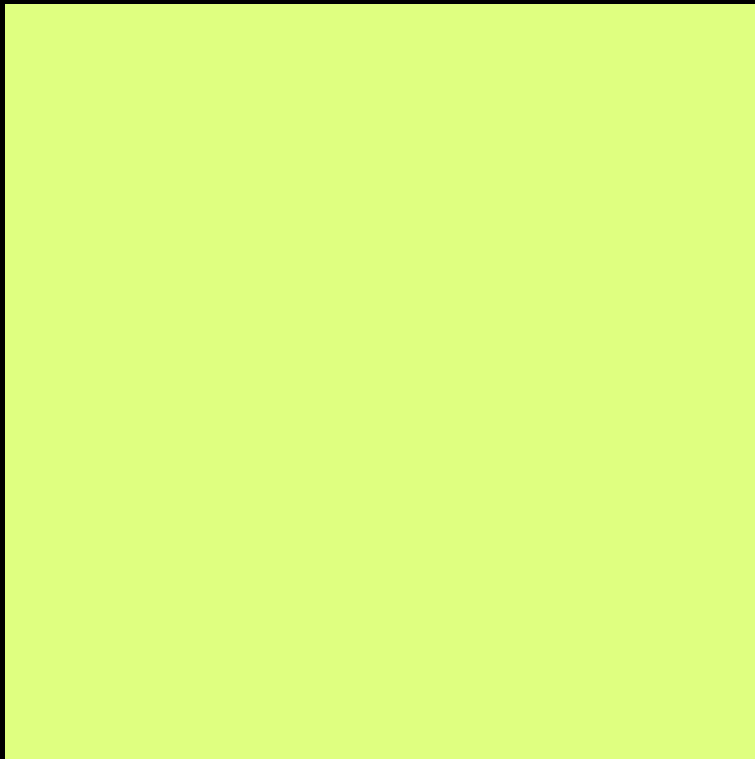




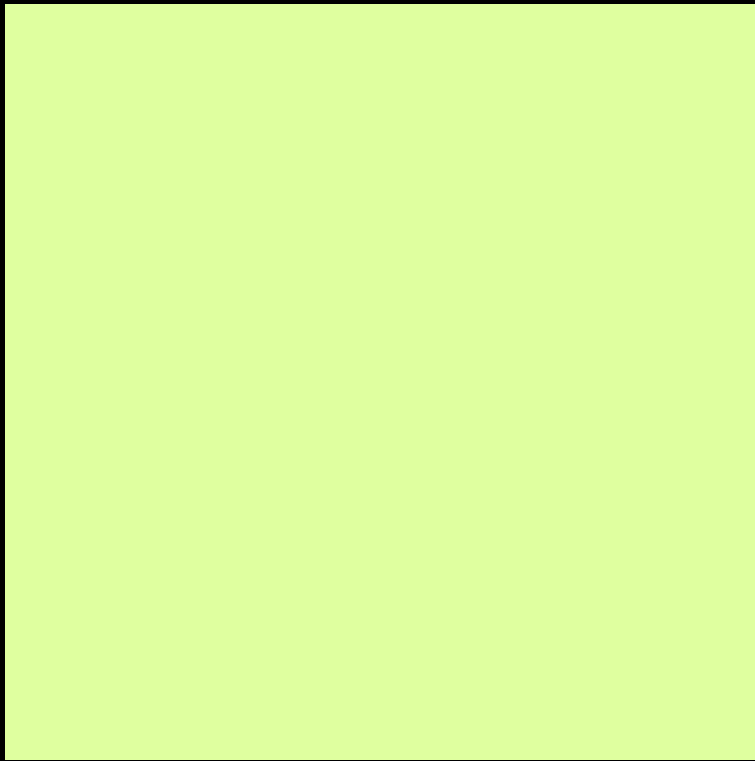
no.	$o^*=r$	$l^*=g$	$v^*=b$
642	0.875	1.0	0.25



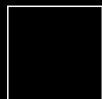
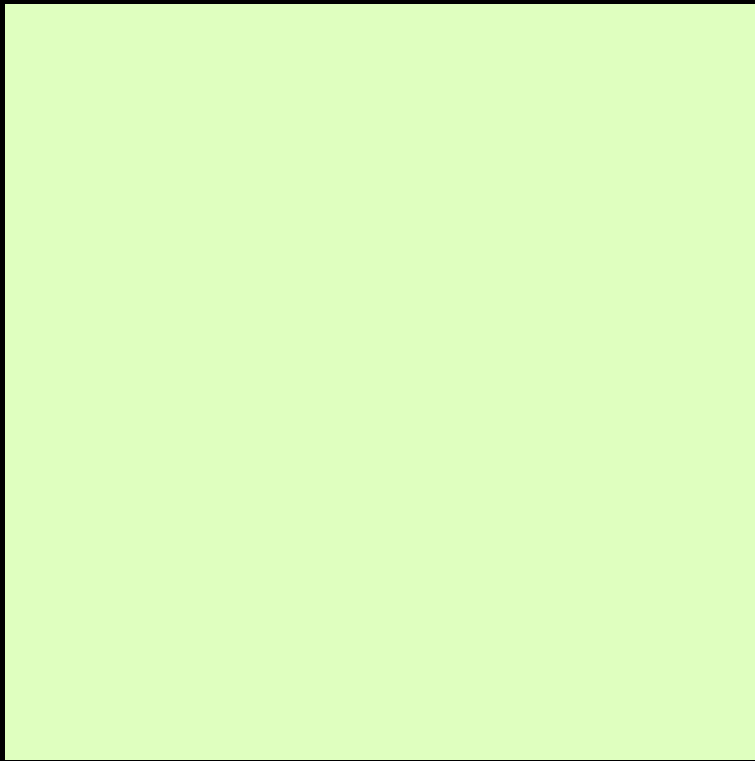
no. $o^*=r$ $l^*=g$ $v^*=b$
643 **0.875** **1.0** **0.375**



no. $o^*=r$ $l^*=g$ $v^*=b$
644 **0.875** **1.0** **0.5**

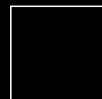
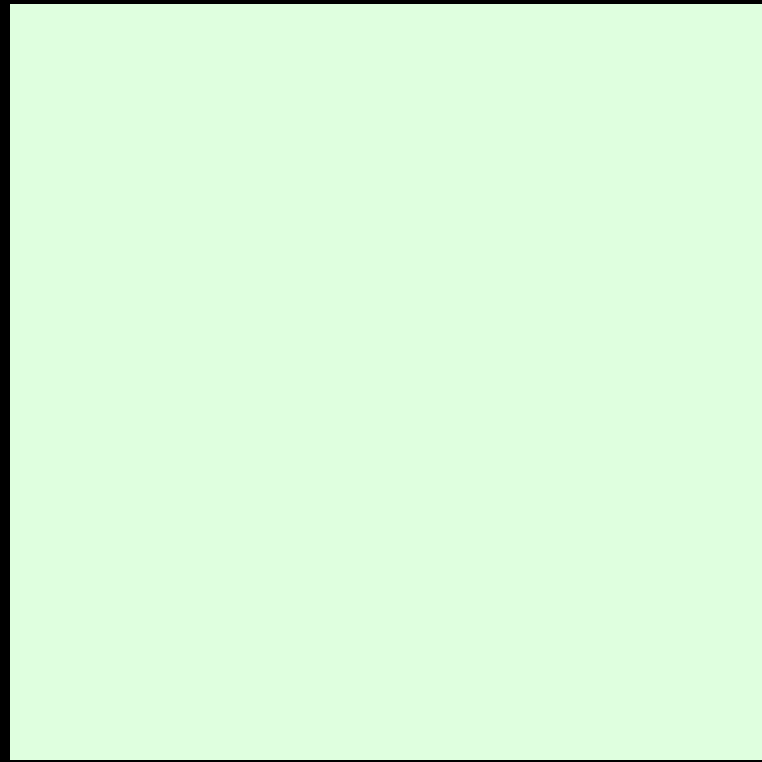


no.	$o^*=r$	$l^*=g$	$v^*=b$
645	0.875	1.0	0.625

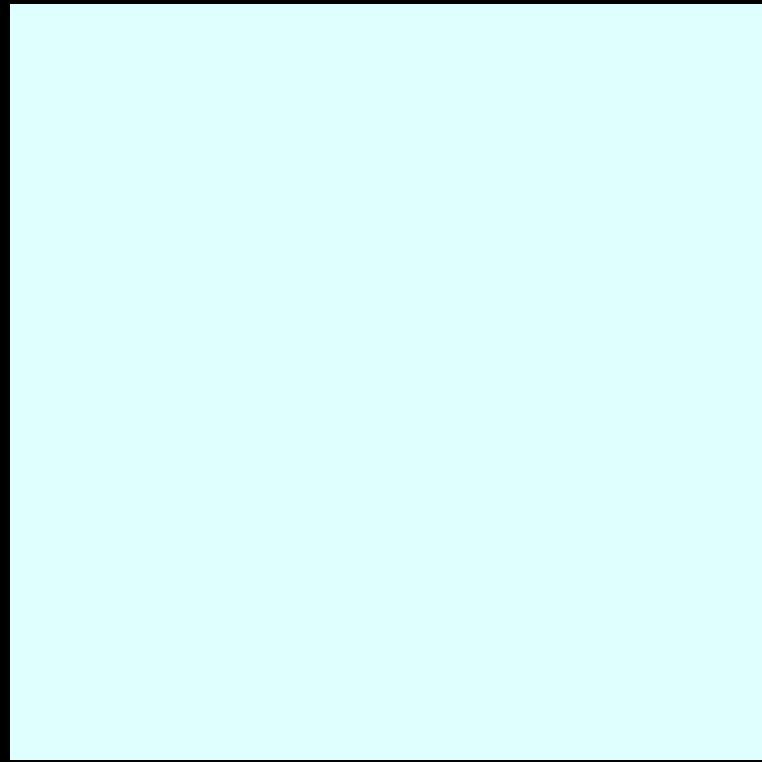


no.	$o^*=r$	$l^*=g$	$v^*=b$
646	0.875	1.0	0.75

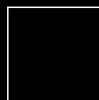
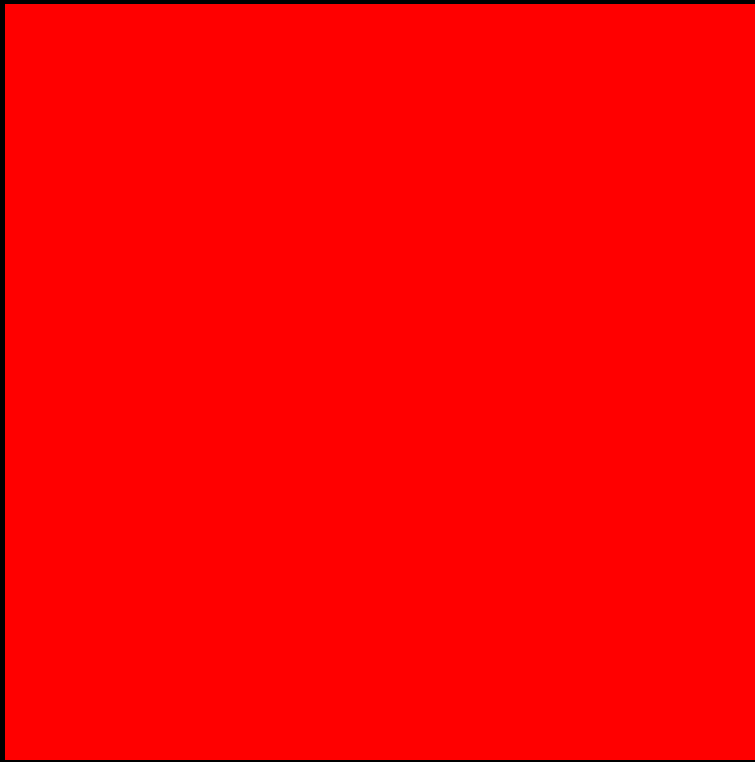




no.	$o^*=r$	$l^*=g$	$v^*=b$
647	0.875	1.0	0.875

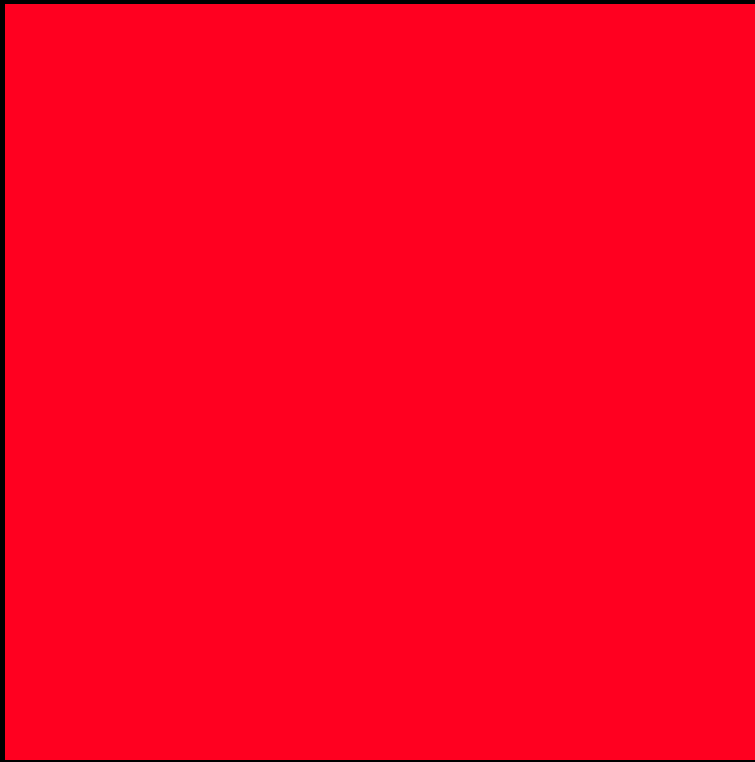


no.	$o^*=r$	$l^*=g$	$v^*=b$
648	0.875	1.0	1.0

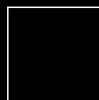
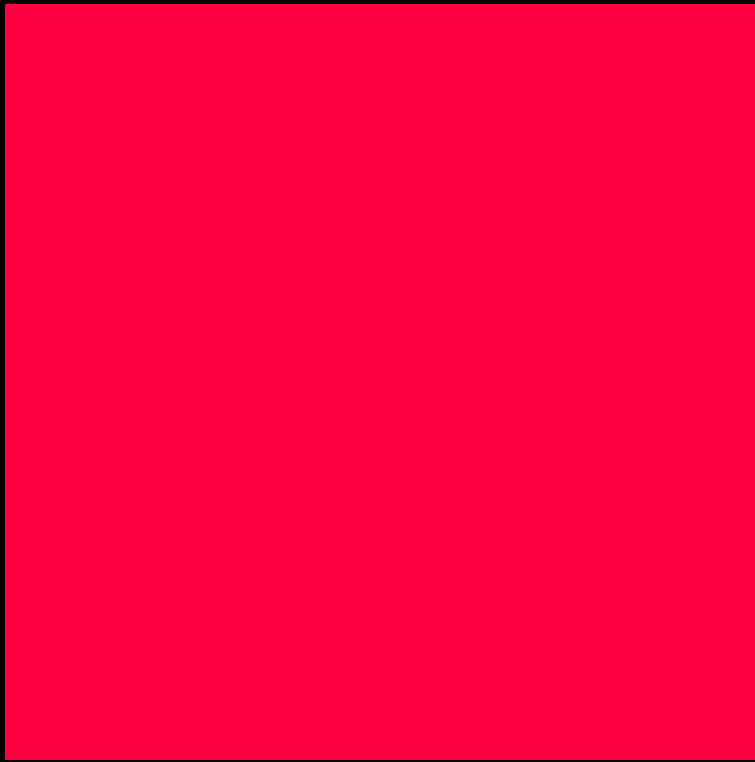


no.	$o^*=r$	$l^*=g$	$v^*=b$
649	1.0	0.0	0.0

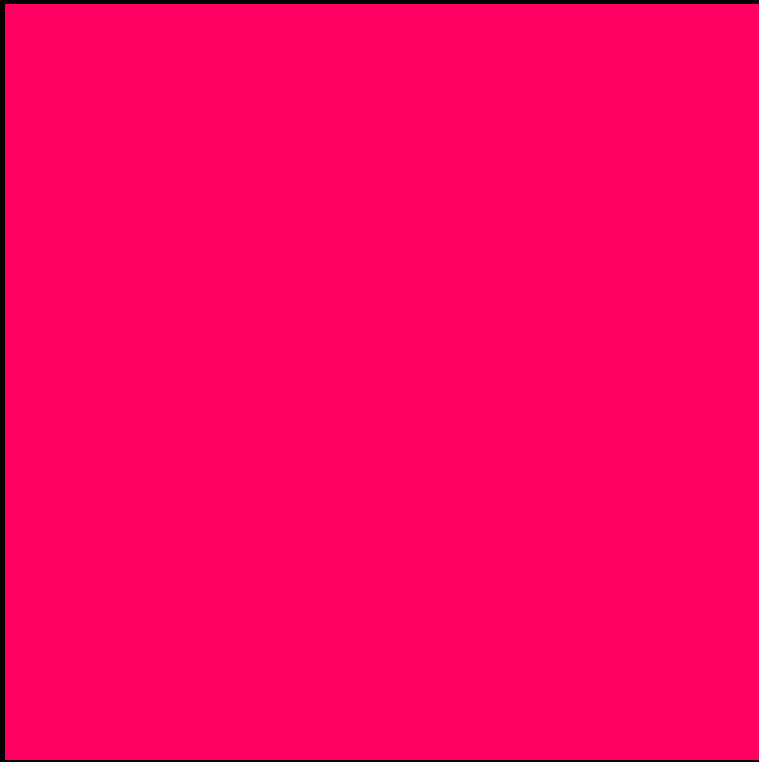




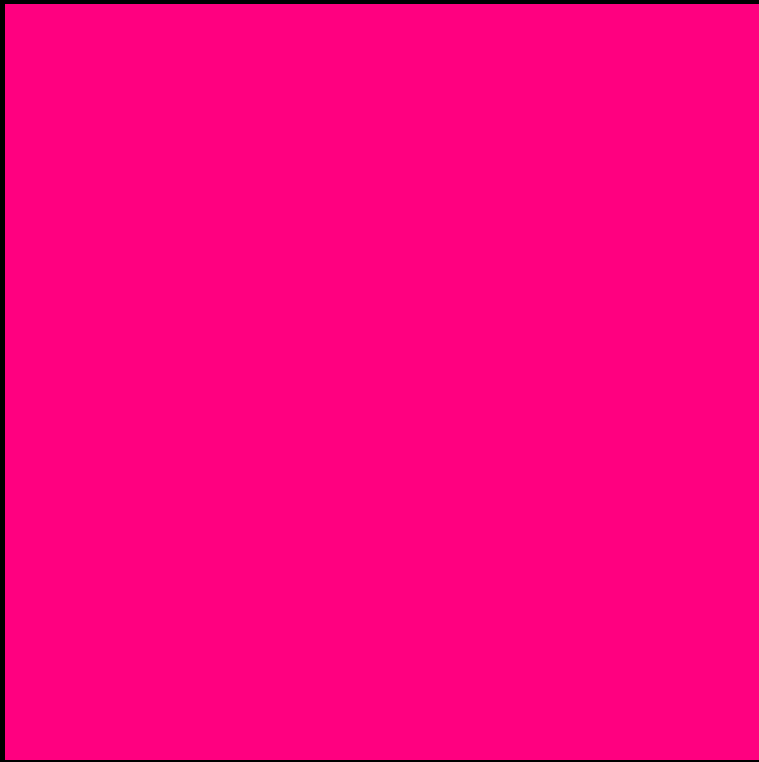
no.	$o^*=r$	$l^*=g$	$v^*=b$
650	1.0	0.0	0.125



no. $o^*=r$ $l^*=g$ $v^*=b$
651 1.0 0.0 0.25

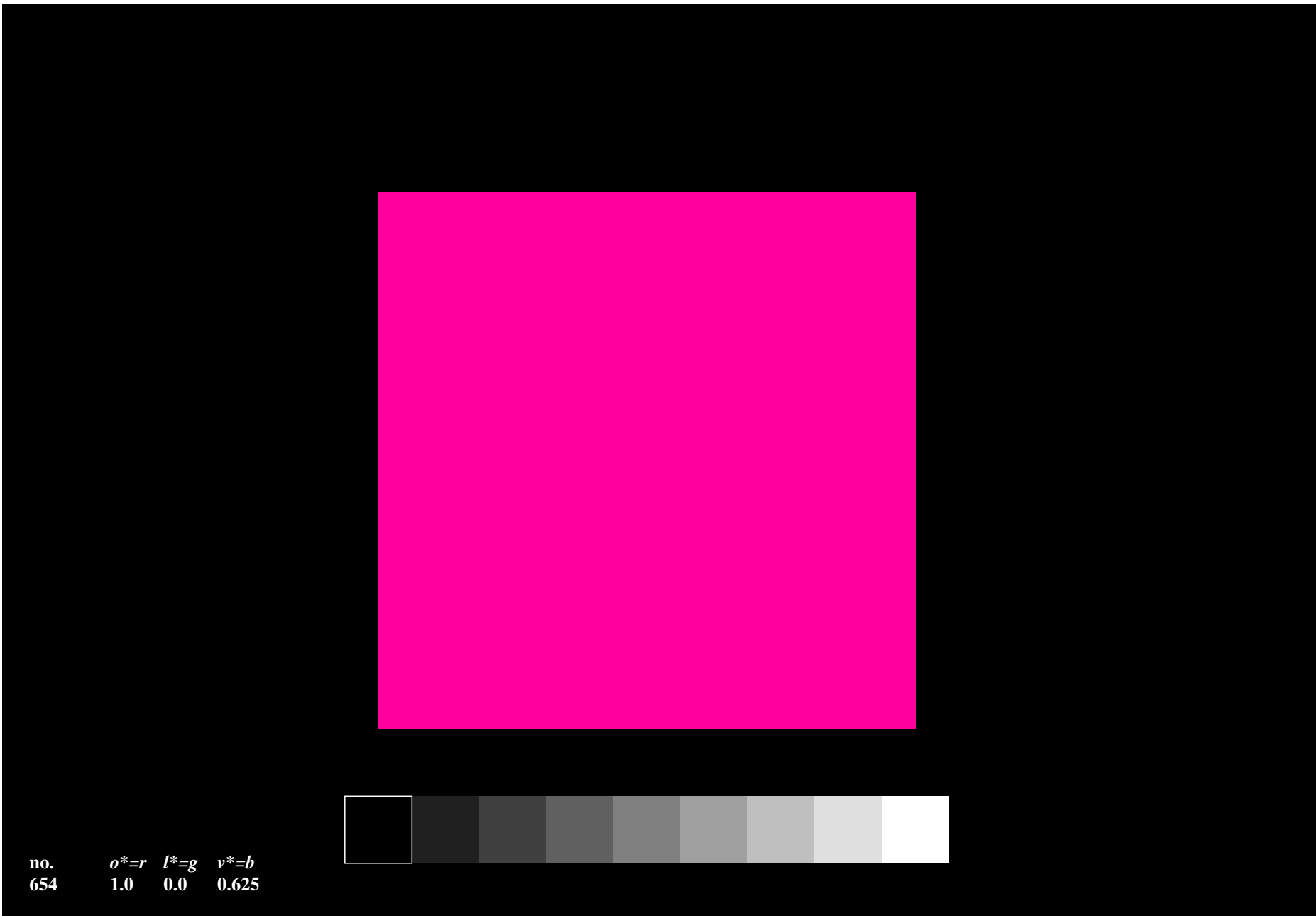


no. $o^*=r$ $l^*=g$ $v^*=b$
652 1.0 0.0 0.375

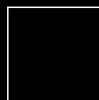
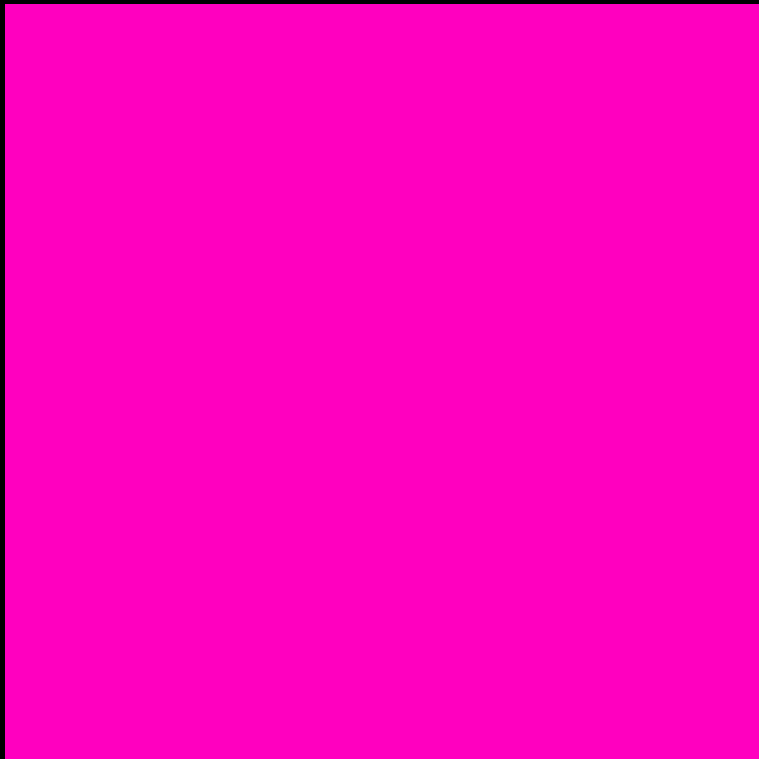


no. $o^*=r$ $l^*=g$ $v^*=b$
653 1.0 0.0 0.5



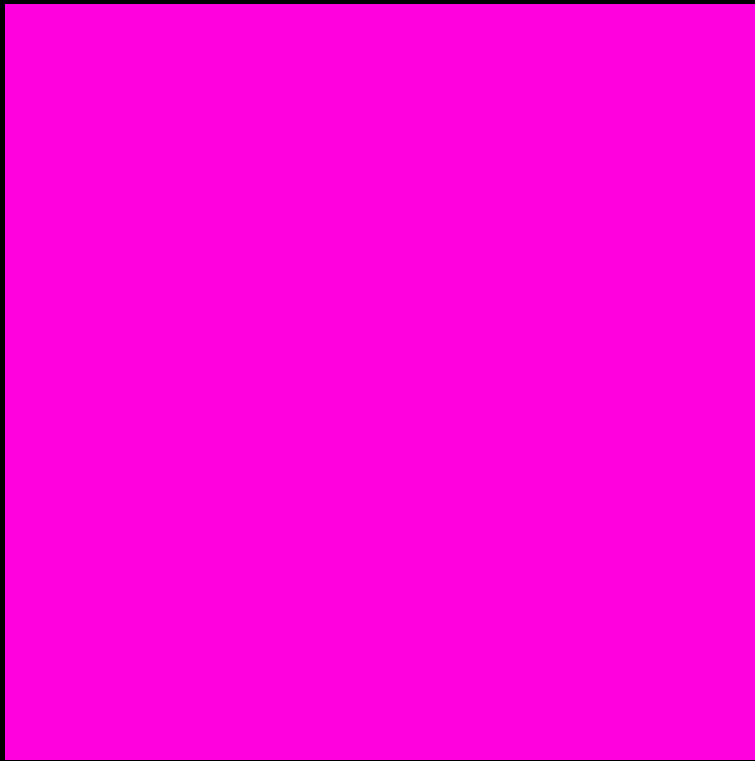


no.	$o^*=r$	$l^*=g$	$v^*=b$
654	1.0	0.0	0.625



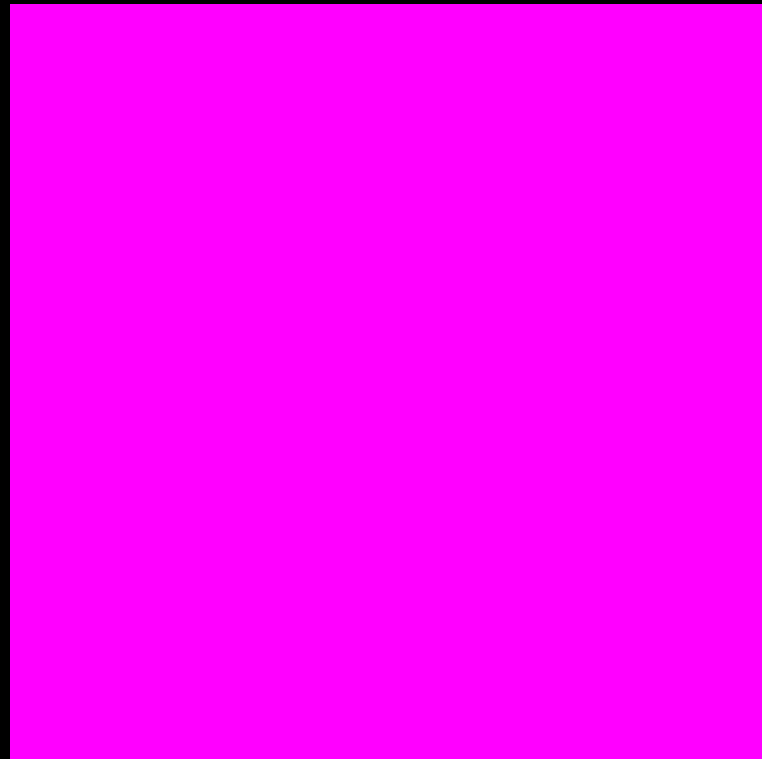
no.	$o^*=r$	$l^*=g$	$v^*=b$
655	1.0	0.0	0.75



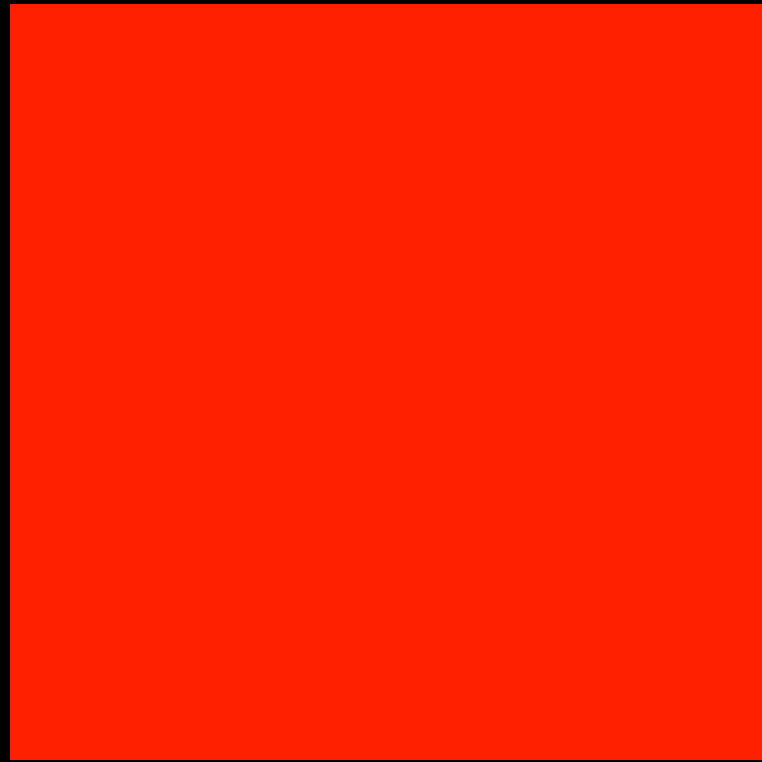


no.	$o^*=r$	$l^*=g$	$v^*=b$
656	1.0	0.0	0.875

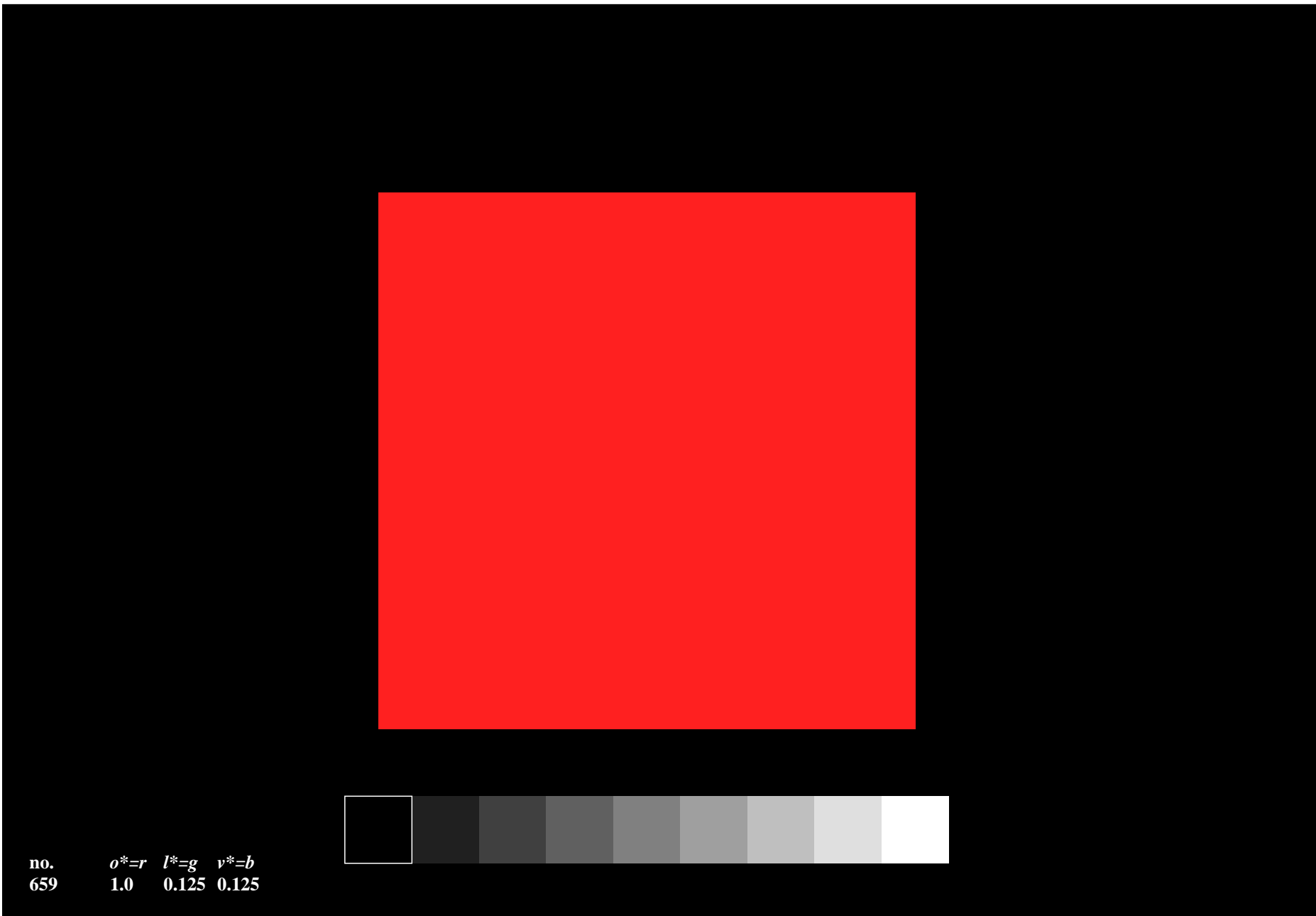




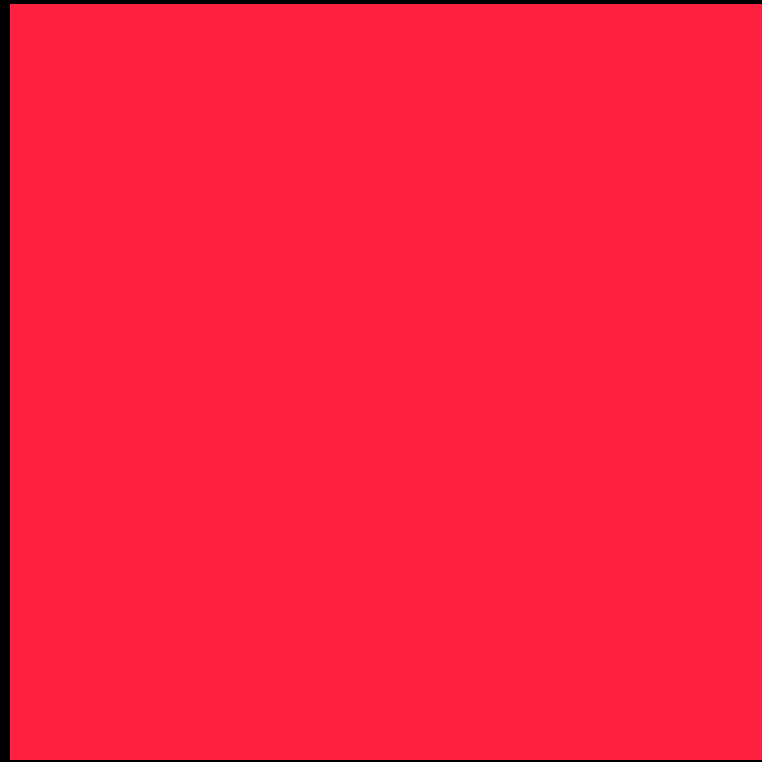
no. $o^*=r$ $l^*=g$ $v^*=b$
657 1.0 0.0 1.0



no. $o^*=r$ $l^*=g$ $v^*=b$
658 1.0 0.125 0.0

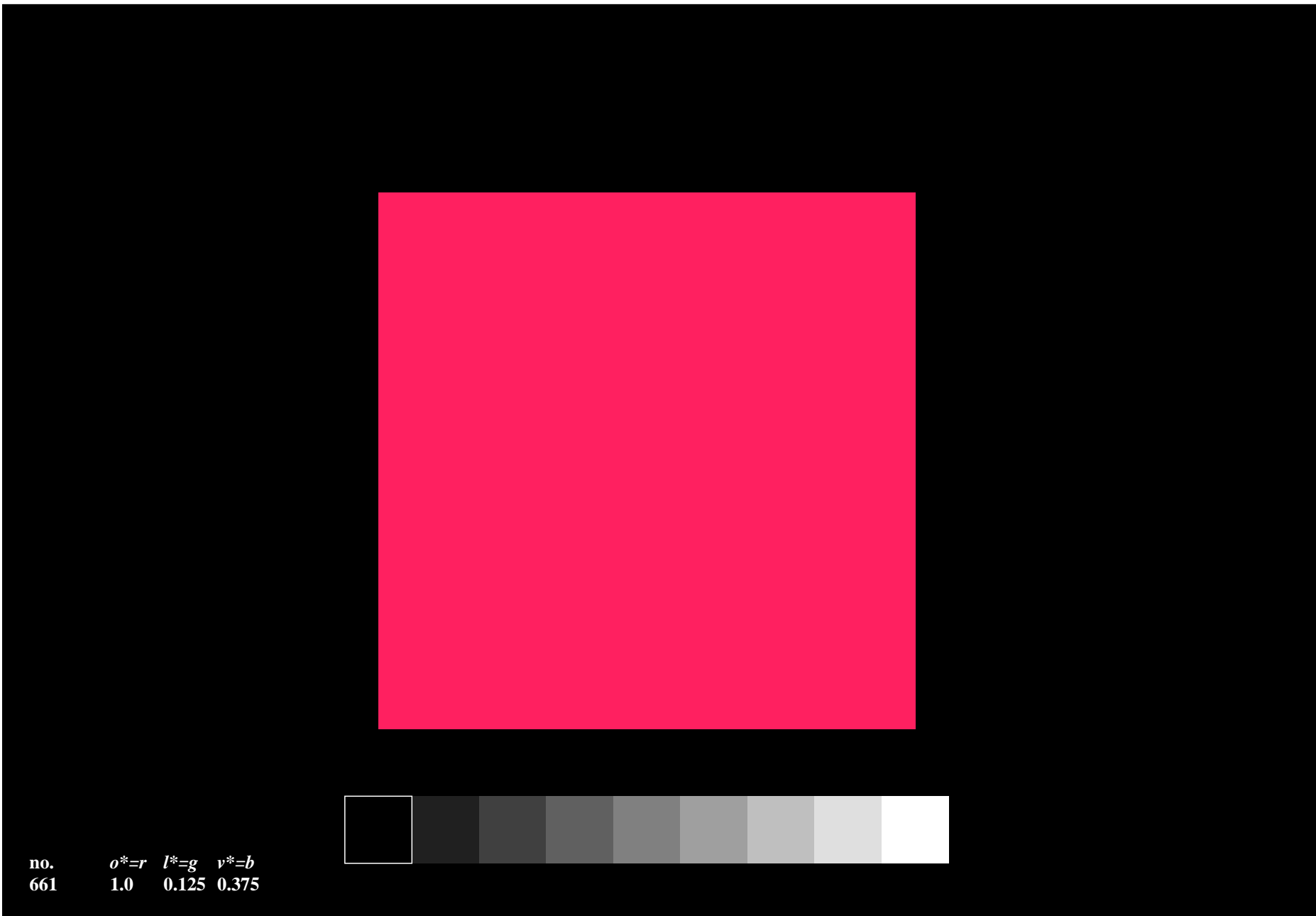


IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;; Page 659/1080

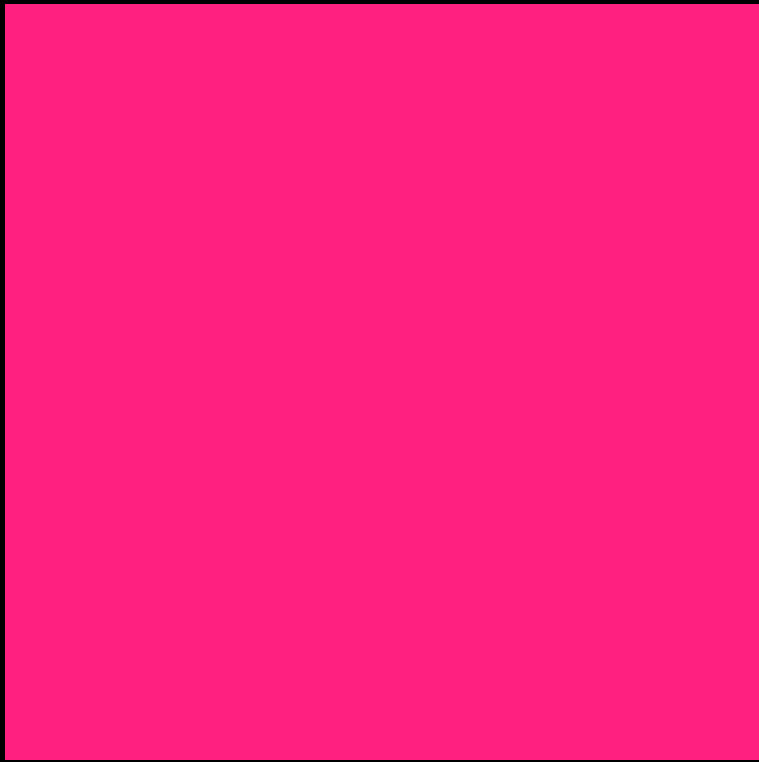


no.	$o^*=r$	$l^*=g$	$v^*=b$
660	1.0	0.125	0.25

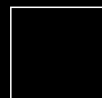
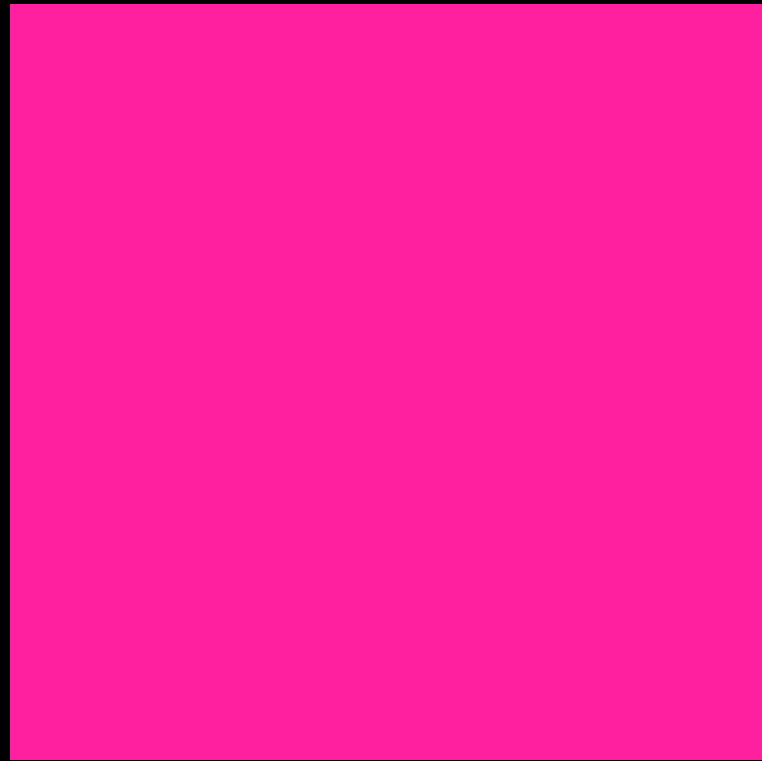




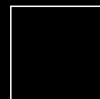
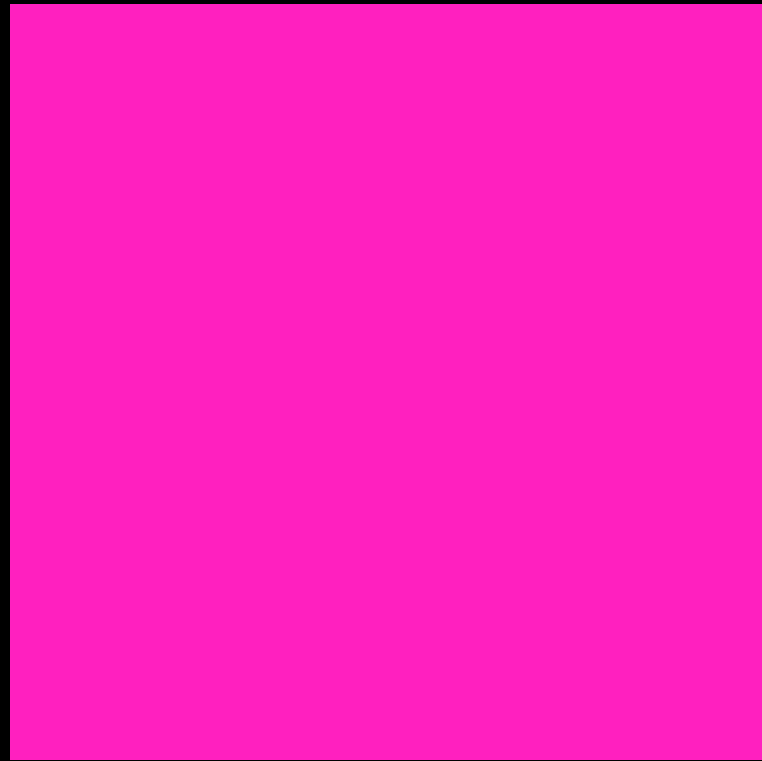
IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;; Page 661/1080



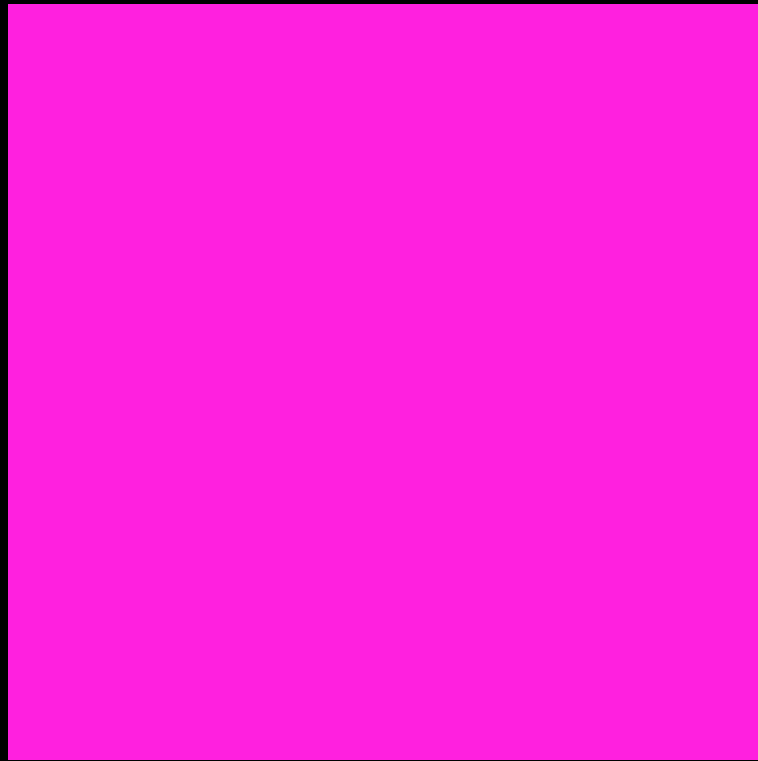
no. $o^*=r$ $l^*=g$ $v^*=b$
662 1.0 0.125 0.5



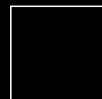
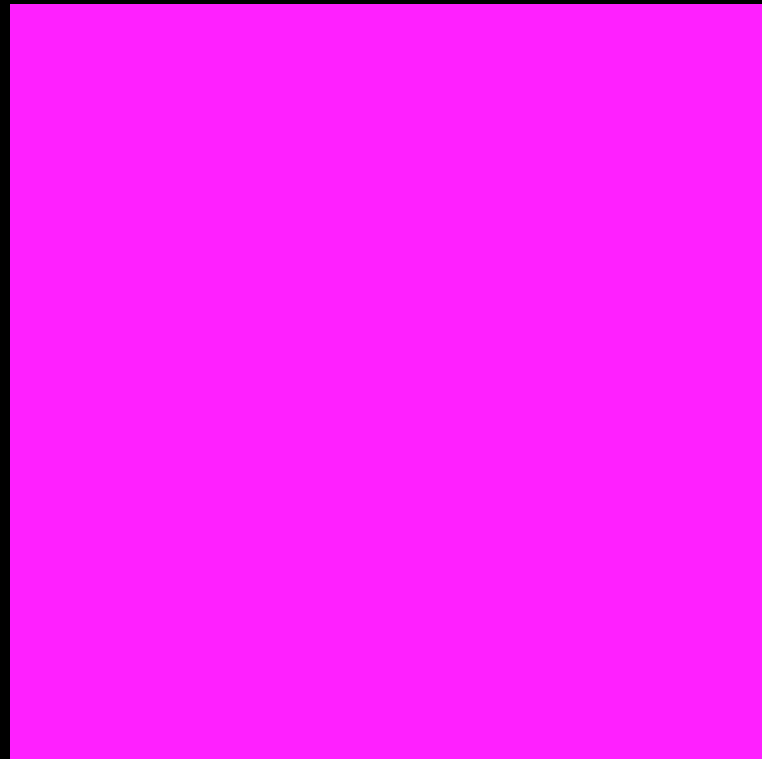
no. $o^*=r$ $l^*=g$ $v^*=b$
663 1.0 0.125 0.625



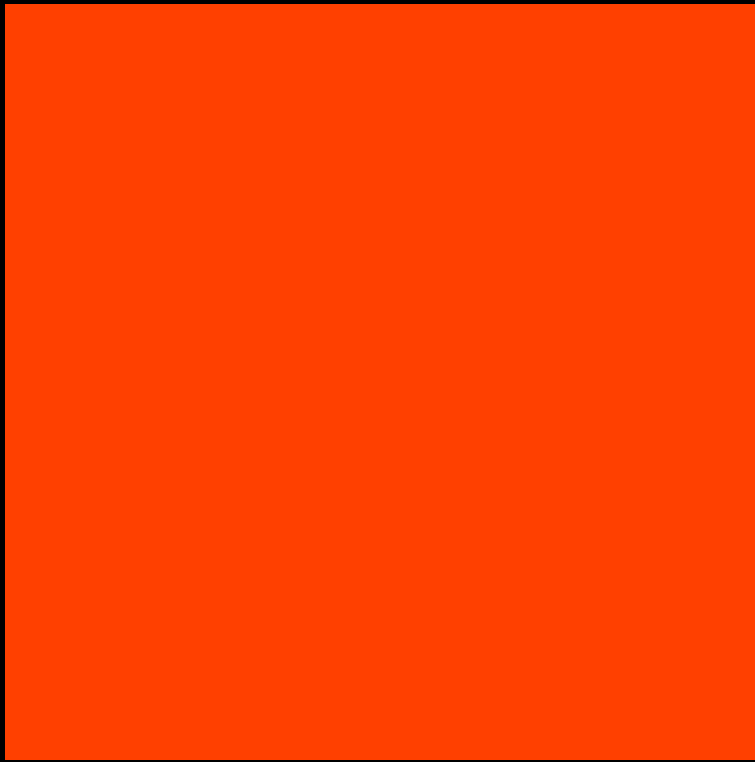
no. $o^*=r$ $l^*=g$ $v^*=b$
664 1.0 0.125 0.75



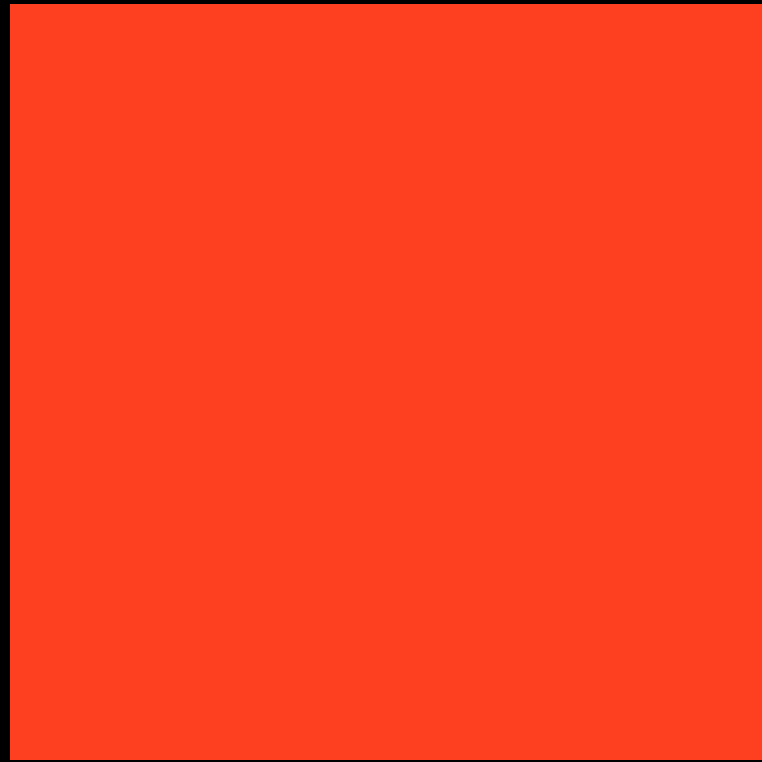
no. $o^*=r$ $l^*=g$ $v^*=b$
665 1.0 0.125 0.875



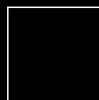
no. $o^*=r$ $l^*=g$ $v^*=b$
666 1.0 0.125 1.0



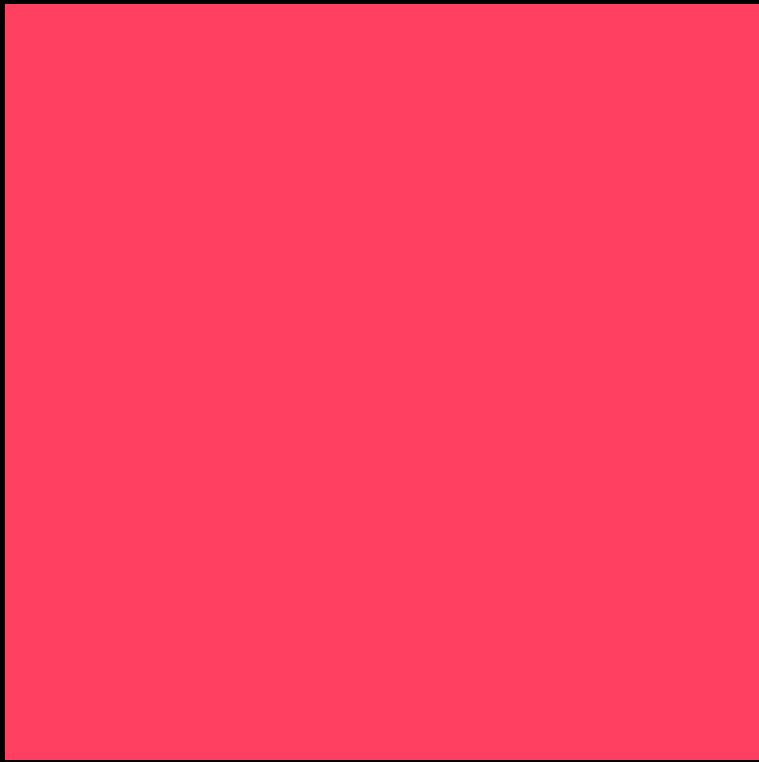
no. $o^*=r$ $l^*=g$ $v^*=b$
667 1.0 0.25 0.0



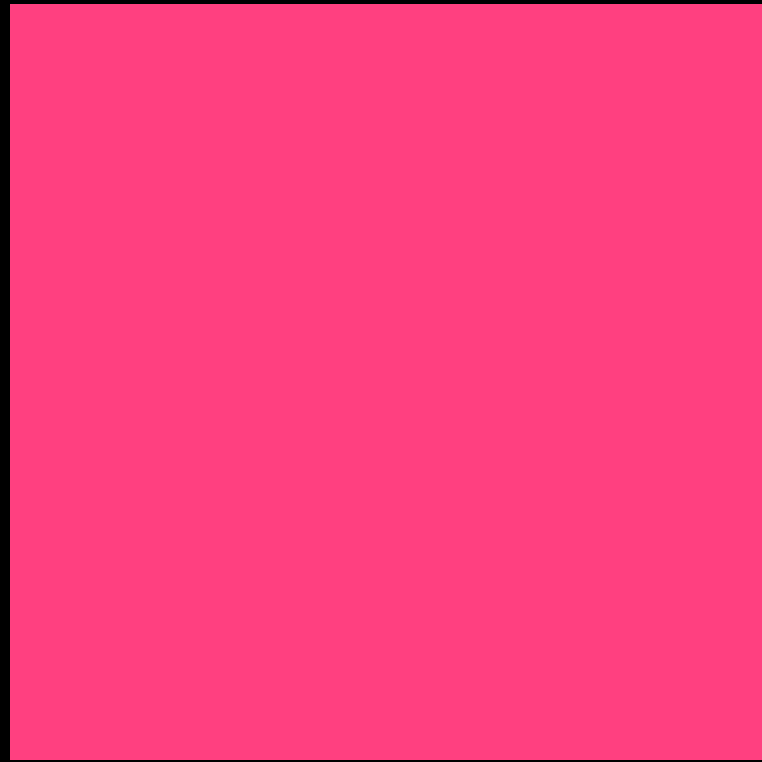
no.	$o^*=r$	$l^*=g$	$v^*=b$
668	1.0	0.25	0.125



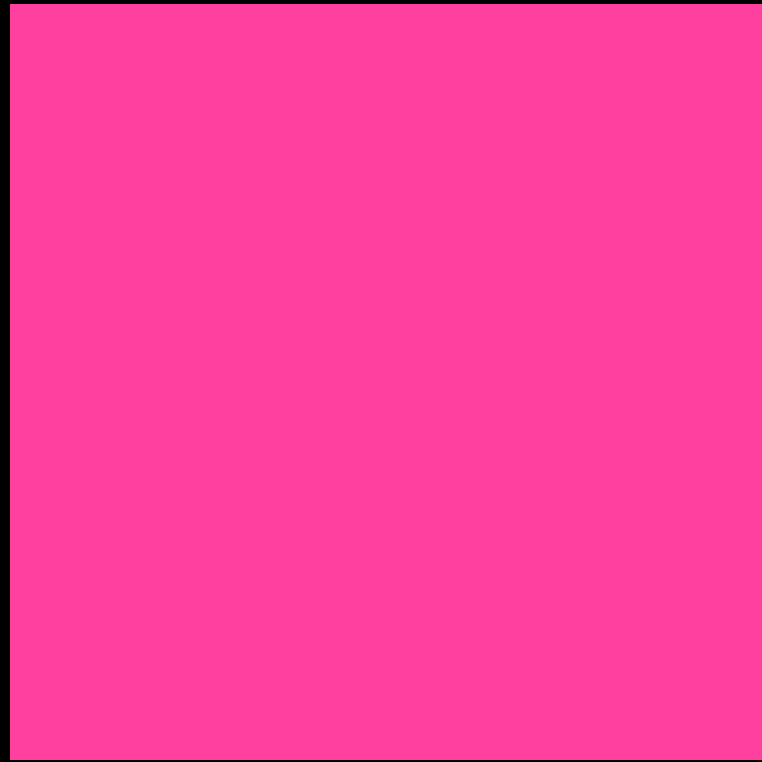
no.	$o^*=r$	$l^*=g$	$v^*=b$
669	1.0	0.25	0.25



no. $o^*=r$ $l^*=g$ $v^*=b$
670 1.0 0.25 0.375

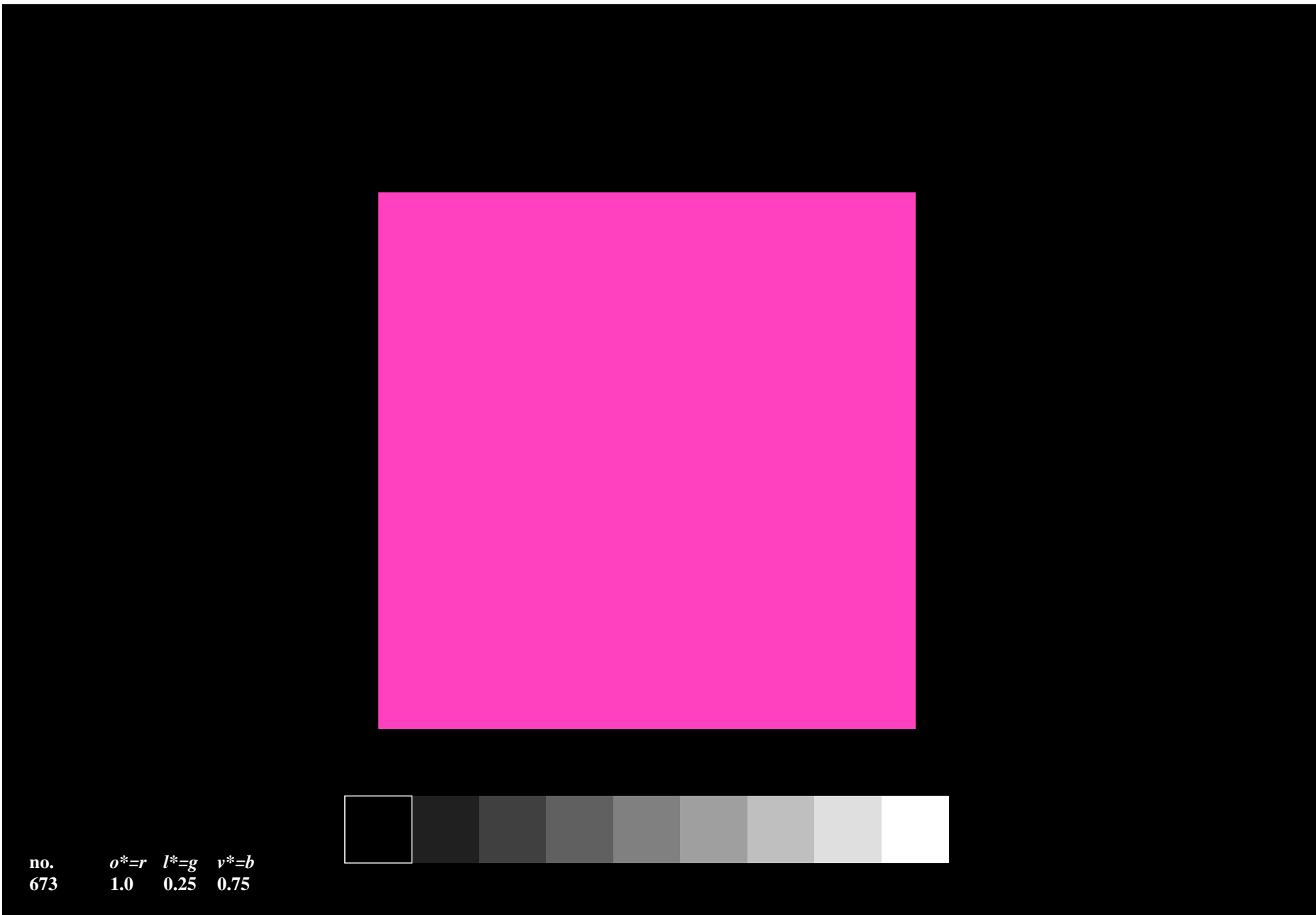


no. $o^*=r$ $l^*=g$ $v^*=b$
671 1.0 0.25 0.5

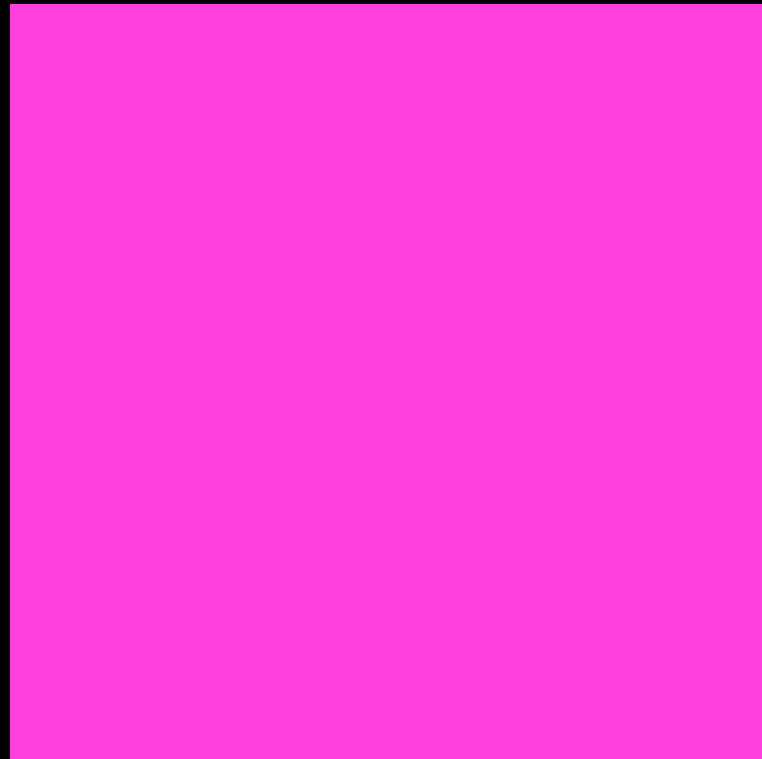


no. $o^*=r$ $l^*=g$ $v^*=b$
672 1.0 0.25 0.625



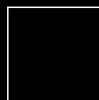
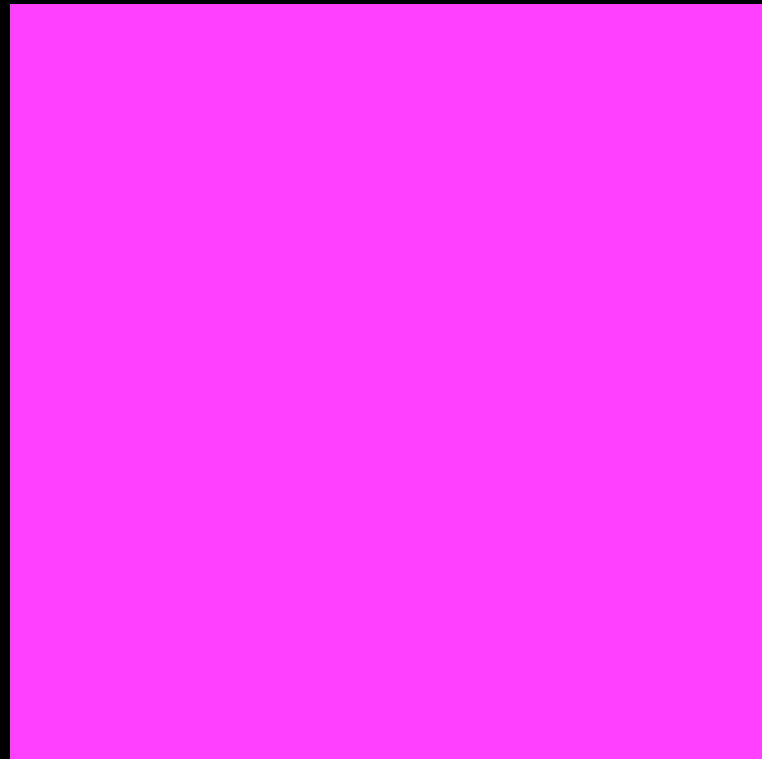


no. $o^*=r$ $l^*=g$ $v^*=b$
673 1.0 0.25 0.75

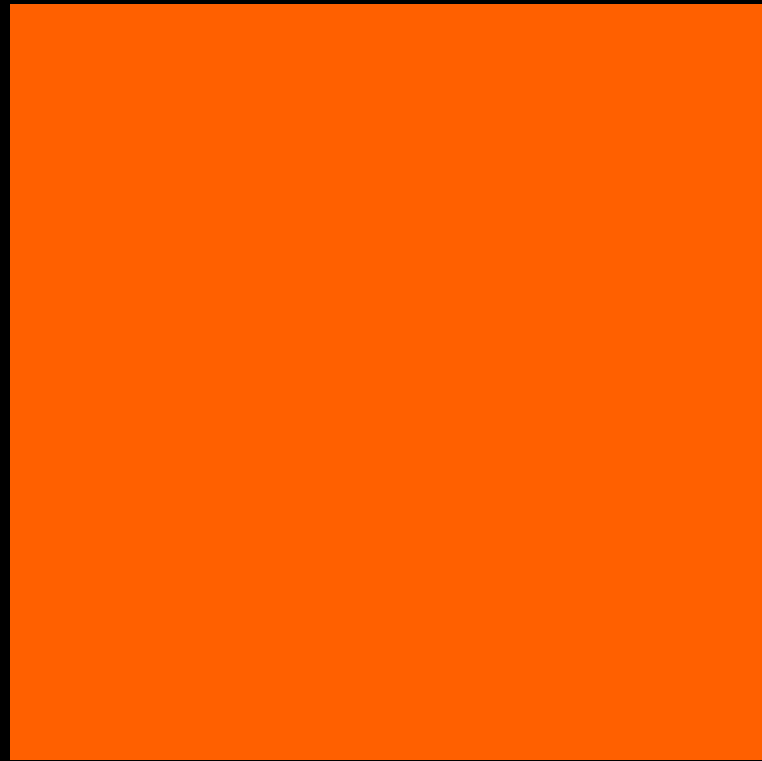


no. $o^*=r$ $l^*=g$ $v^*=b$
674 1.0 0.25 0.875

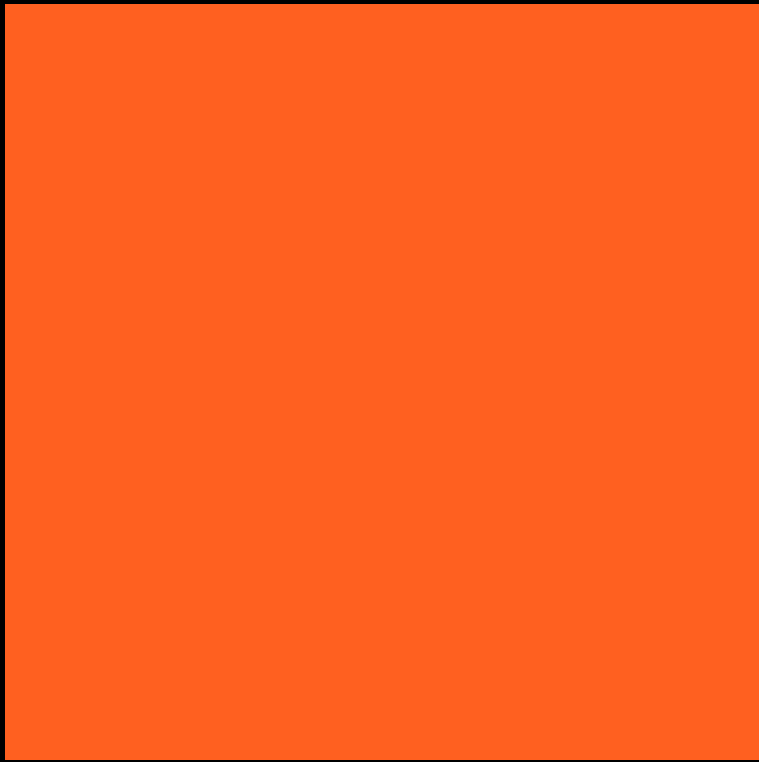




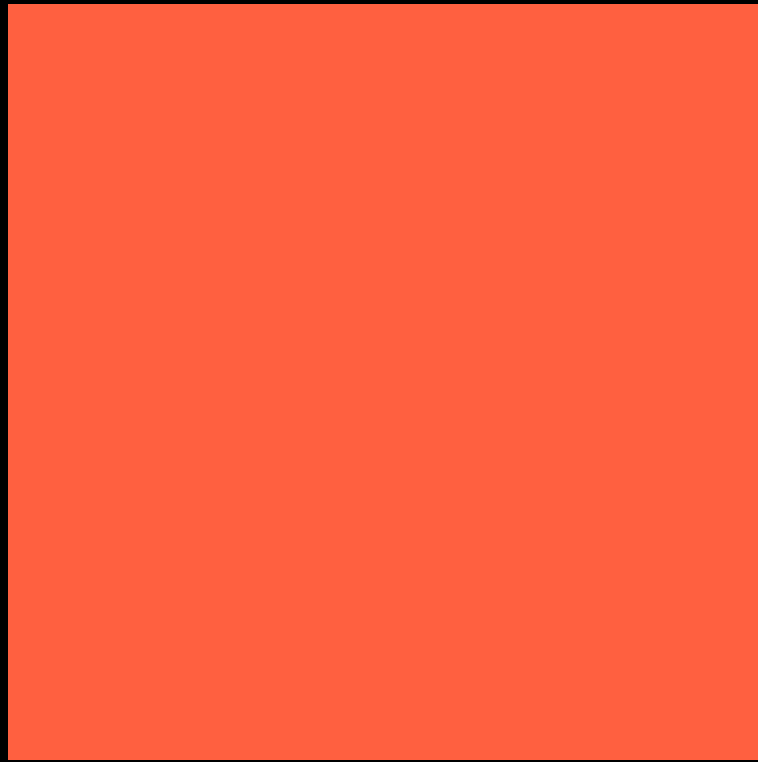
no. $o^*=r$ $l^*=g$ $v^*=b$
675 1.0 0.25 1.0



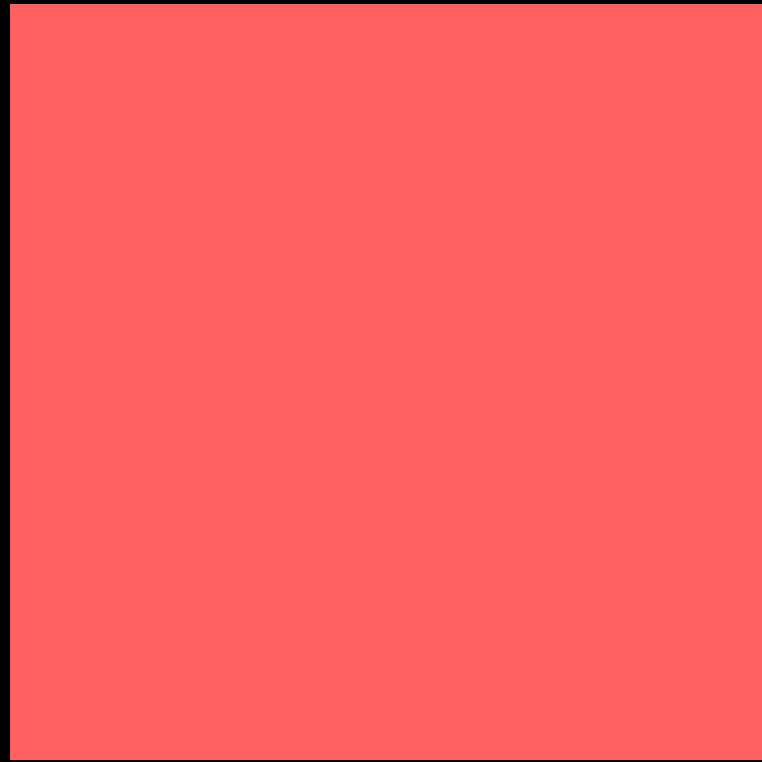
no. $o^*=r$ $l^*=g$ $v^*=b$
676 1.0 0.375 0.0



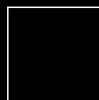
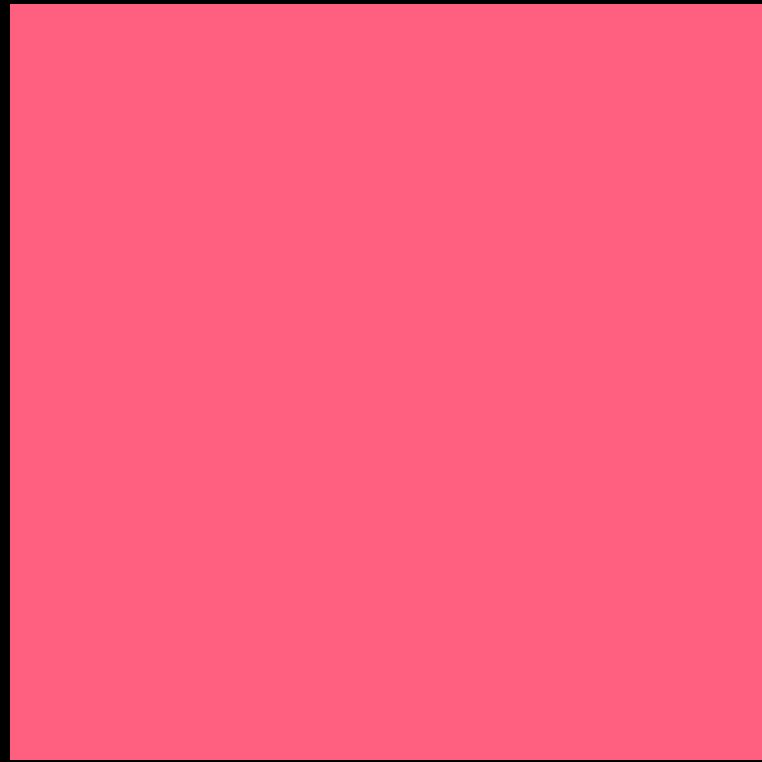
no. $o^*=r$ $l^*=g$ $v^*=b$
677 1.0 0.375 0.125



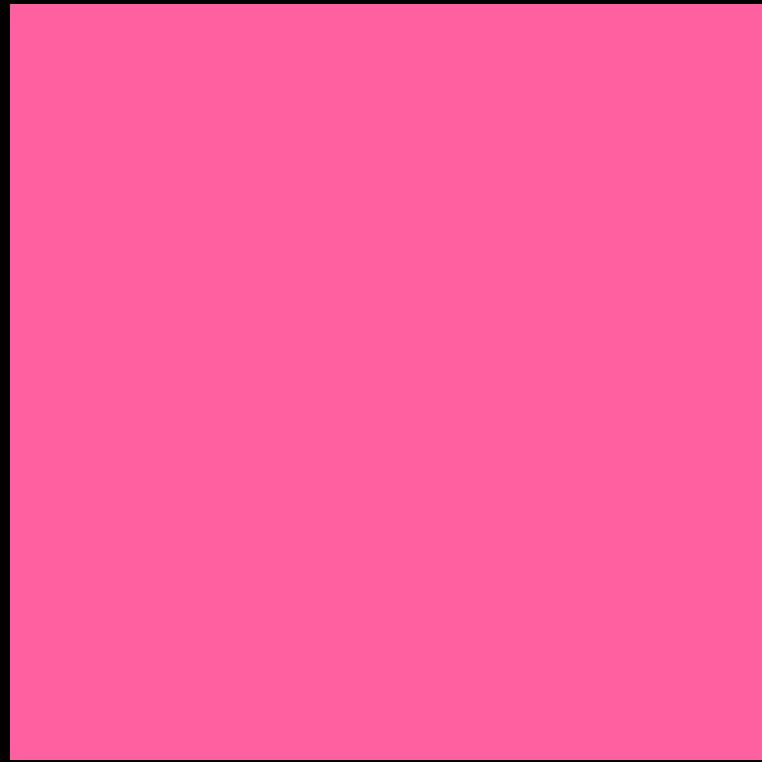
no. $o^*=r$ $l^*=g$ $v^*=b$
678 1.0 0.375 0.25



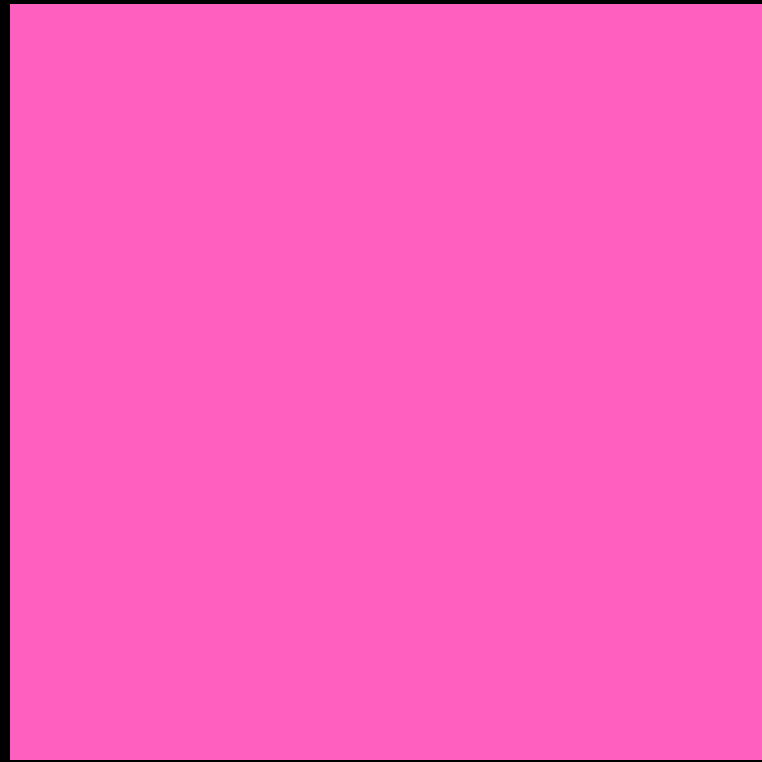
no. $o^*=r$ $l^*=g$ $v^*=b$
679 1.0 0.375 0.375



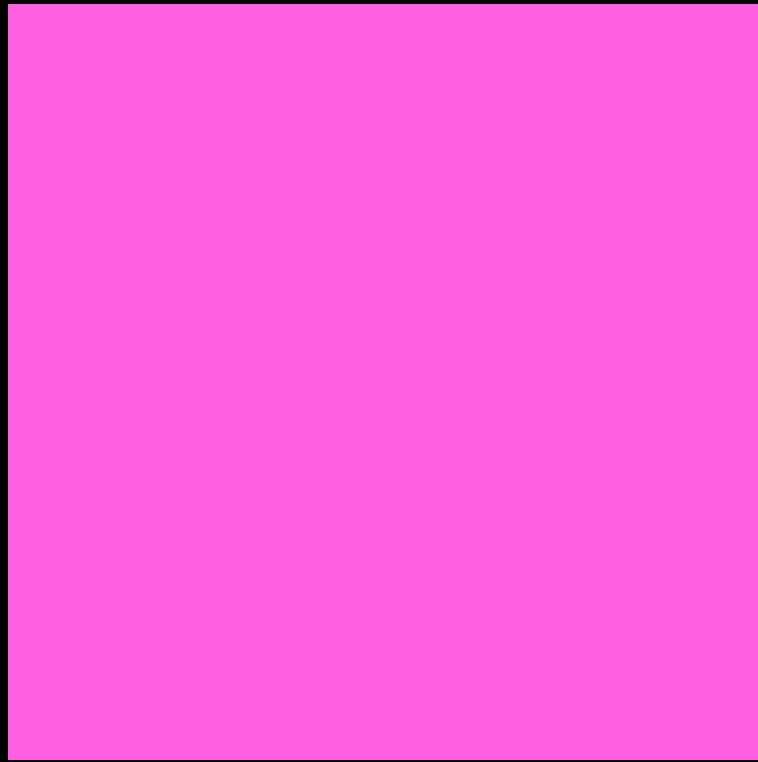
no. $o^*=r$ $l^*=g$ $v^*=b$
680 1.0 0.375 0.5



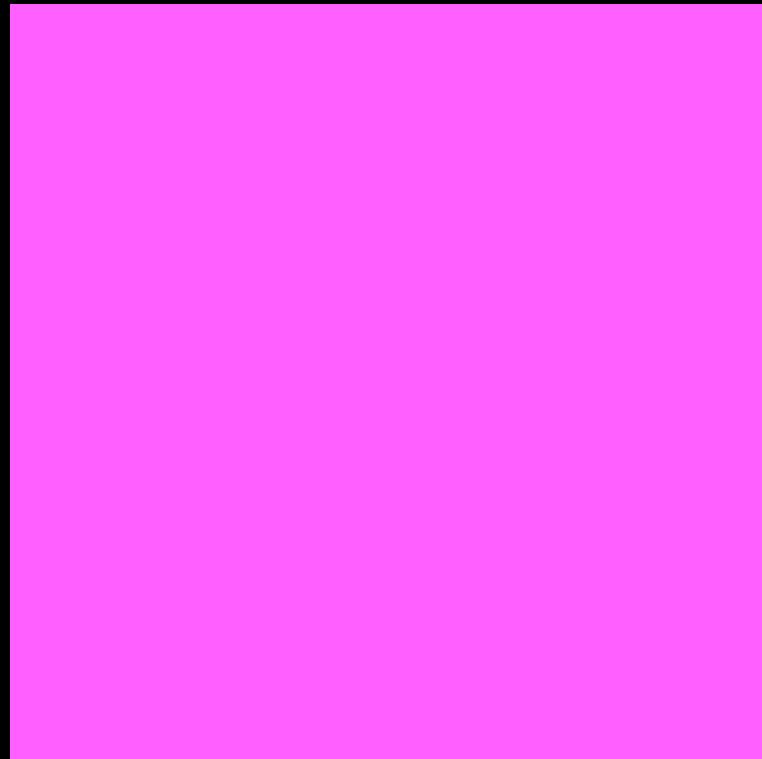
no. $o^*=r$ $l^*=g$ $v^*=b$
681 1.0 0.375 0.625



no. $o^*=r$ $l^*=g$ $v^*=b$
682 1.0 0.375 0.75



no. $o^*=r$ $l^*=g$ $v^*=b$
683 1.0 0.375 0.875



no. $o^*=r$ $l^*=g$ $v^*=b$
684 1.0 0.375 1.0

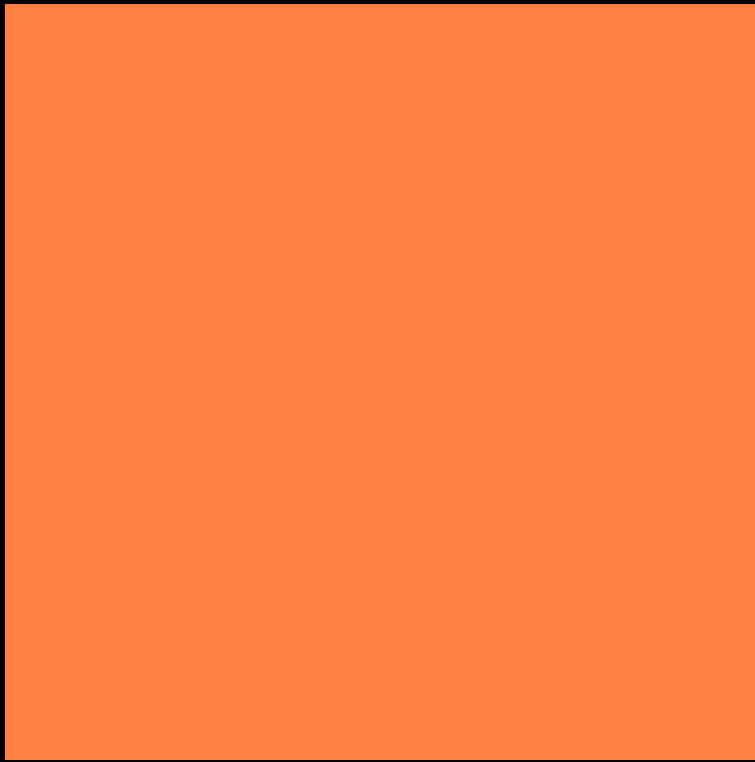


no.	$o^*=r$	$l^*=g$	$v^*=b$
685	1.0	0.5	0.0

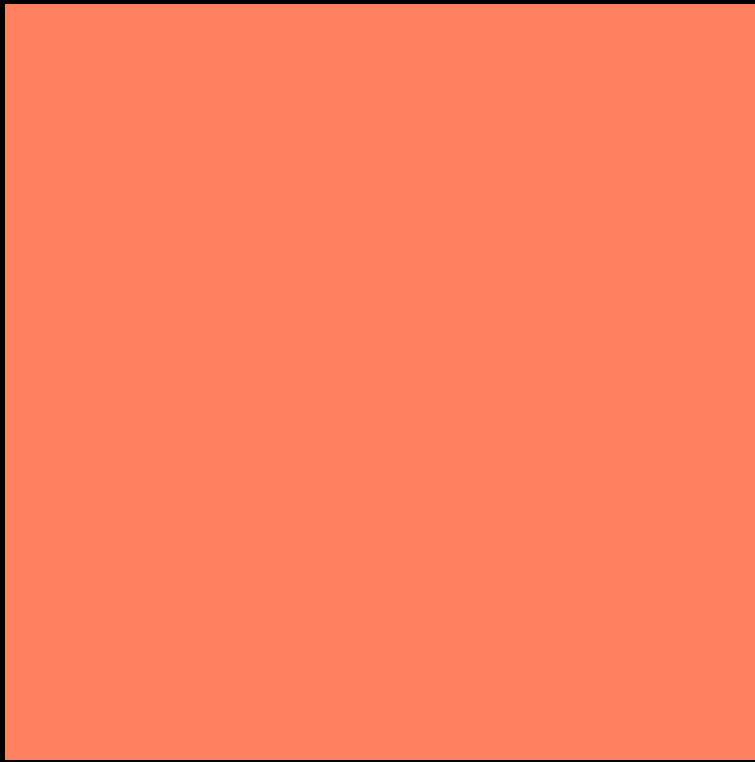




no.	$o^*=r$	$l^*=g$	$v^*=b$
686	1.0	0.5	0.125

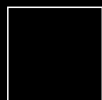
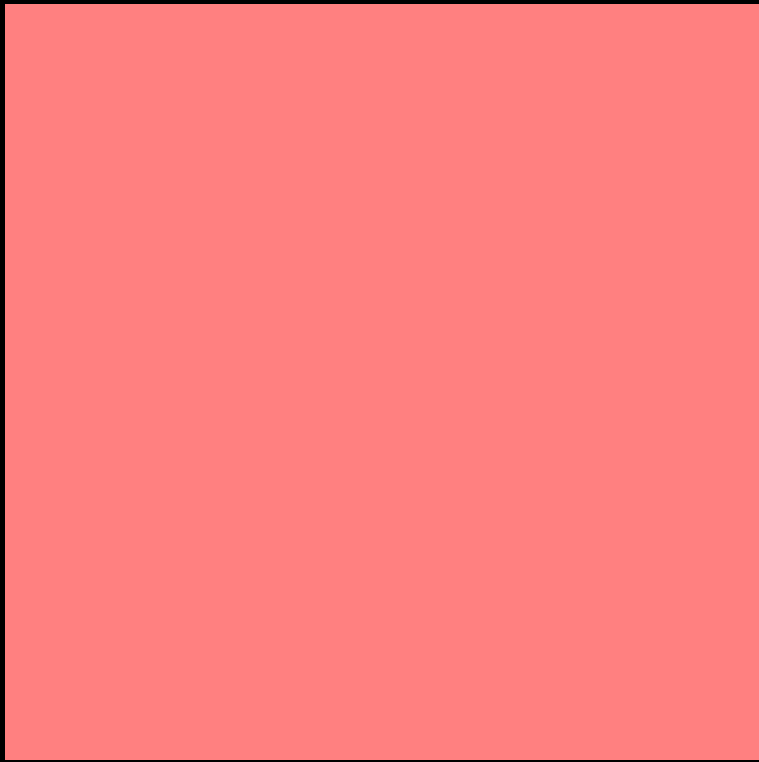


no.	$o^*=r$	$l^*=g$	$v^*=b$
687	1.0	0.5	0.25

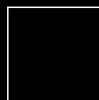
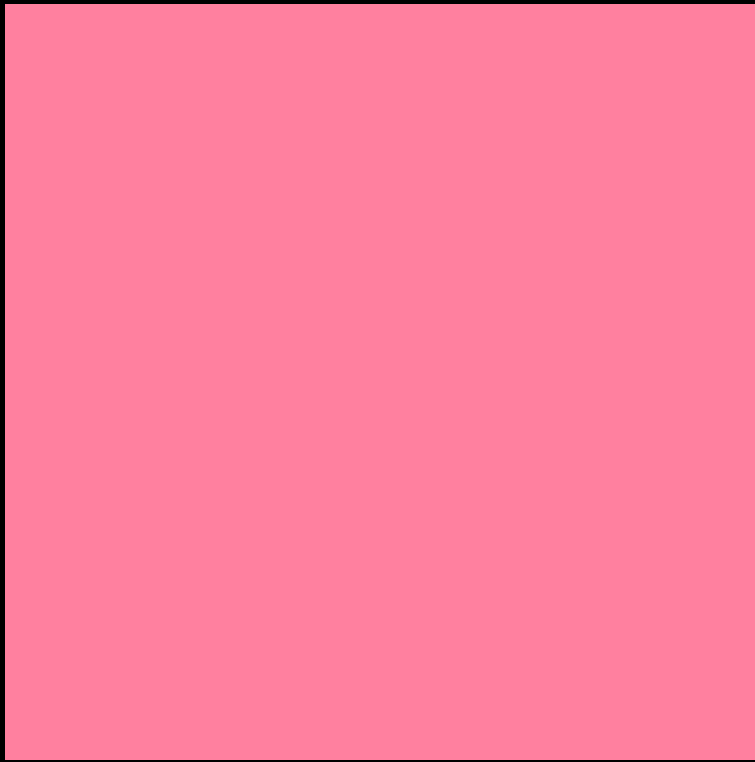


no.	$o^*=r$	$l^*=g$	$v^*=b$
688	1.0	0.5	0.375

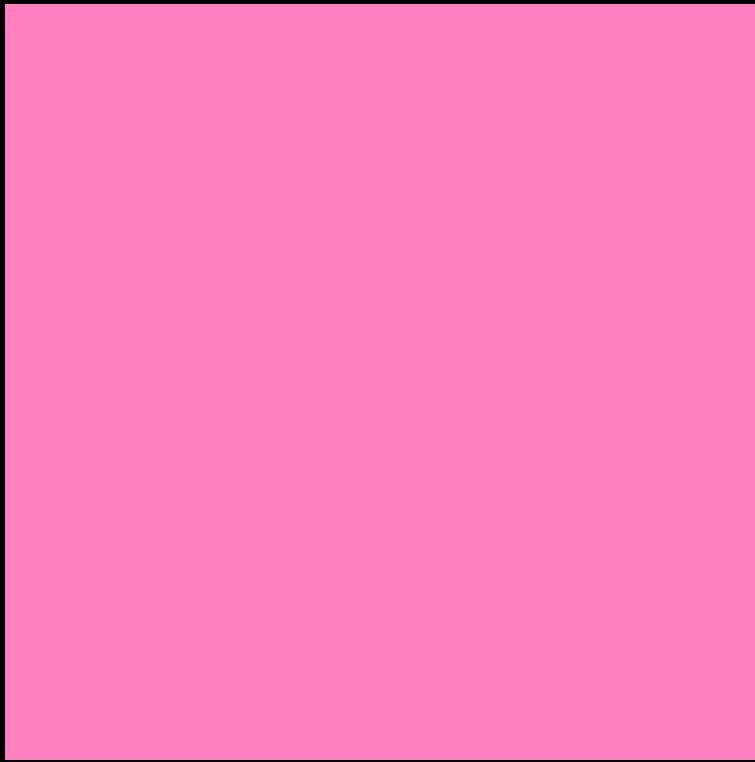




no. $o^*=r$ $l^*=g$ $v^*=b$
689 1.0 0.5 0.5

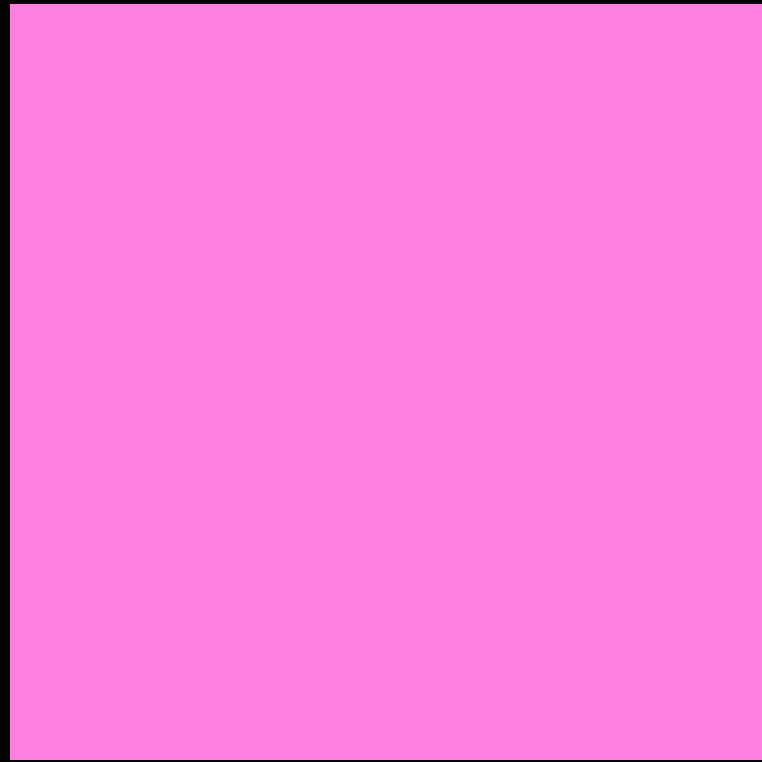


no.	$o^*=r$	$l^*=g$	$v^*=b$
690	1.0	0.5	0.625



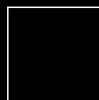
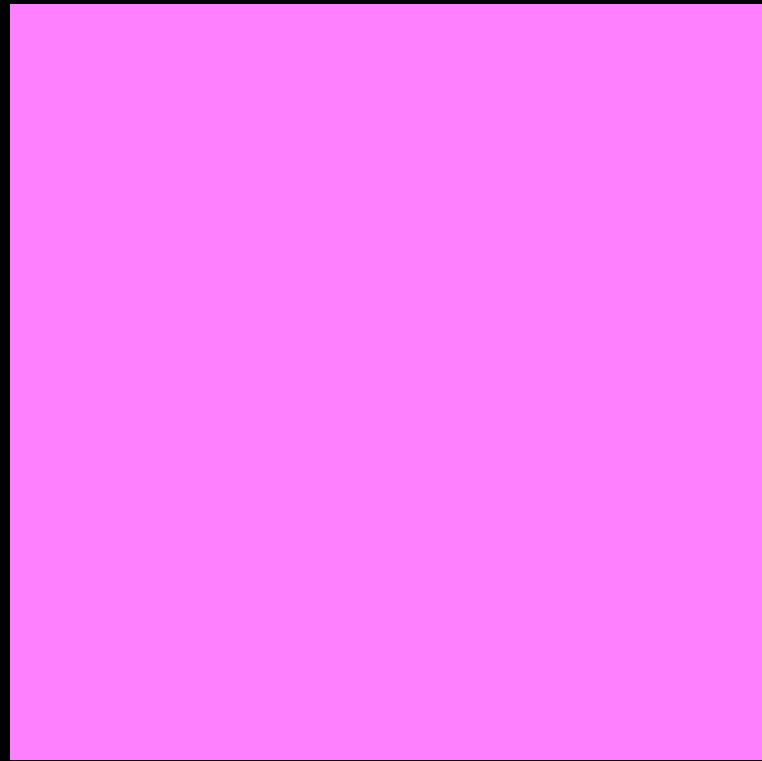
no.	$o^*=r$	$l^*=g$	$v^*=b$
691	1.0	0.5	0.75





no.	$o^*=r$	$l^*=g$	$v^*=b$
692	1.0	0.5	0.875





no. $o^*=r$ $l^*=g$ $v^*=b$
693 1.0 0.5 1.0

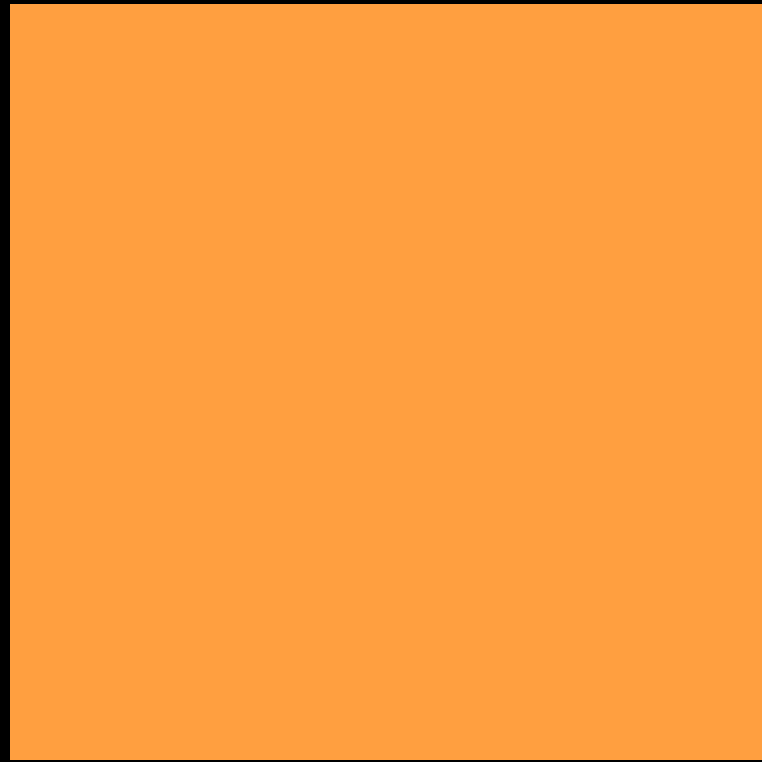




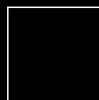
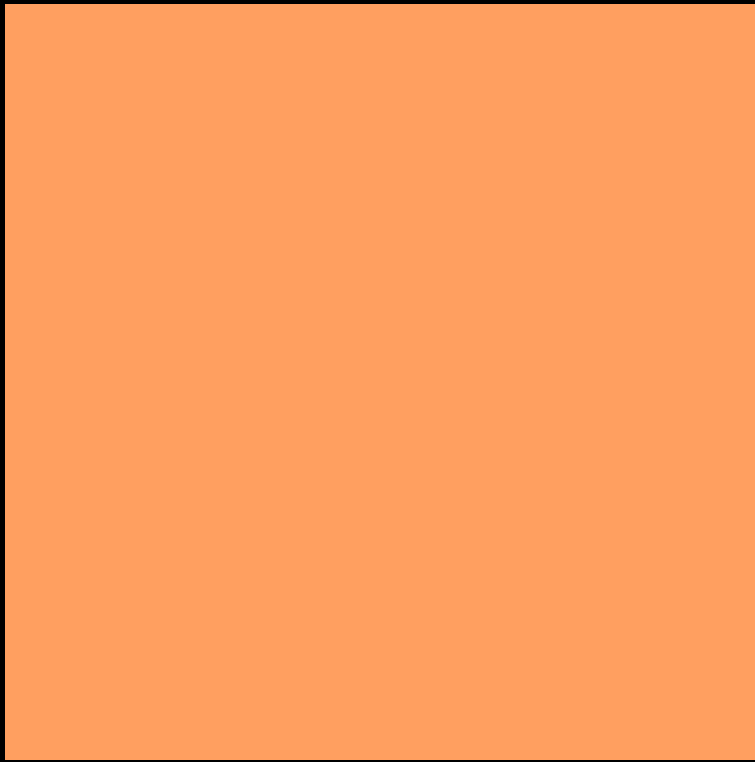
no. $o^*=r$ $l^*=g$ $v^*=b$
694 1.0 0.625 0.0



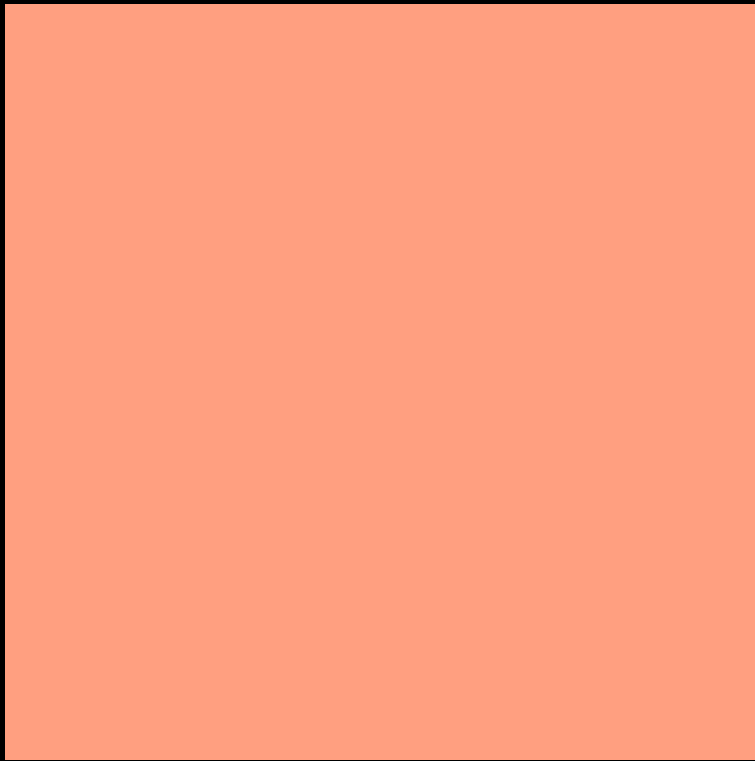
no. $o^*=r$ $l^*=g$ $v^*=b$
695 1.0 0.625 0.125



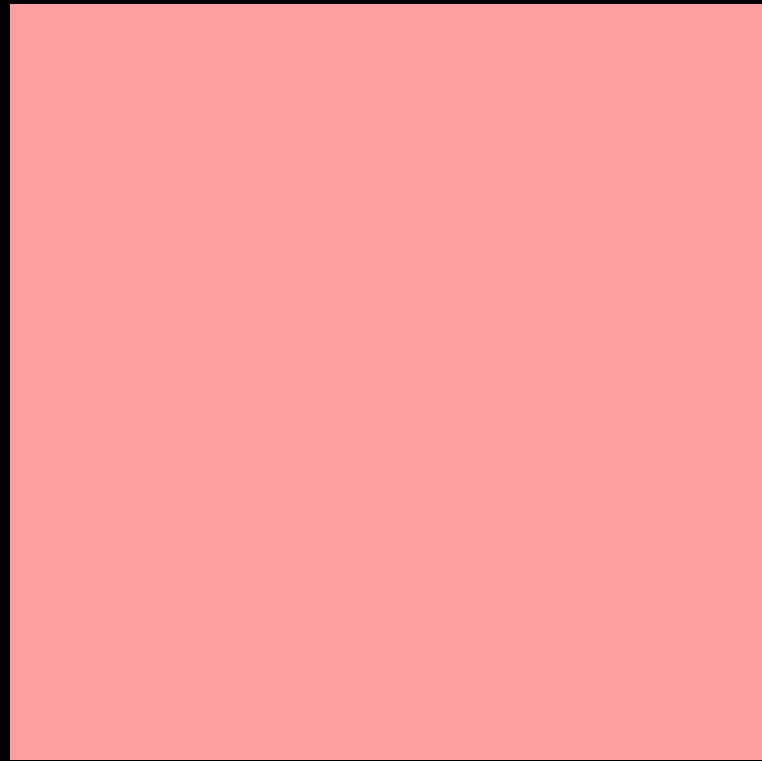
no. $o^*=r$ $l^*=g$ $v^*=b$
696 1.0 0.625 0.25



no. $o^*=r$ $l^*=g$ $v^*=b$
697 1.0 0.625 0.375

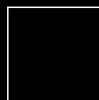
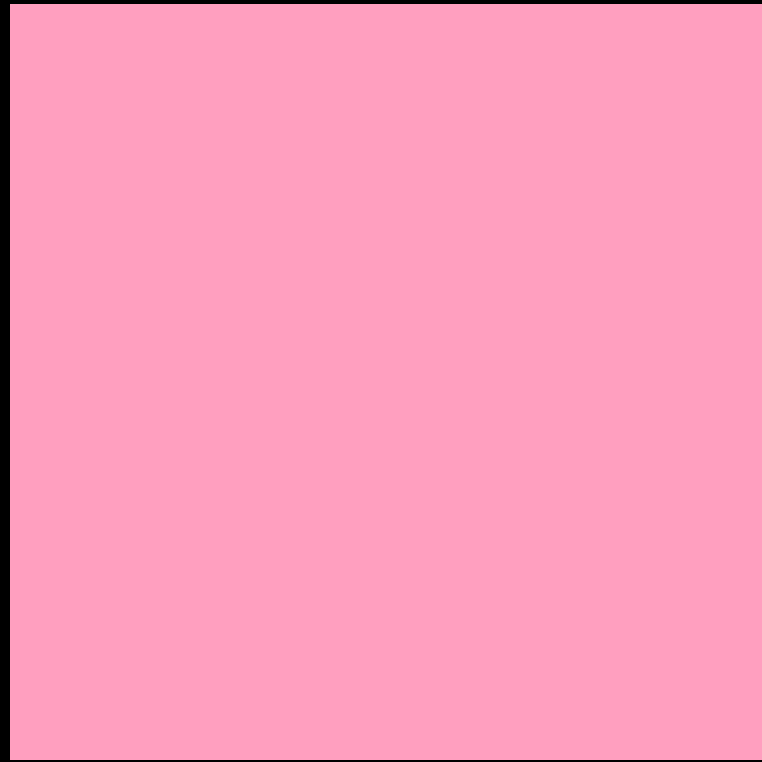


no. $o^*=r$ $l^*=g$ $v^*=b$
698 1.0 0.625 0.5

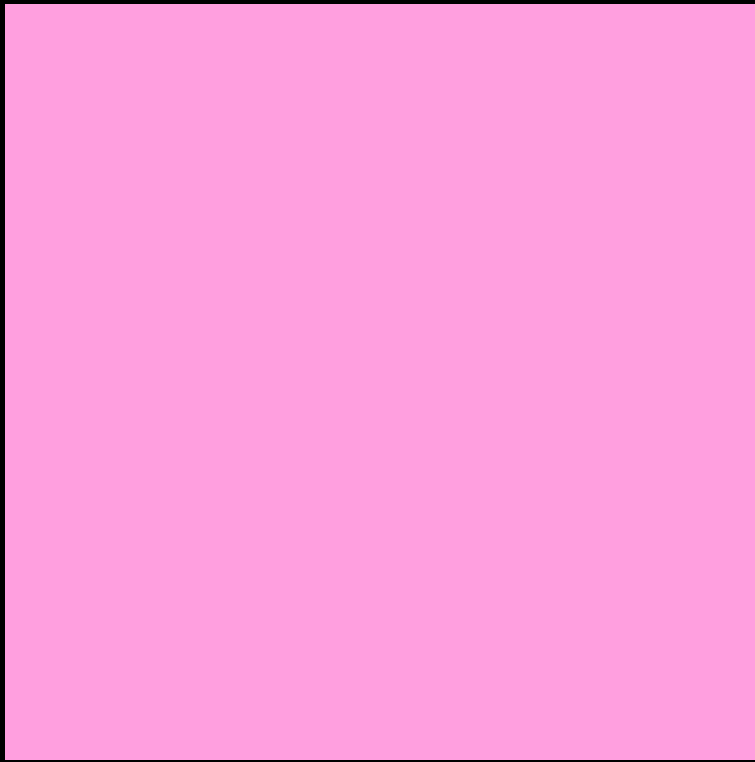


no.	$o^*=r$	$l^*=g$	$v^*=b$
699	1.0	0.625	0.625

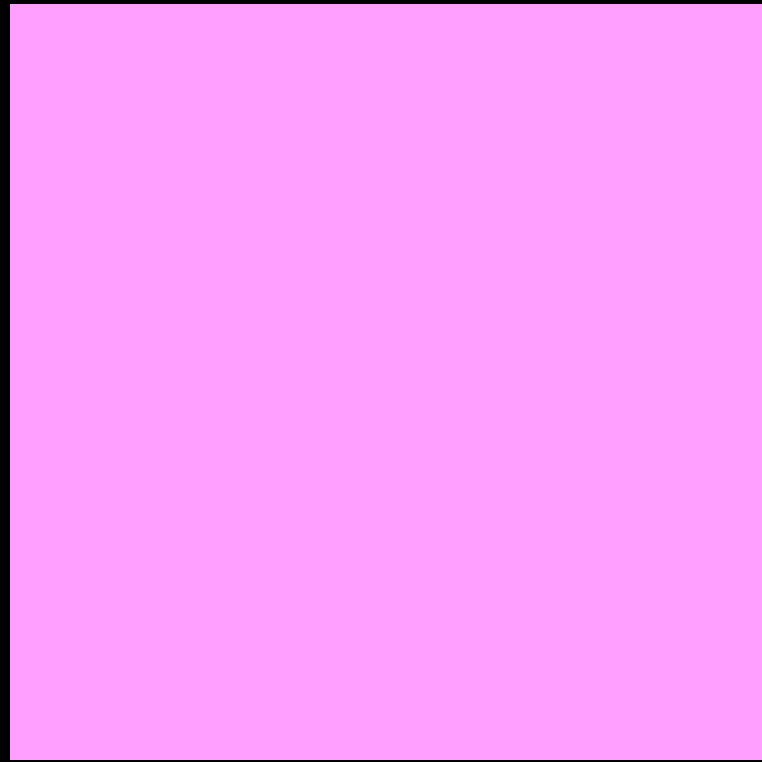




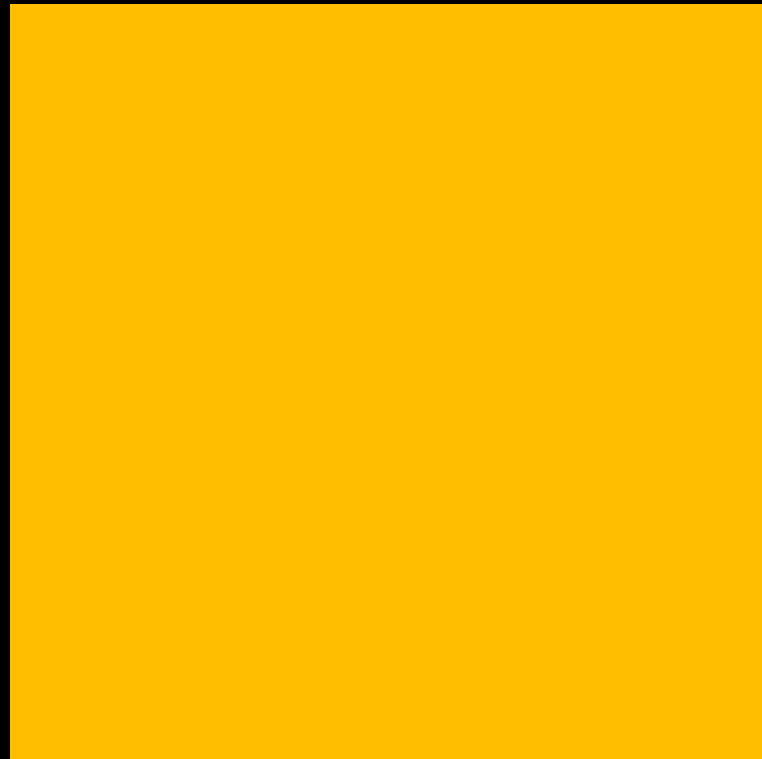
no.	$o^*=r$	$l^*=g$	$v^*=b$
700	1.0	0.625	0.75



no. $o^*=r$ $l^*=g$ $v^*=b$
701 1.0 0.625 0.875



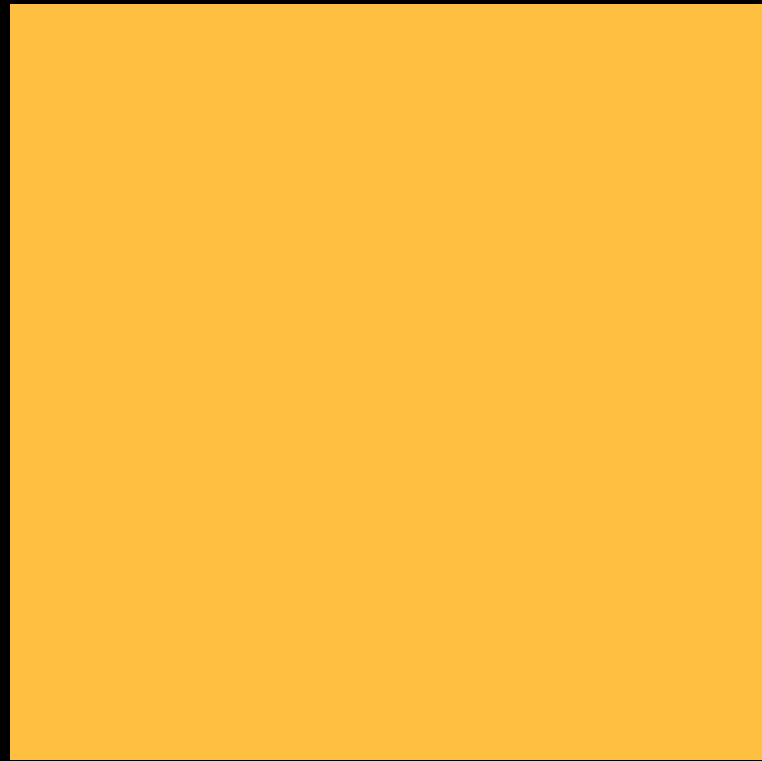
no. $o^*=r$ $l^*=g$ $v^*=b$
702 1.0 0.625 1.0



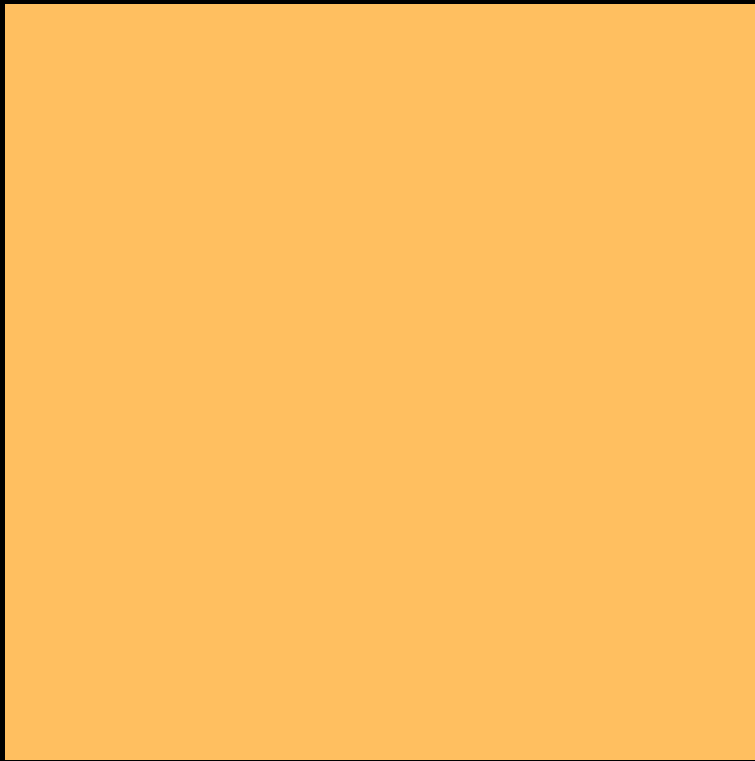
no.	$o^*=r$	$l^*=g$	$v^*=b$
703	1.0	0.75	0.0



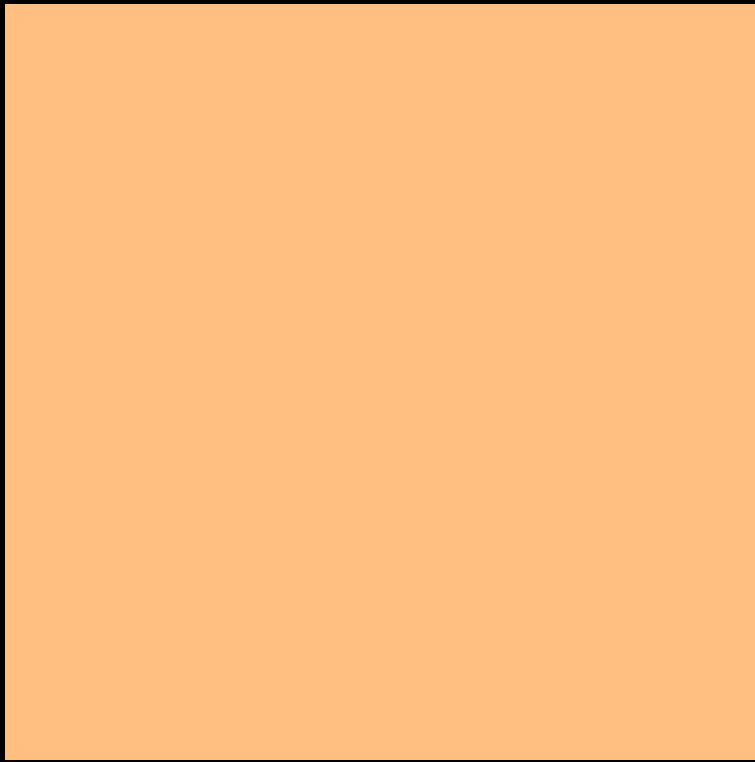
no.	$o^*=r$	$l^*=g$	$v^*=b$
704	1.0	0.75	0.125



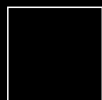
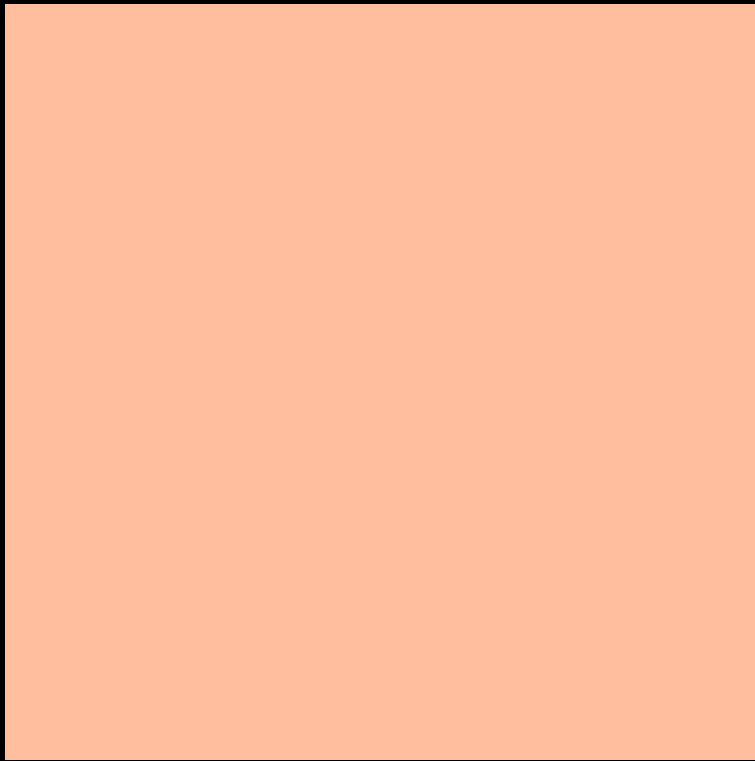
no.	$o^*=r$	$l^*=g$	$v^*=b$
705	1.0	0.75	0.25



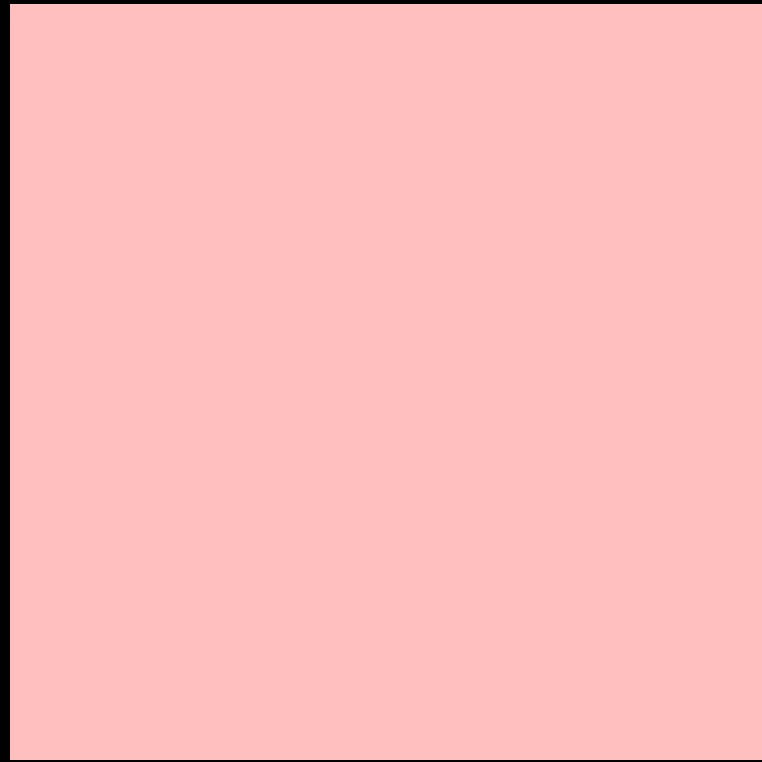
no. $o^*=r$ $l^*=g$ $v^*=b$
706 1.0 0.75 0.375



no. $o^*=r$ $l^*=g$ $v^*=b$
707 1.0 0.75 0.5

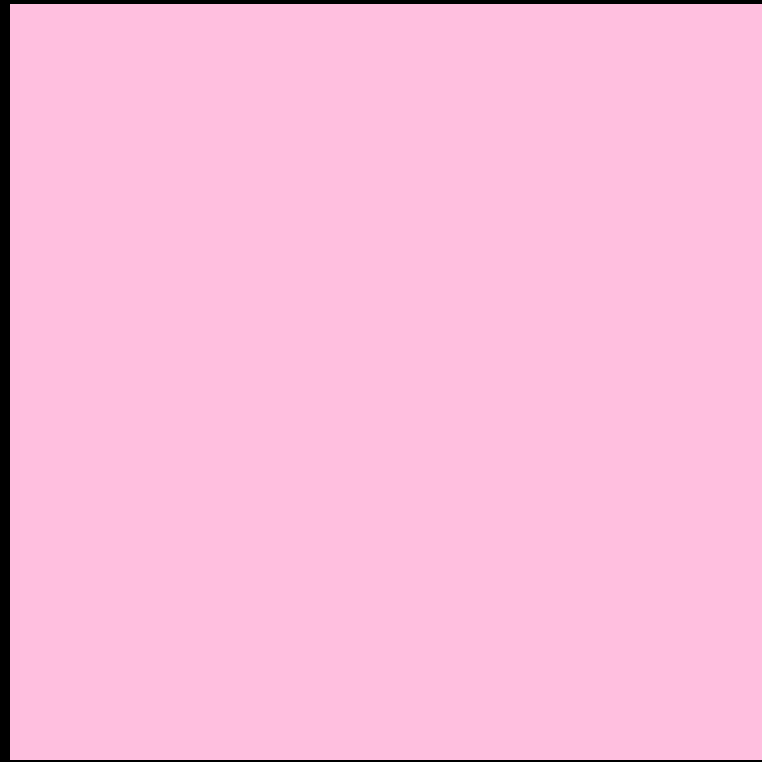


no.	$o^*=r$	$l^*=g$	$v^*=b$
708	1.0	0.75	0.625



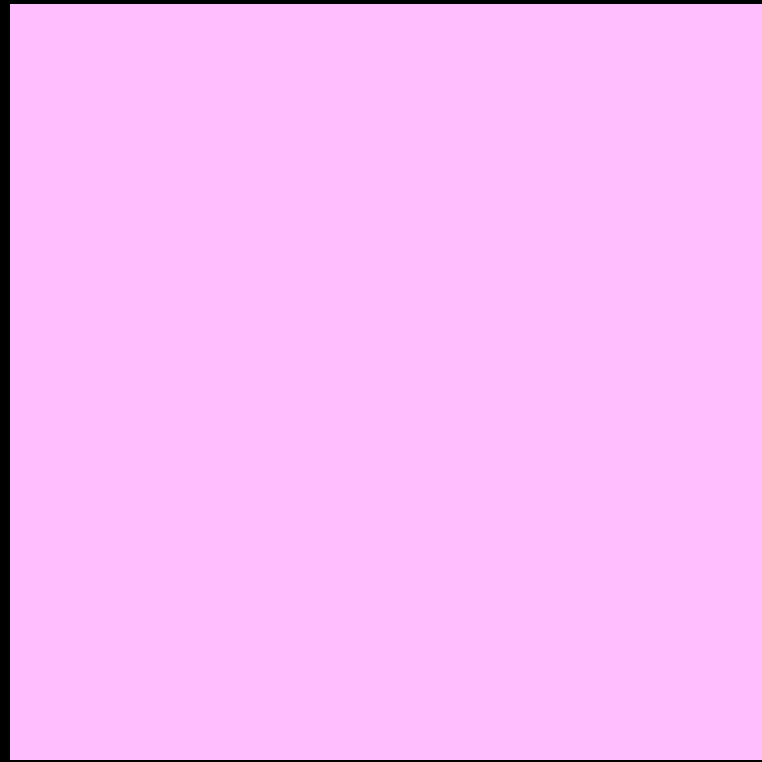
no.	$o^*=r$	$l^*=g$	$v^*=b$
709	1.0	0.75	0.75



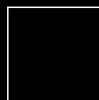
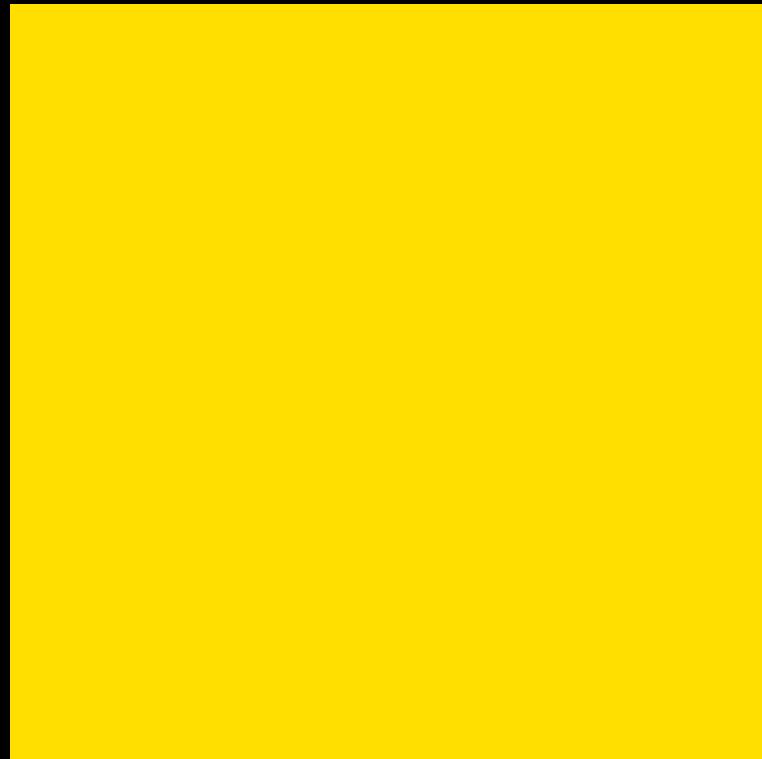


no.	$o^*=r$	$l^*=g$	$v^*=b$
710	1.0	0.75	0.875



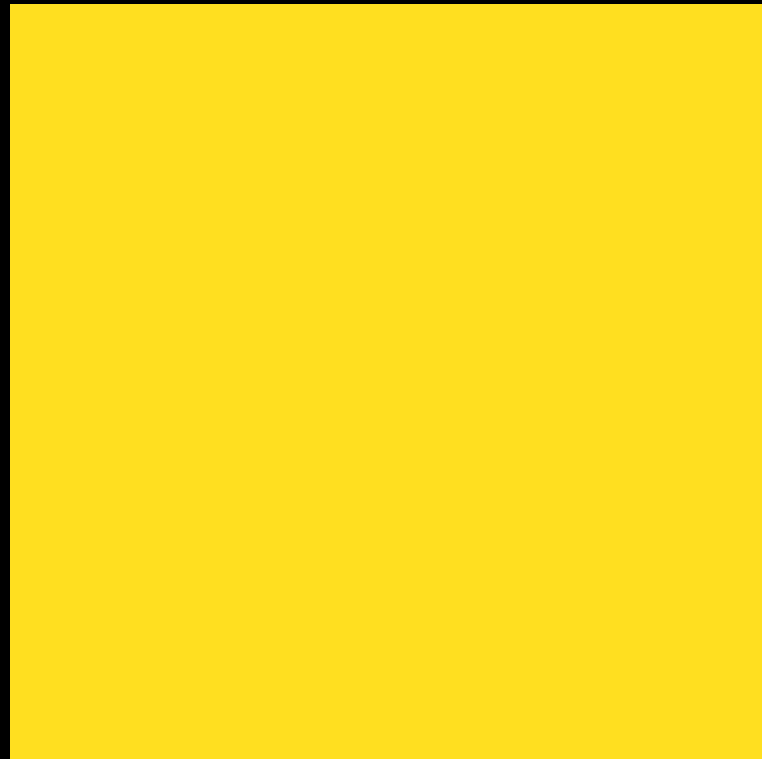


no. $o^*=r$ $l^*=g$ $v^*=b$
711 1.0 0.75 1.0



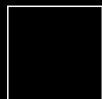
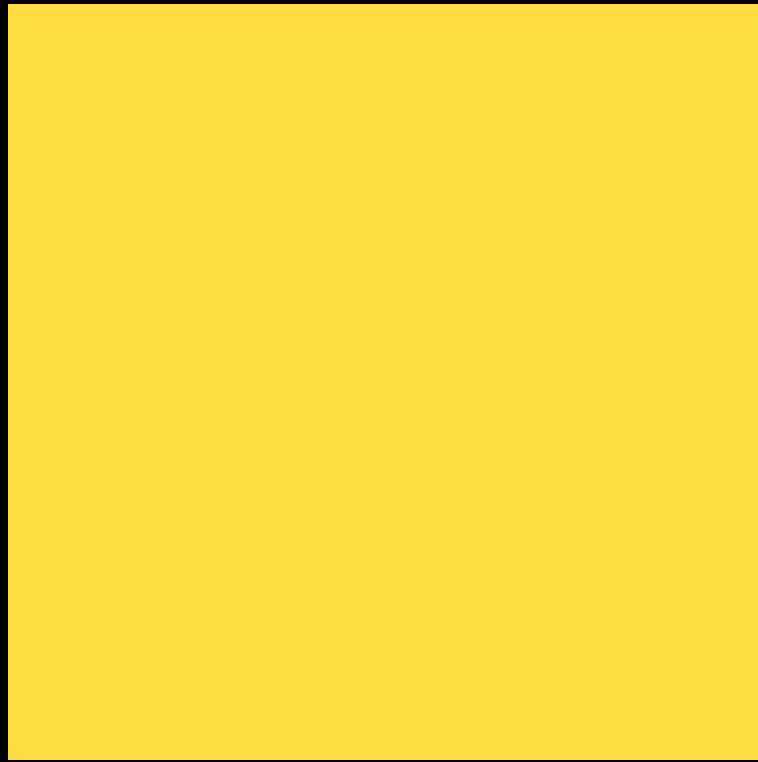
no. $o^*=r$ $l^*=g$ $v^*=b$
712 1.0 0.875 0.0



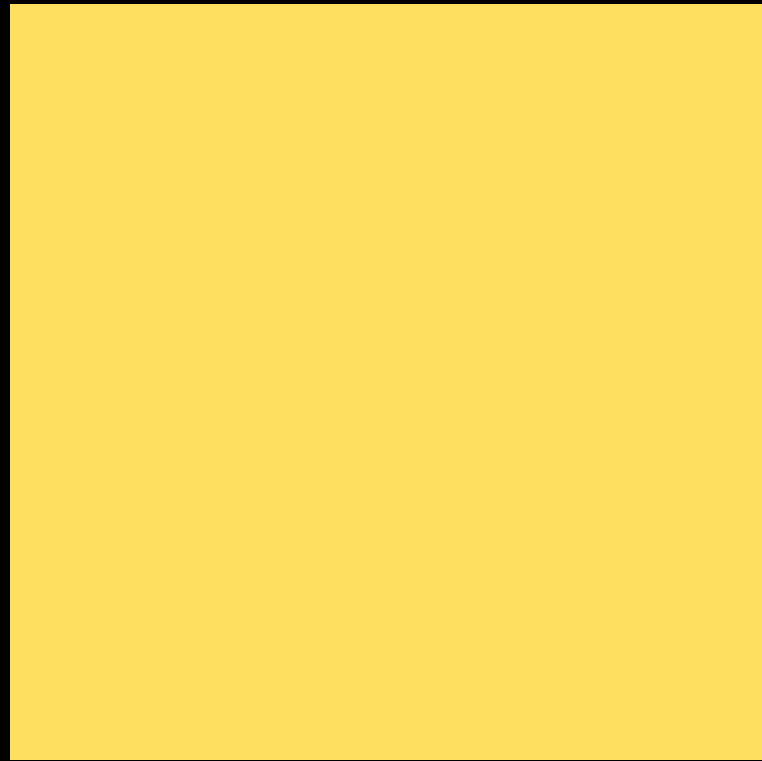


no. $o^*=r$ $l^*=g$ $v^*=b$
713 1.0 0.875 0.125

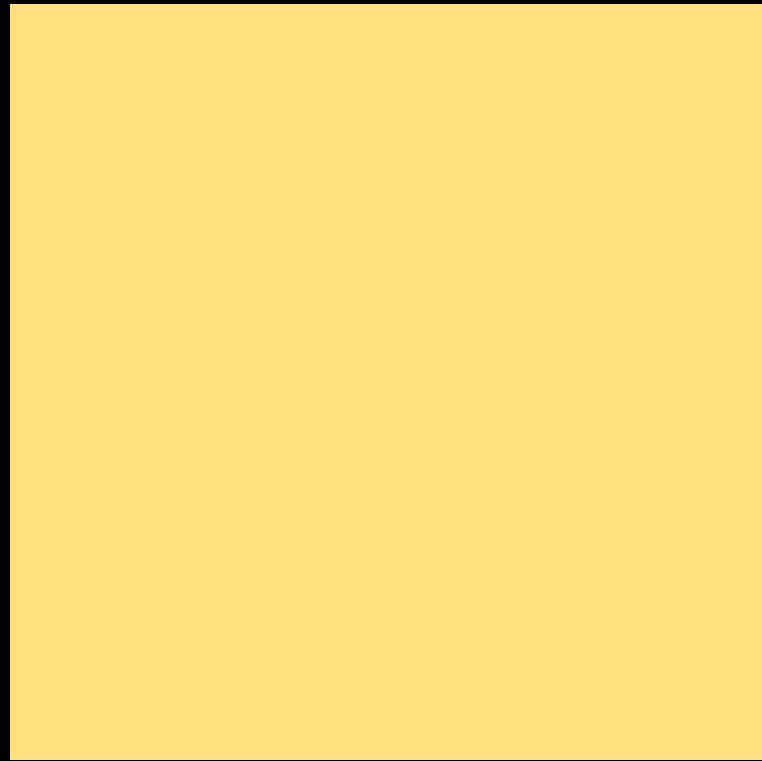




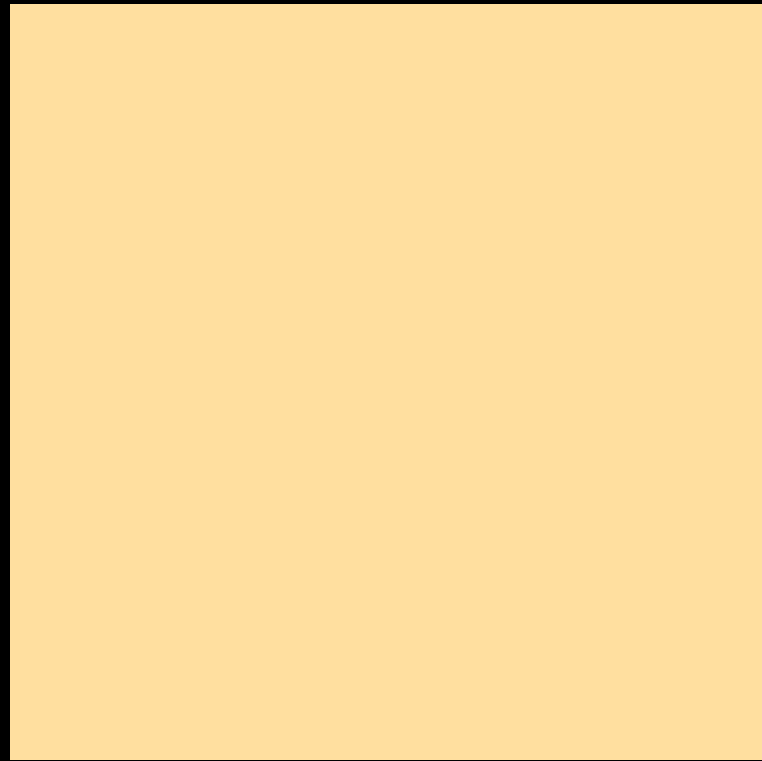
no. $o^*=r$ $l^*=g$ $v^*=b$
714 1.0 0.875 0.25



no. $o^*=r$ $l^*=g$ $v^*=b$
715 1.0 0.875 0.375

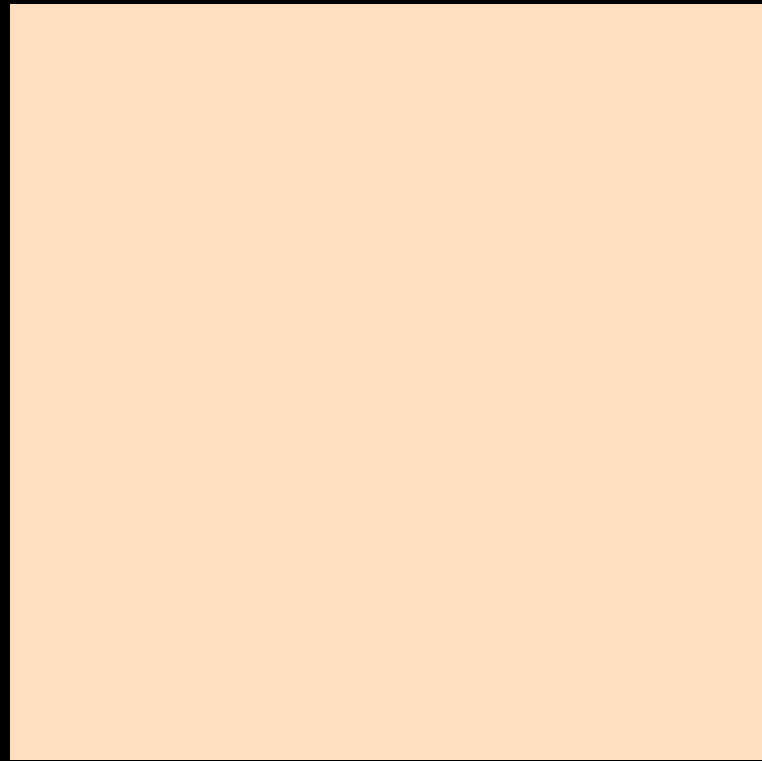


no. $o^*=r$ $l^*=g$ $v^*=b$
716 1.0 0.875 0.5

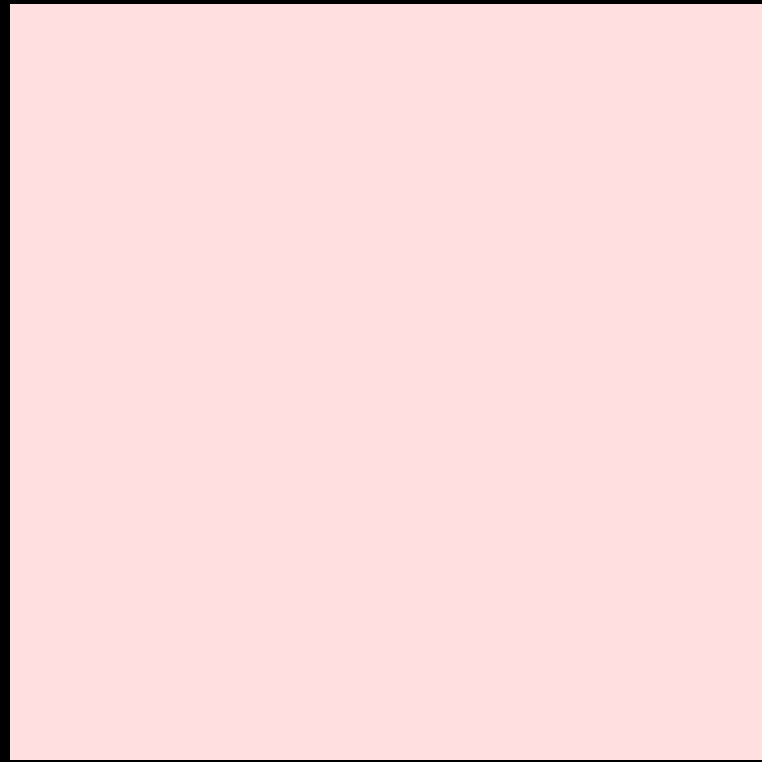


no. $o^*=r$ $l^*=g$ $v^*=b$
717 1.0 0.875 0.625

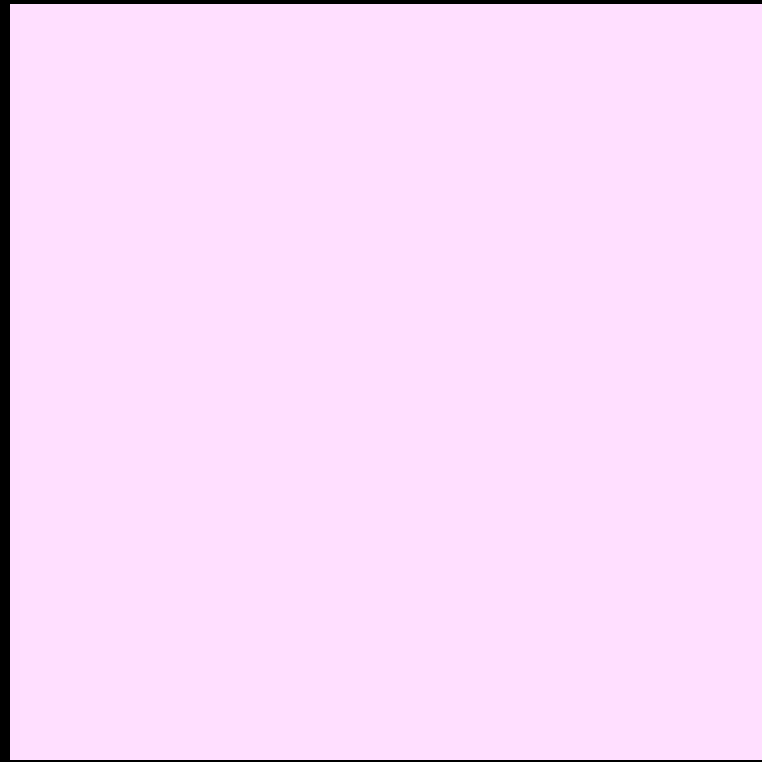




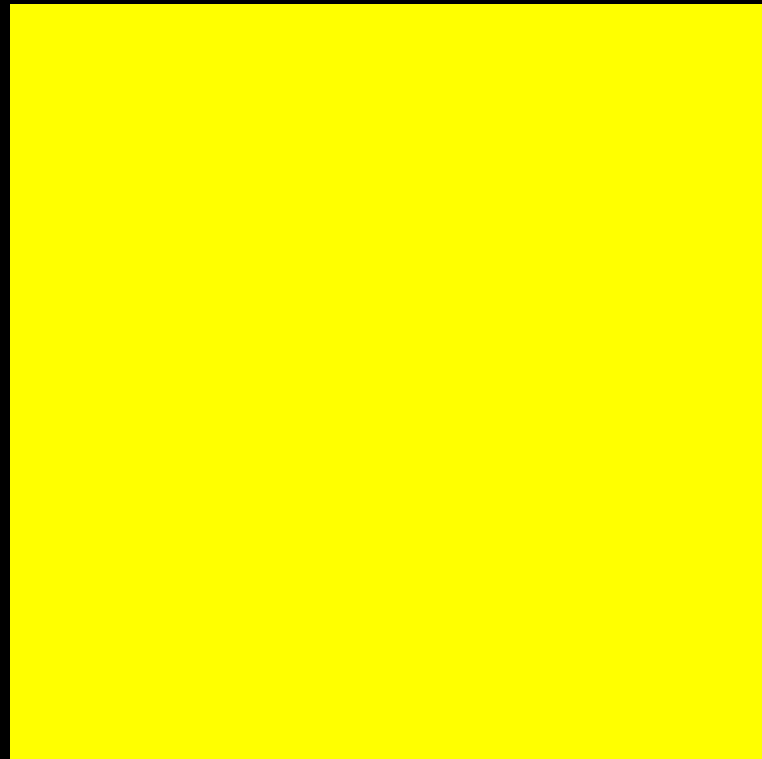
no. $o^*=r$ $l^*=g$ $v^*=b$
718 1.0 0.875 0.75



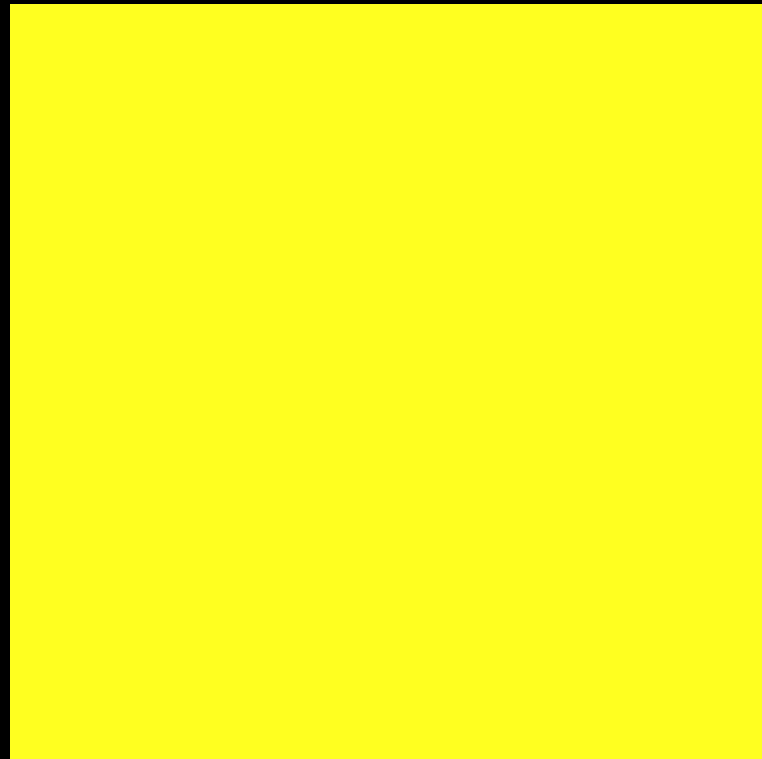
no. $o^*=r$ $l^*=g$ $v^*=b$
719 1.0 0.875 0.875



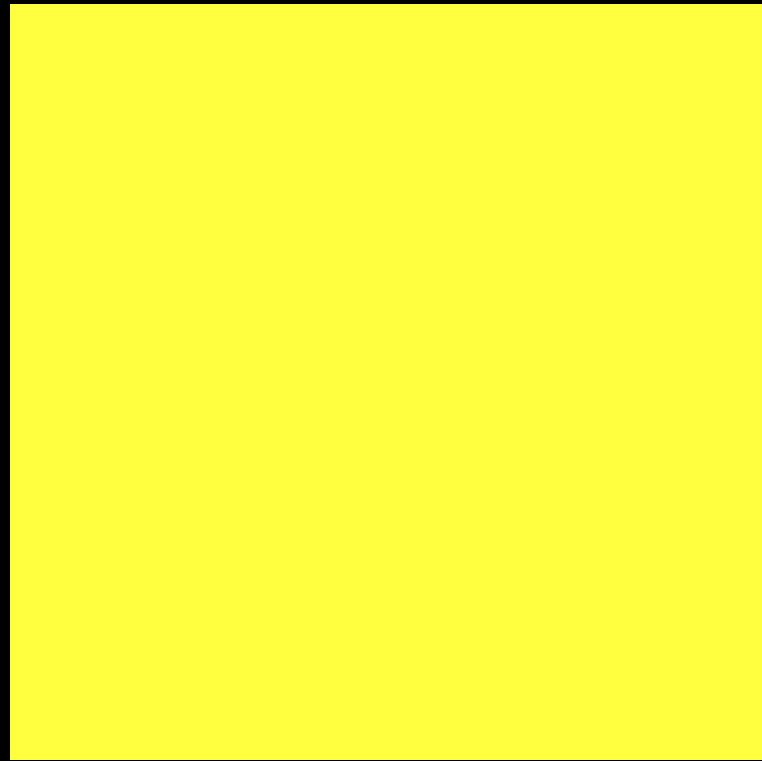
no. $o^*=r$ $l^*=g$ $v^*=b$
720 1.0 0.875 1.0



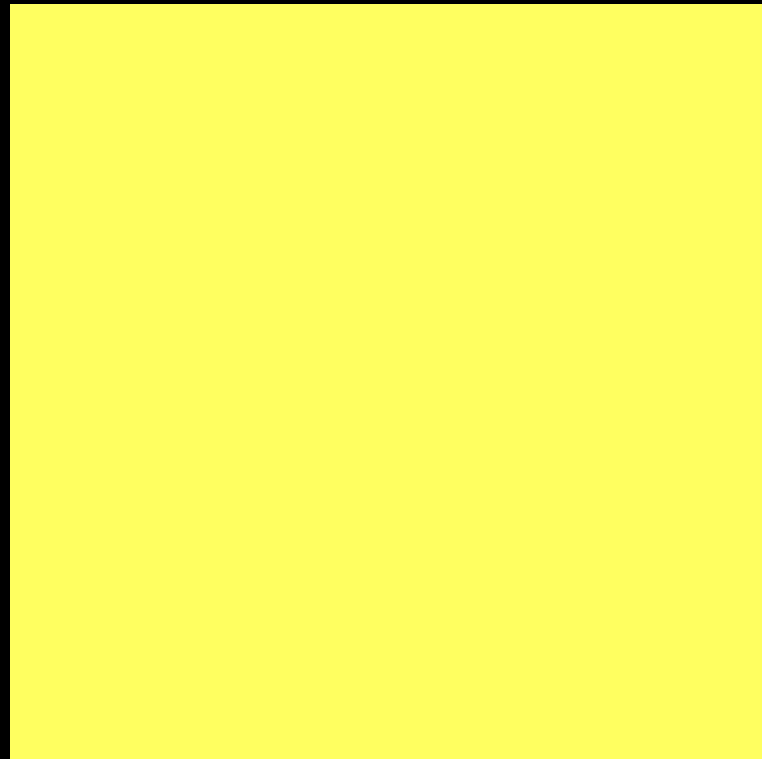
no.	$o^*=r$	$l^*=g$	$v^*=b$
721	1.0	1.0	0.0



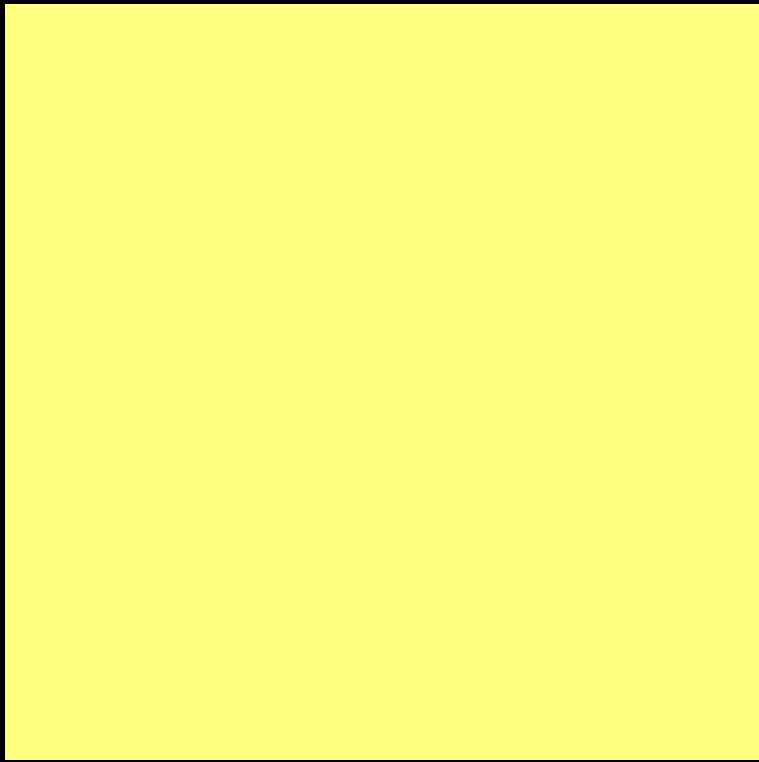
no.	$o^*=r$	$l^*=g$	$v^*=b$
722	1.0	1.0	0.125



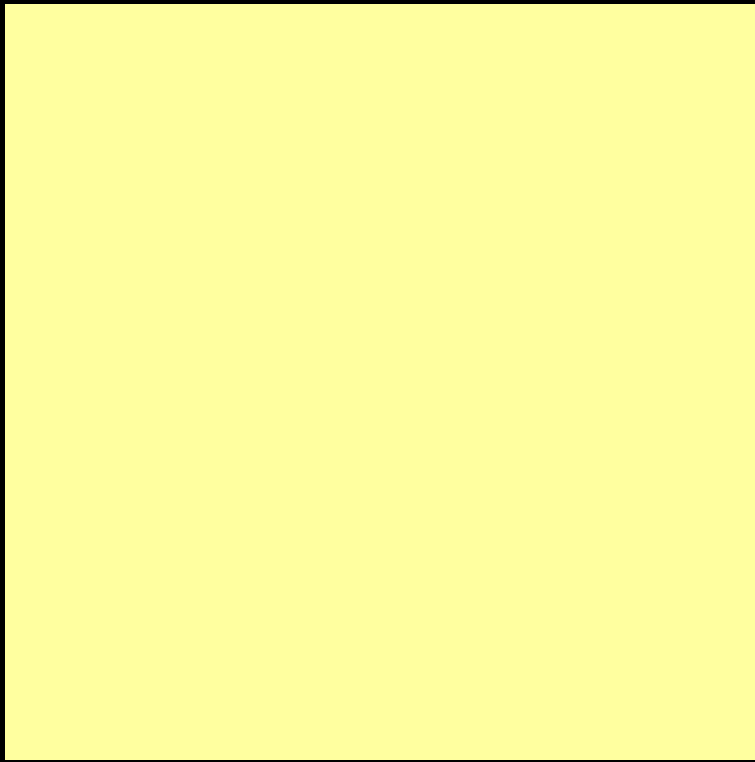
no.	$o^*=r$	$l^*=g$	$v^*=b$
723	1.0	1.0	0.25



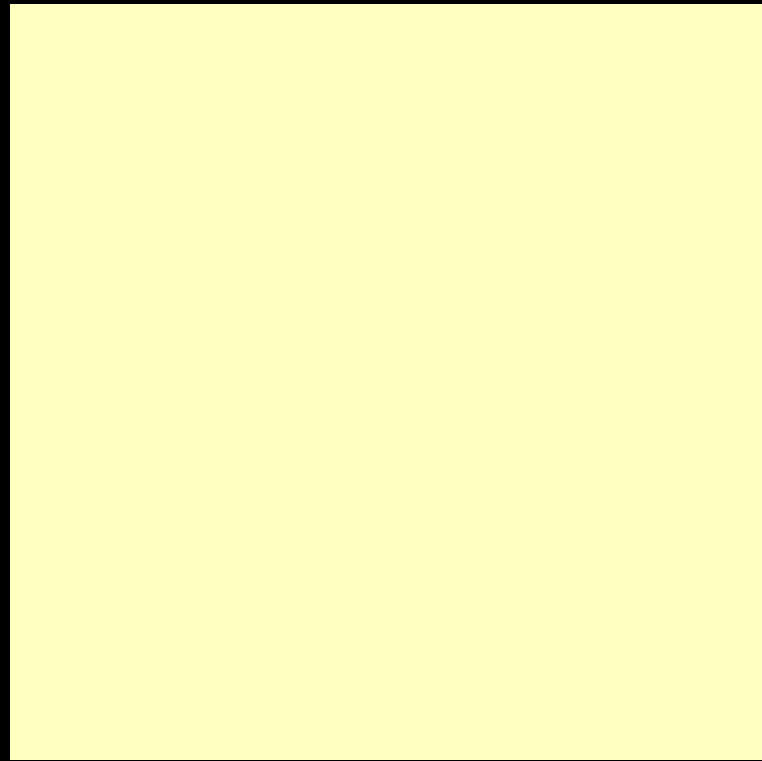
no.	$o^*=r$	$l^*=g$	$v^*=b$
724	1.0	1.0	0.375



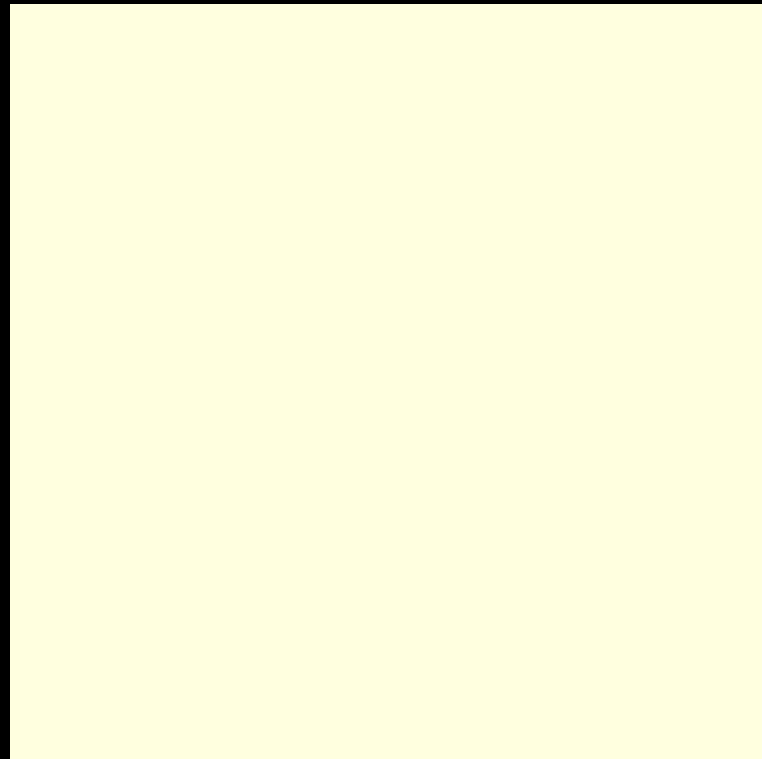
no. $o^*=r$ $l^*=g$ $v^*=b$
725 1.0 1.0 0.5



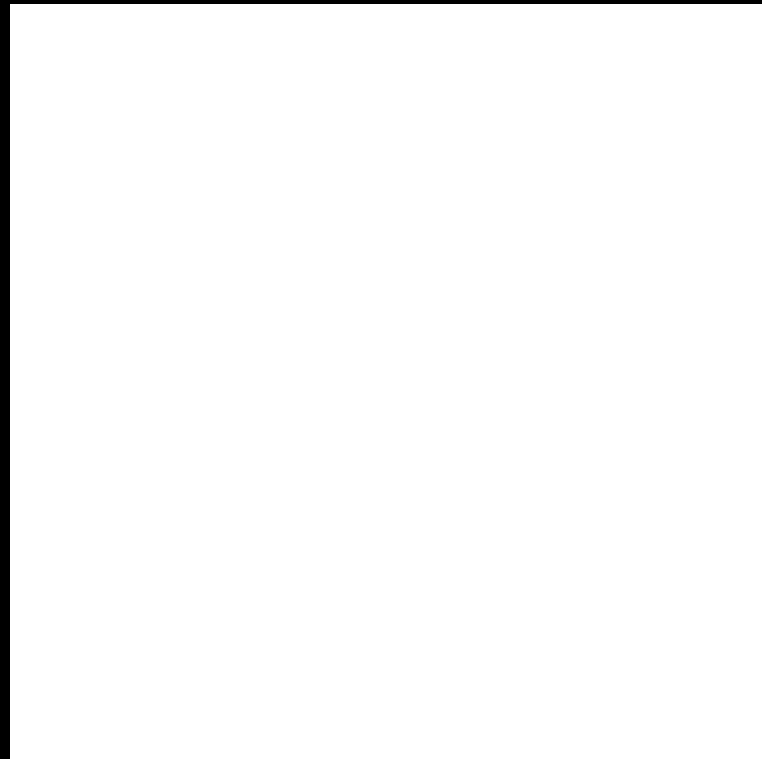
no. $o^*=r$ $l^*=g$ $v^*=b$
726 1.0 1.0 0.625



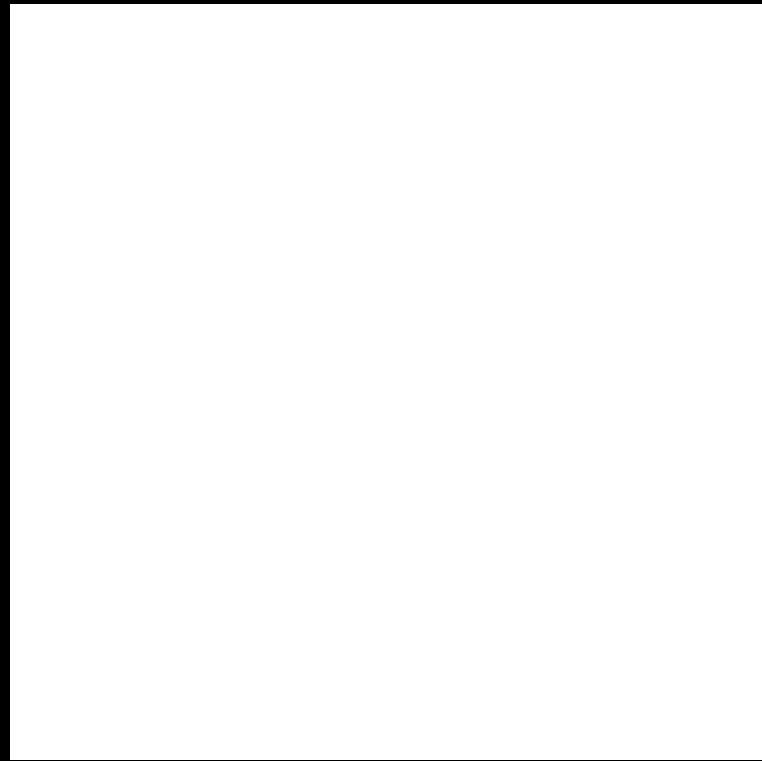
no.	$o^*=r$	$l^*=g$	$v^*=b$
727	1.0	1.0	0.75



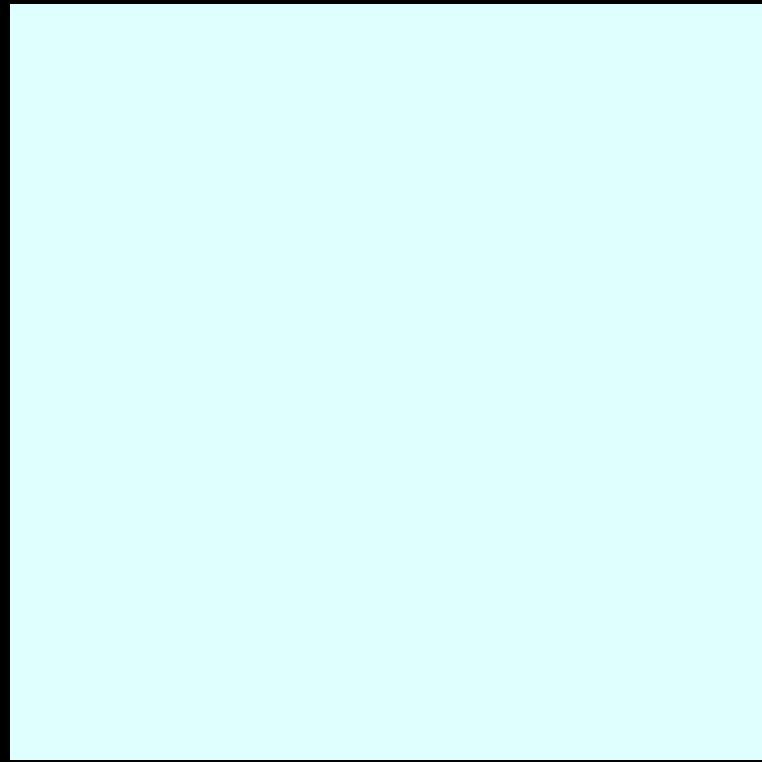
no.	$o^*=r$	$l^*=g$	$v^*=b$
728	1.0	1.0	0.875



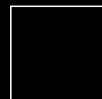
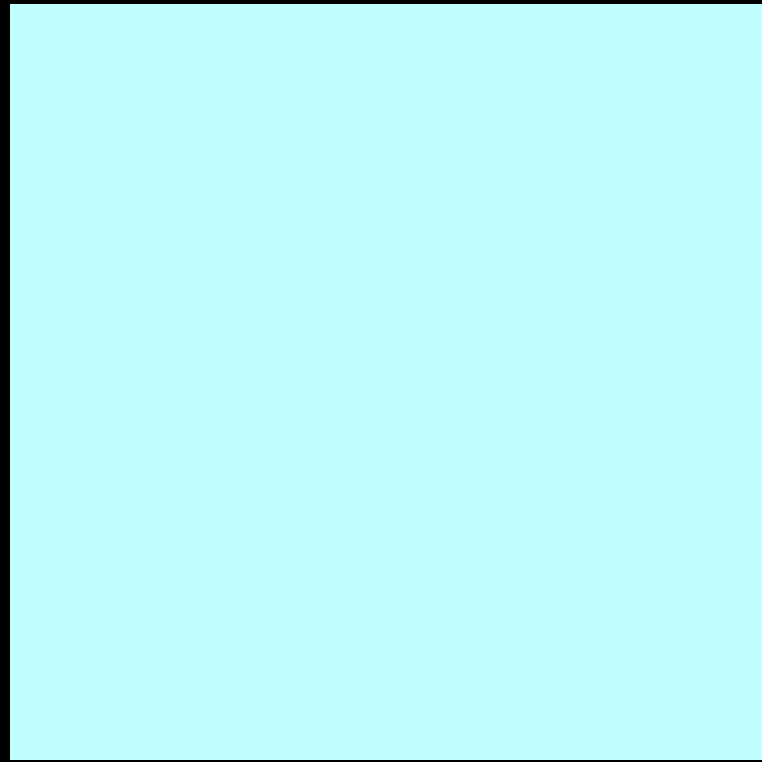
no. $o^*=r$ $l^*=g$ $v^*=b$
729 1.0 1.0 1.0



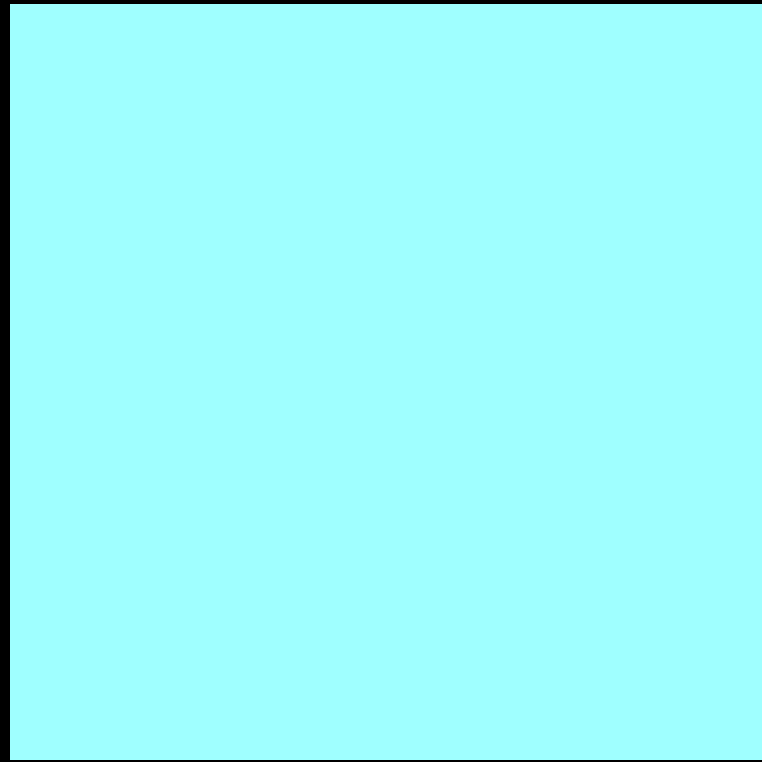
no. $o^*=r$ $l^*=g$ $v^*=b$
730 1.0 1.0 1.0



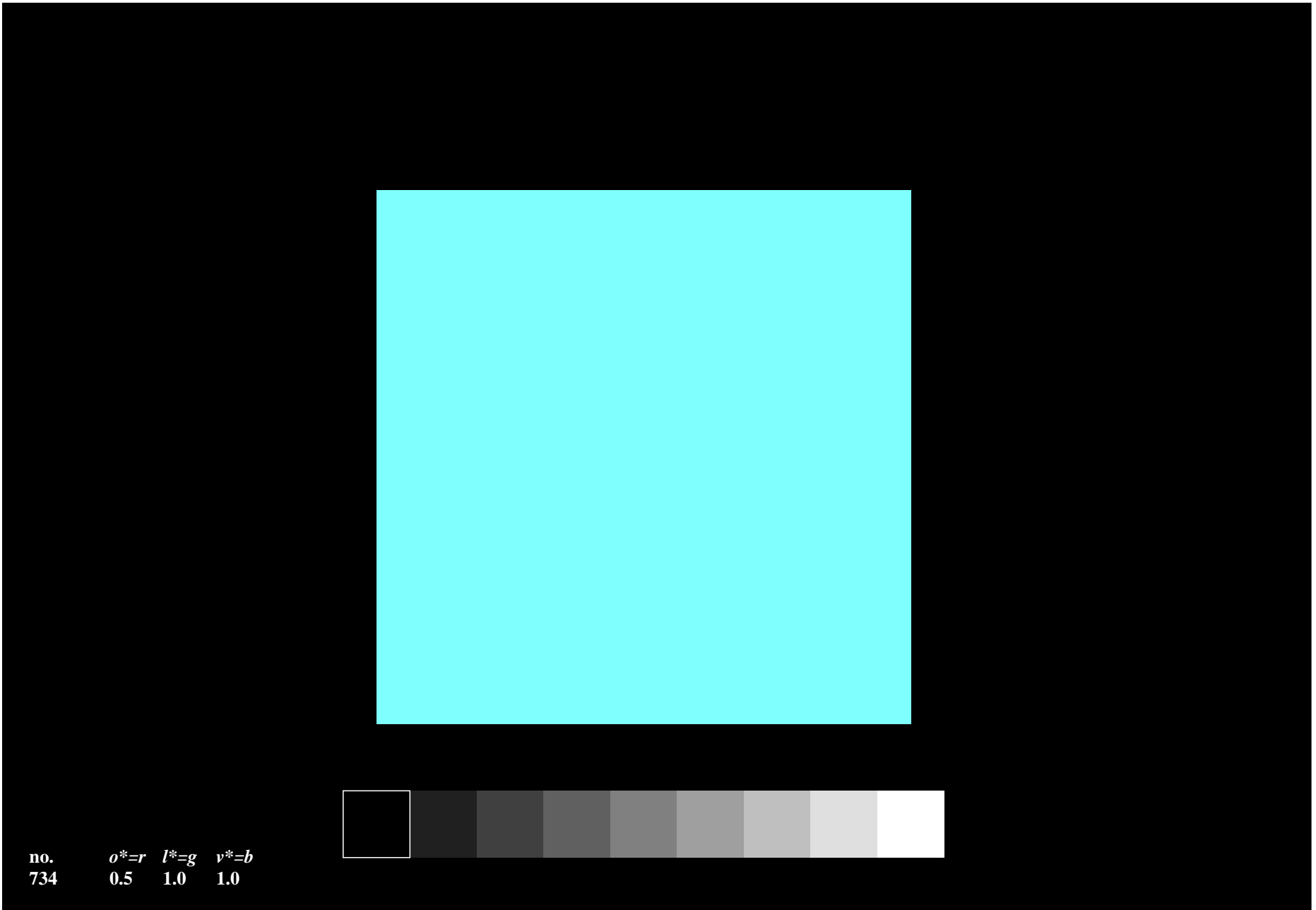
no. $o^*=r$ $l^*=g$ $v^*=b$
731 0.875 1.0 1.0

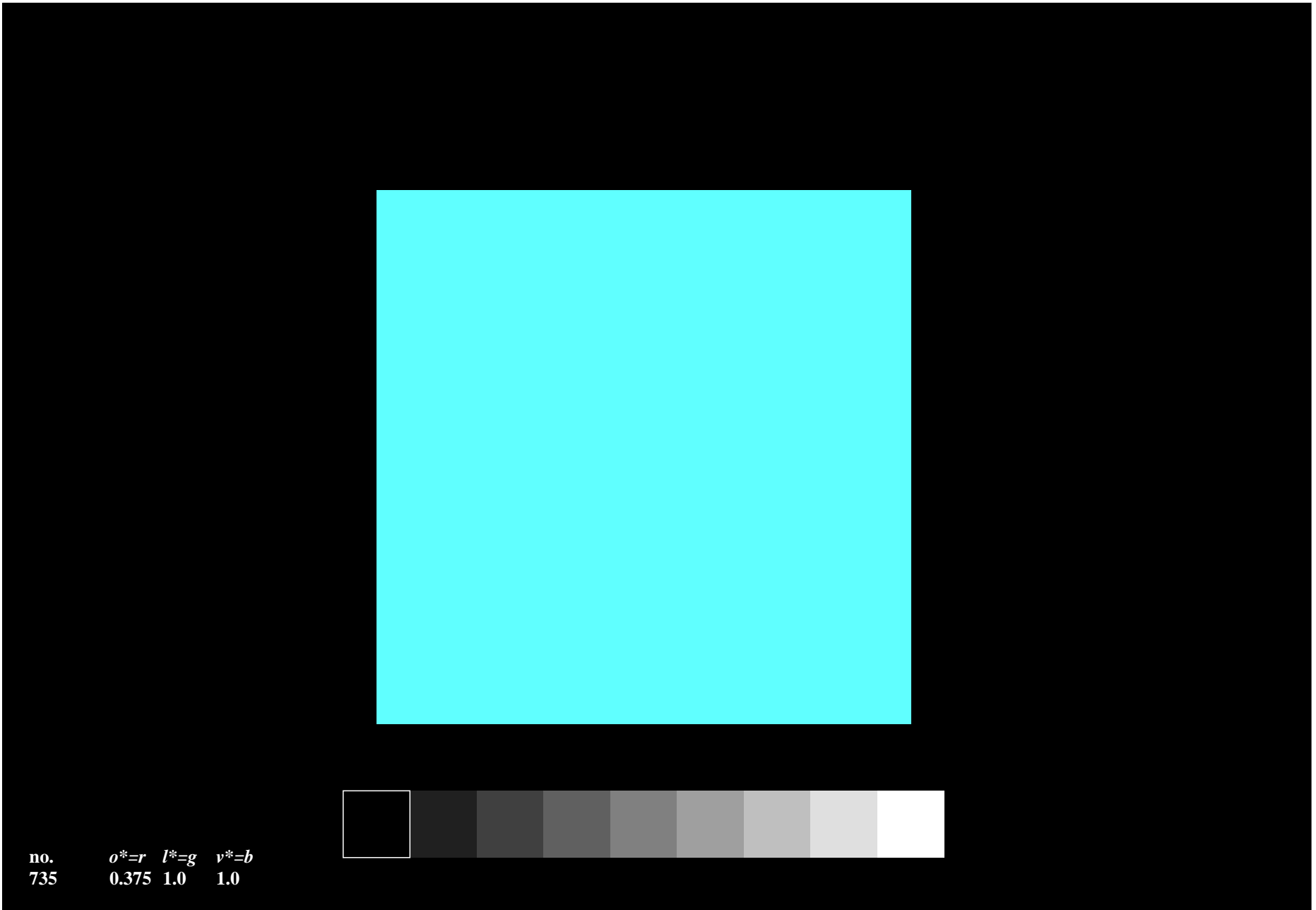


no.	$o^*=r$	$l^*=g$	$v^*=b$
732	0.75	1.0	1.0

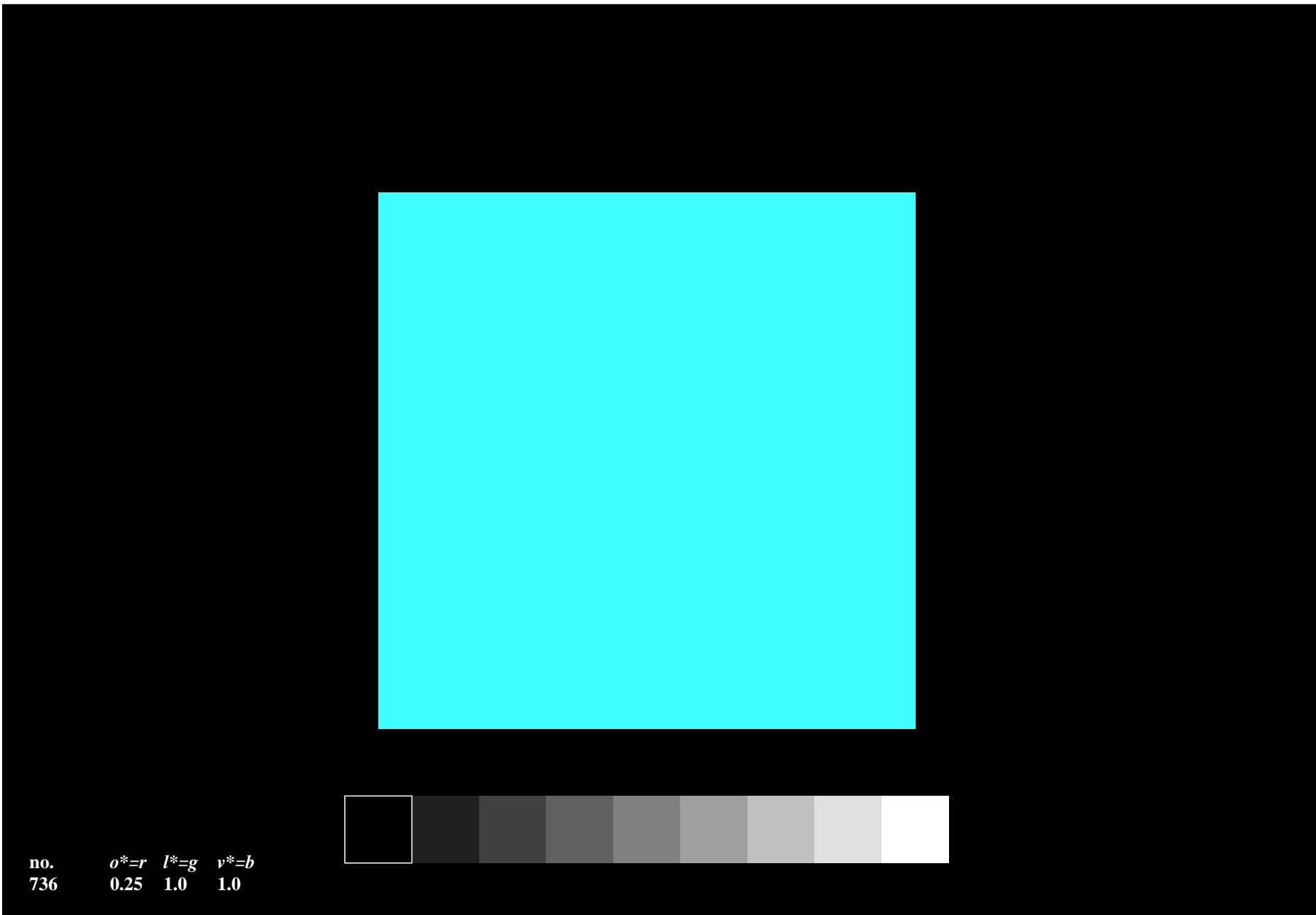


no.	$o^*=r$	$l^*=g$	$v^*=b$
733	0.625	1.0	1.0

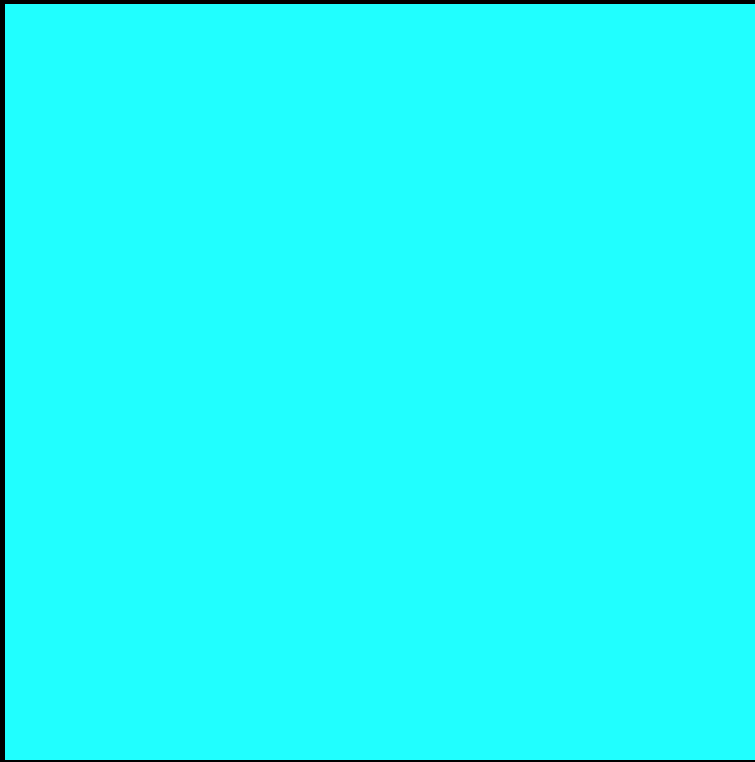




IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;; Page 735/1080

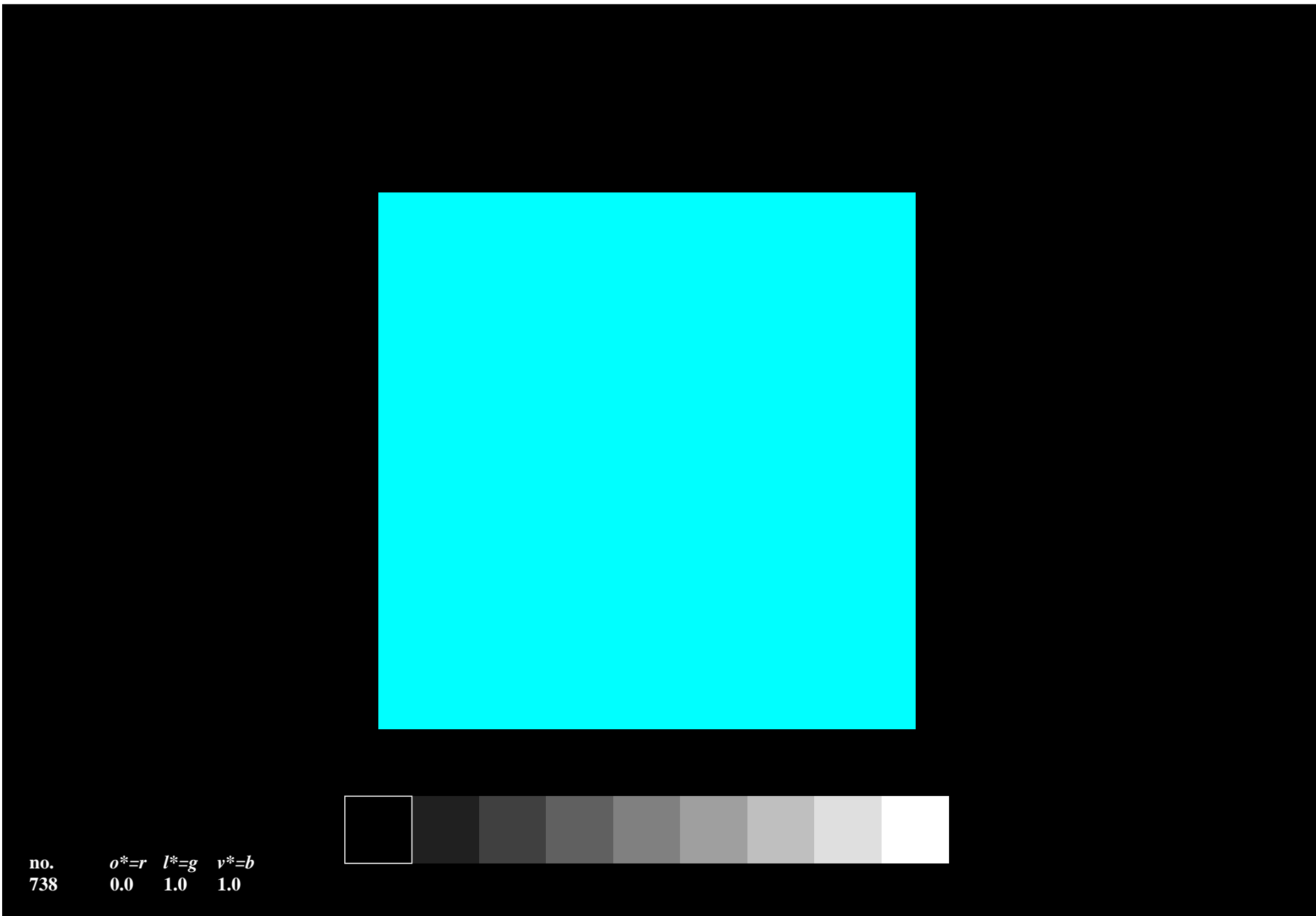


IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;; Page 736/1080

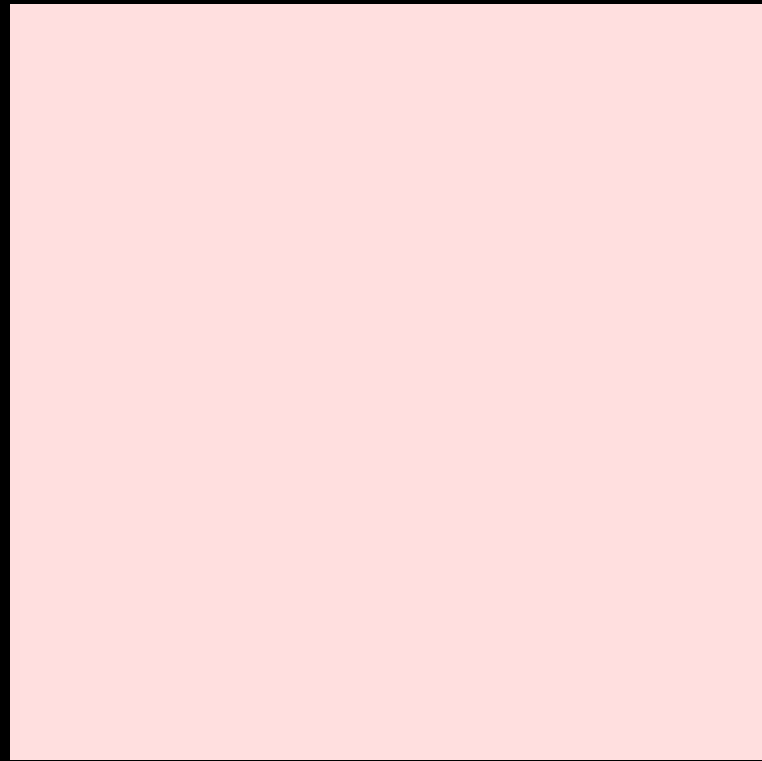


no. $o^*=r$ $l^*=g$ $v^*=b$
737 0.125 1.0 1.0

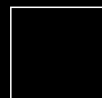




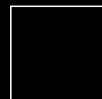
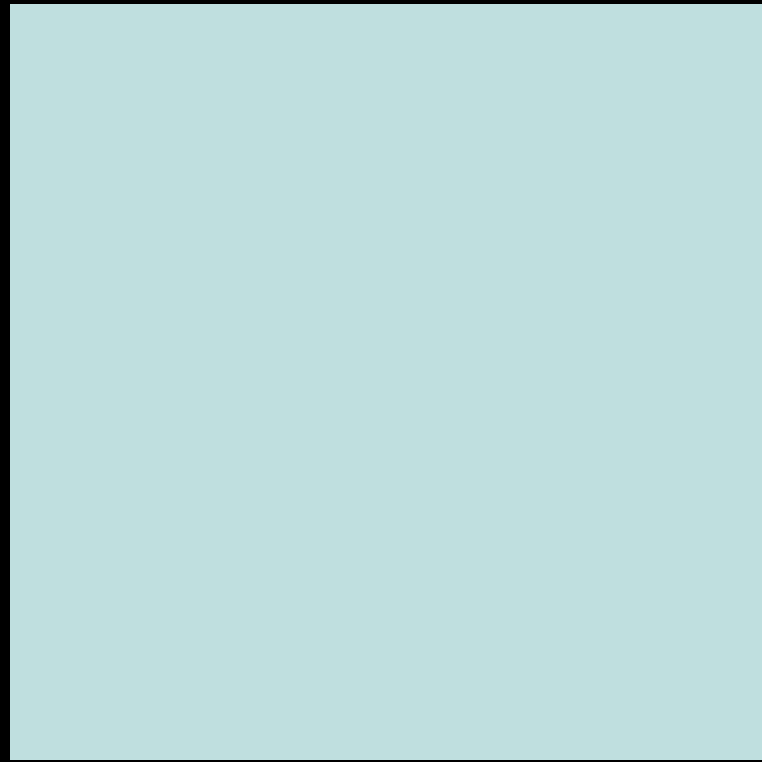
IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;; Page 738/1080



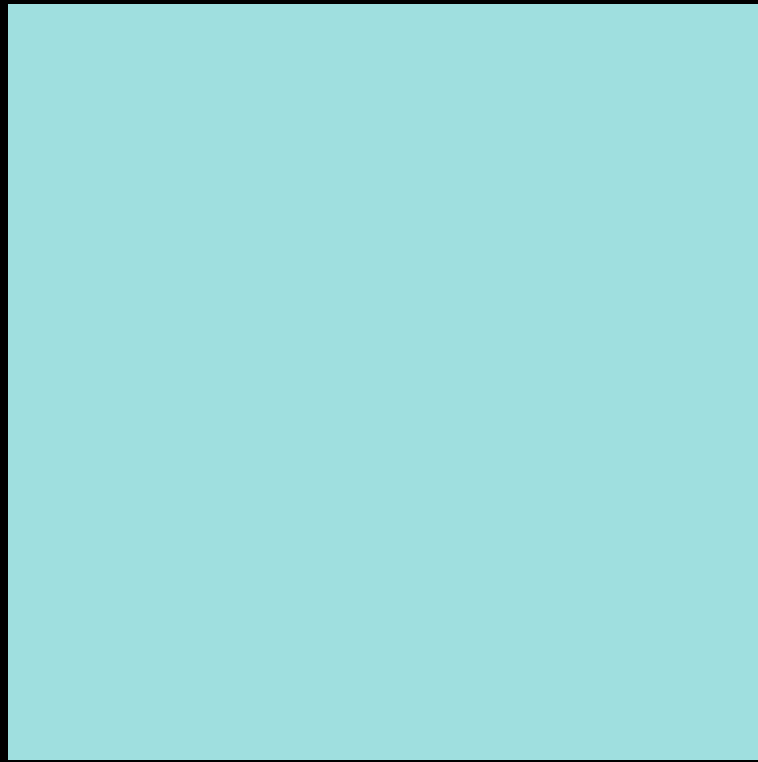
no. $o^*=r$ $l^*=g$ $v^*=b$
739 1.0 0.875 0.875



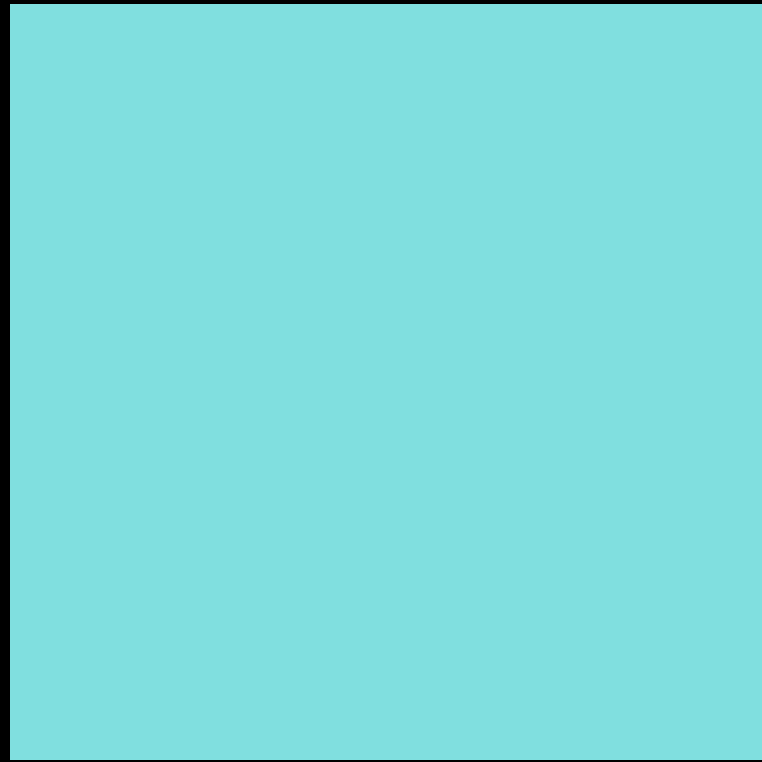
no.	$o^*=r$	$l^*=g$	$v^*=b$
740	0.875	0.875	0.875



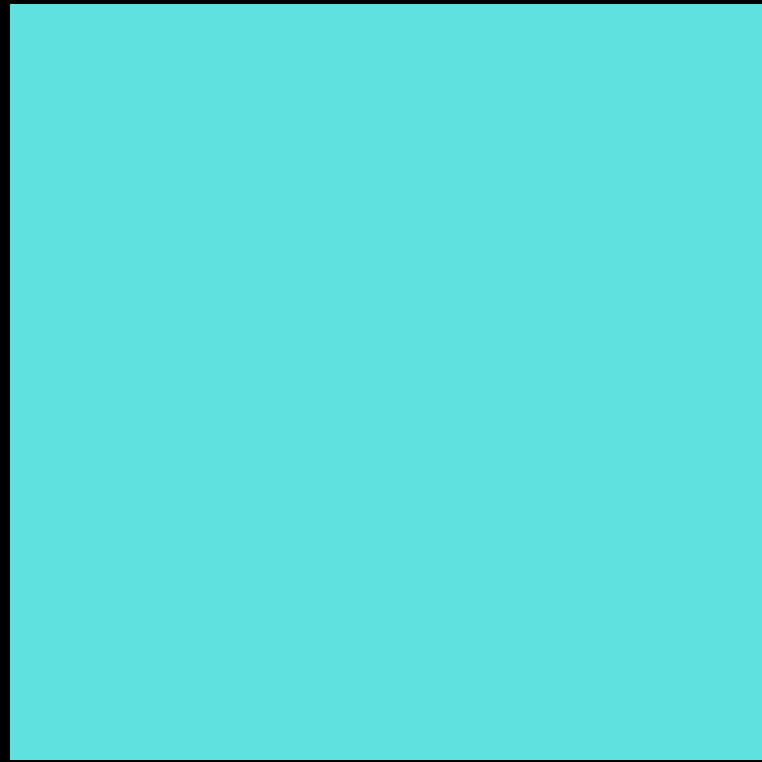
no. $o^*=r$ $l^*=g$ $v^*=b$
741 **0.75** **0.875** **0.875**



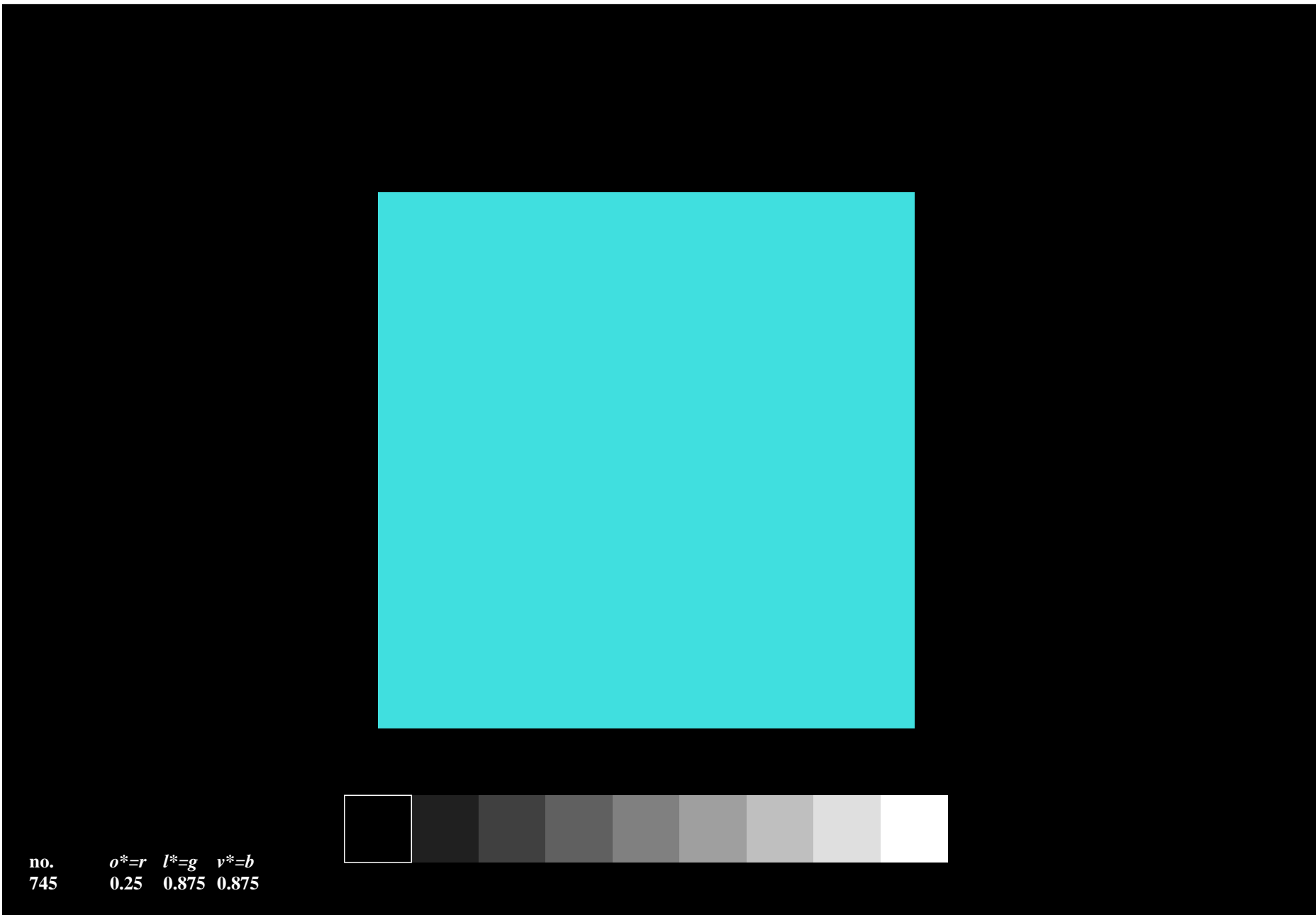
no. $o^*=r$ $l^*=g$ $v^*=b$
742 0.625 0.875 0.875



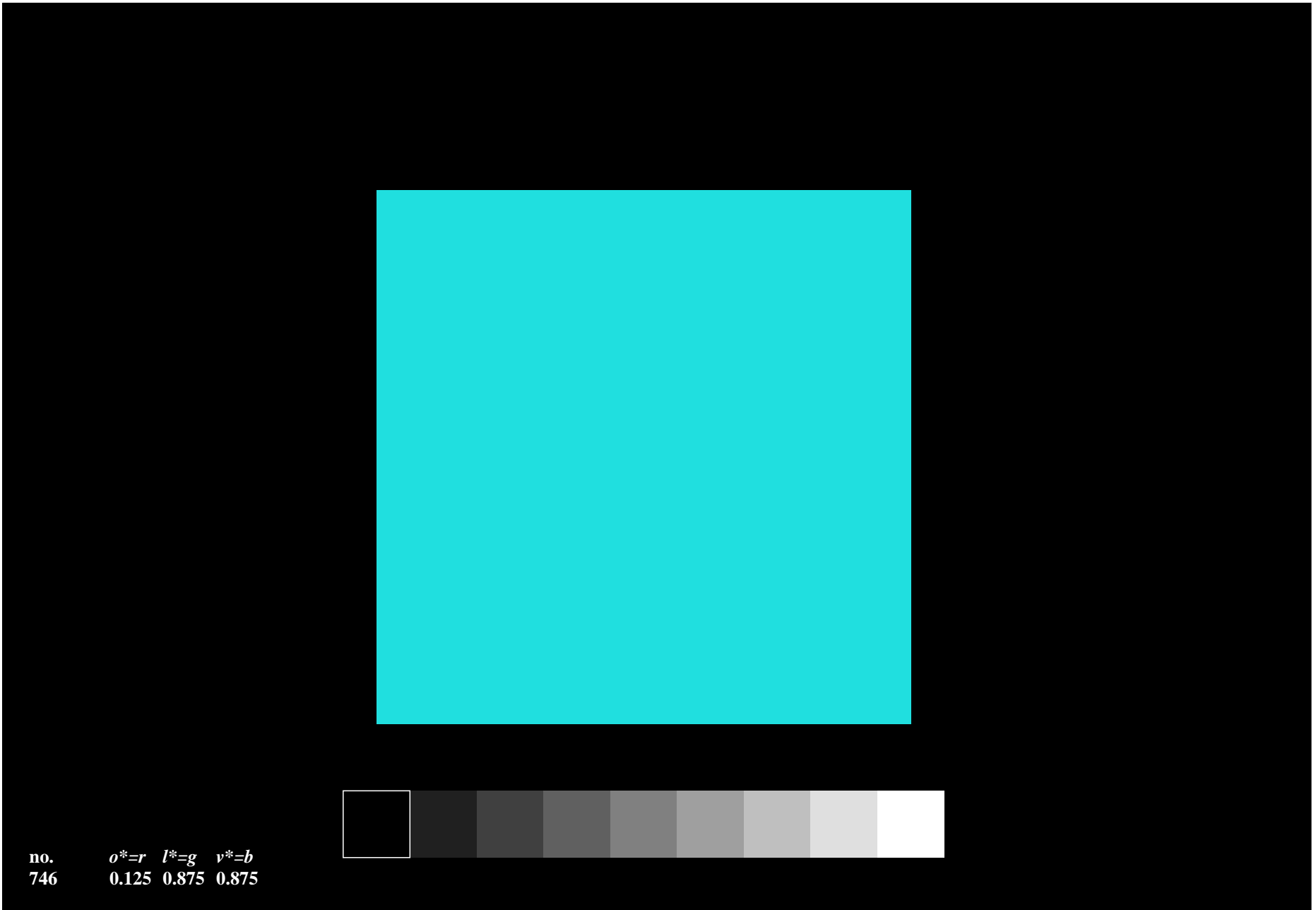
no. $o^*=r$ $l^*=g$ $v^*=b$
743 0.5 0.875 0.875



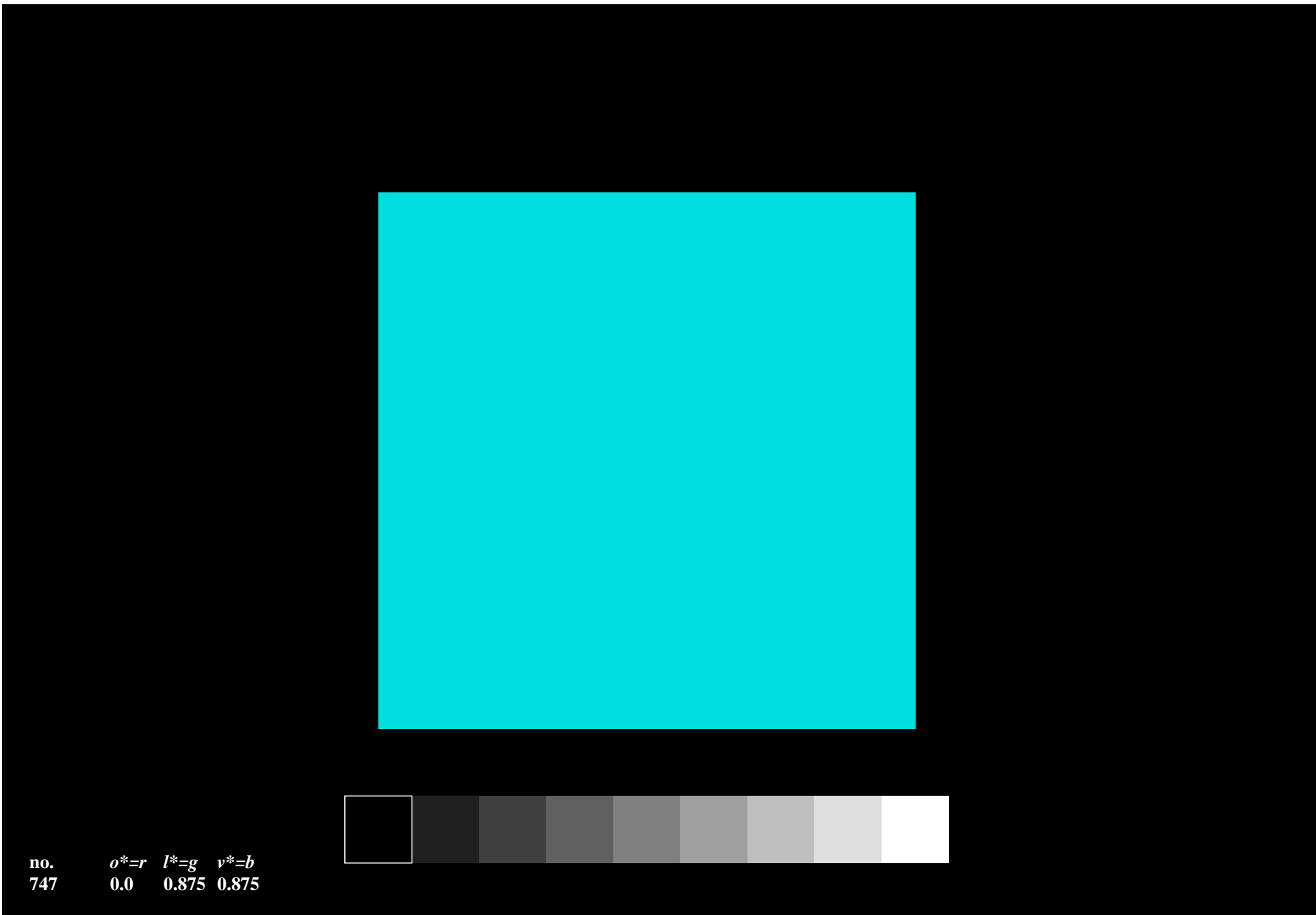
no. $o^*=r$ $l^*=g$ $v^*=b$
744 0.375 0.875 0.875



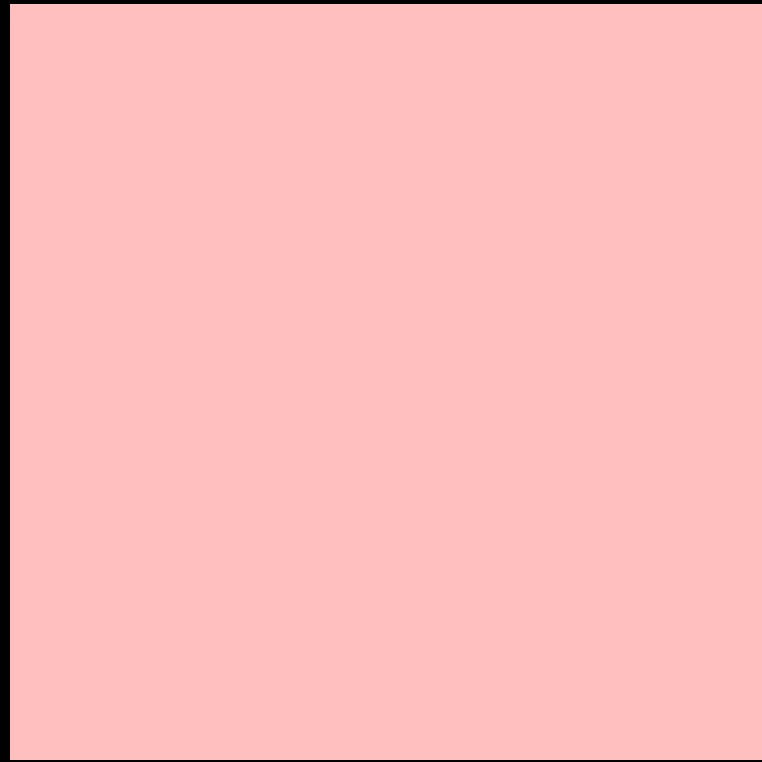
no. $o^*=r$ $l^*=g$ $v^*=b$
745 **0.25** **0.875** **0.875**



IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;; Page 746/1080

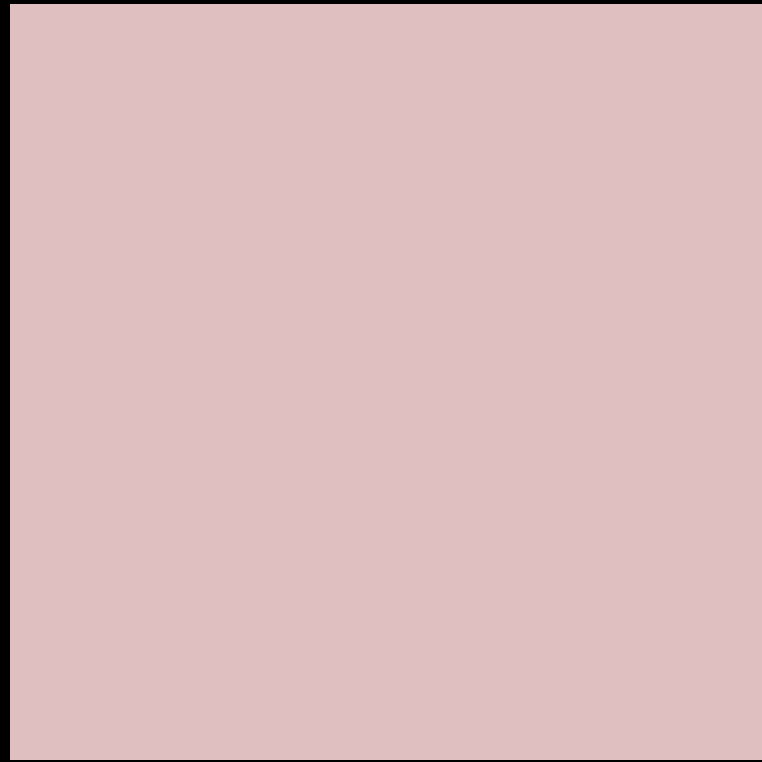


no. $o^*=r$ $l^*=g$ $v^*=b$
747 0.0 0.875 0.875

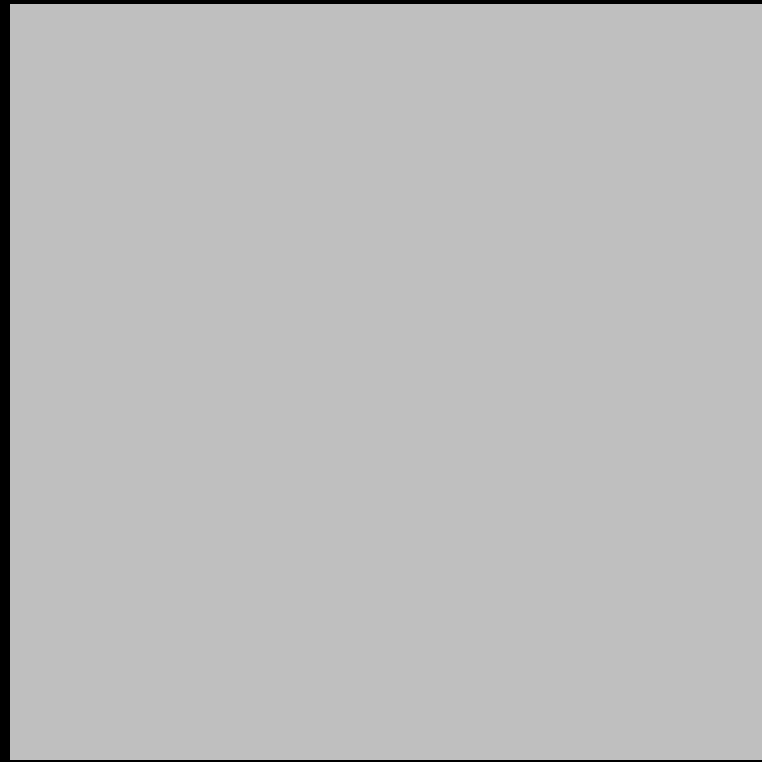


no.	$o^*=r$	$l^*=g$	$v^*=b$
748	1.0	0.75	0.75

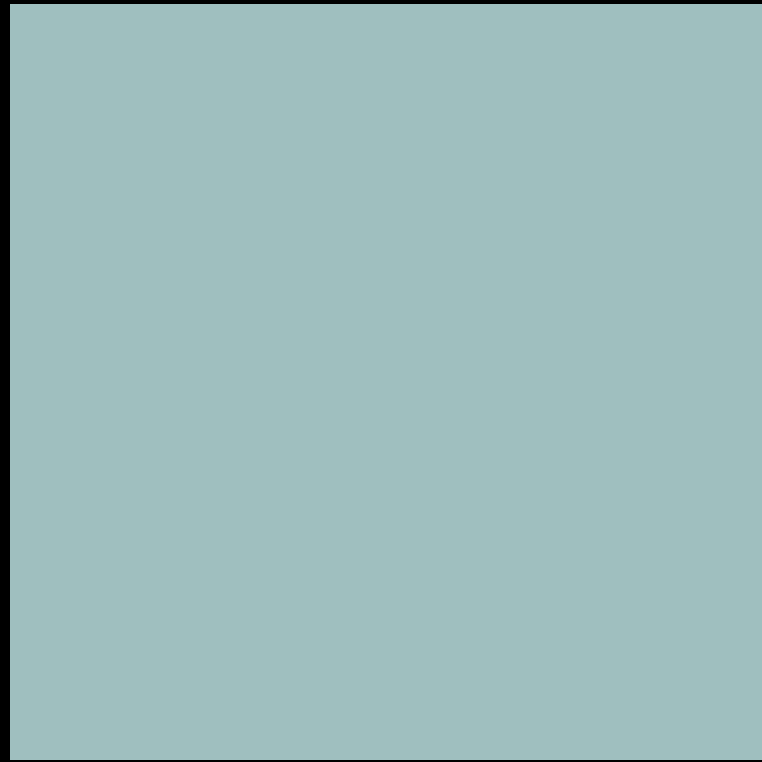




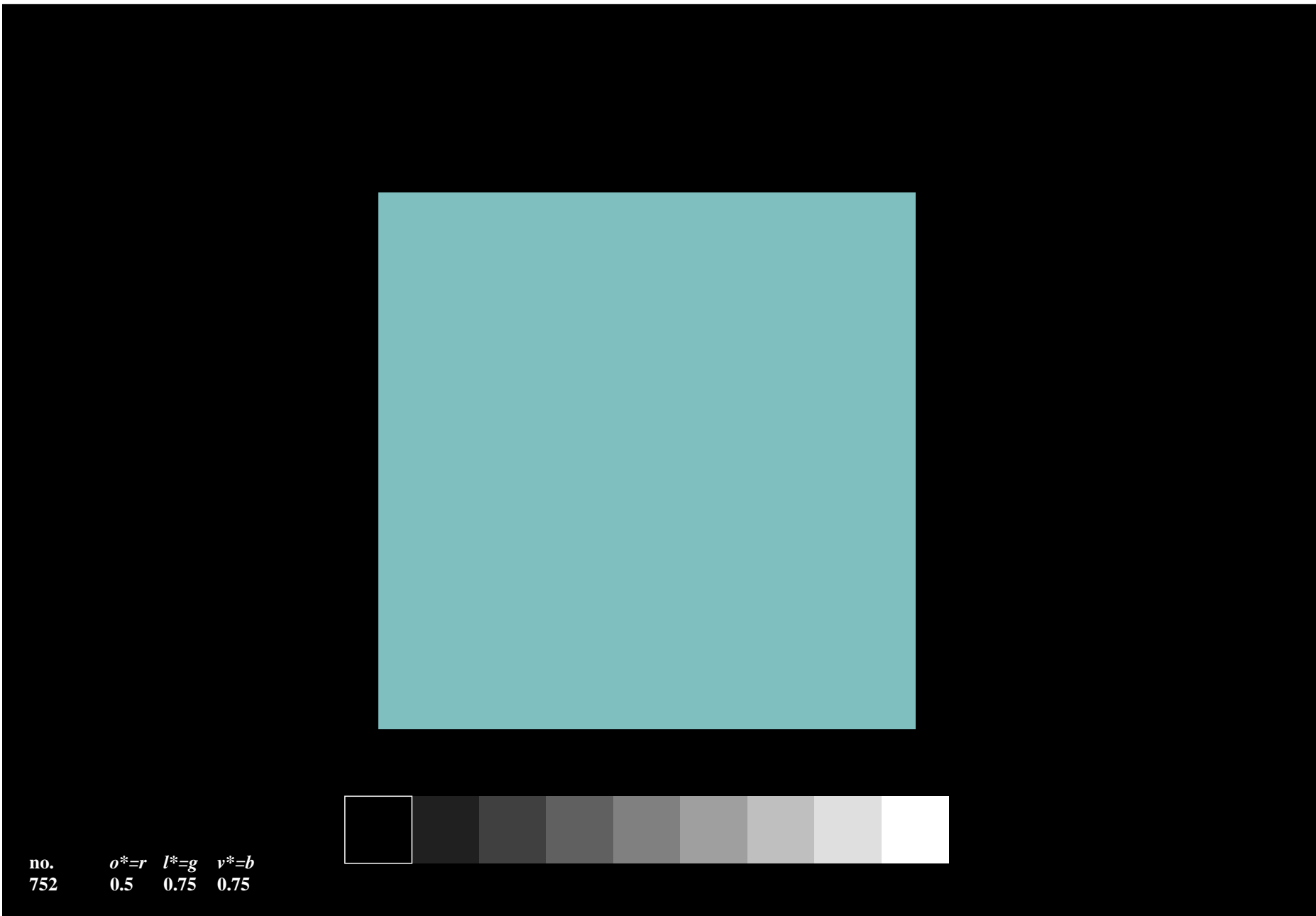
no.	$o^*=r$	$l^*=g$	$v^*=b$
749	0.875	0.75	0.75

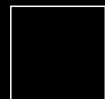
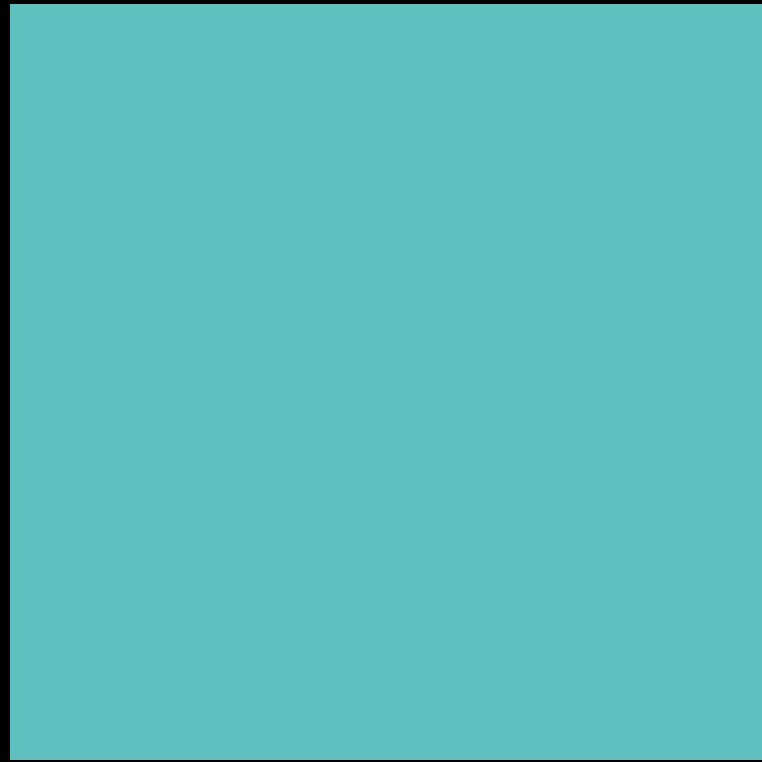


no.	$o^*=r$	$l^*=g$	$v^*=b$
750	0.75	0.75	0.75

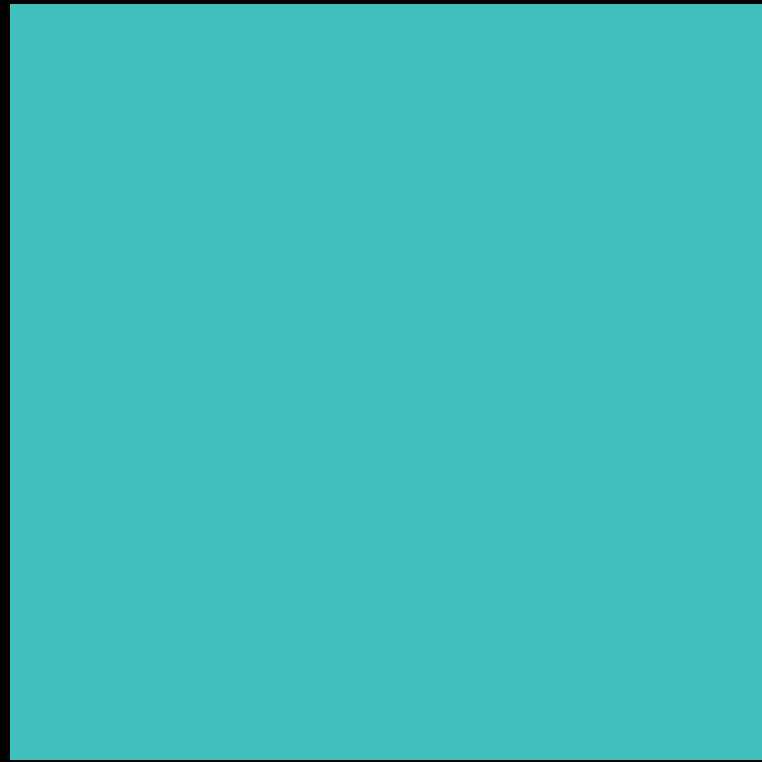


no. $o^*=r$ $l^*=g$ $v^*=b$
751 **0.625** **0.75** **0.75**

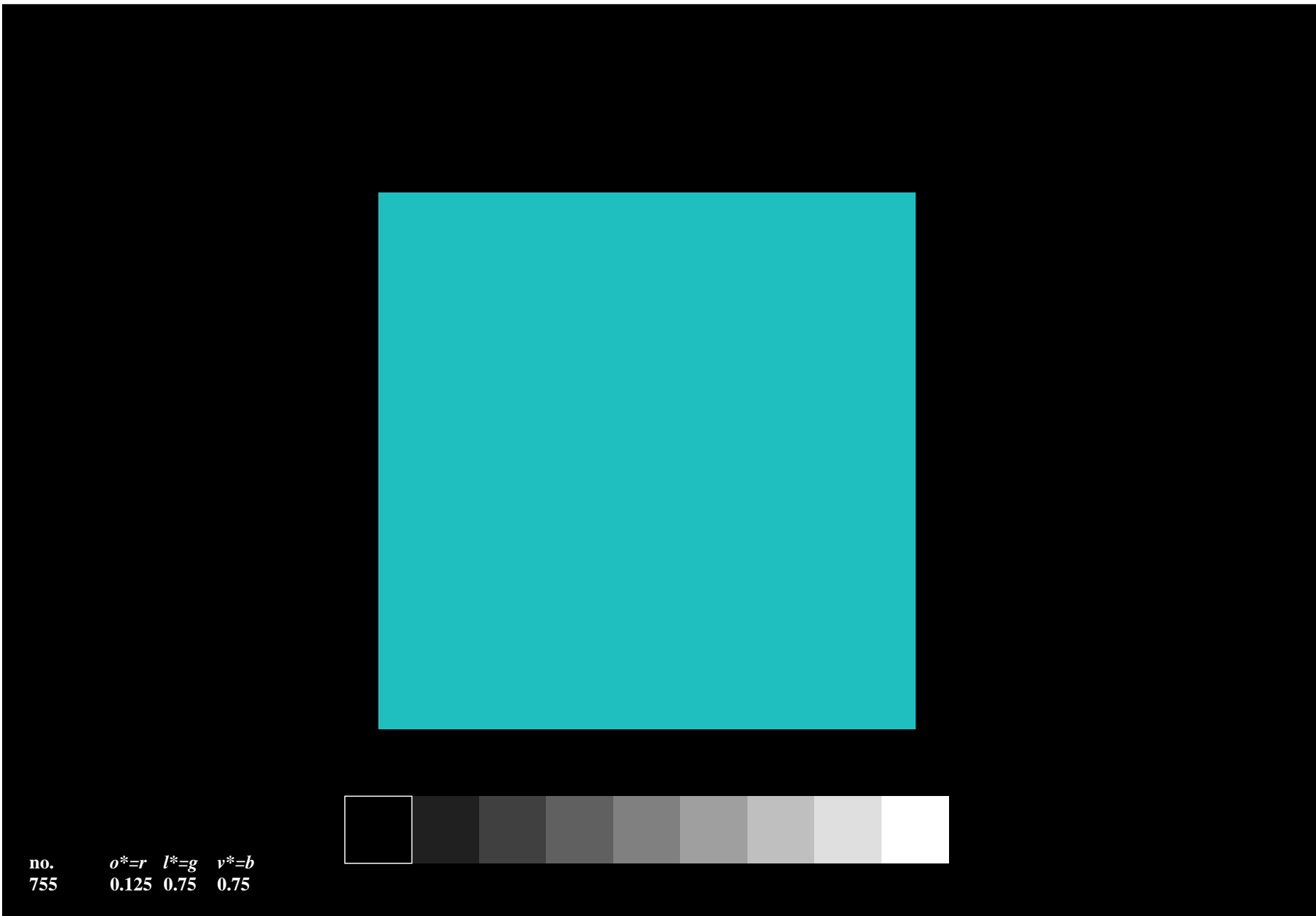




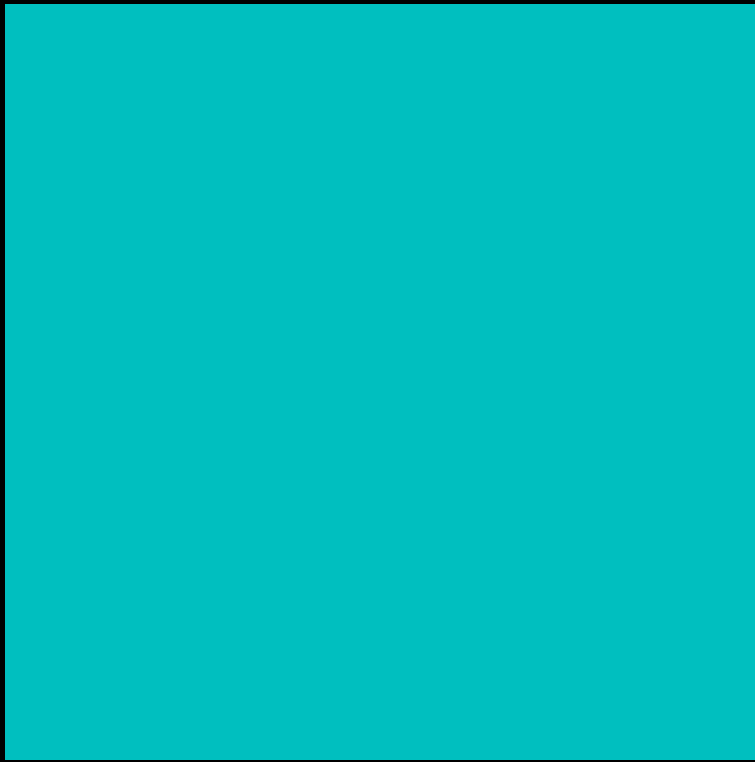
no. $o^*=r$ $l^*=g$ $v^*=b$
753 **0.375** **0.75** **0.75**



no. $o^*=r$ $l^*=g$ $v^*=b$
754 **0.25** **0.75** **0.75**

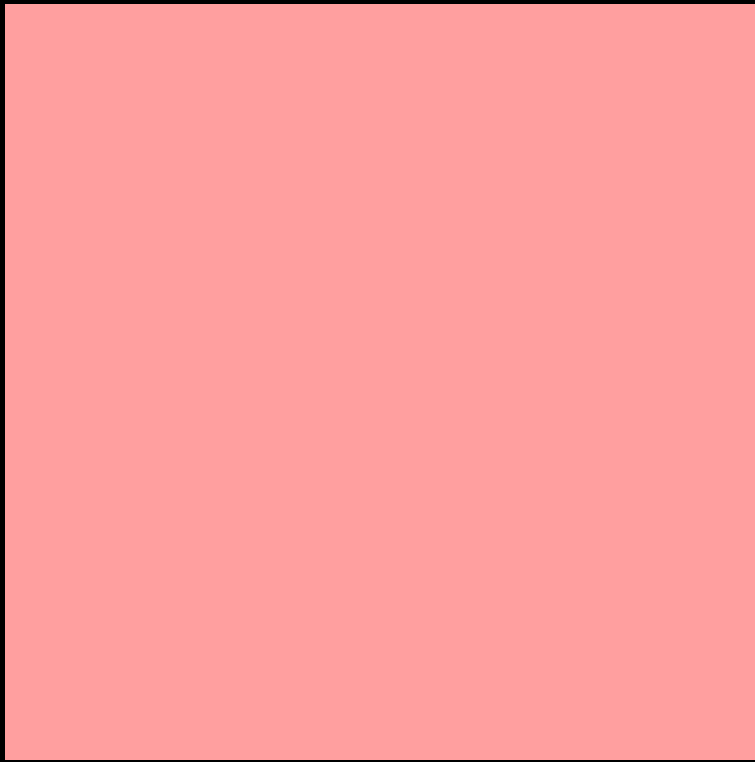


IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;; Page 755/1080



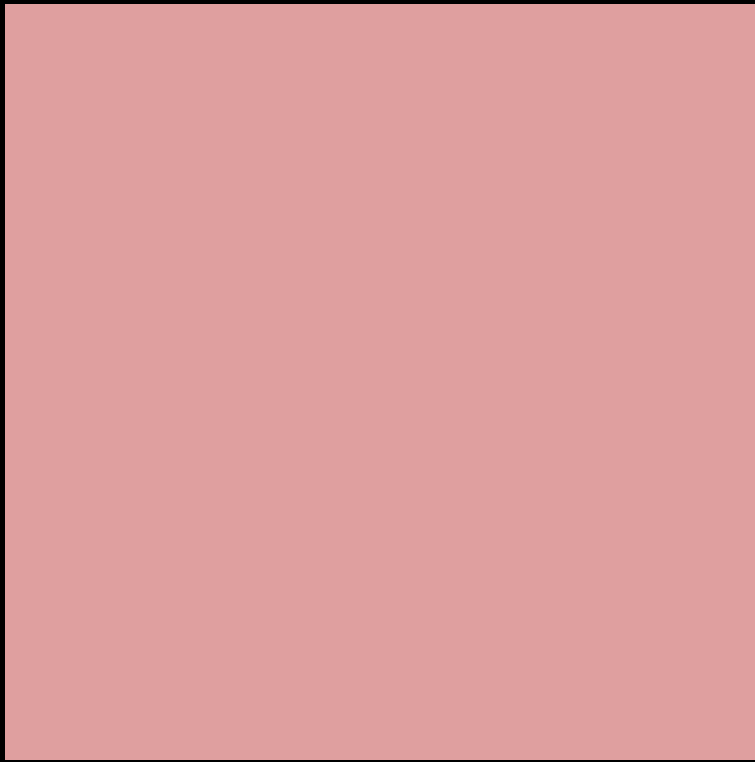
no.	$o^*=r$	$l^*=g$	$v^*=b$
756	0.0	0.75	0.75



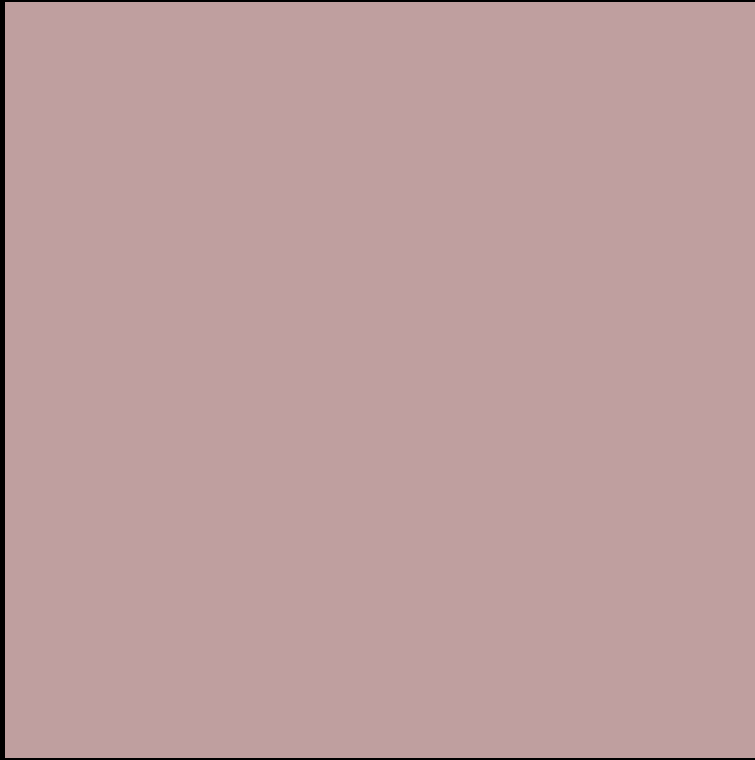


no. $o^*=r$ $l^*=g$ $v^*=b$
757 1.0 0.625 0.625

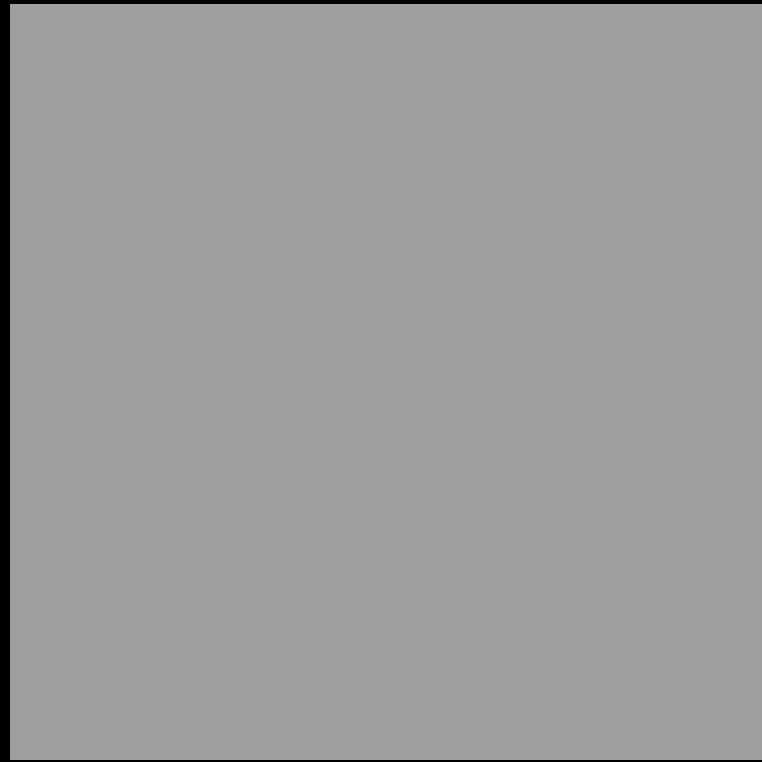




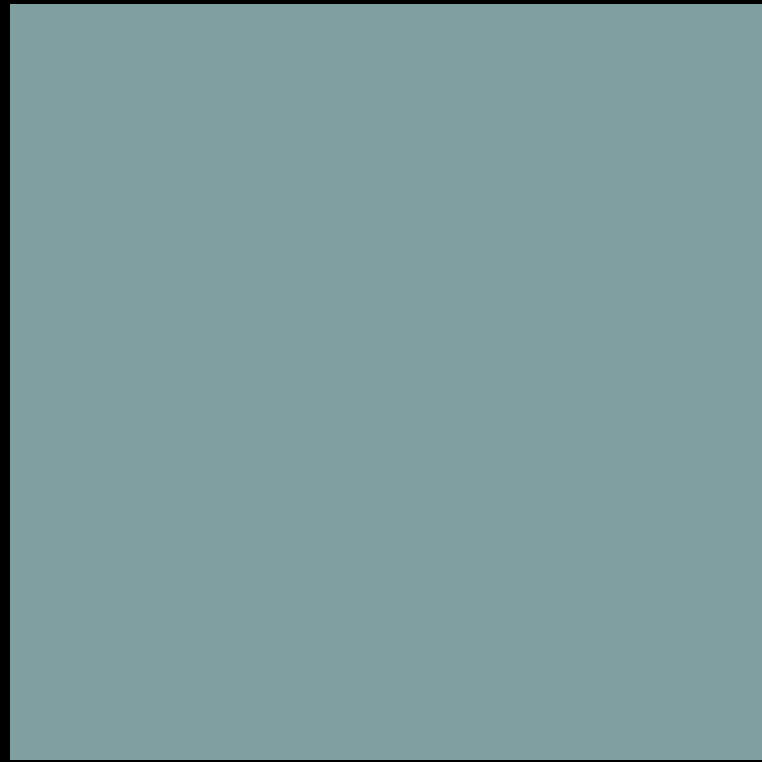
no. $o^*=r$ $l^*=g$ $v^*=b$
758 **0.875** **0.625** **0.625**



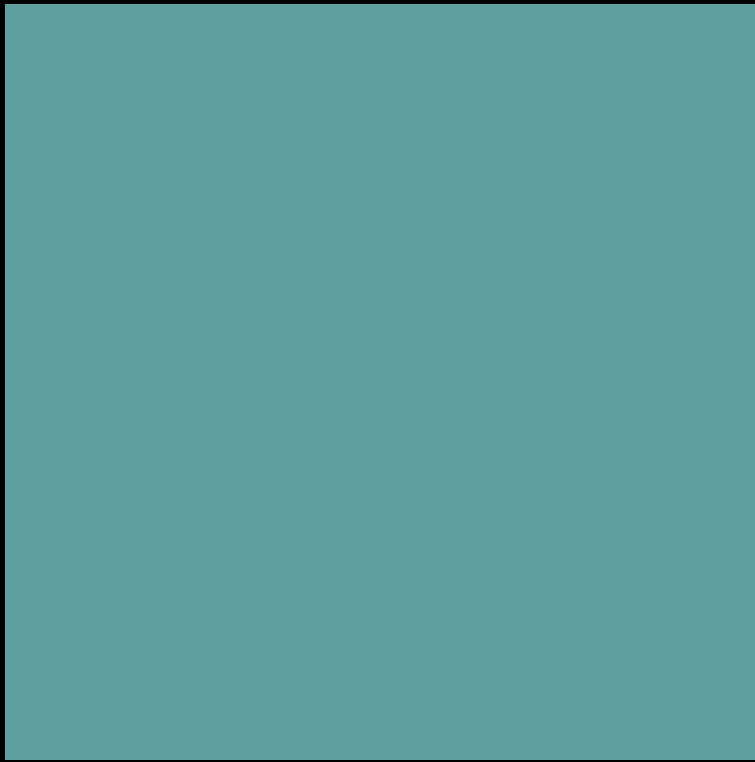
no.	$o^*=r$	$l^*=g$	$v^*=b$
759	0.75	0.625	0.625



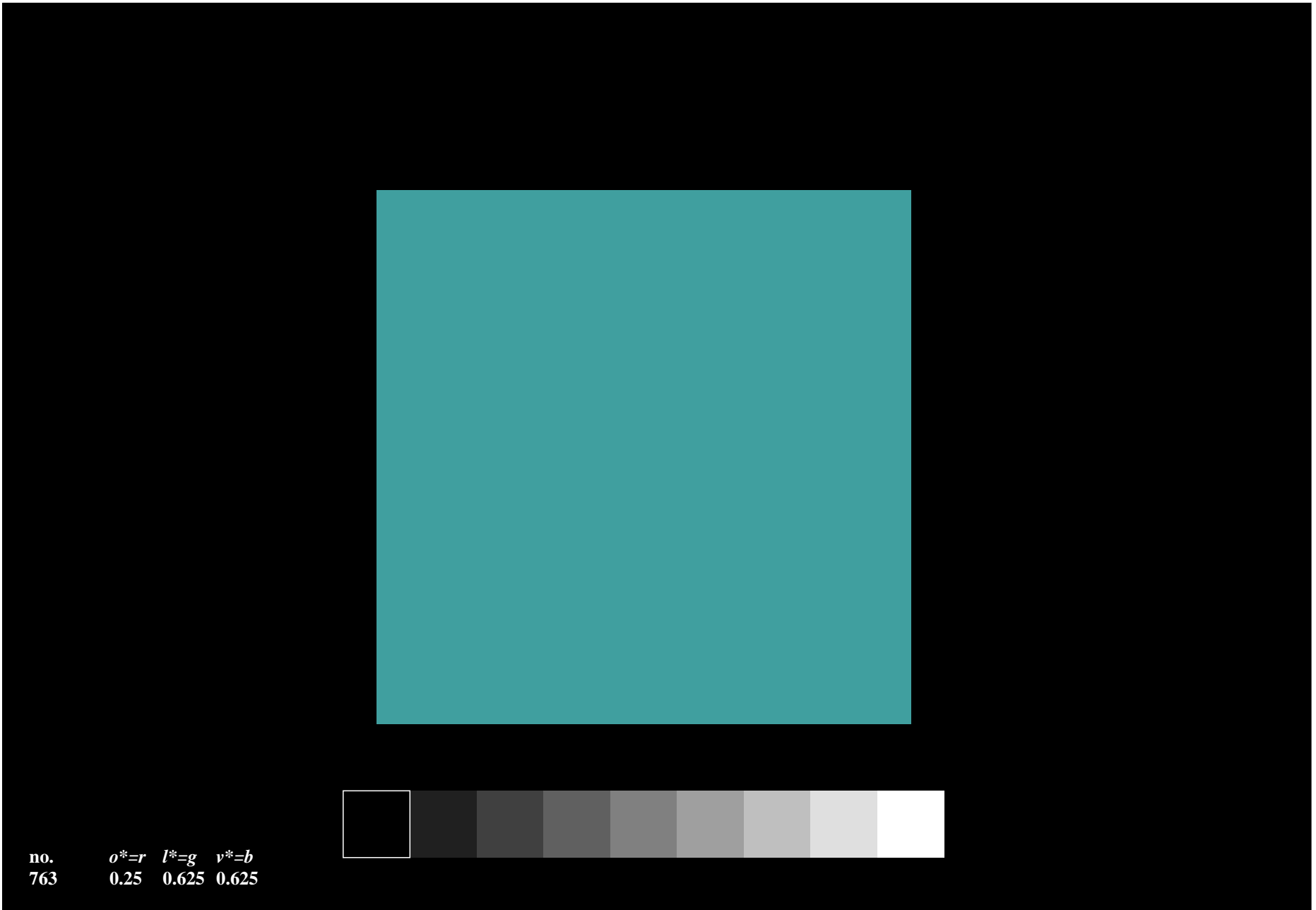
no.	$o^*=r$	$l^*=g$	$v^*=b$
760	0.625	0.625	0.625



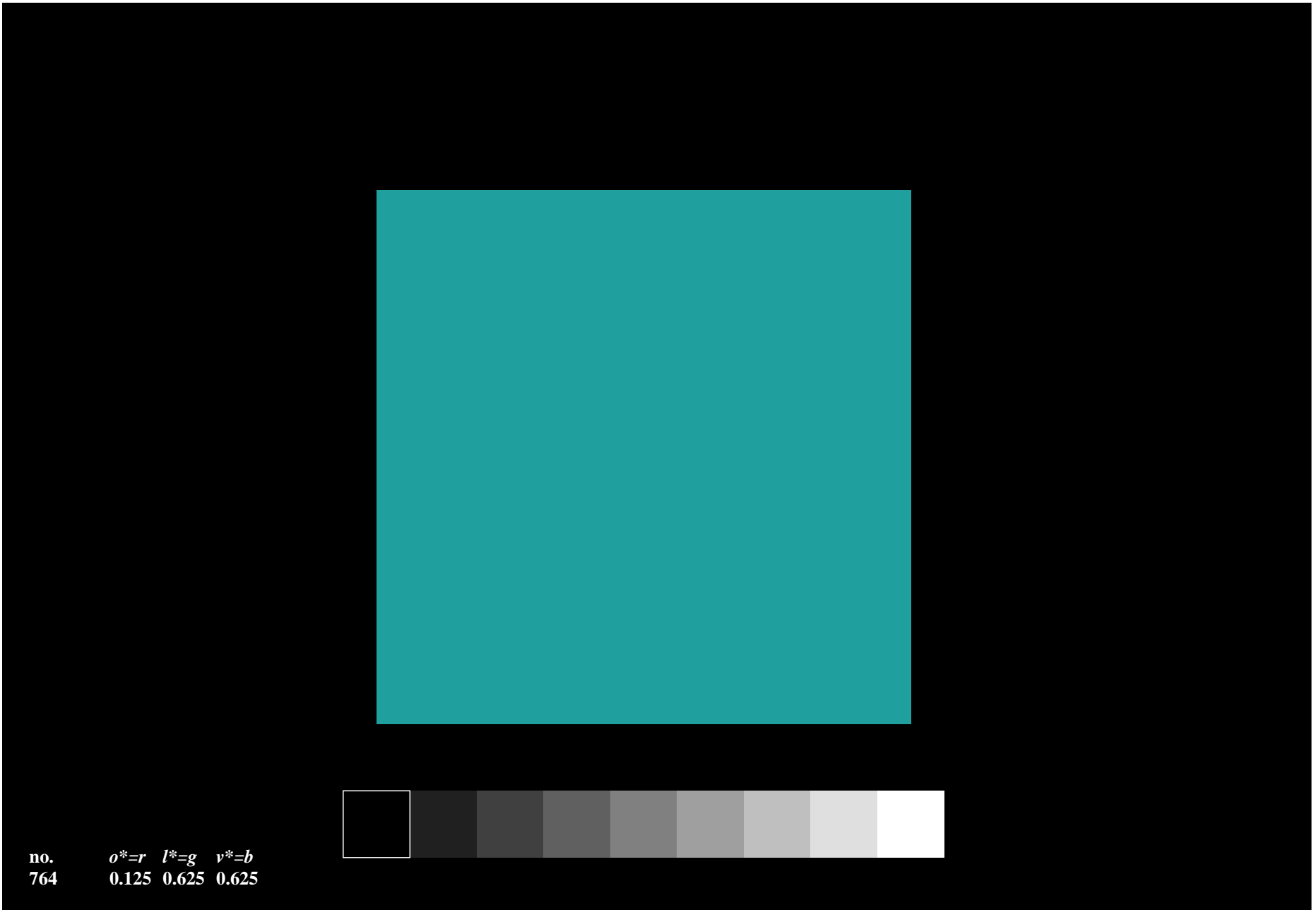
no. $o^*=r$ $l^*=g$ $v^*=b$
761 **0.5** **0.625** **0.625**



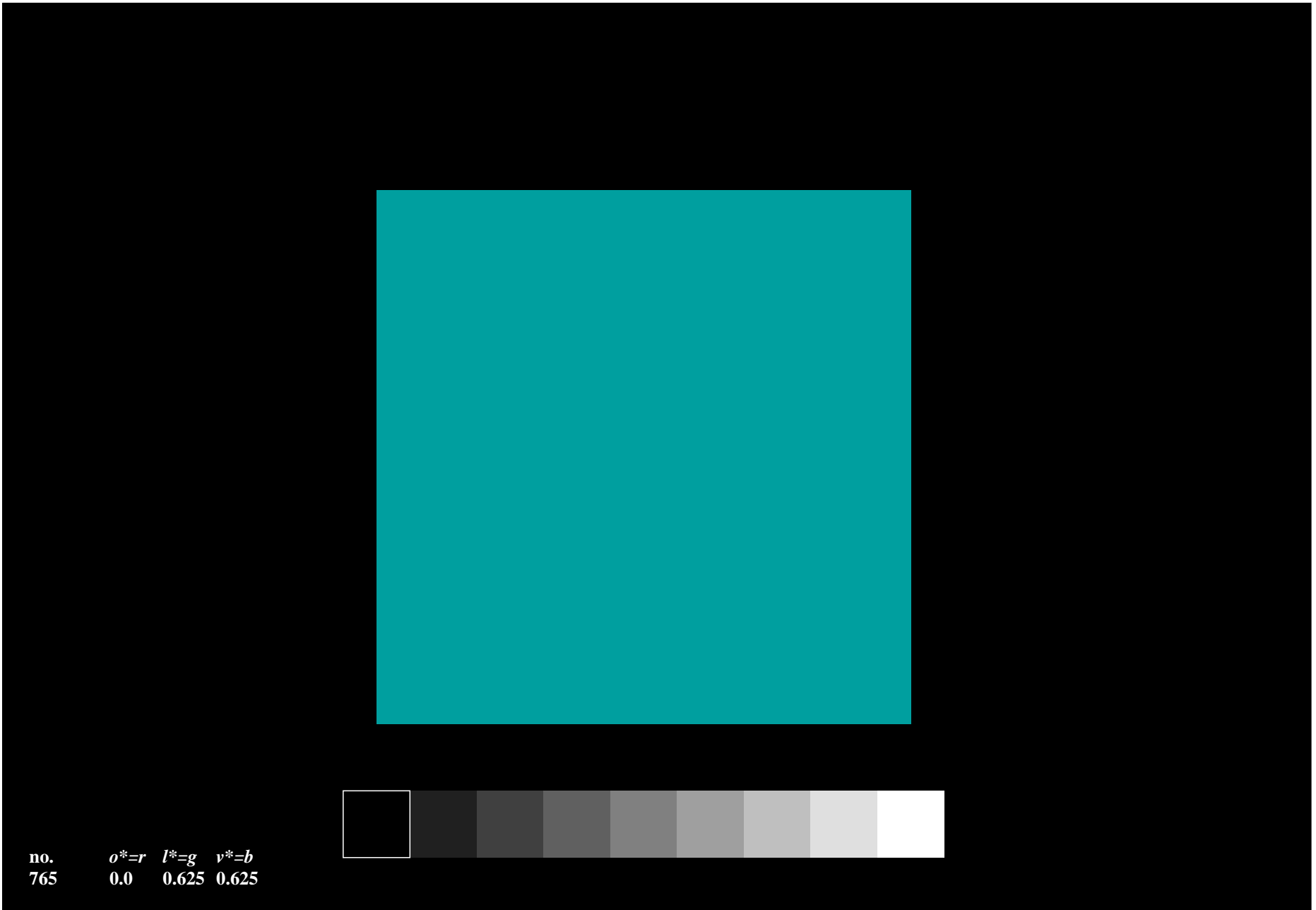
no. $o^*=r$ $l^*=g$ $v^*=b$
762 **0.375** **0.625** **0.625**



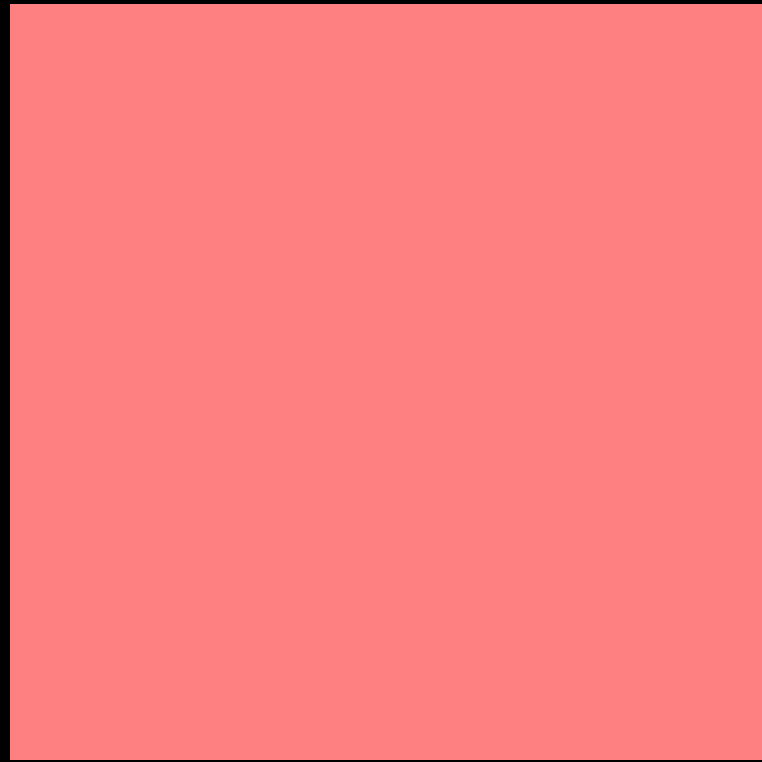
no. $o^*=r$ $l^*=g$ $v^*=b$
763 0.25 0.625 0.625



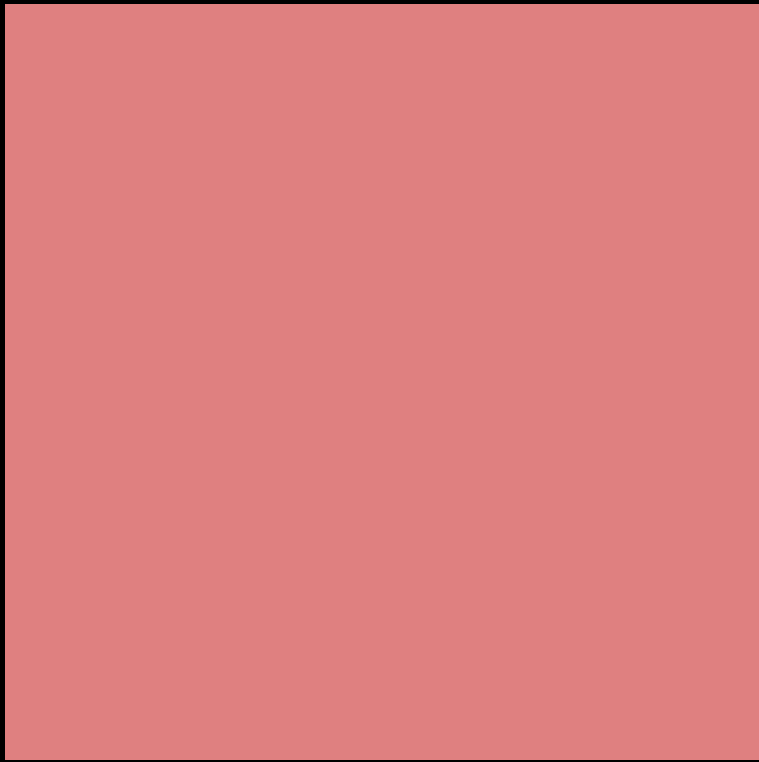
no. $o^*=r$ $l^*=g$ $v^*=b$
764 **0.125** **0.625** **0.625**



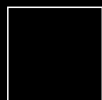
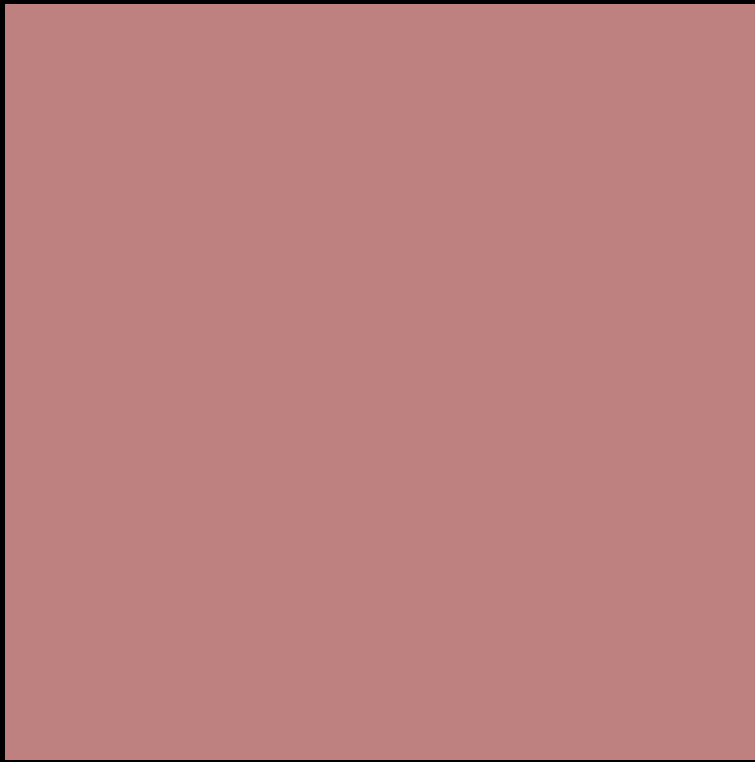
IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;; Page 765/1080



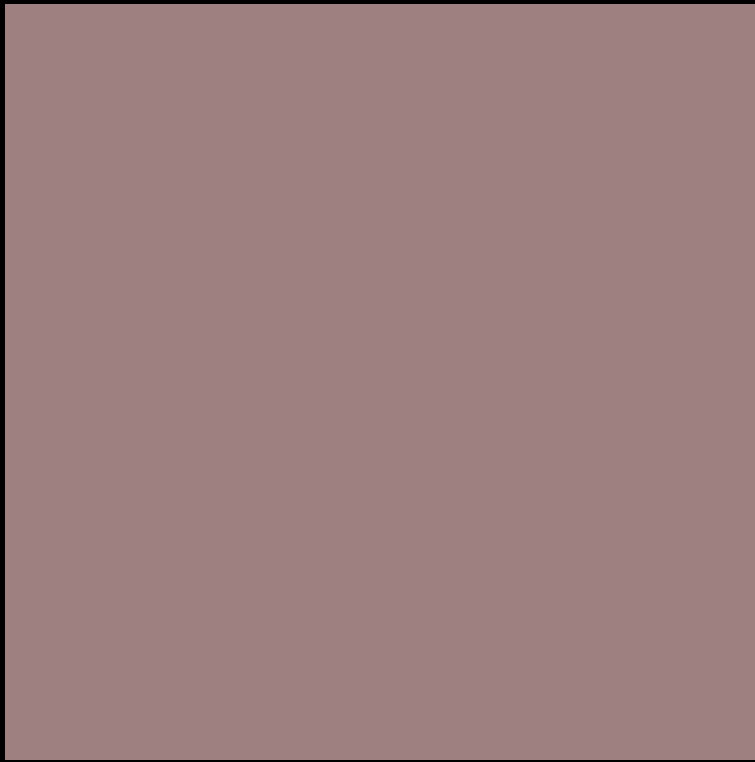
no. $o^*=r$ $l^*=g$ $v^*=b$
766 1.0 0.5 0.5



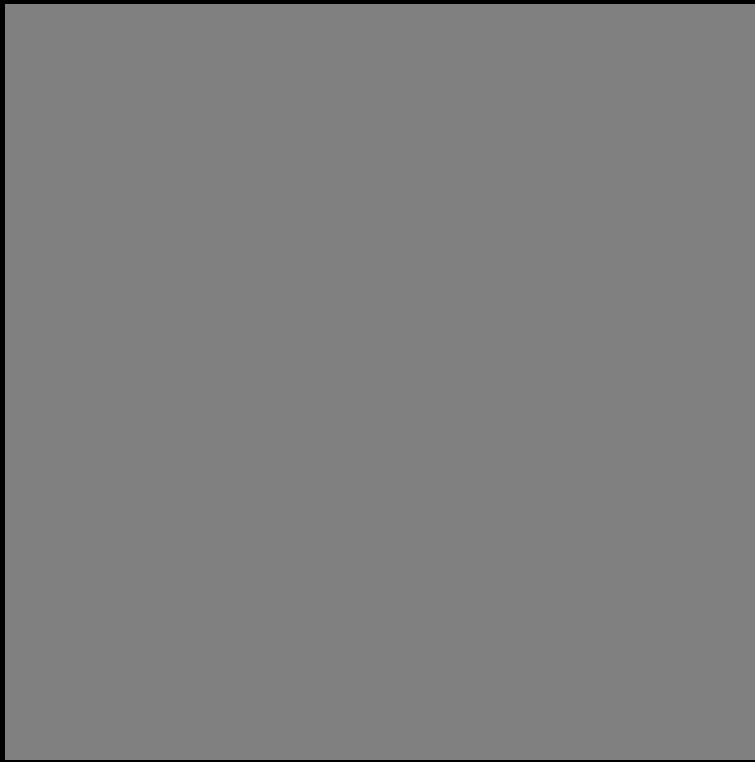
no. $o^*=r$ $l^*=g$ $v^*=b$
767 **0.875** **0.5** **0.5**



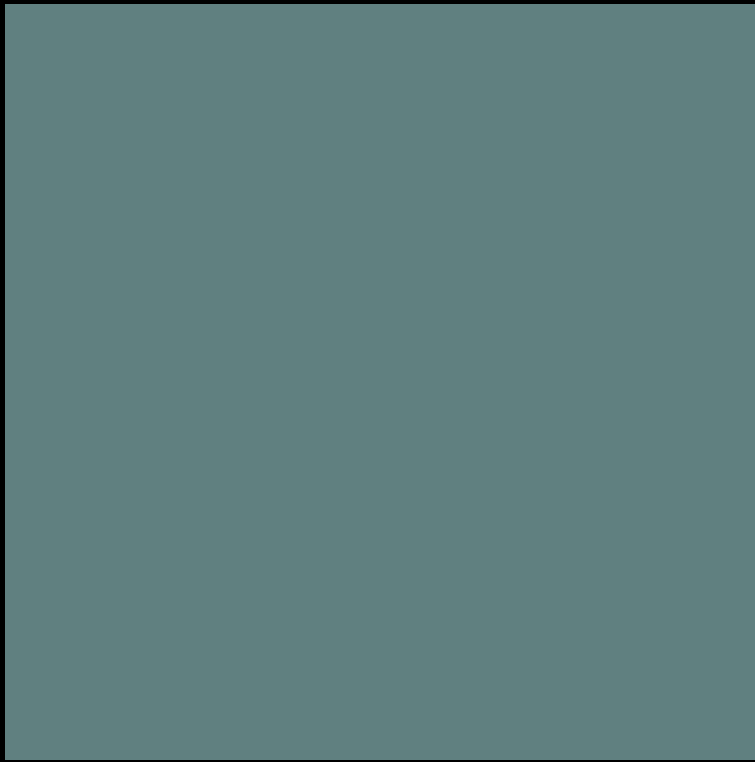
no.	$o^*=r$	$l^*=g$	$v^*=b$
768	0.75	0.5	0.5



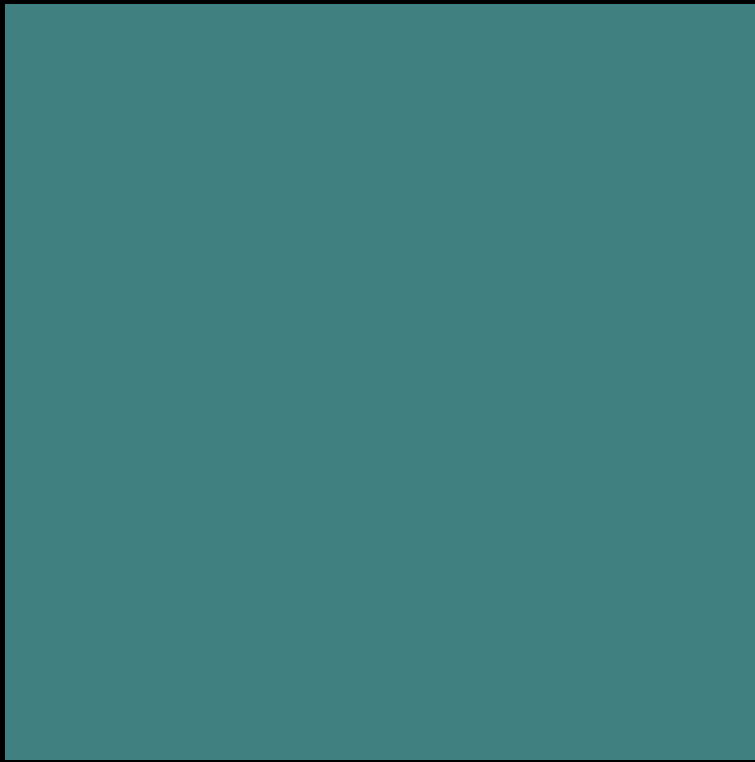
no. $o^*=r$ $l^*=g$ $v^*=b$
769 **0.625** **0.5** **0.5**



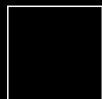
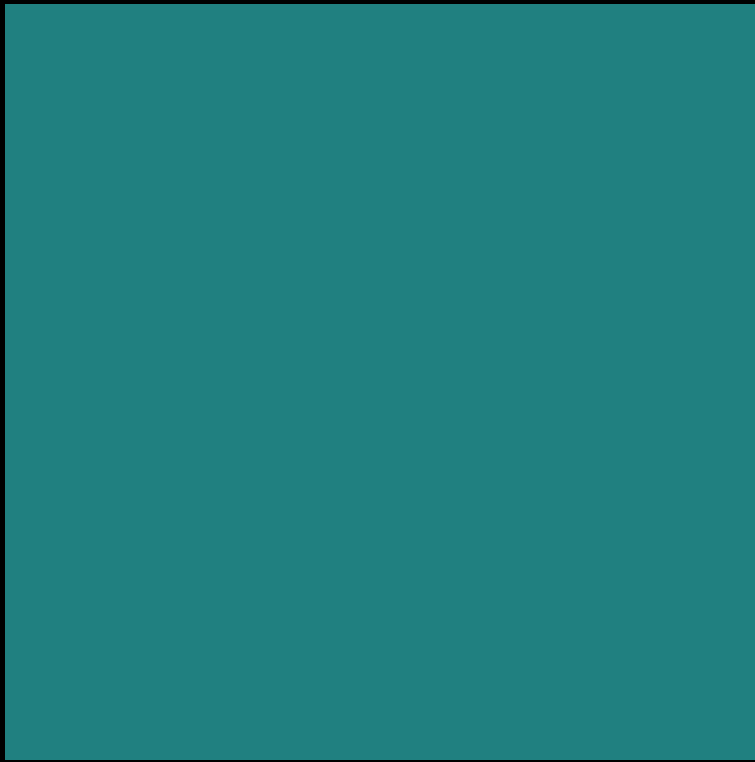
no.	$o^*=r$	$l^*=g$	$v^*=b$
770	0.5	0.5	0.5



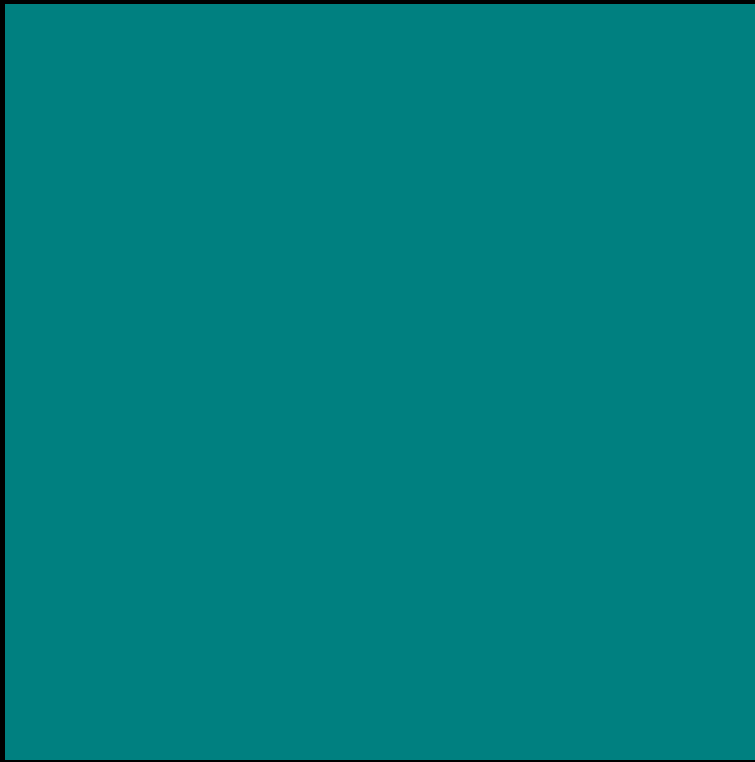
no. $o^*=r$ $l^*=g$ $v^*=b$
771 **0.375** **0.5** **0.5**



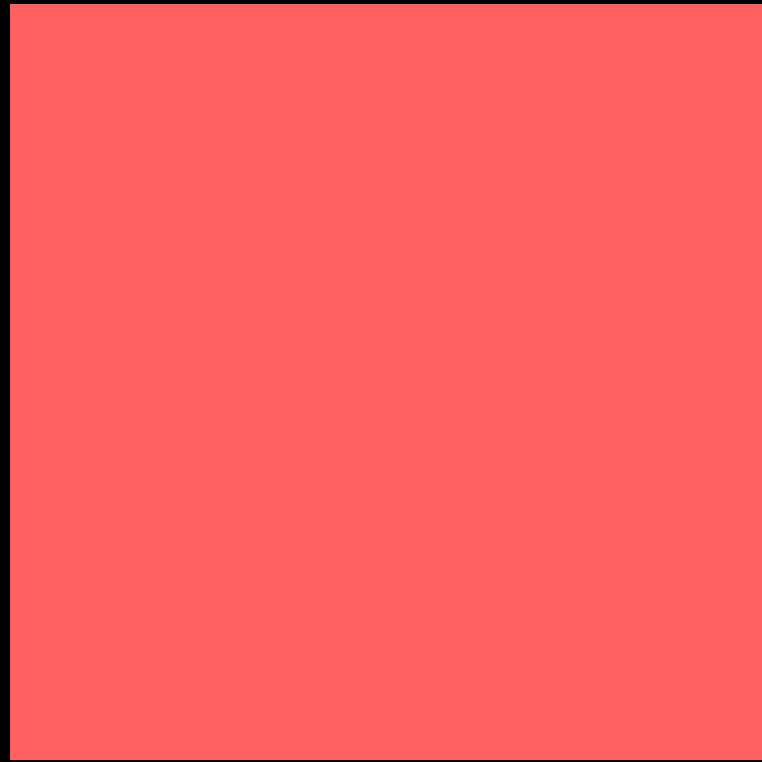
no.	$o^*=r$	$l^*=g$	$v^*=b$
772	0.25	0.5	0.5



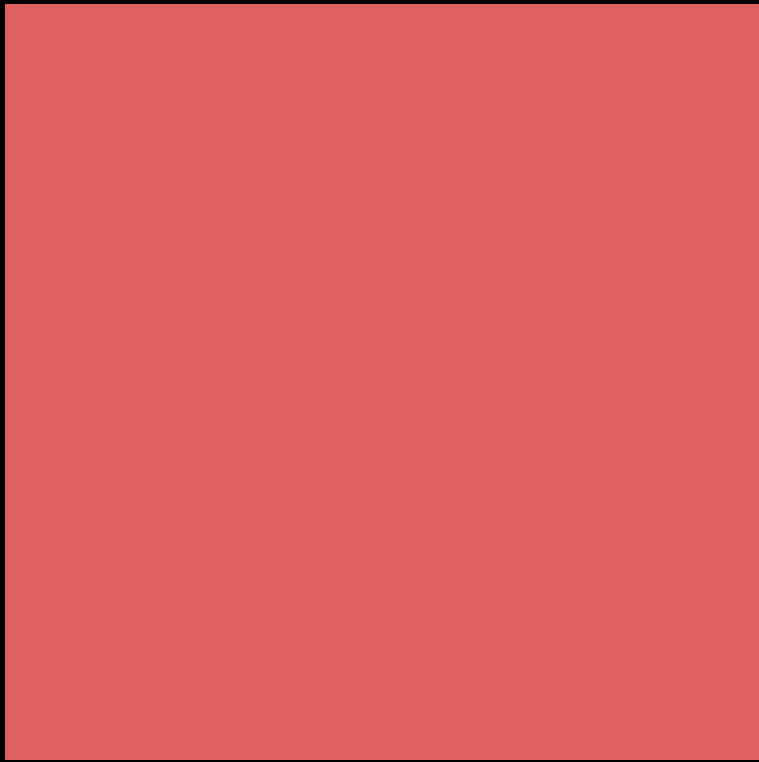
no. $o^*=r$ $l^*=g$ $v^*=b$
773 0.125 0.5 0.5



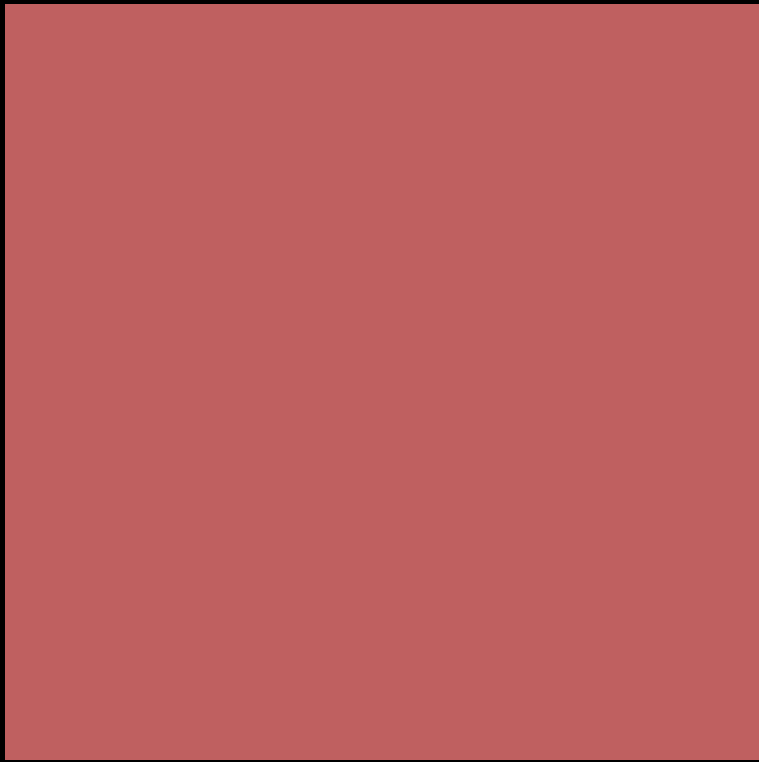
no.	$o^*=r$	$l^*=g$	$v^*=b$
774	0.0	0.5	0.5



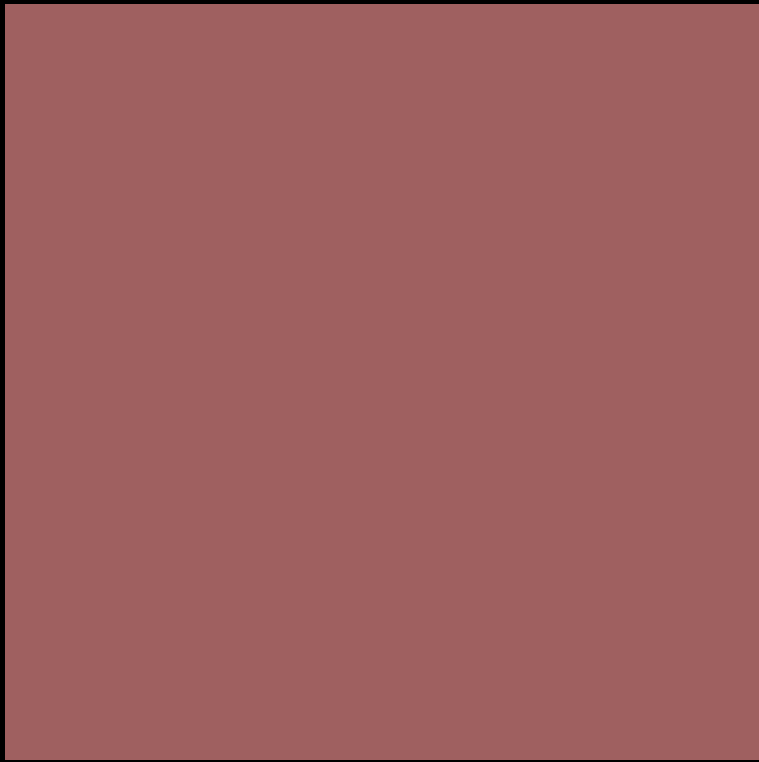
no. $o^*=r$ $l^*=g$ $v^*=b$
775 **1.0** **0.375** **0.375**



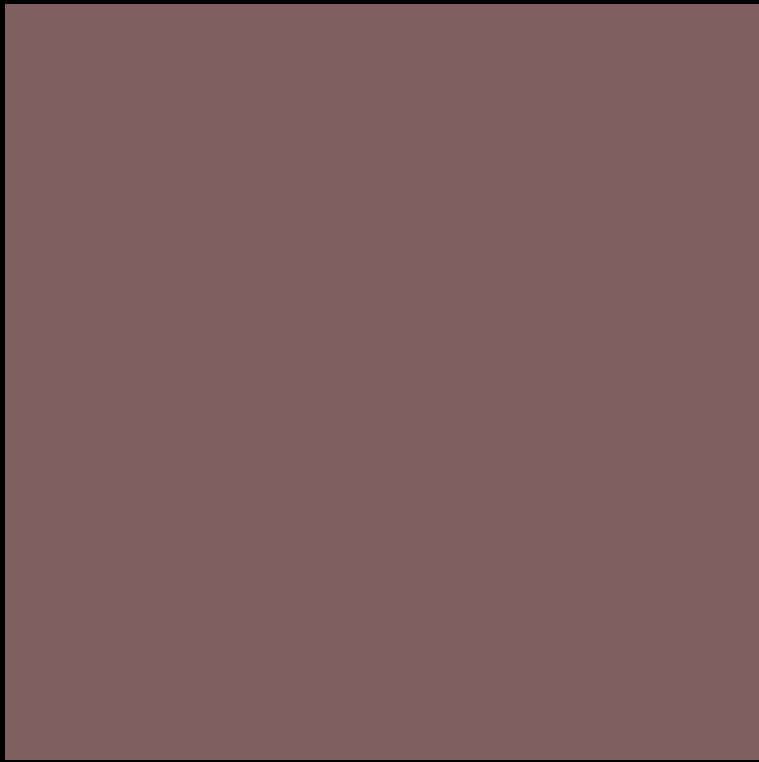
no. $o^*=r$ $l^*=g$ $v^*=b$
776 **0.875** **0.375** **0.375**



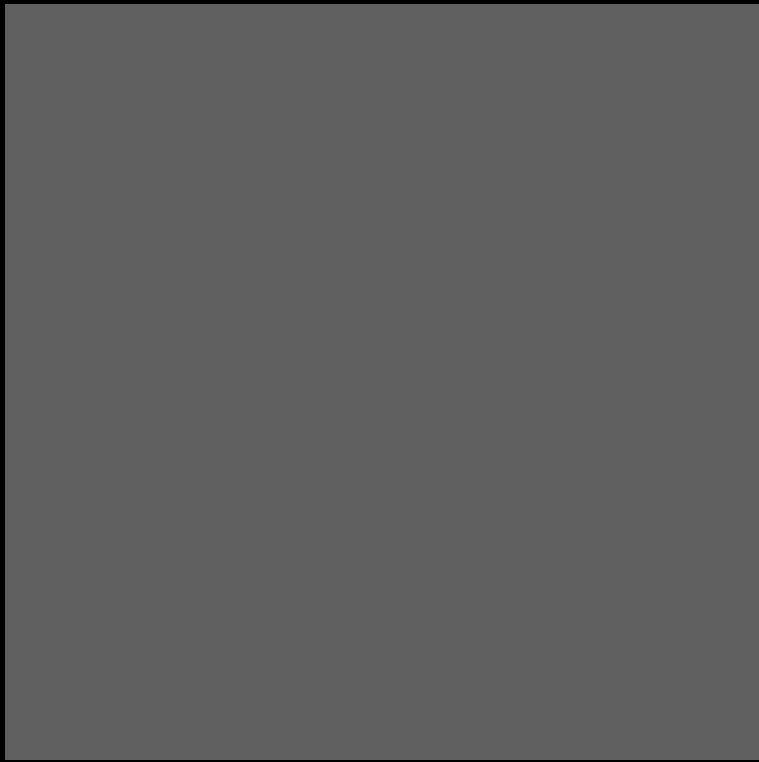
no.	$o^*=r$	$l^*=g$	$v^*=b$
777	0.75	0.375	0.375



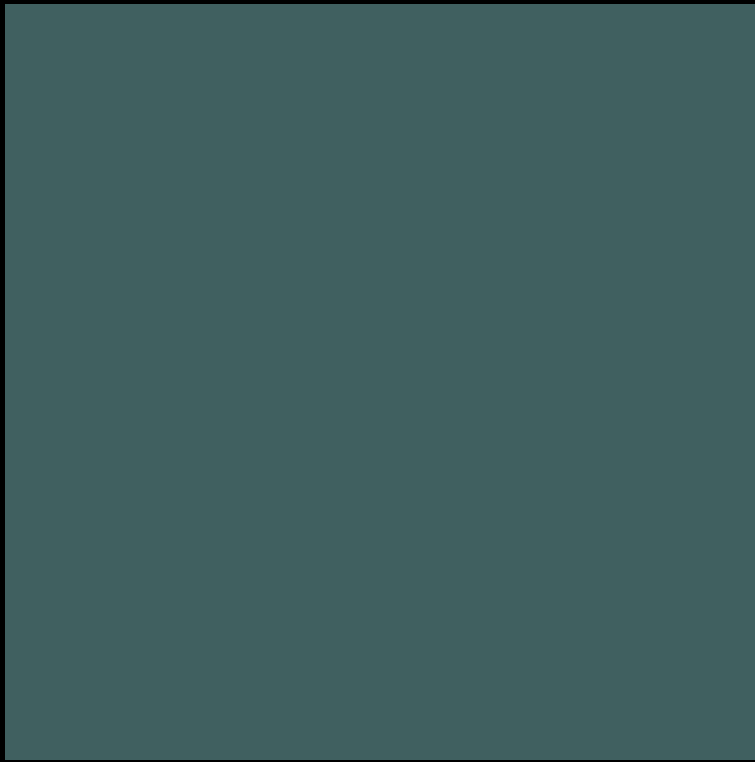
no. $o^*=r$ $l^*=g$ $v^*=b$
778 0.625 0.375 0.375



no. $o^*=r$ $l^*=g$ $v^*=b$
779 0.5 0.375 0.375

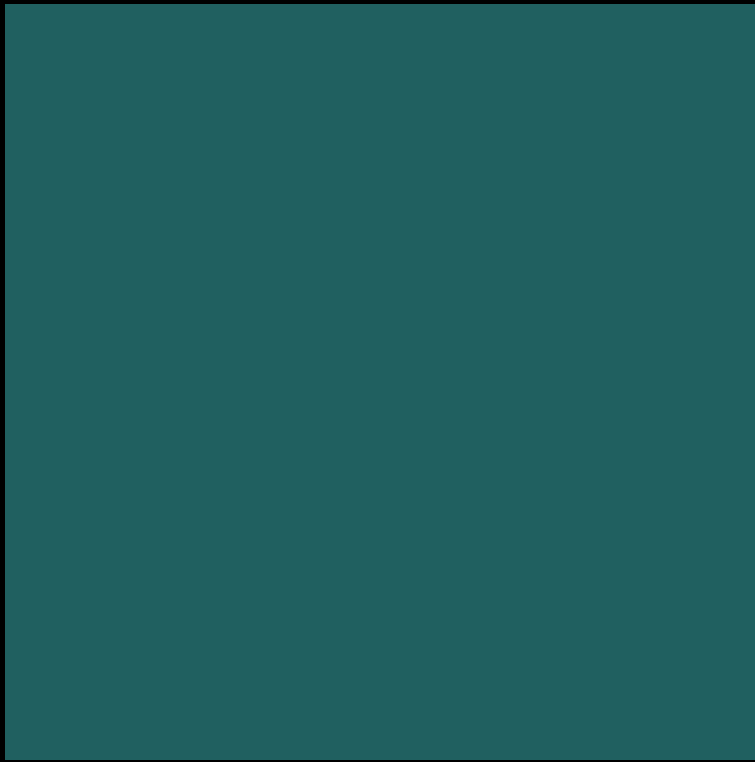


no. $o^*=r$ $l^*=g$ $v^*=b$
780 0.375 0.375 0.375

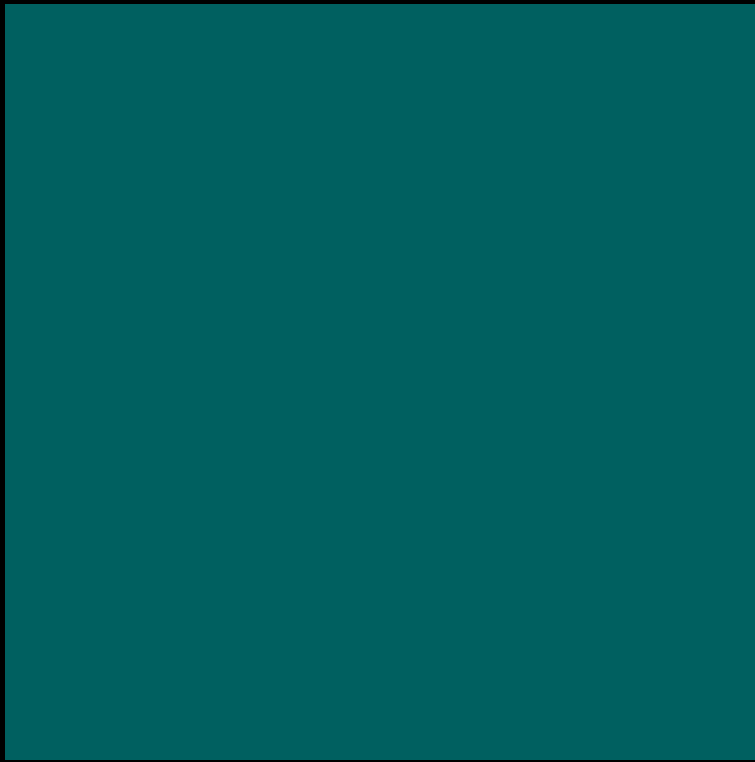


no. $o^*=r$ $l^*=g$ $v^*=b$
781 0.25 0.375 0.375





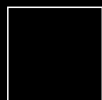
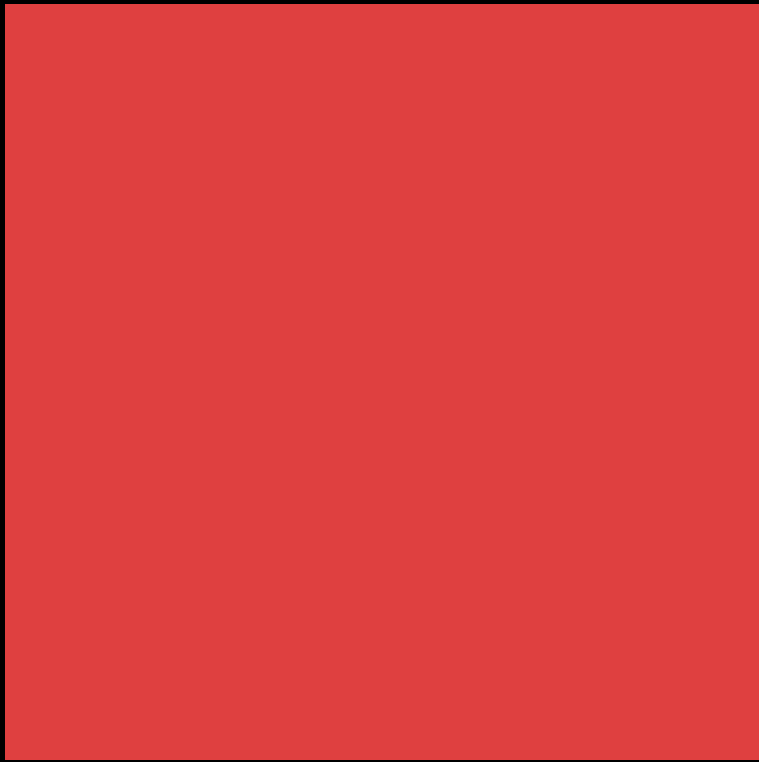
no. $o^*=r$ $l^*=g$ $v^*=b$
782 0.125 0.375 0.375



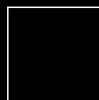
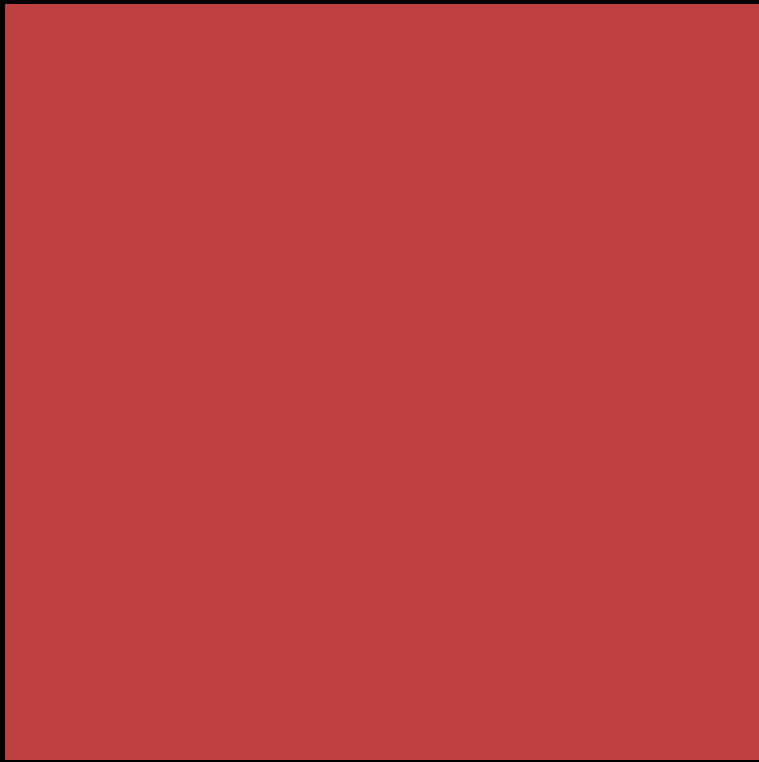
no.	$o^*=r$	$l^*=g$	$v^*=b$
783	0.0	0.375	0.375



no.	$o^*=r$	$l^*=g$	$v^*=b$
784	1.0	0.25	0.25

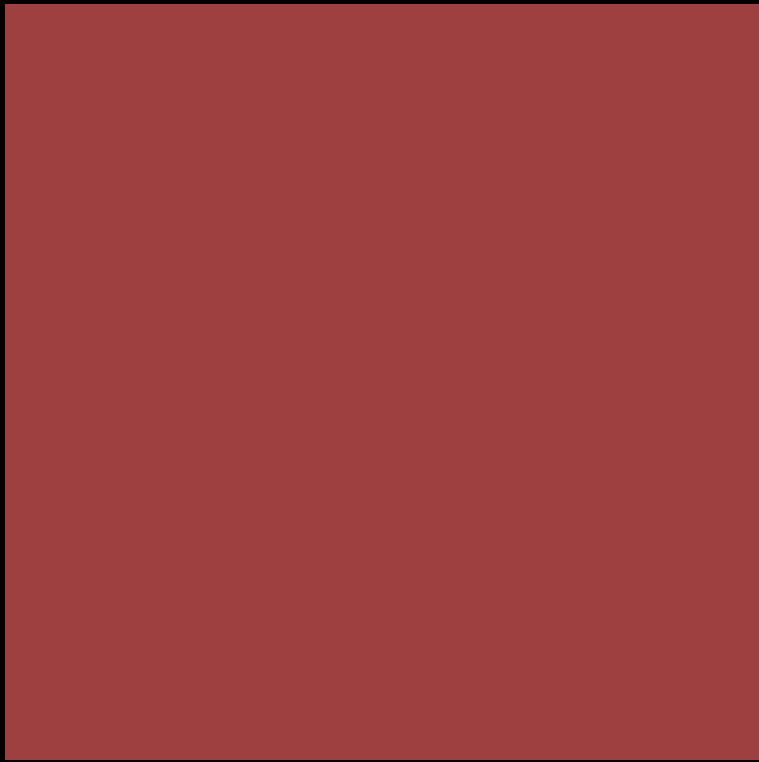


no. $o^*=r$ $l^*=g$ $v^*=b$
785 0.875 0.25 0.25



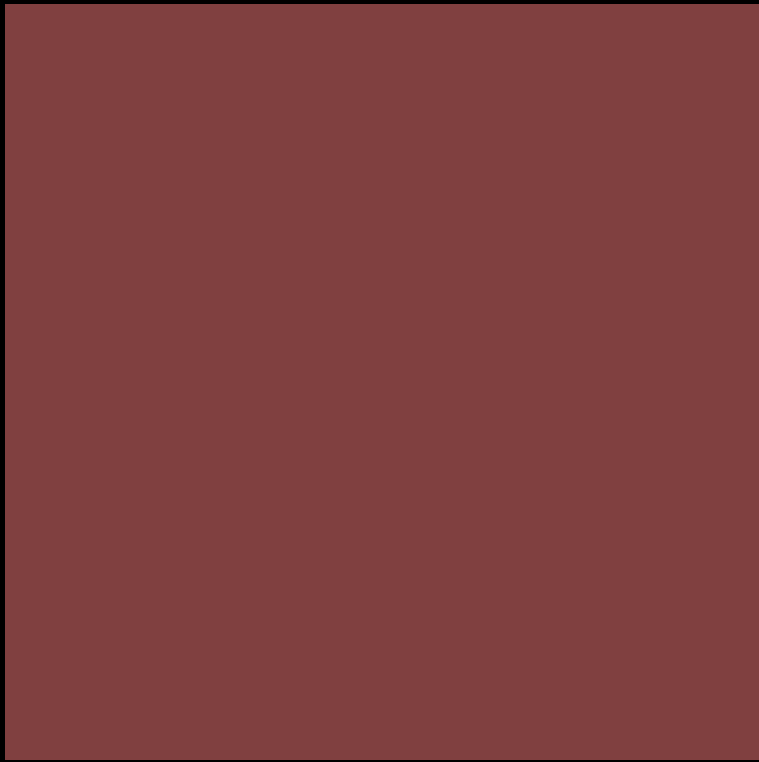
no. $o^*=r$ $l^*=g$ $v^*=b$
786 0.75 0.25 0.25



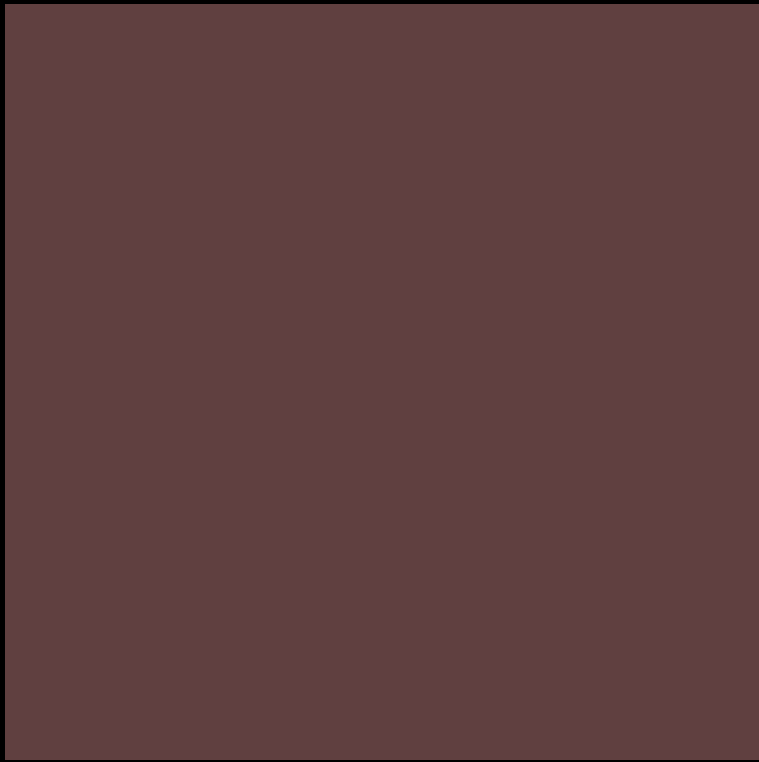


no. $o^*=r$ $l^*=g$ $v^*=b$
787 0.625 0.25 0.25





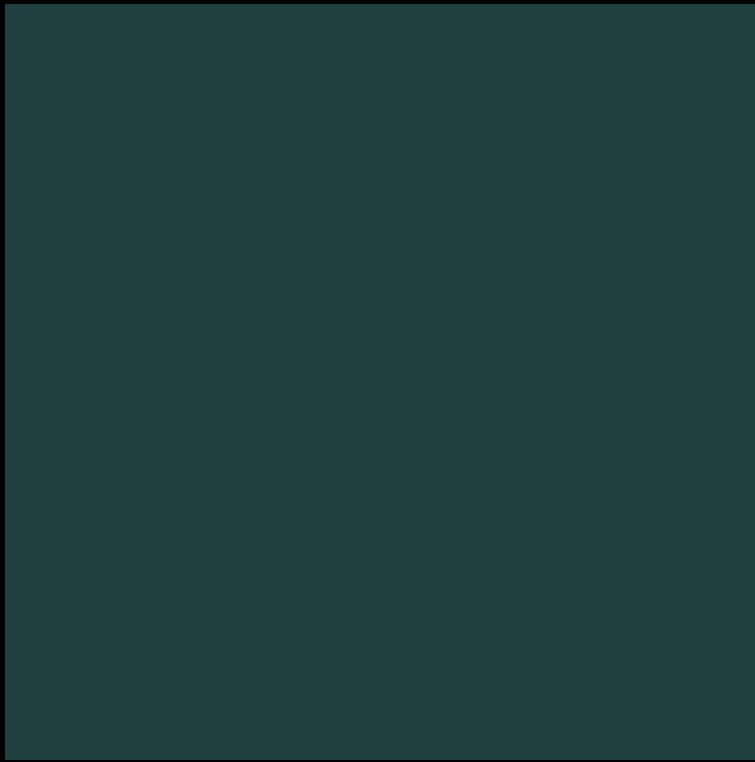
no.	$o^*=r$	$l^*=g$	$v^*=b$
788	0.5	0.25	0.25



no. $o^*=r$ $l^*=g$ $v^*=b$
789 0.375 0.25 0.25



no.	$o^*=r$	$l^*=g$	$v^*=b$
790	0.25	0.25	0.25

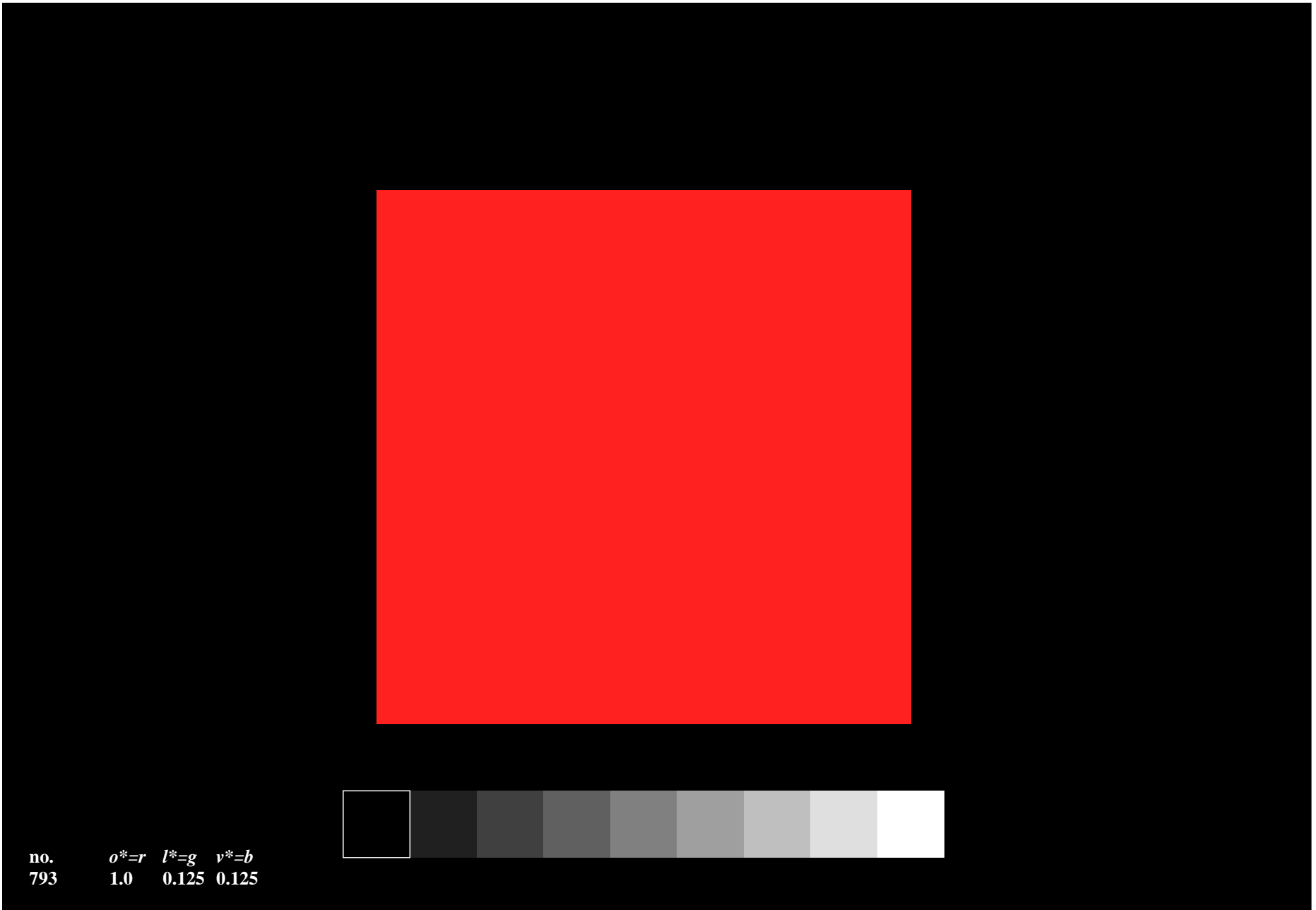


no. $o^*=r$ $l^*=g$ $v^*=b$
791 0.125 0.25 0.25

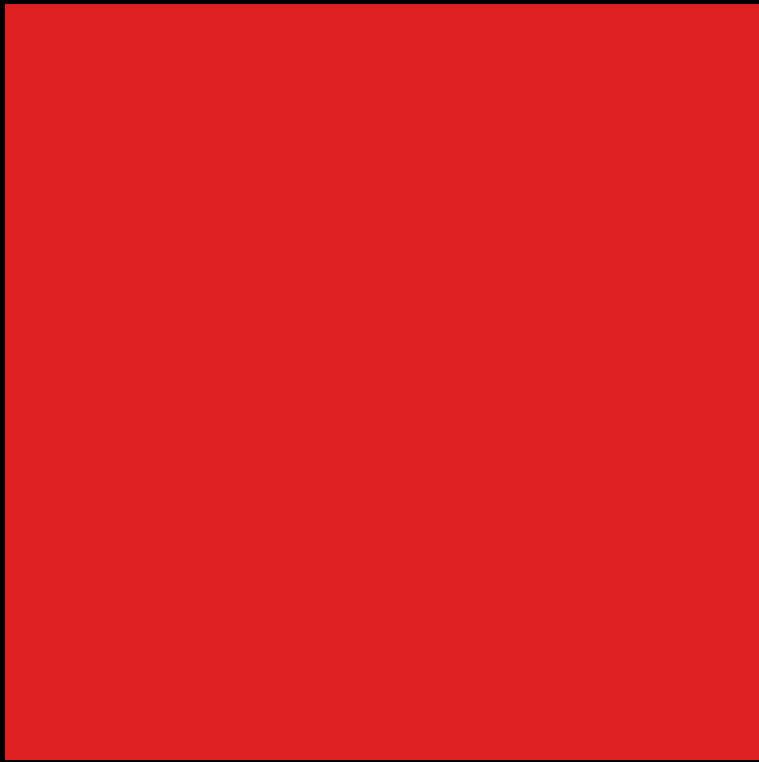




no.	$o^*=r$	$l^*=g$	$v^*=b$
792	0.0	0.25	0.25



IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;; Page 793/1080



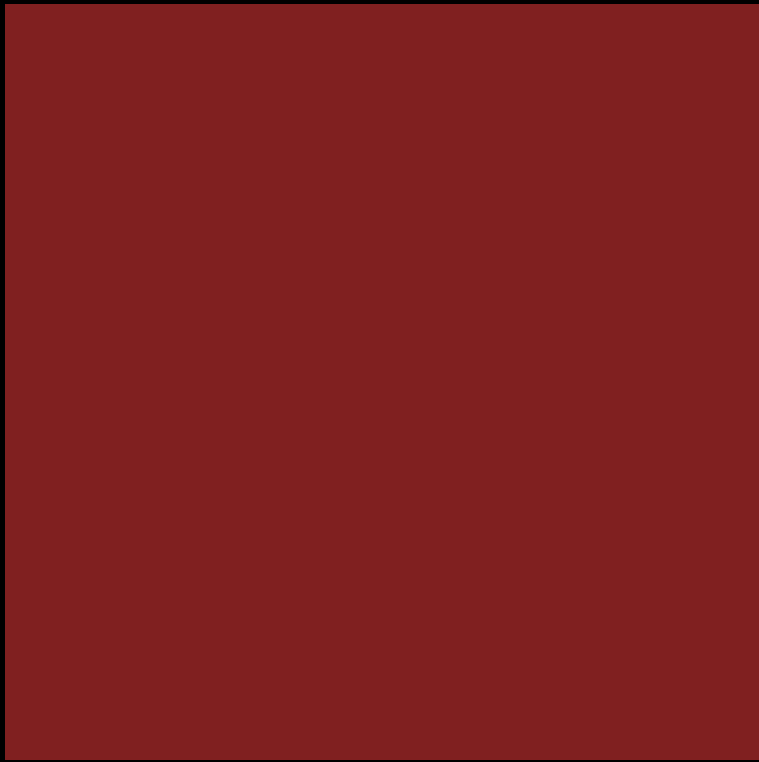
no. $o^*=r$ $l^*=g$ $v^*=b$
794 0.875 0.125 0.125



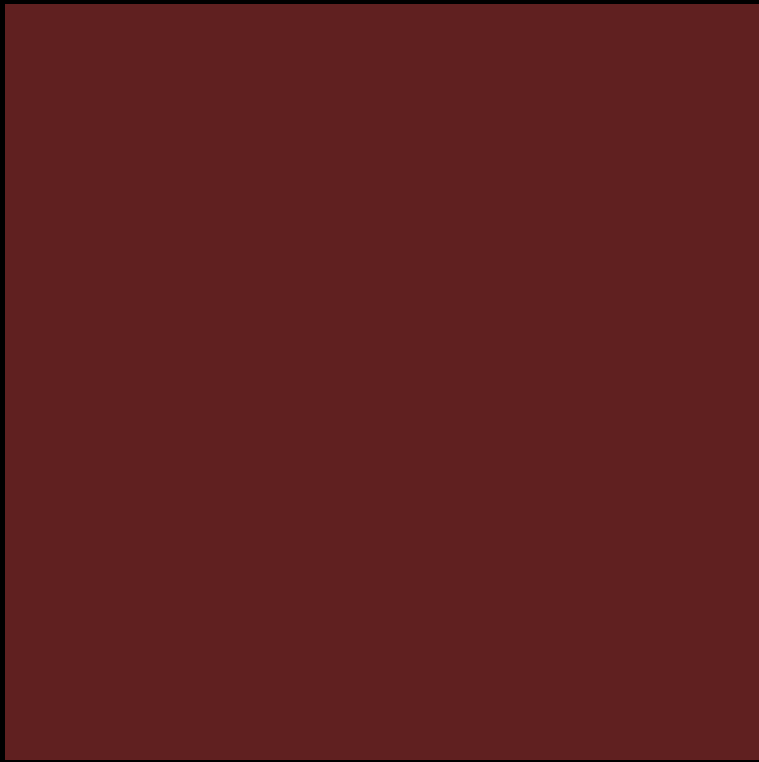
no. $o^*=r$ $l^*=g$ $v^*=b$
795 **0.75** **0.125** **0.125**



no. $o^*=r$ $l^*=g$ $v^*=b$
796 0.625 0.125 0.125

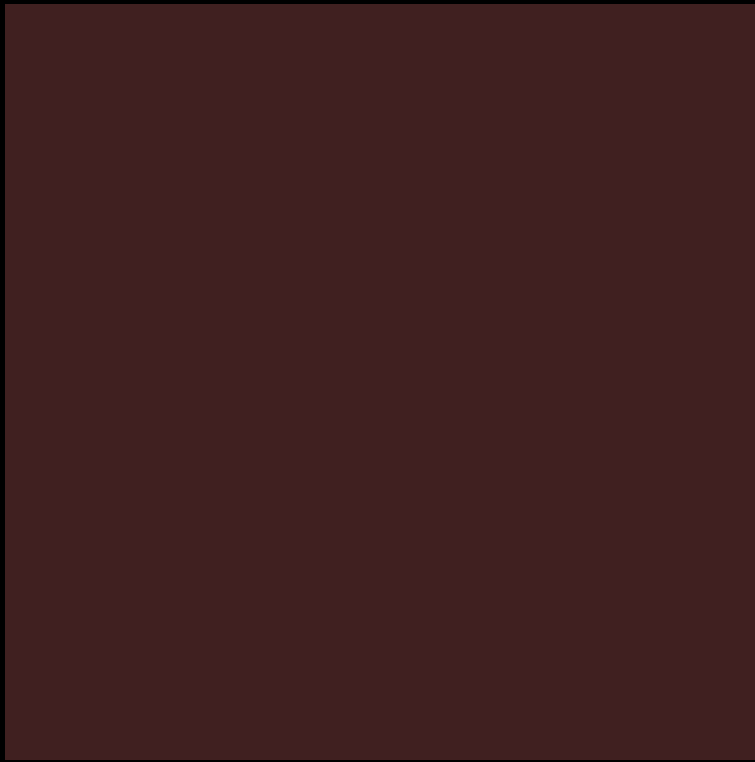


no. $o^*=r$ $l^*=g$ $v^*=b$
797 0.5 0.125 0.125



no. $o^*=r$ $l^*=g$ $v^*=b$
798 0.375 0.125 0.125





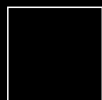
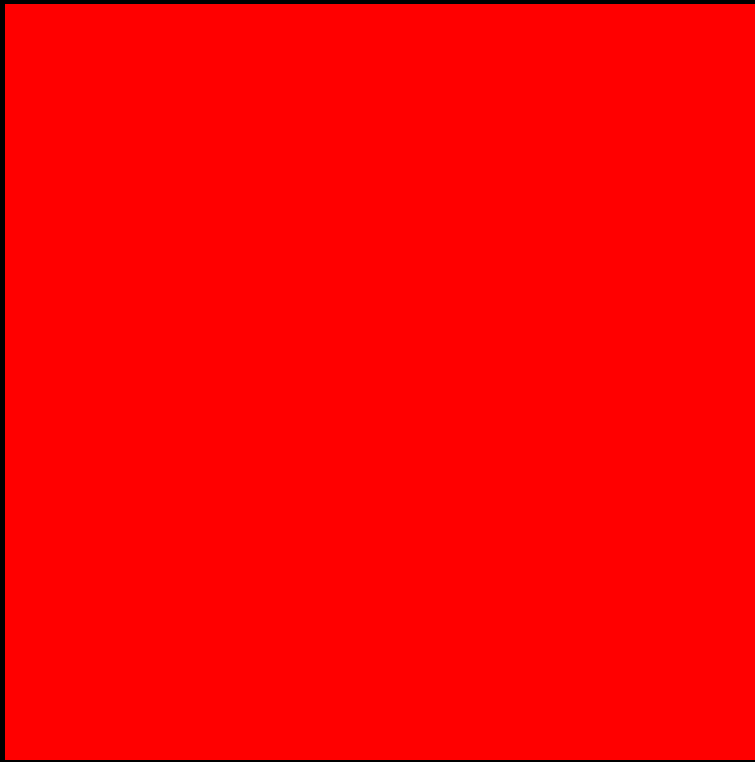
no. $o^*=r$ $l^*=g$ $v^*=b$
799 0.25 0.125 0.125



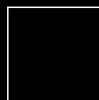
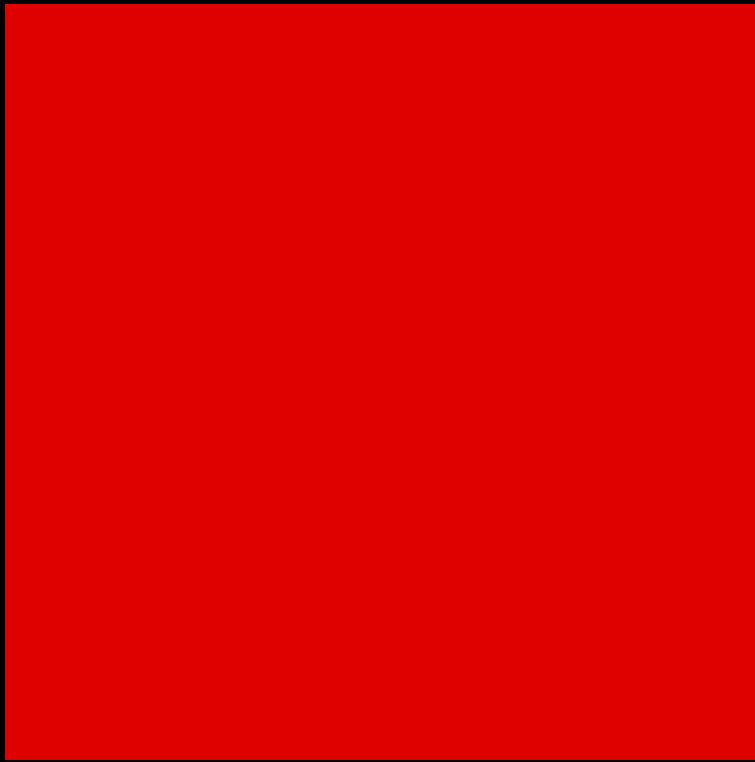
no. $o^*=r$ $l^*=g$ $v^*=b$
800 0.125 0.125 0.125



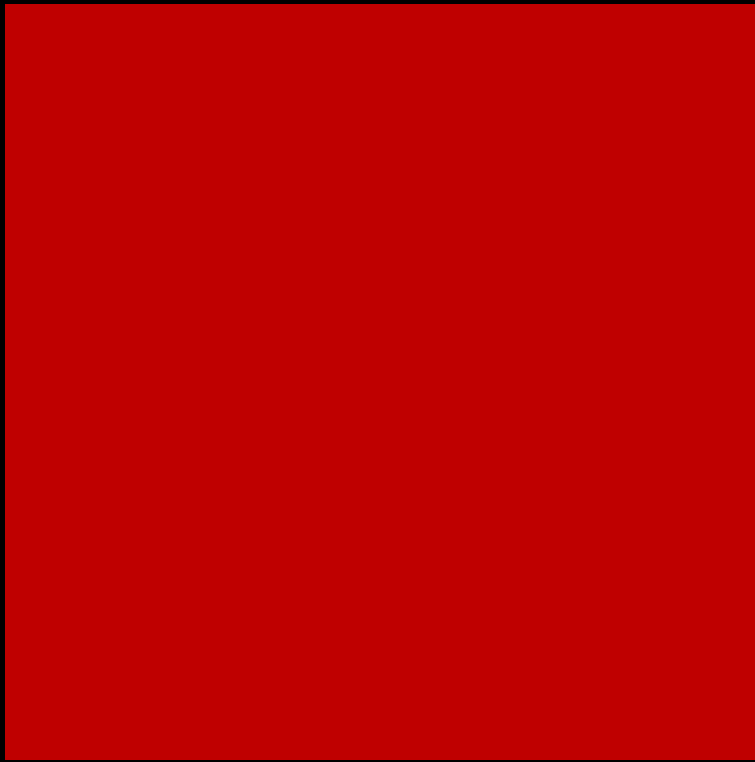
no.	$o^*=r$	$l^*=g$	$v^*=b$
801	0.0	0.125	0.125



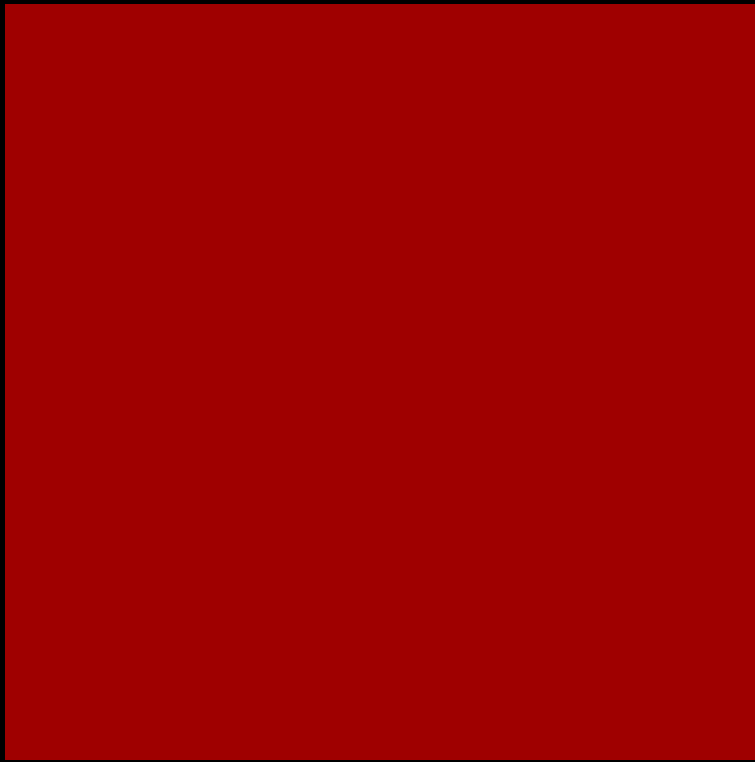
no.	$o^*=r$	$l^*=g$	$v^*=b$
802	1.0	0.0	0.0



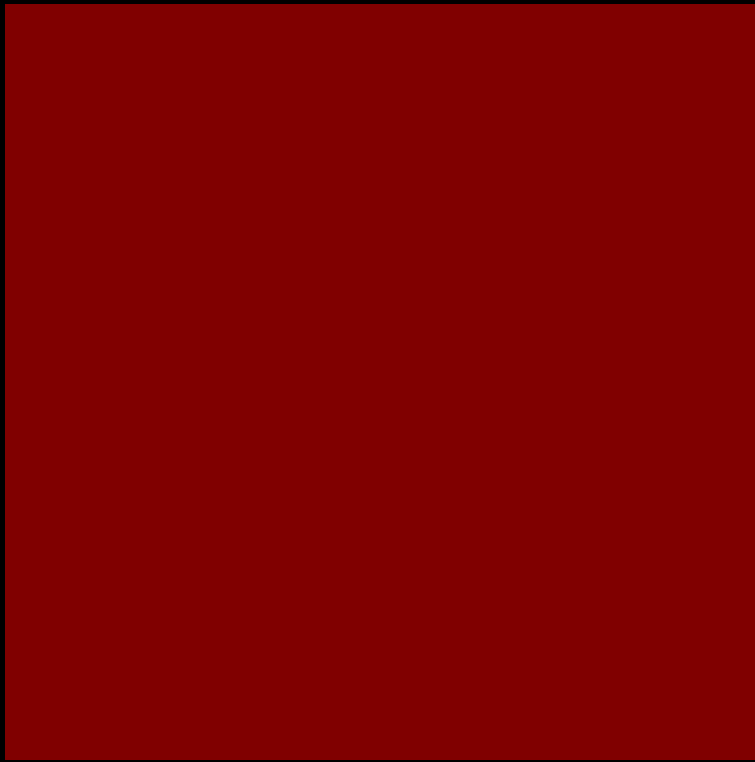
no.	$o^*=r$	$l^*=g$	$v^*=b$
803	0.875	0.0	0.0



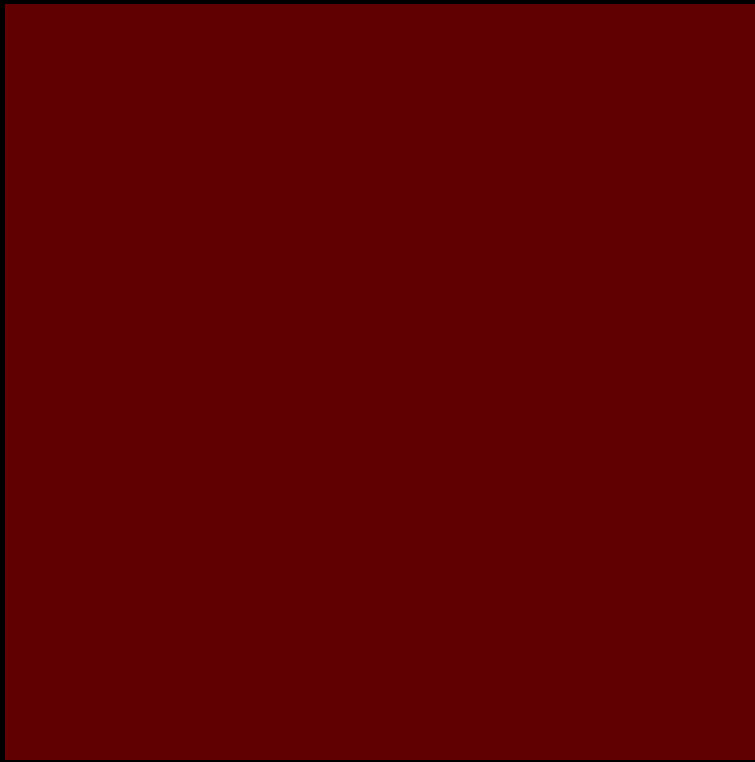
no.	$o^*=r$	$l^*=g$	$v^*=b$
804	0.75	0.0	0.0



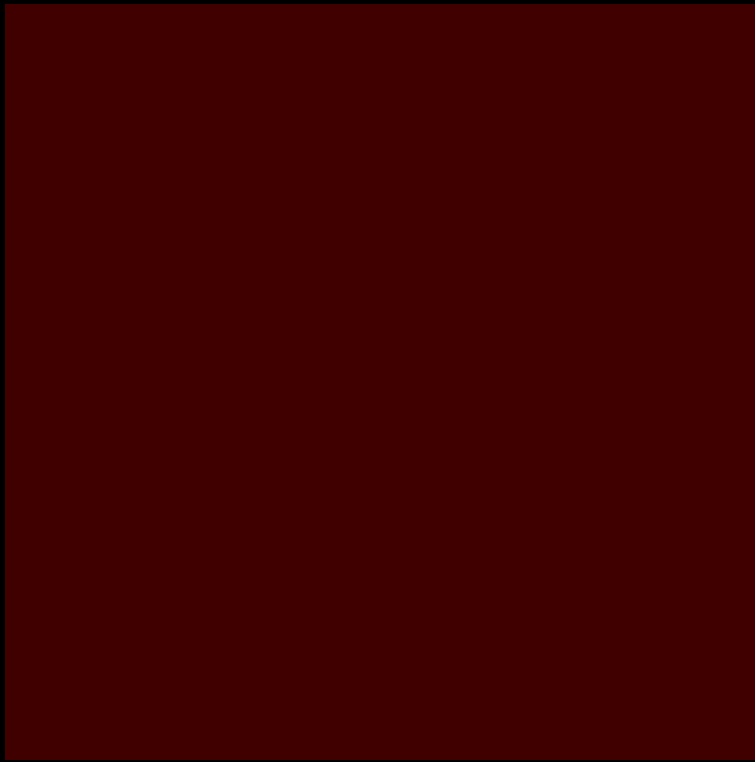
no. $o^*=r$ $l^*=g$ $v^*=b$
805 **0.625** **0.0** **0.0**



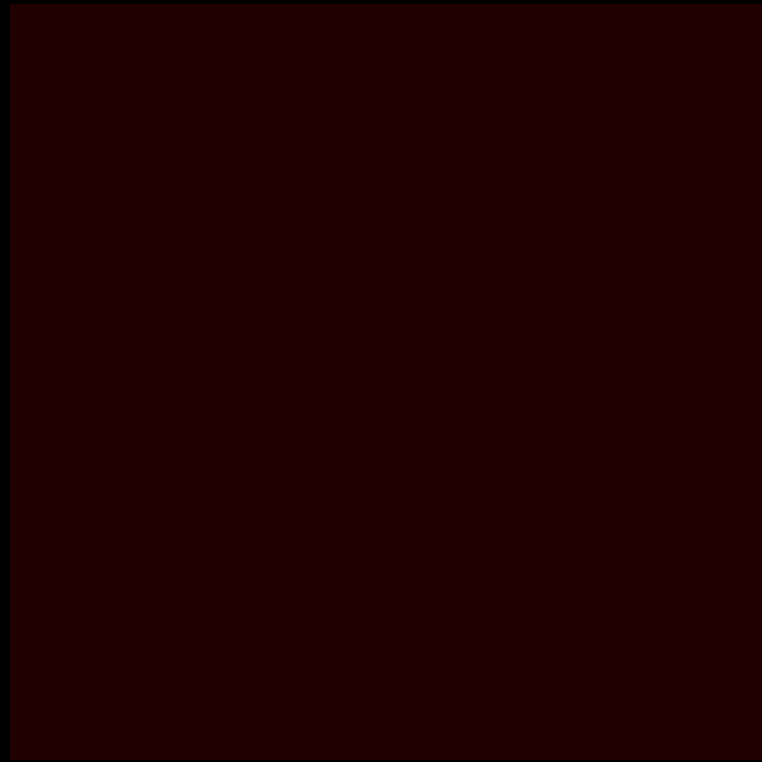
no.	$o^*=r$	$l^*=g$	$v^*=b$
806	0.5	0.0	0.0



no.	$o^*=r$	$l^*=g$	$v^*=b$
807	0.375	0.0	0.0



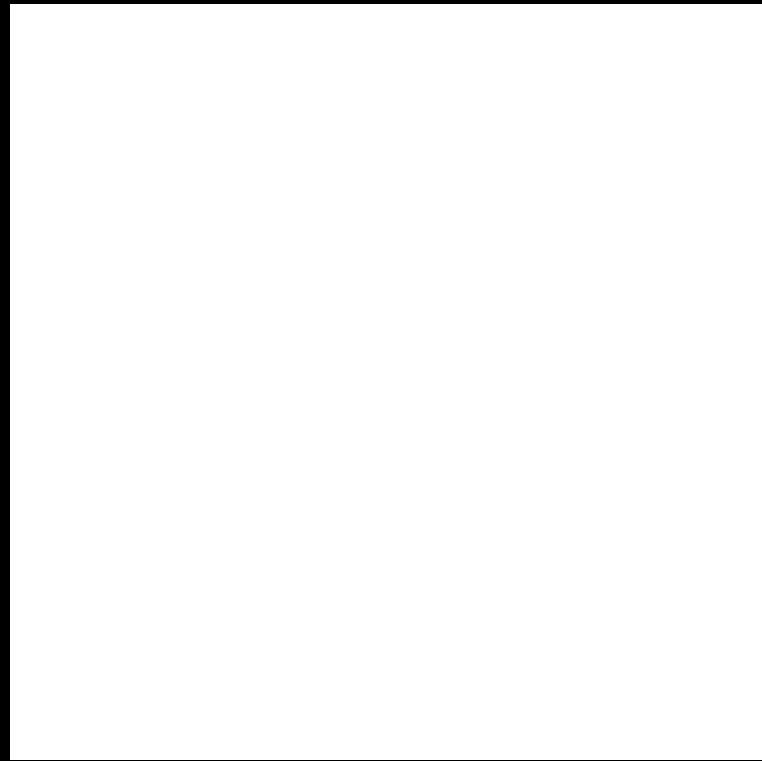
no.	$o^*=r$	$l^*=g$	$v^*=b$
808	0.25	0.0	0.0



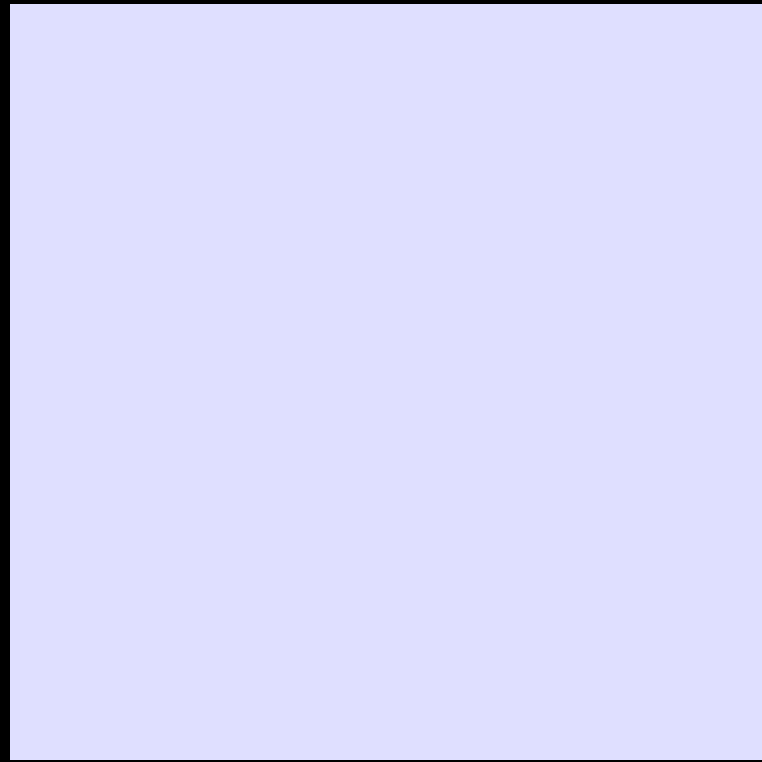
no.	$o^*=r$	$l^*=g$	$v^*=b$
809	0.125	0.0	0.0

no. $o^*=r$ $l^*=g$ $v^*=b$
810 0.0 0.0 0.0

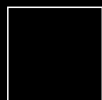
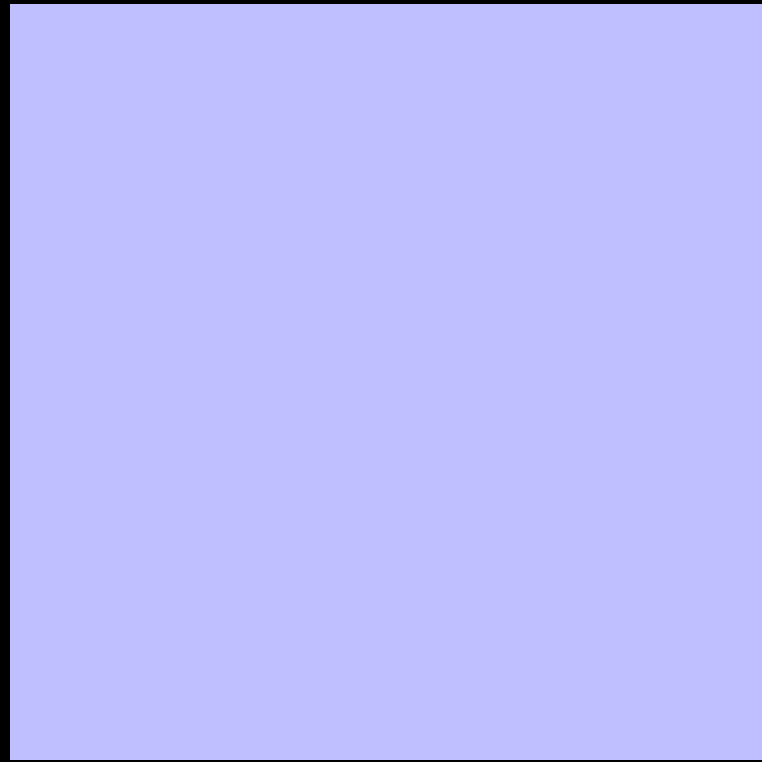




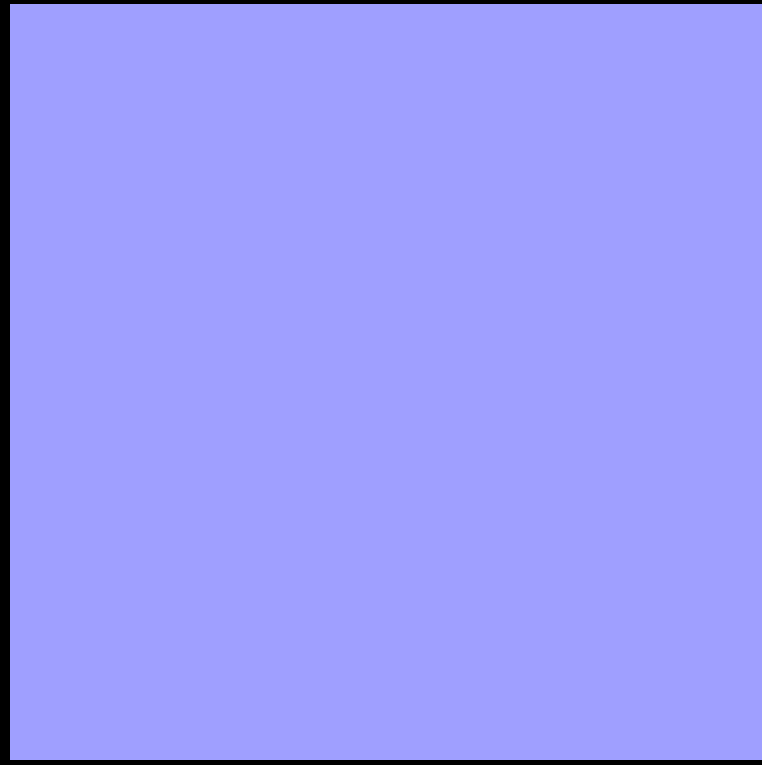
no. $o^*=r$ $l^*=g$ $v^*=b$
811 1.0 1.0 1.0



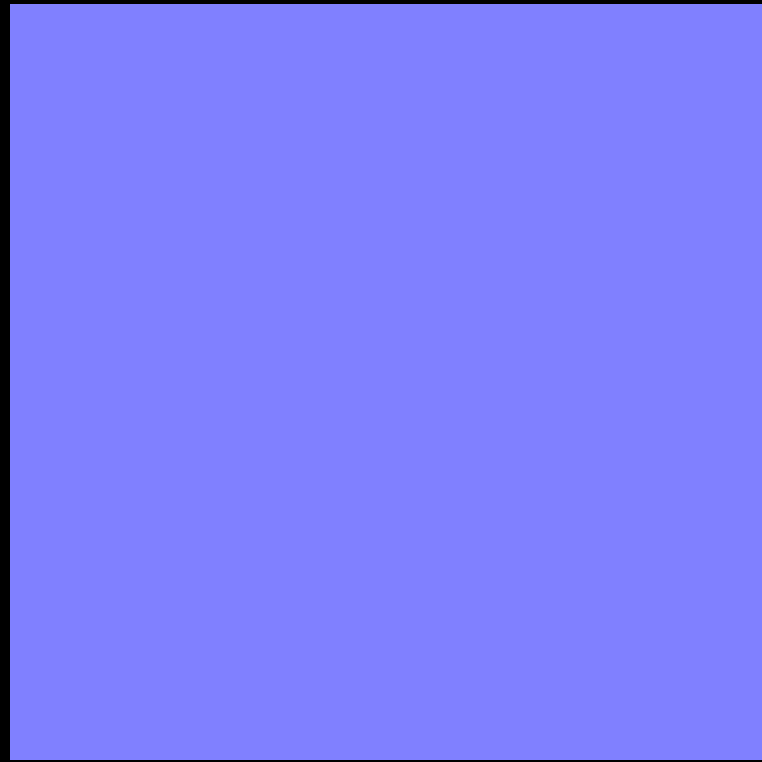
no. $o^*=r$ $l^*=g$ $v^*=b$
812 0.875 0.875 1.0



no.	$o^*=r$	$l^*=g$	$v^*=b$
813	0.75	0.75	1.0

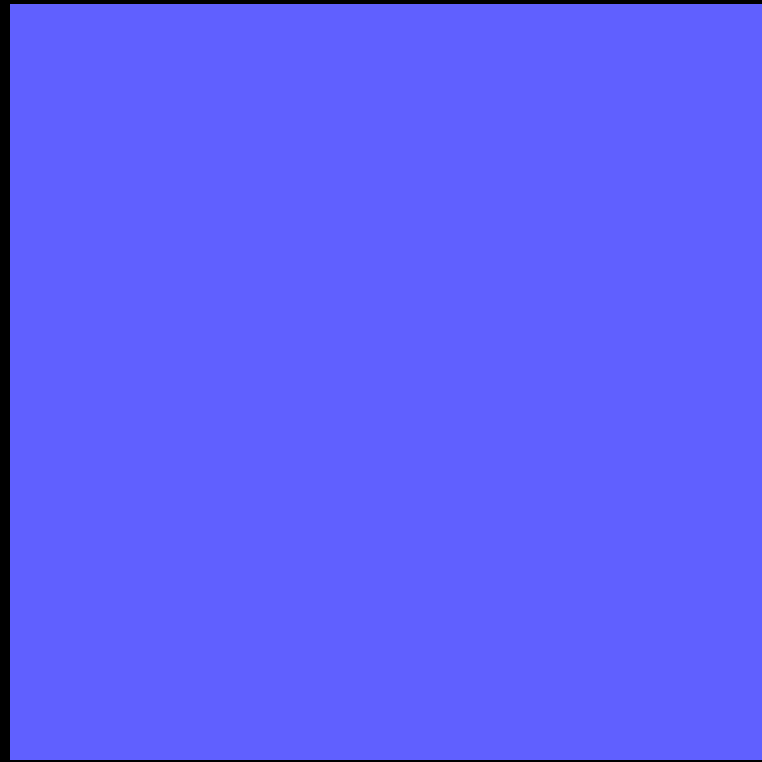


no. $o^*=r$ $l^*=g$ $v^*=b$
814 0.625 0.625 1.0

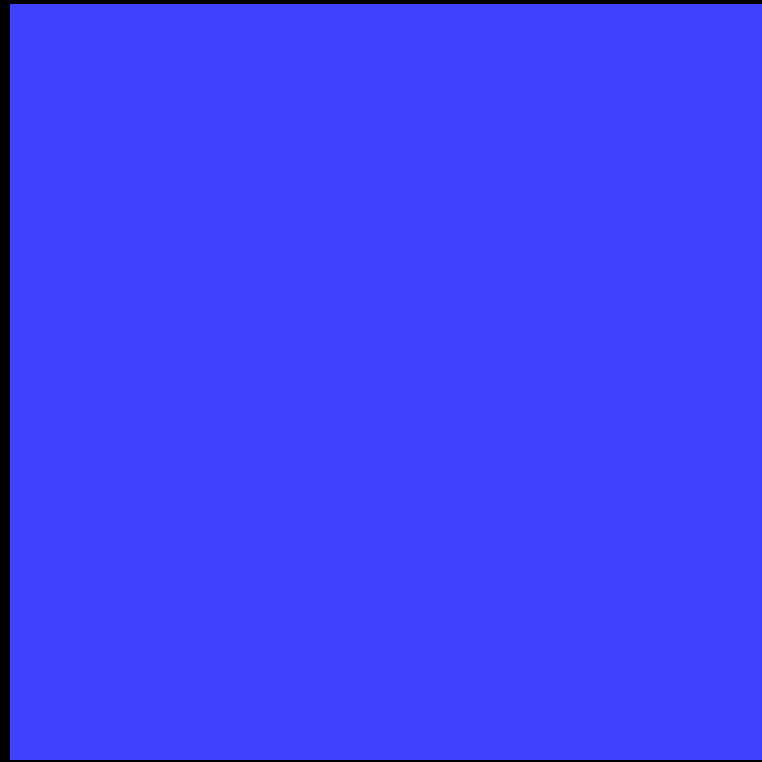


no.	$o^*=r$	$l^*=g$	$v^*=b$
815	0.5	0.5	1.0

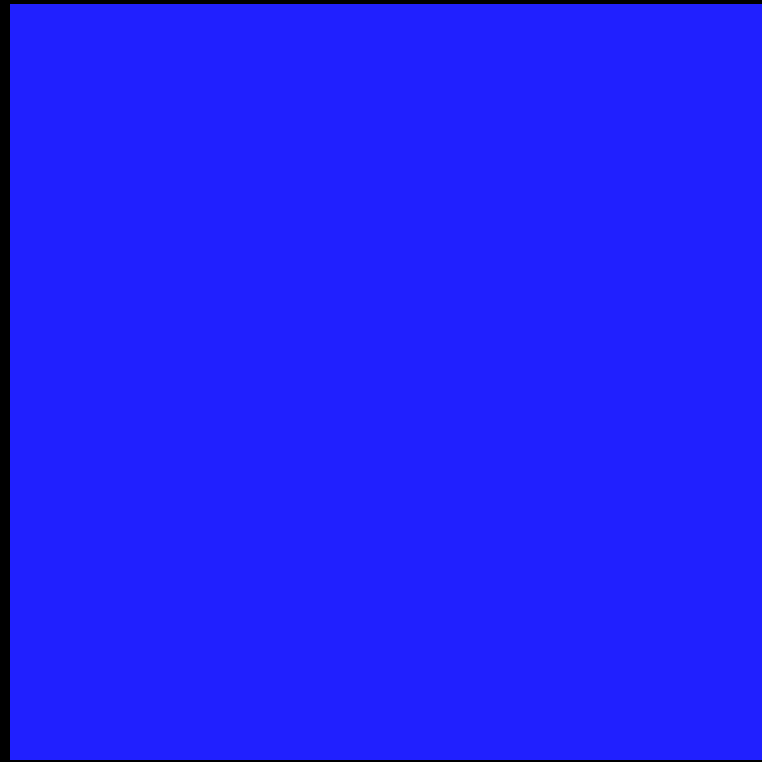




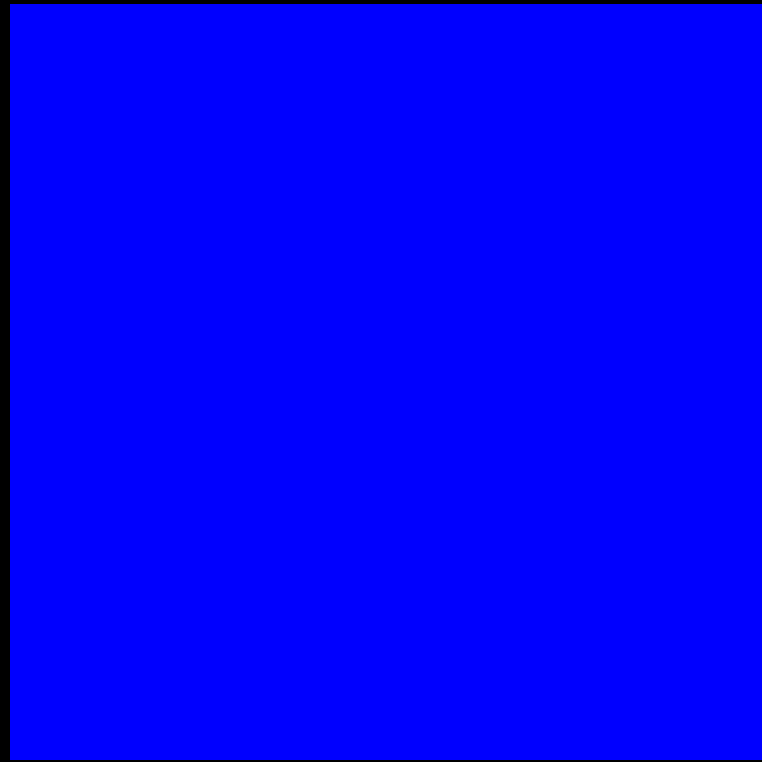
no. $o^*=r$ $l^*=g$ $v^*=b$
816 **0.375** **0.375** **1.0**



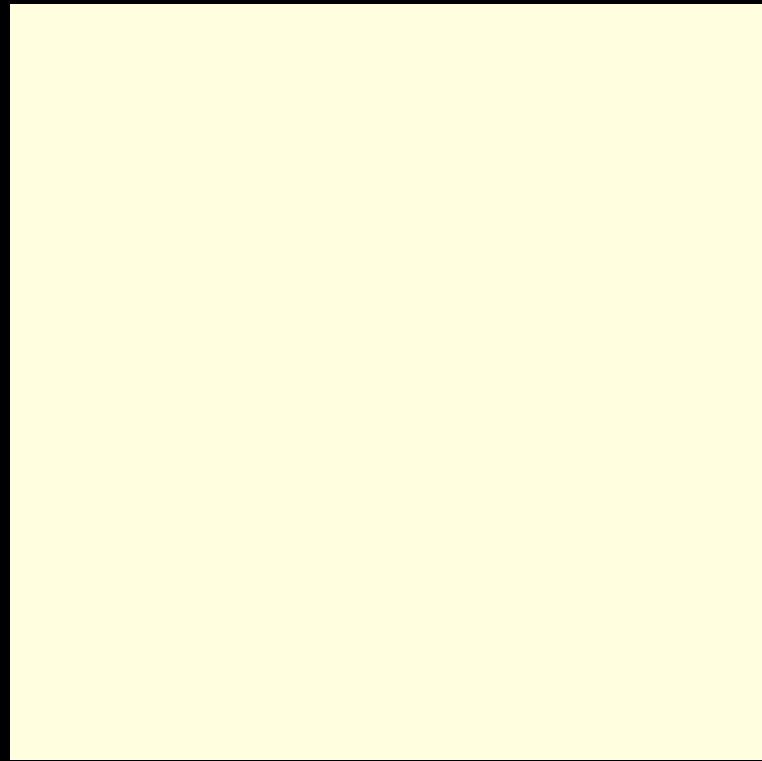
no. $o^*=r$ $l^*=g$ $v^*=b$
817 0.25 0.25 1.0



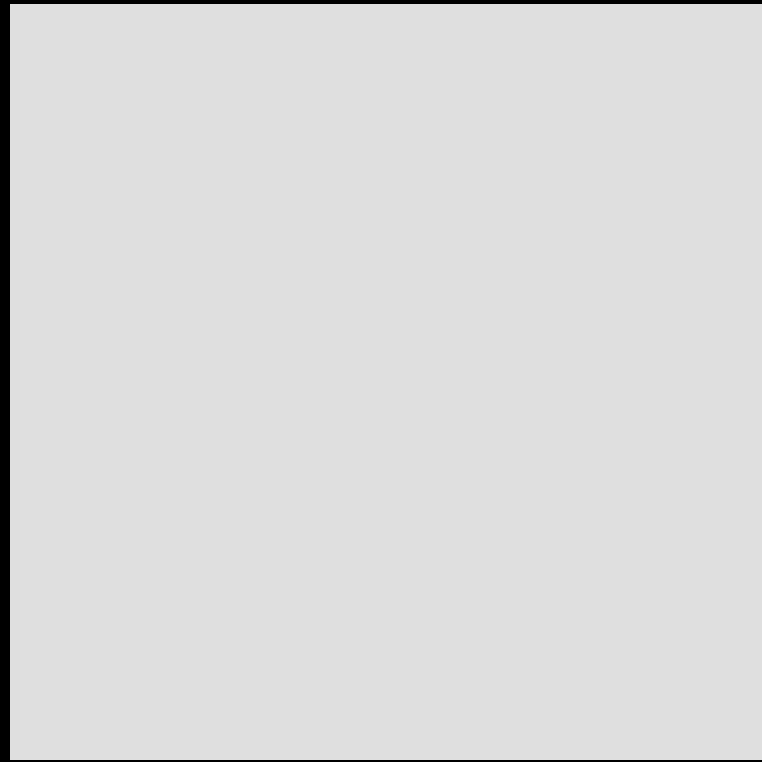
no. $o^*=r$ $l^*=g$ $v^*=b$
818 0.125 0.125 1.0



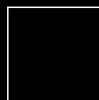
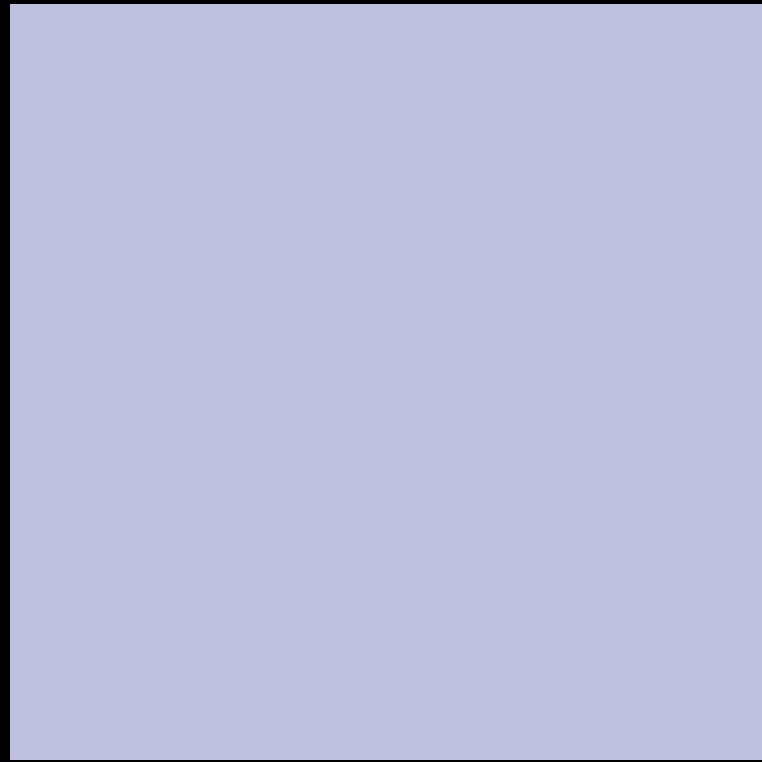
no.	$o^*=r$	$l^*=g$	$v^*=b$
819	0.0	0.0	1.0



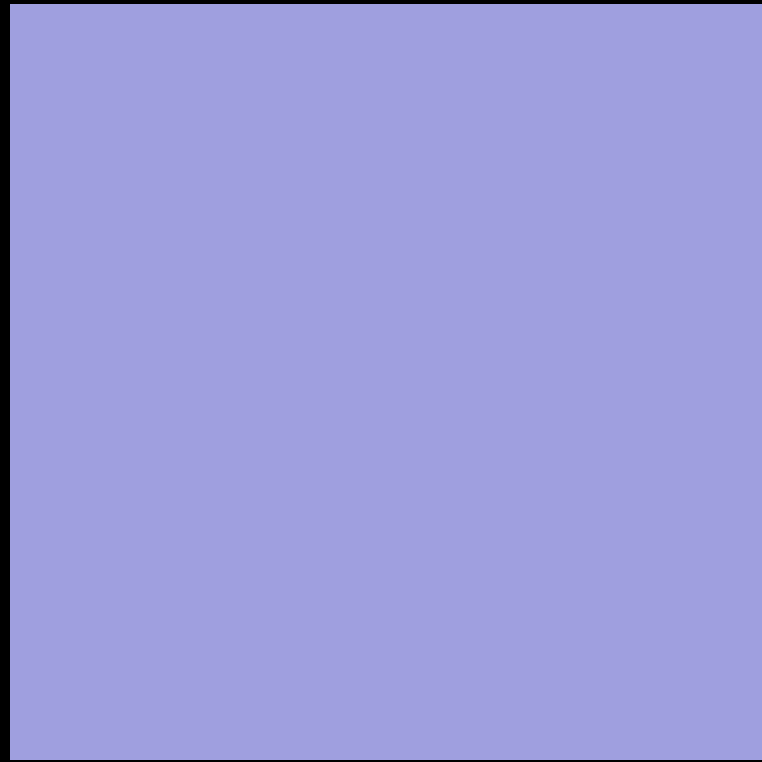
no.	$o^*=r$	$l^*=g$	$v^*=b$
820	1.0	1.0	0.875



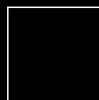
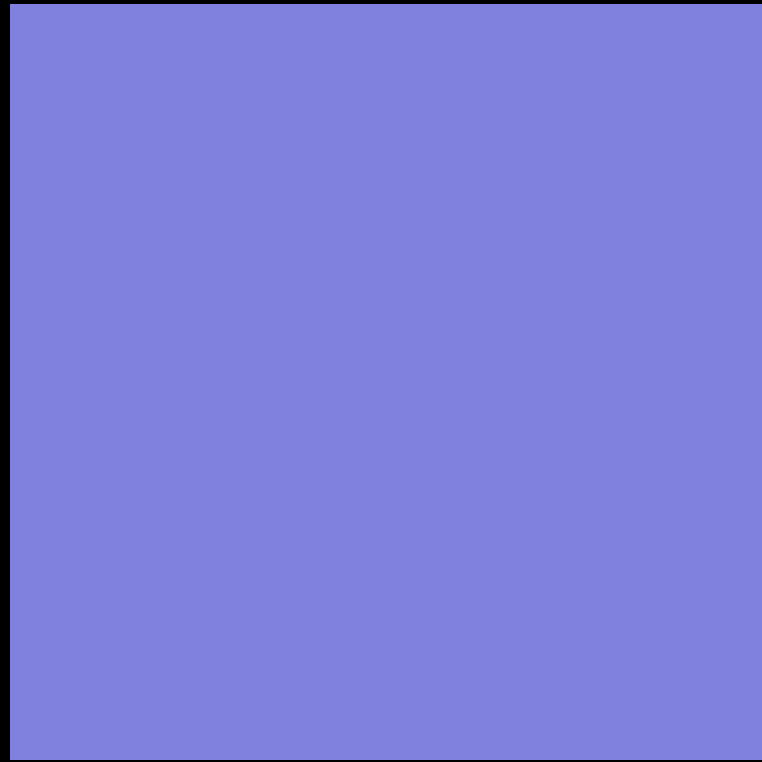
no. $o^*=r$ $l^*=g$ $v^*=b$
821 0.875 0.875 0.875



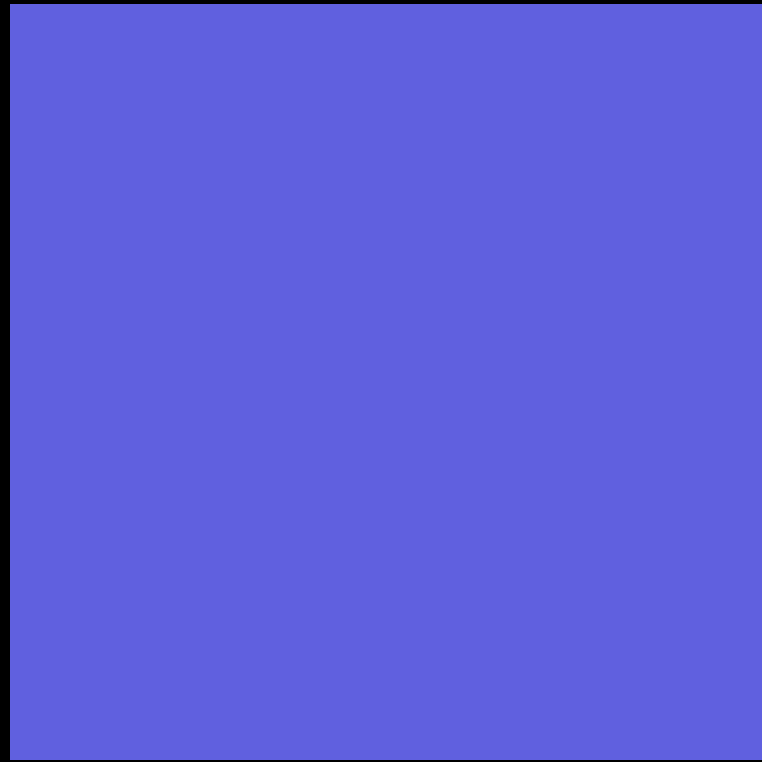
no.	$o^*=r$	$l^*=g$	$v^*=b$
822	0.75	0.75	0.875



no. $o^*=r$ $l^*=g$ $v^*=b$
823 **0.625** **0.625** **0.875**

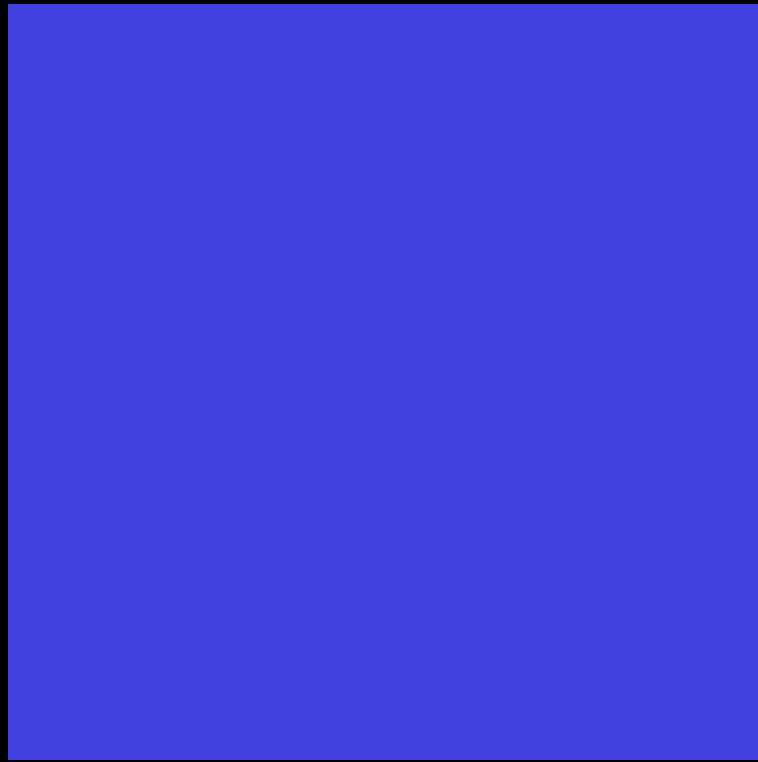


no.	$o^*=r$	$l^*=g$	$v^*=b$
824	0.5	0.5	0.875



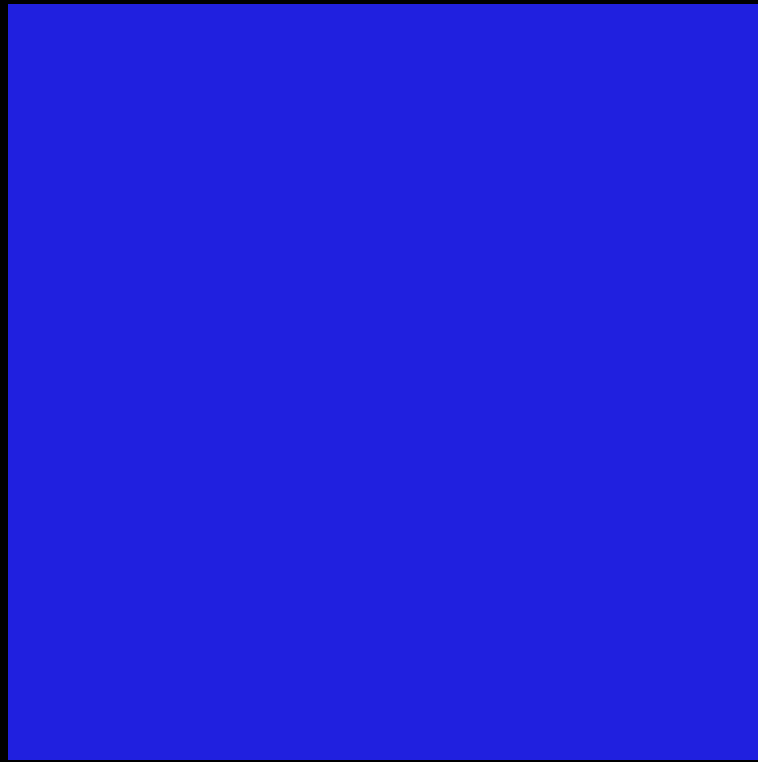
no.	$o^*=r$	$l^*=g$	$v^*=b$
825	0.375	0.375	0.875





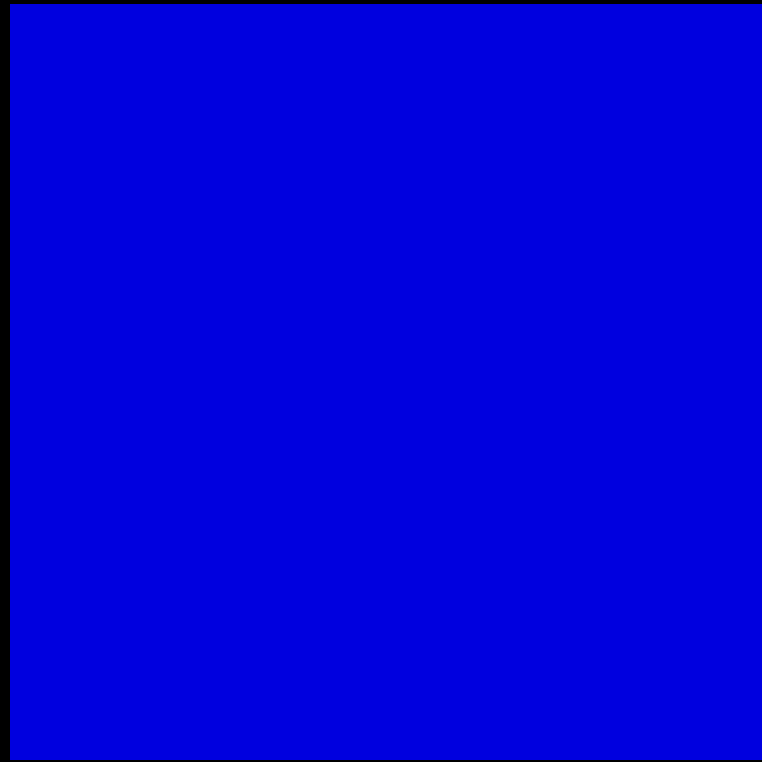
no.	$o^*=r$	$l^*=g$	$v^*=b$
826	0.25	0.25	0.875



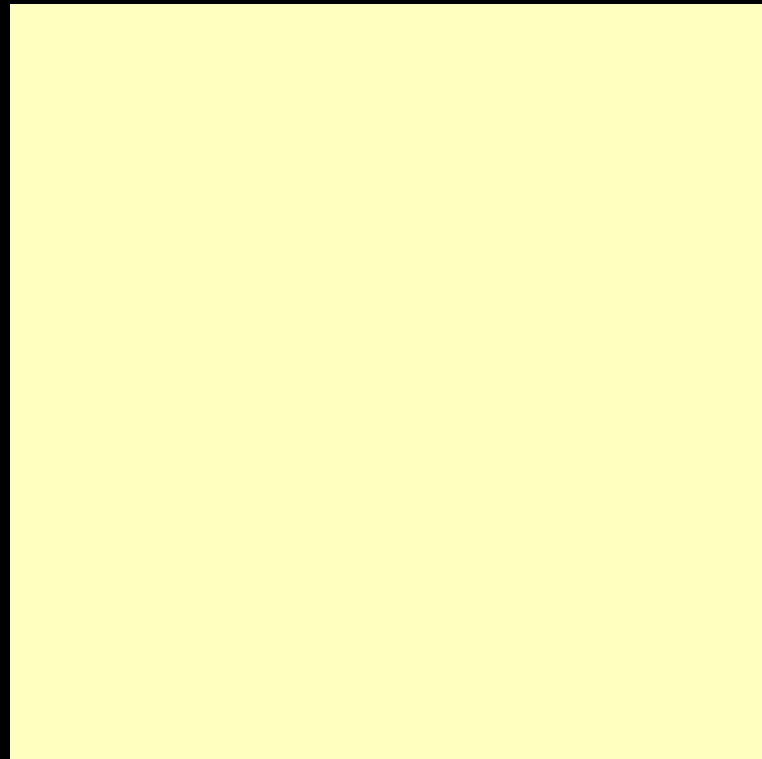


no. $o^*=r$ $l^*=g$ $v^*=b$
827 0.125 0.125 0.875





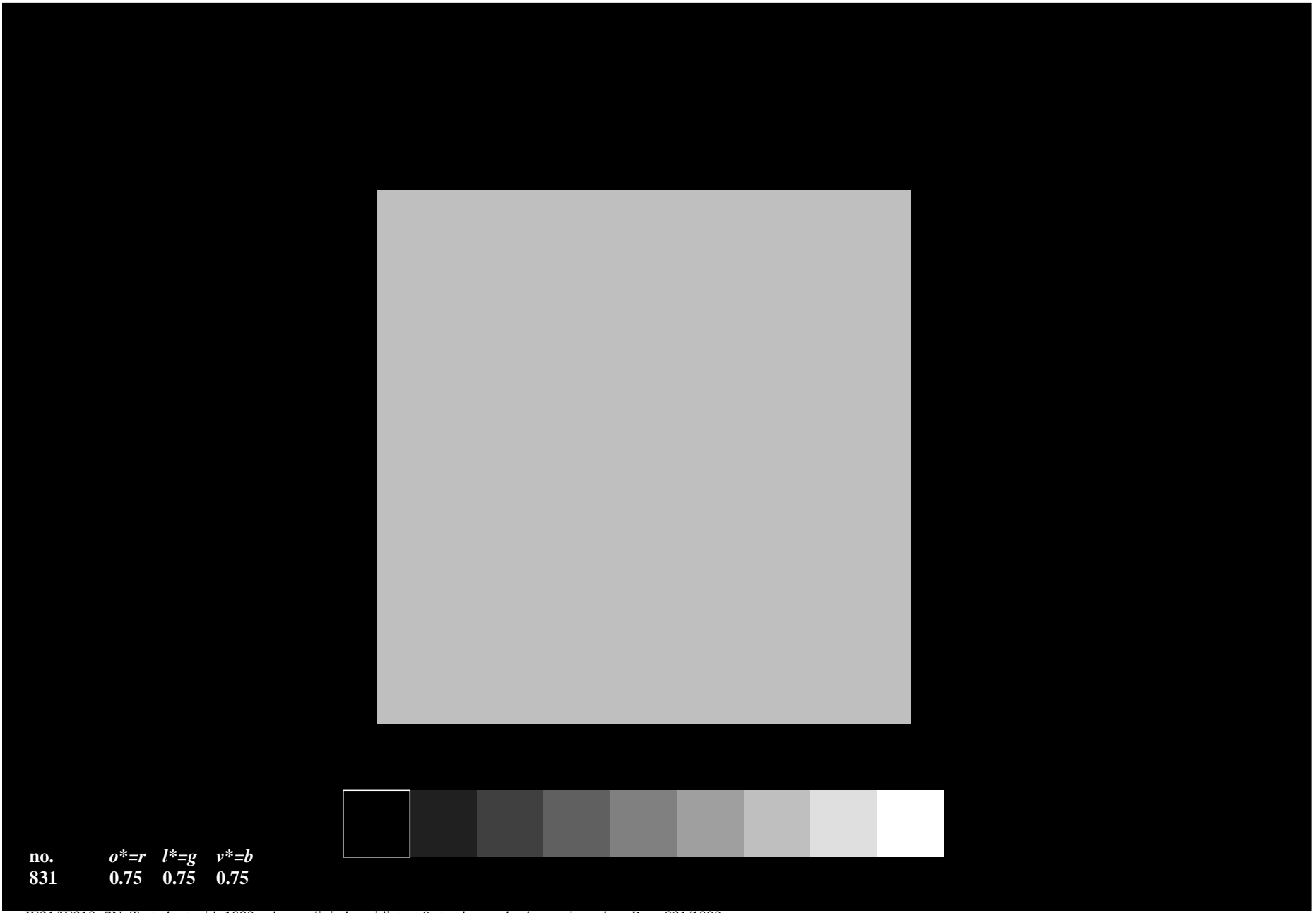
no.	$o^*=r$	$l^*=g$	$v^*=b$
828	0.0	0.0	0.875



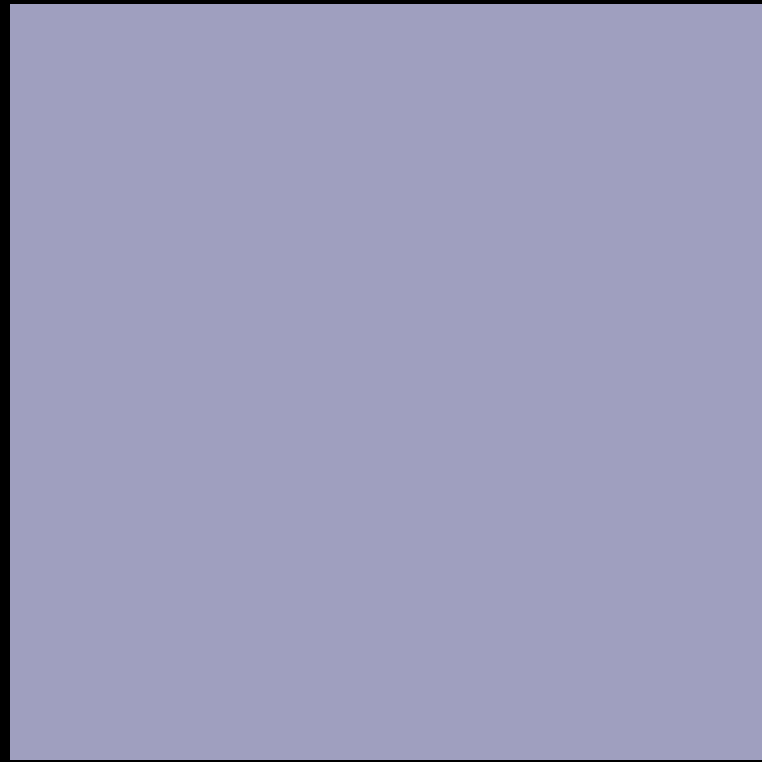
no.	$o^*=r$	$l^*=g$	$v^*=b$
829	1.0	1.0	0.75



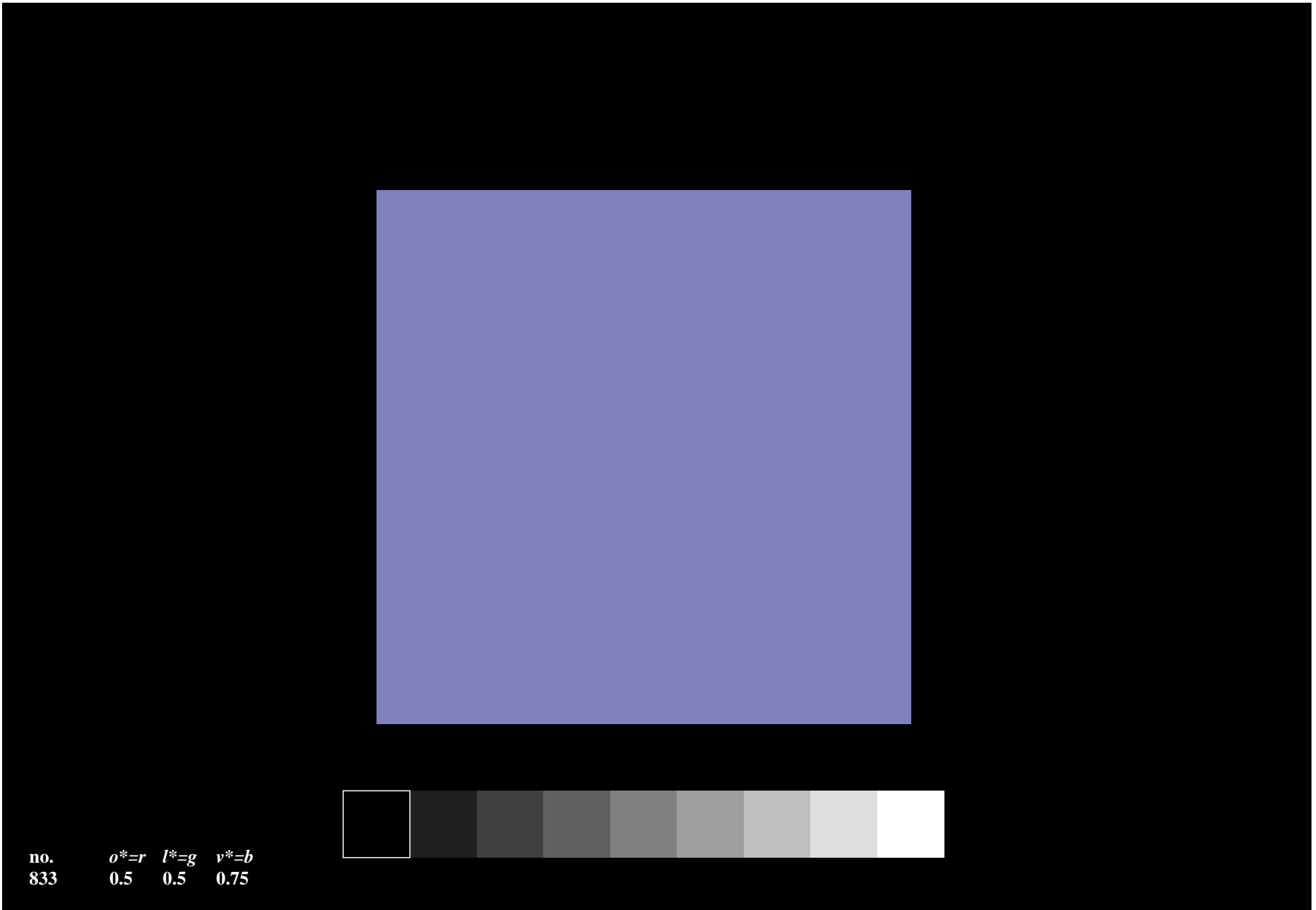
no.	$o^*=r$	$l^*=g$	$v^*=b$
830	0.875	0.875	0.75

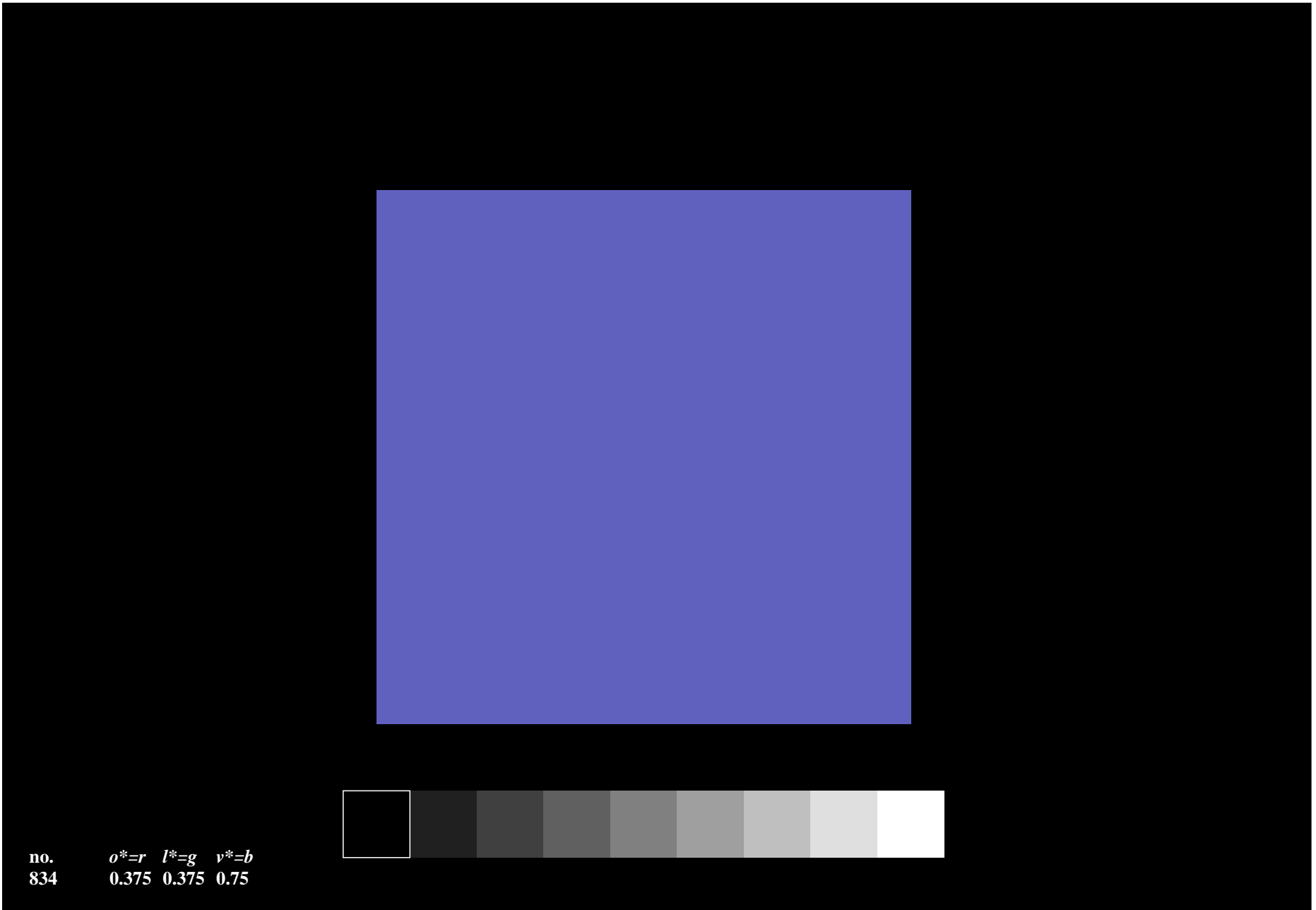


no.	$o^*=r$	$l^*=g$	$v^*=b$
831	0.75	0.75	0.75

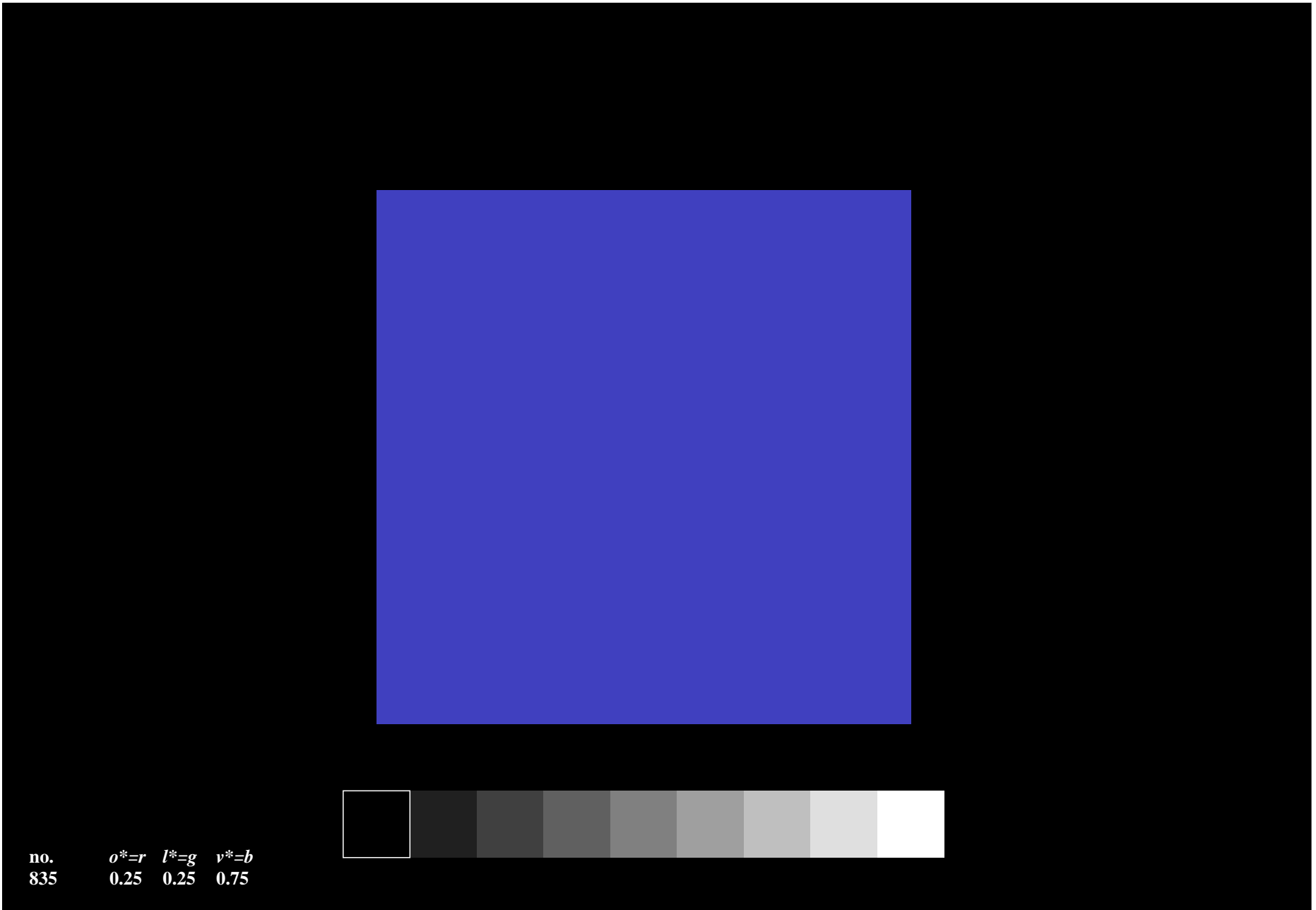


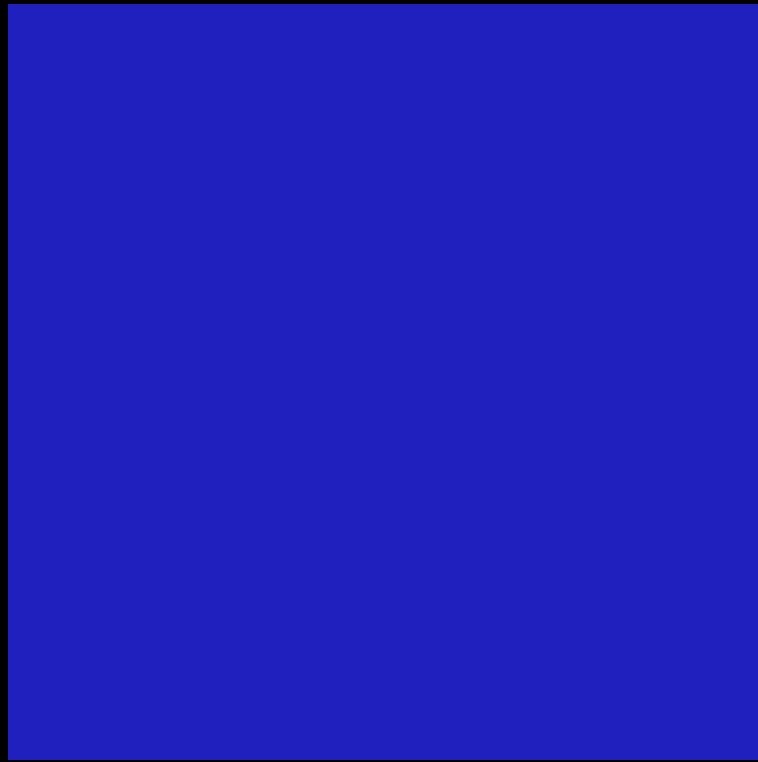
no.	$o^*=r$	$l^*=g$	$v^*=b$
832	0.625	0.625	0.75





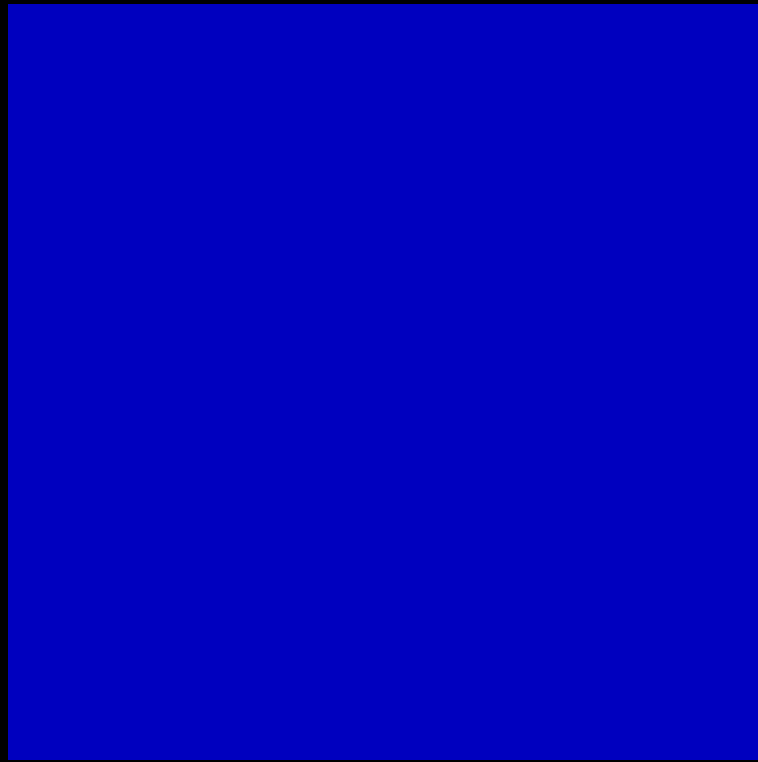
no. $o^*=r$ $l^*=g$ $v^*=b$
834 0.375 0.375 0.75



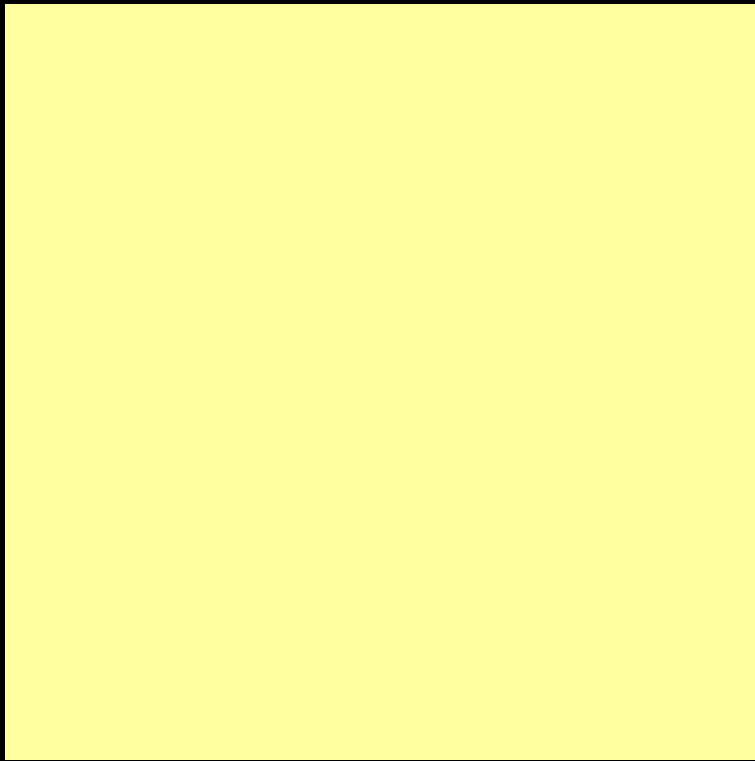


no. $o^*=r$ $l^*=g$ $v^*=b$
836 0.125 0.125 0.75

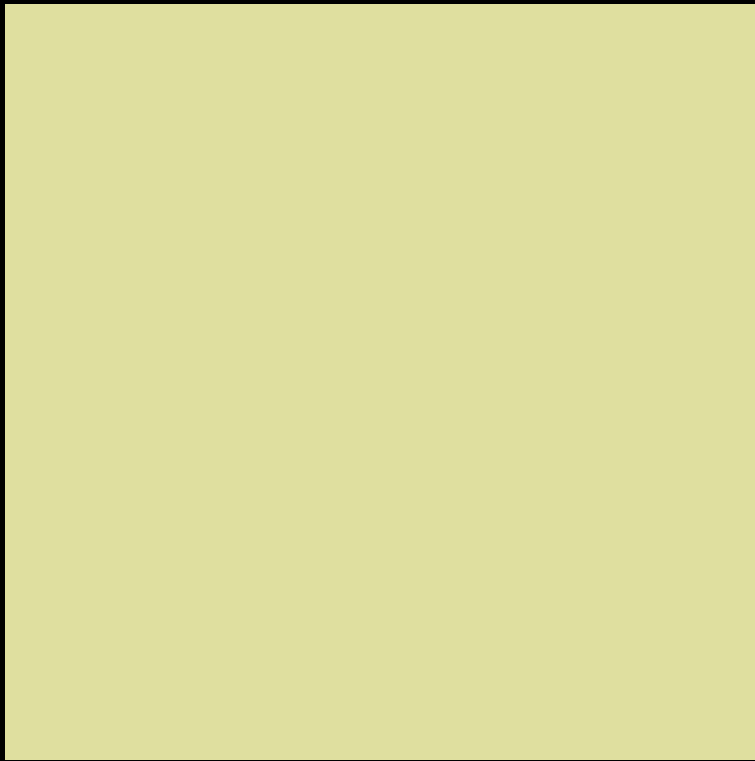




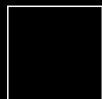
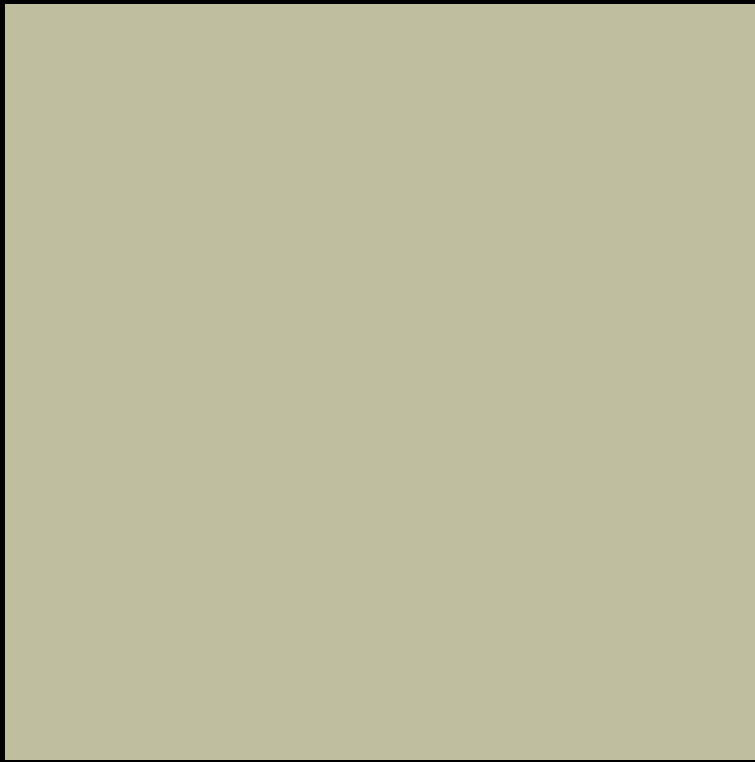
no.	$o^*=r$	$l^*=g$	$v^*=b$
837	0.0	0.0	0.75



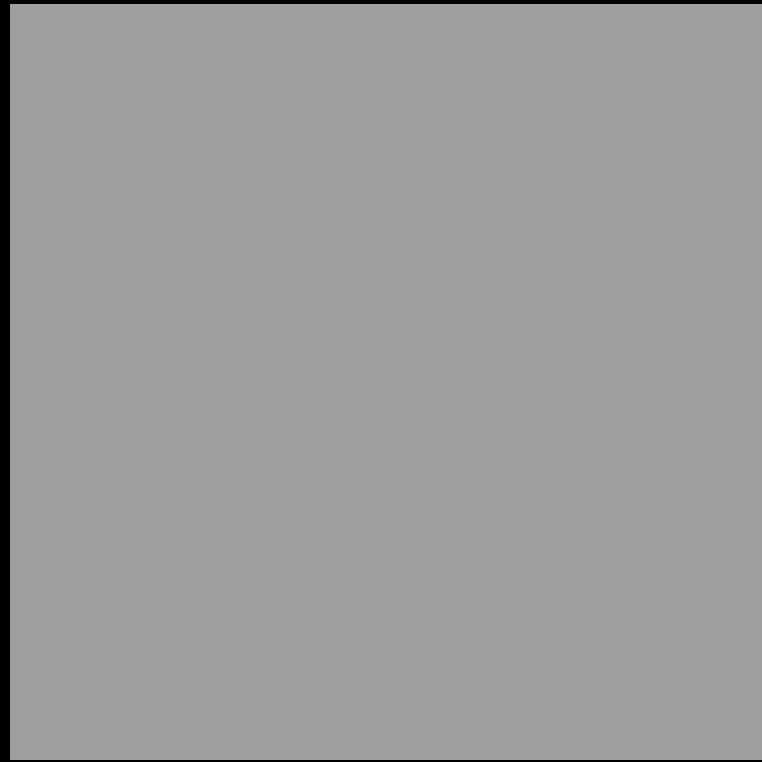
no.	$o^*=r$	$l^*=g$	$v^*=b$
838	1.0	1.0	0.625



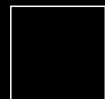
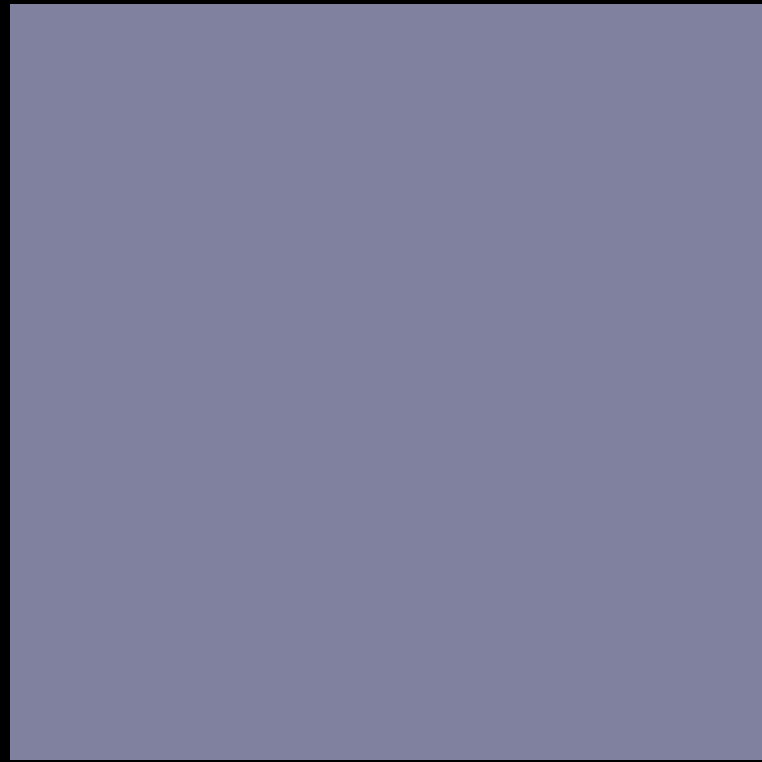
no. $o^*=r$ $l^*=g$ $v^*=b$
839 0.875 0.875 0.625



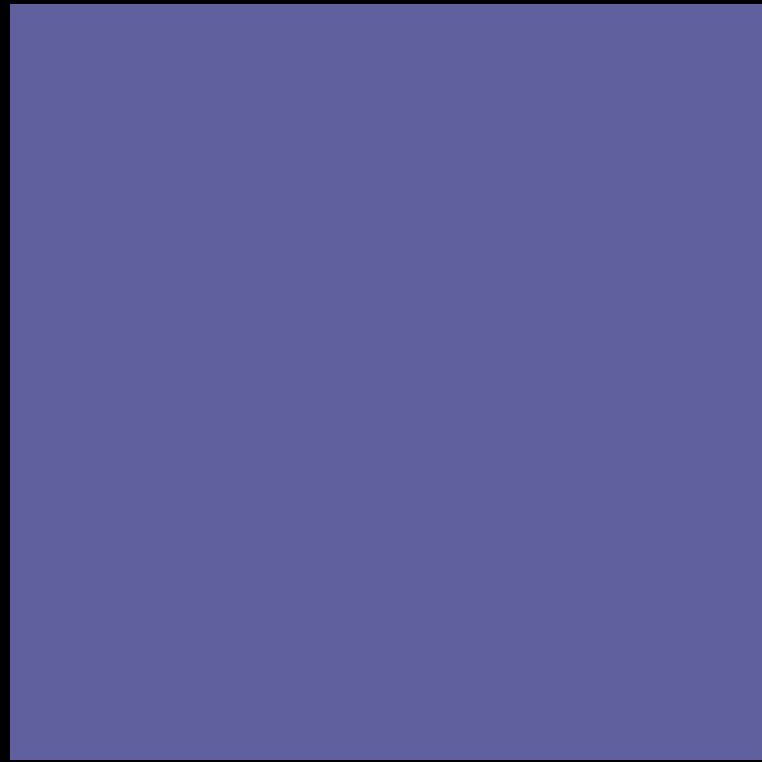
no.	$o^*=r$	$l^*=g$	$v^*=b$
840	0.75	0.75	0.625



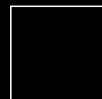
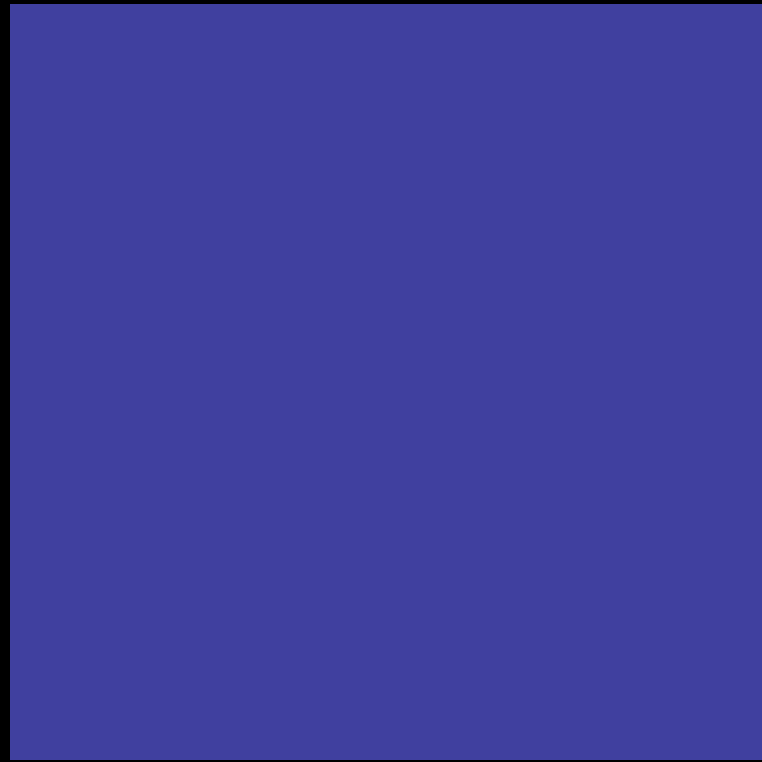
no. $o^*=r$ $l^*=g$ $v^*=b$
841 0.625 0.625 0.625



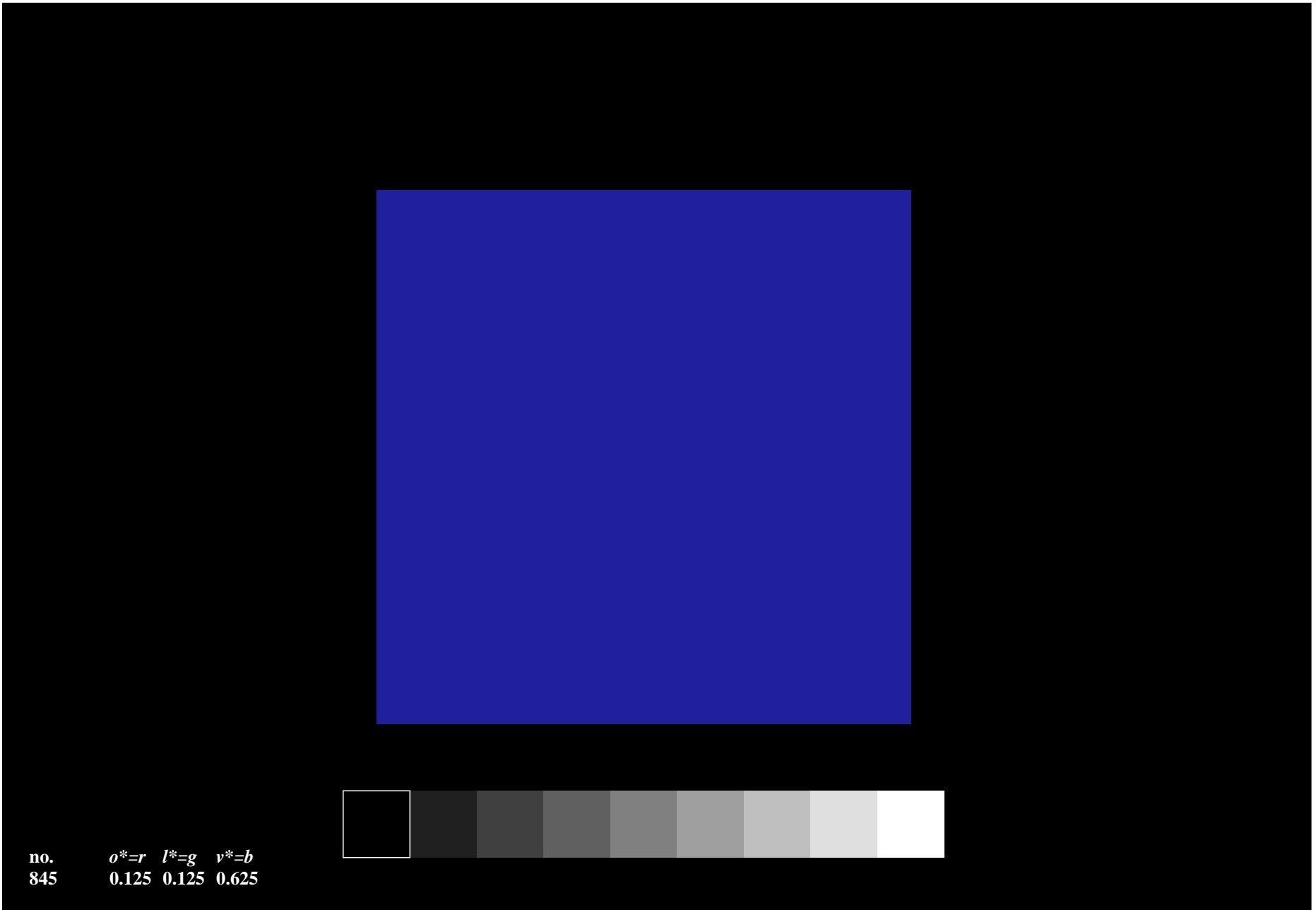
no.	$o^*=r$	$l^*=g$	$v^*=b$
842	0.5	0.5	0.625



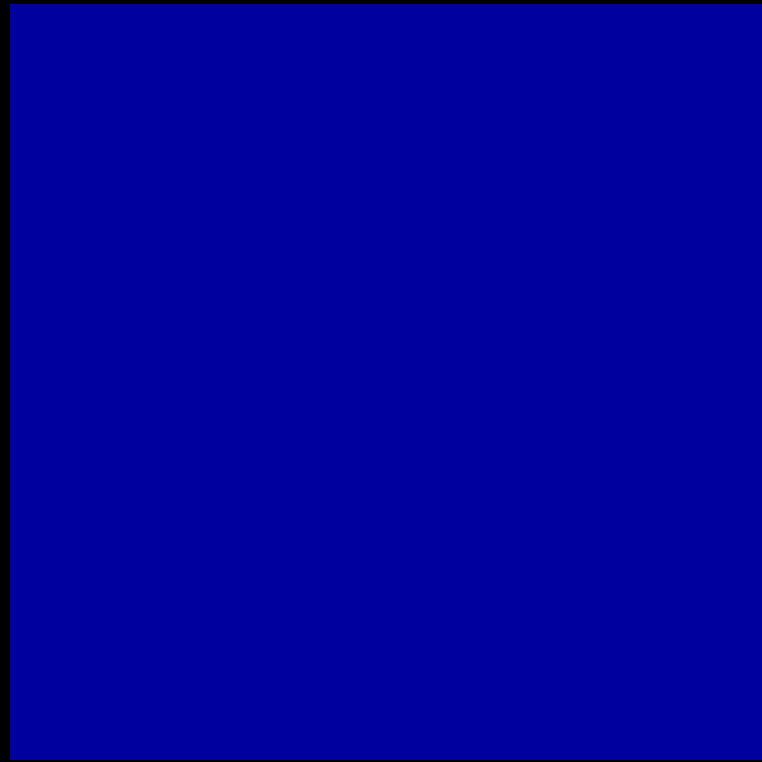
no. $o^*=r$ $l^*=g$ $v^*=b$
843 0.375 0.375 0.625



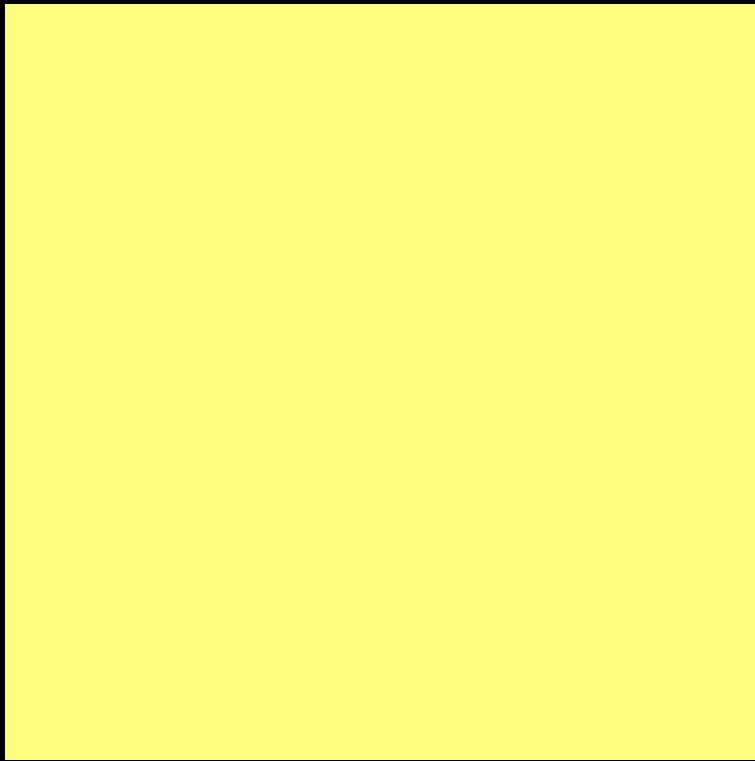
no.	$o^*=r$	$l^*=g$	$v^*=b$
844	0.25	0.25	0.625



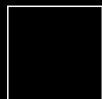
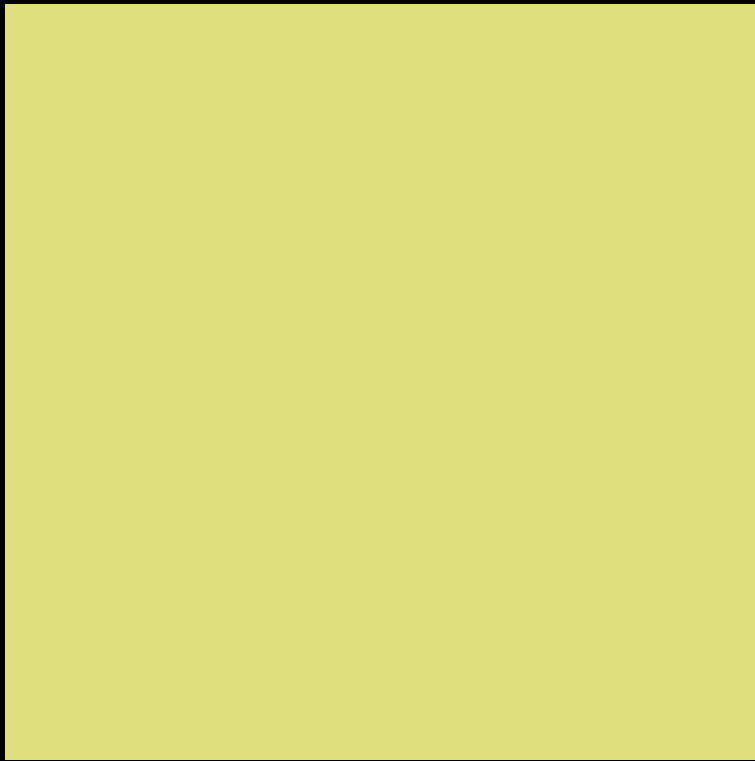
no.	$o^*=r$	$l^*=g$	$v^*=b$
845	0.125	0.125	0.625



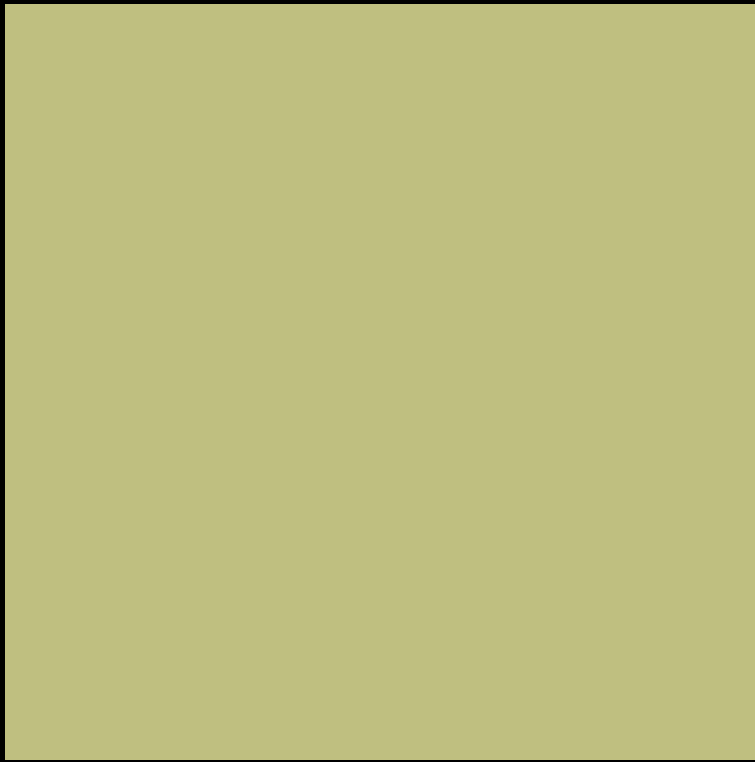
no.	$o^*=r$	$l^*=g$	$v^*=b$
846	0.0	0.0	0.625



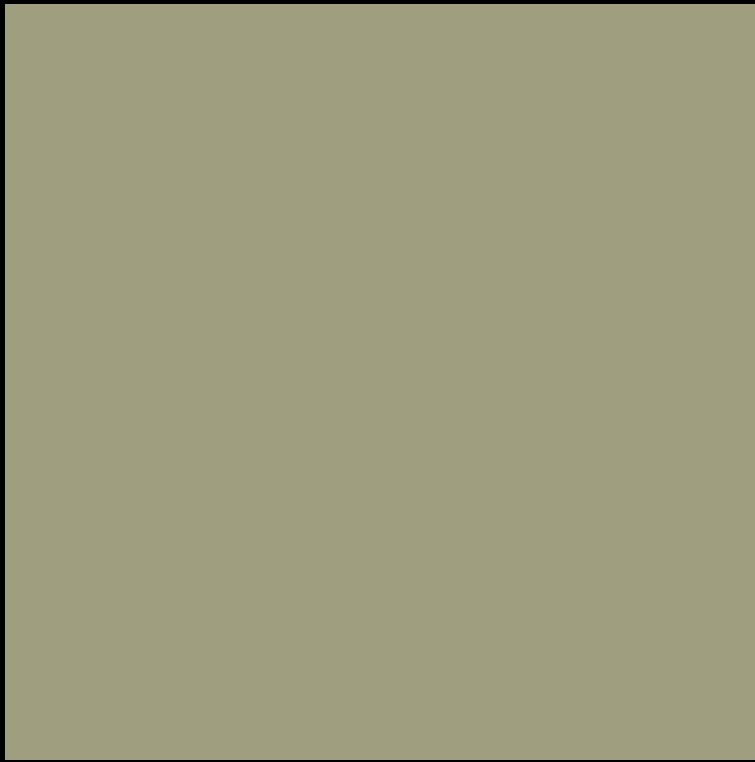
no. $o^*=r$ $l^*=g$ $v^*=b$
847 1.0 1.0 0.5



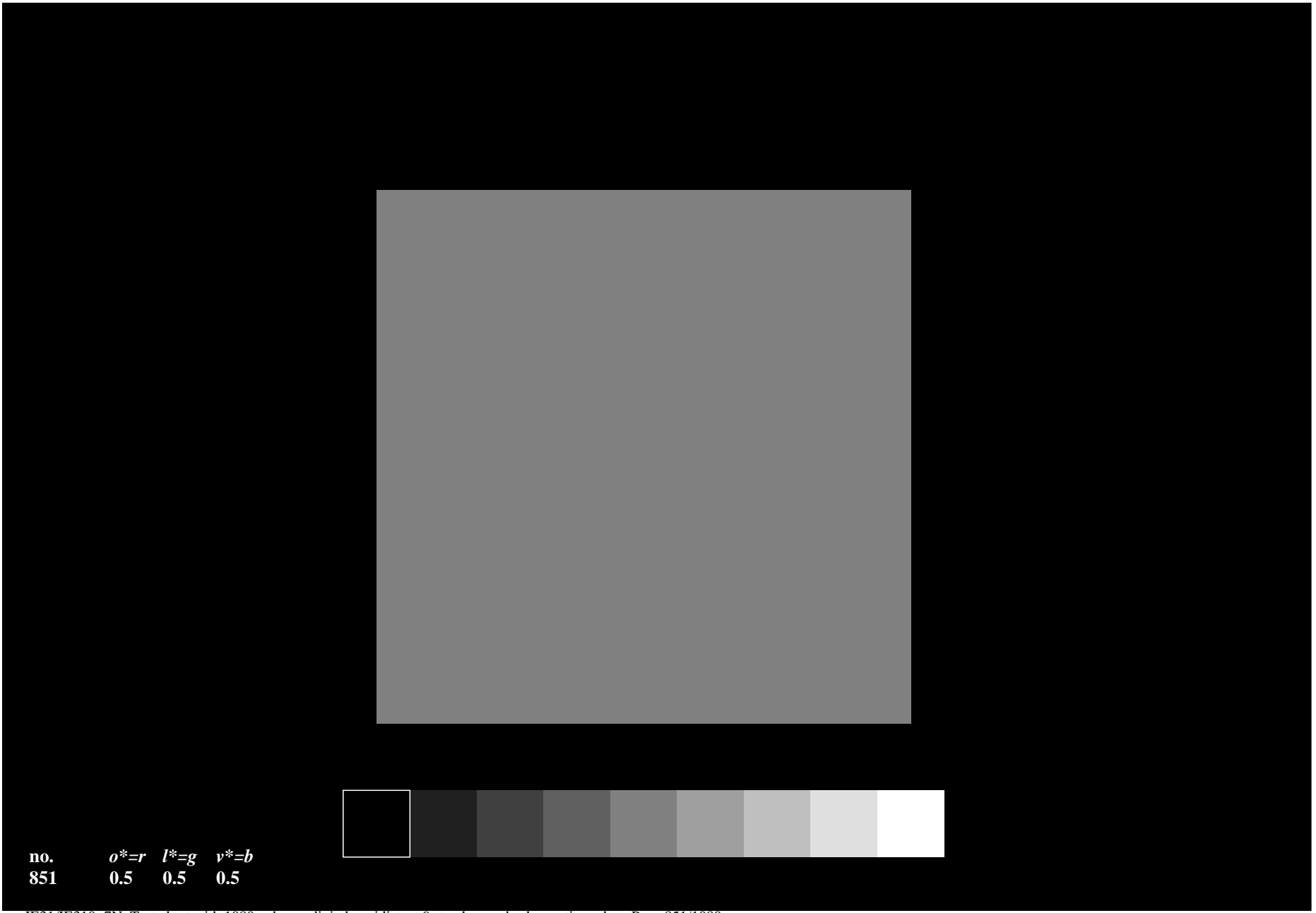
no. $o^*=r$ $l^*=g$ $v^*=b$
848 0.875 0.875 0.5



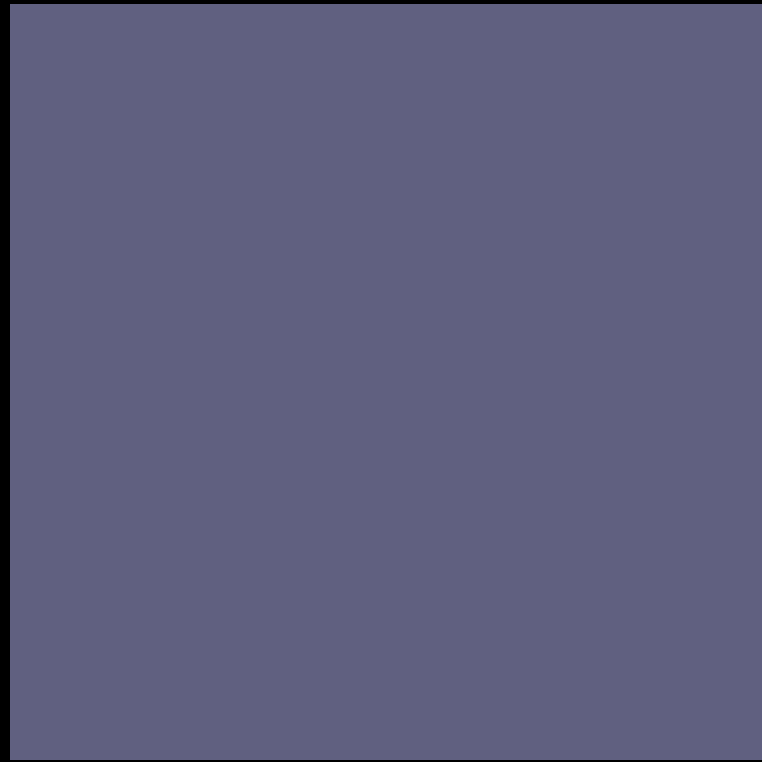
no.	$o^*=r$	$l^*=g$	$v^*=b$
849	0.75	0.75	0.5



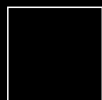
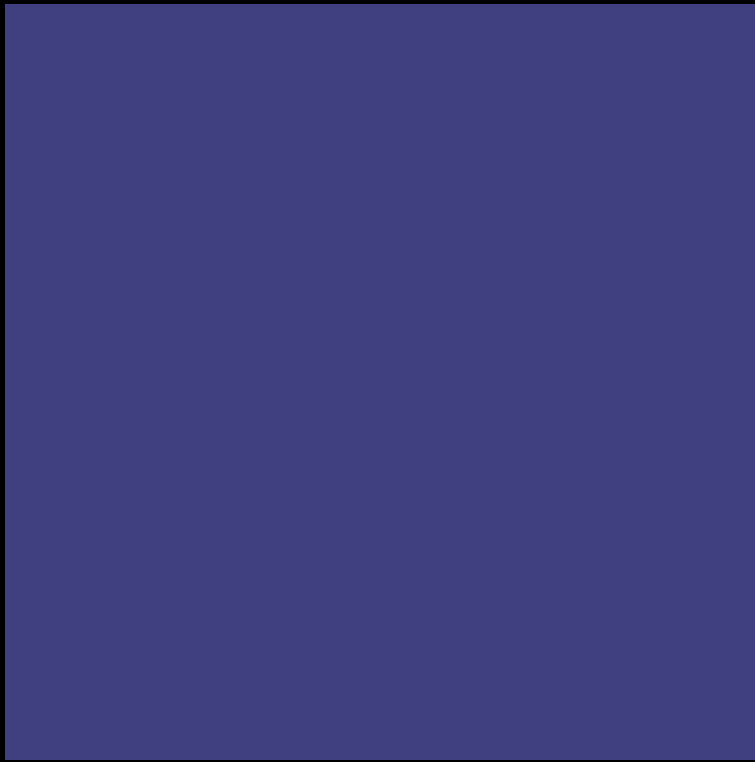
no. $o^*=r$ $l^*=g$ $v^*=b$
850 0.625 0.625 0.5



IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;; Page 851/1080

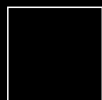


no. $o^*=r$ $l^*=g$ $v^*=b$
852 0.375 0.375 0.5

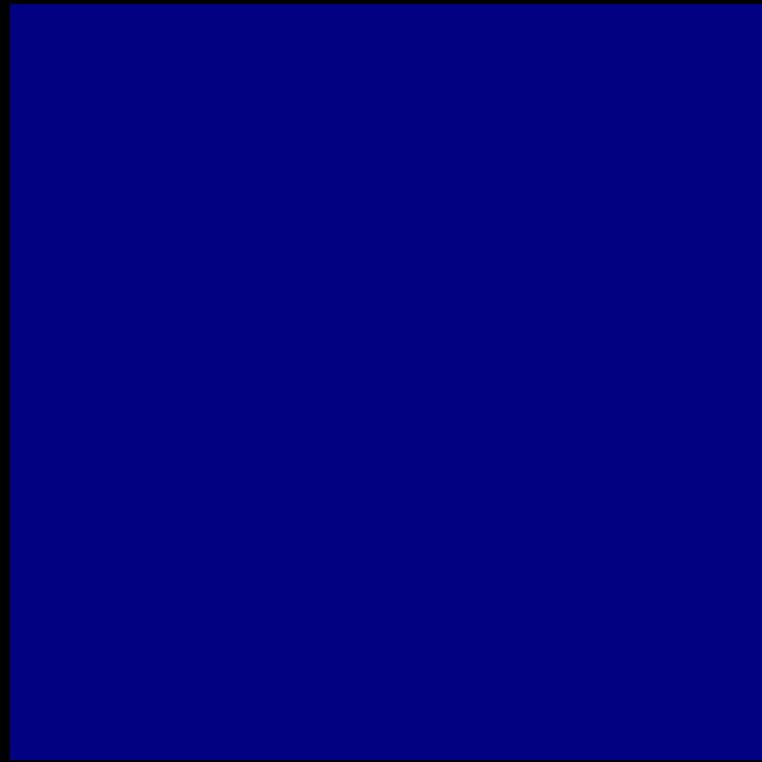


no.	$o^*=r$	$l^*=g$	$v^*=b$
853	0.25	0.25	0.5

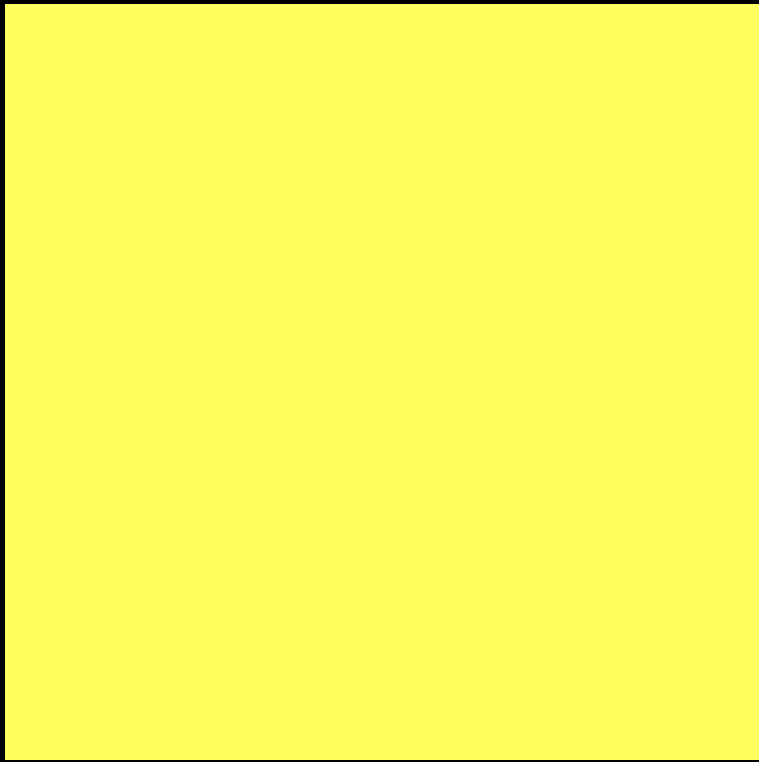




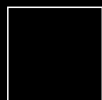
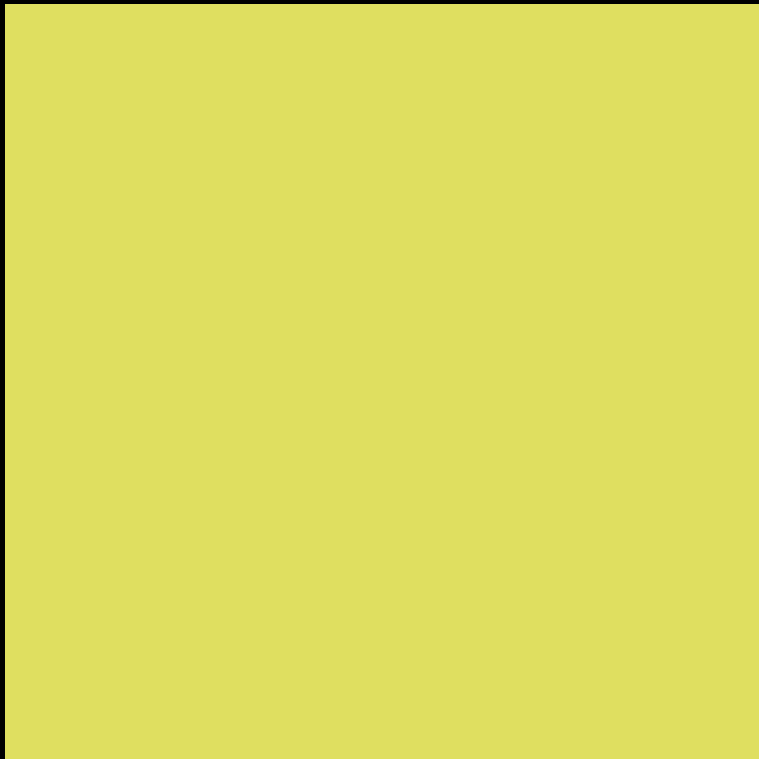
no. $o^*=r$ $l^*=g$ $v^*=b$
854 0.125 0.125 0.5



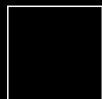
no. $o^*=r$ $l^*=g$ $v^*=b$
855 **0.0** **0.0** **0.5**



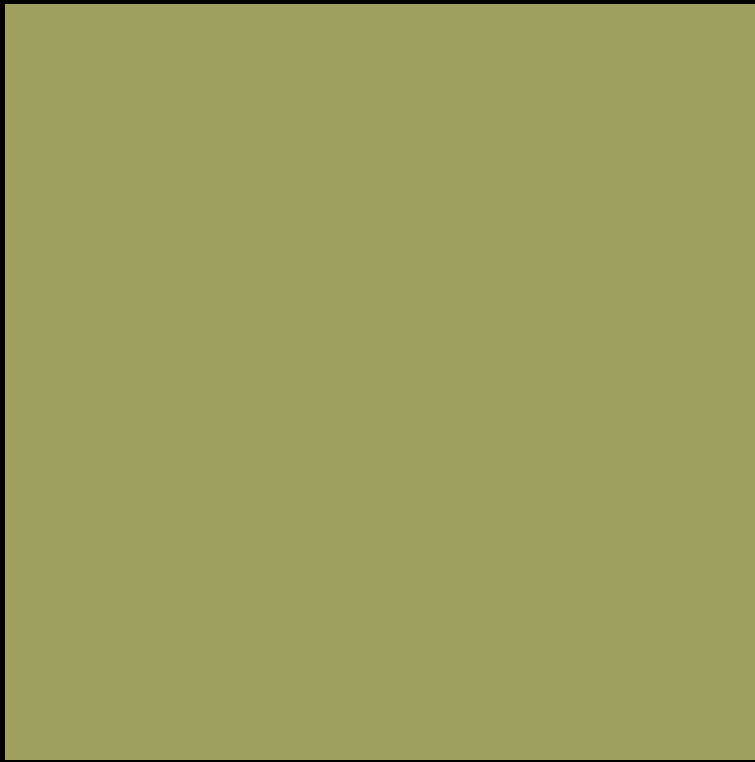
no.	$o^*=r$	$l^*=g$	$v^*=b$
856	1.0	1.0	0.375



no. $o^*=r$ $l^*=g$ $v^*=b$
857 0.875 0.875 0.375

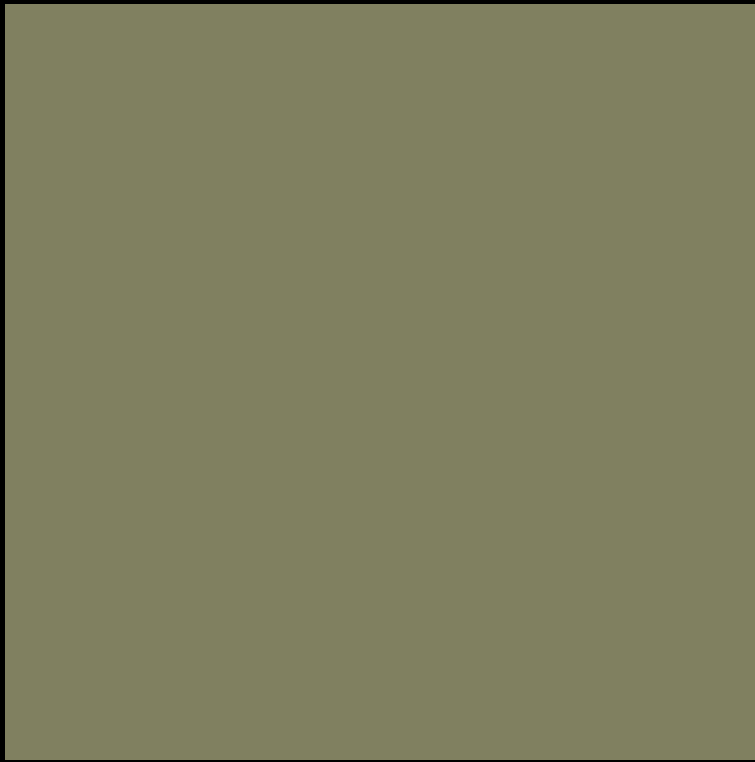


no.	$o^*=r$	$l^*=g$	$v^*=b$
858	0.75	0.75	0.375



no.	$o^*=r$	$l^*=g$	$v^*=b$
859	0.625	0.625	0.375





no.	$o^*=r$	$l^*=g$	$v^*=b$
860	0.5	0.5	0.375

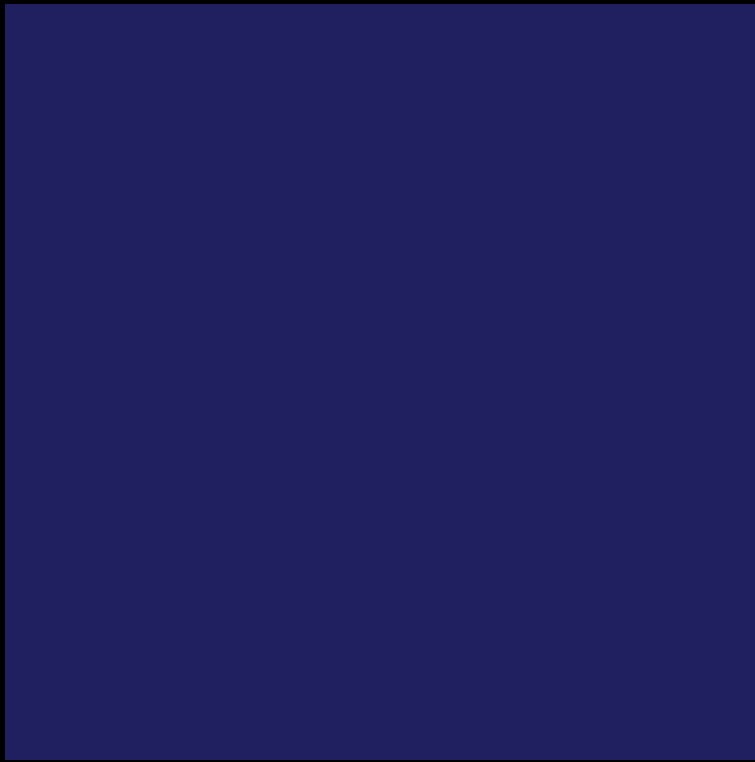


no. $o^*=r$ $l^*=g$ $v^*=b$
861 0.375 0.375 0.375



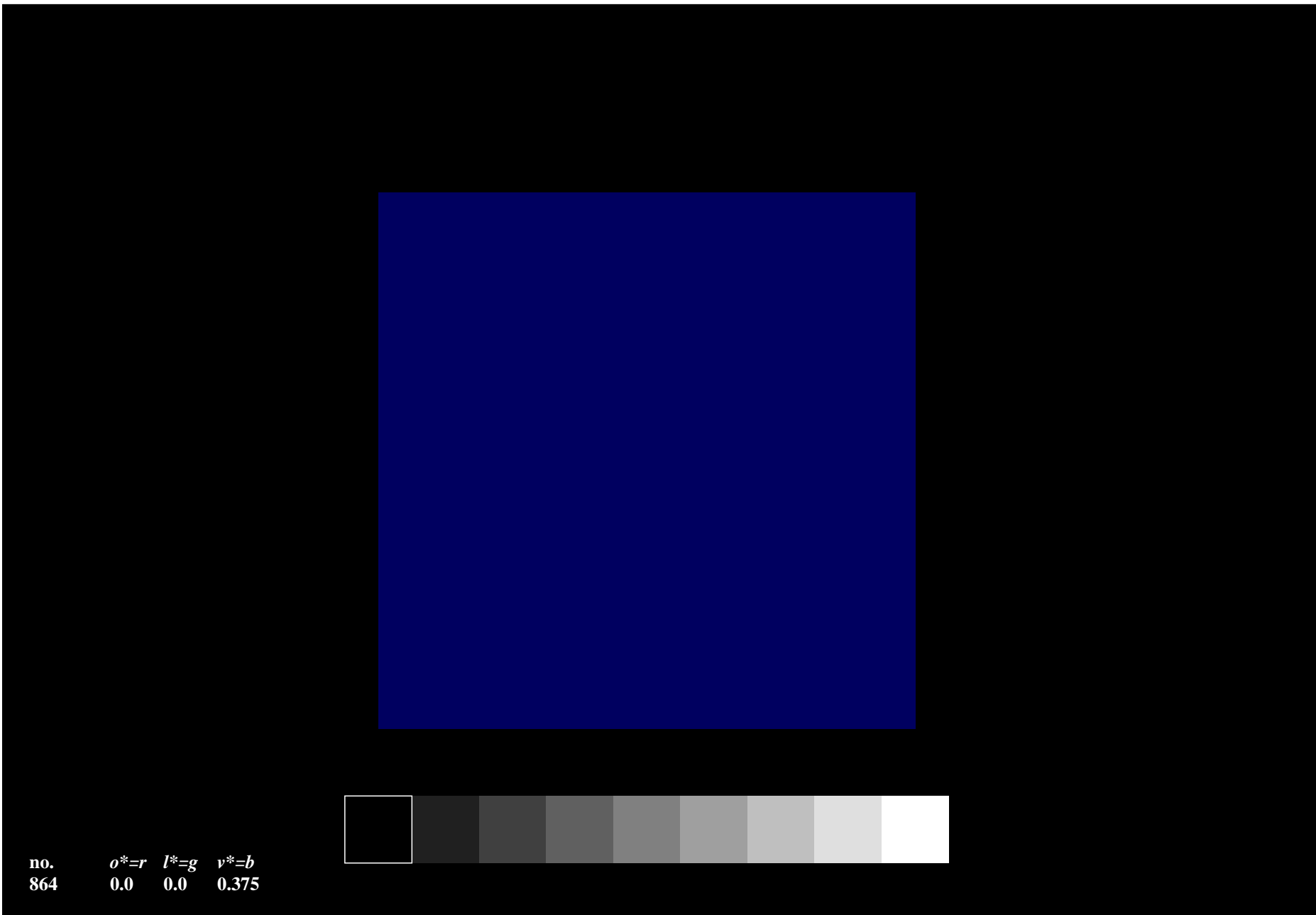
no.	$o^*=r$	$l^*=g$	$v^*=b$
862	0.25	0.25	0.375



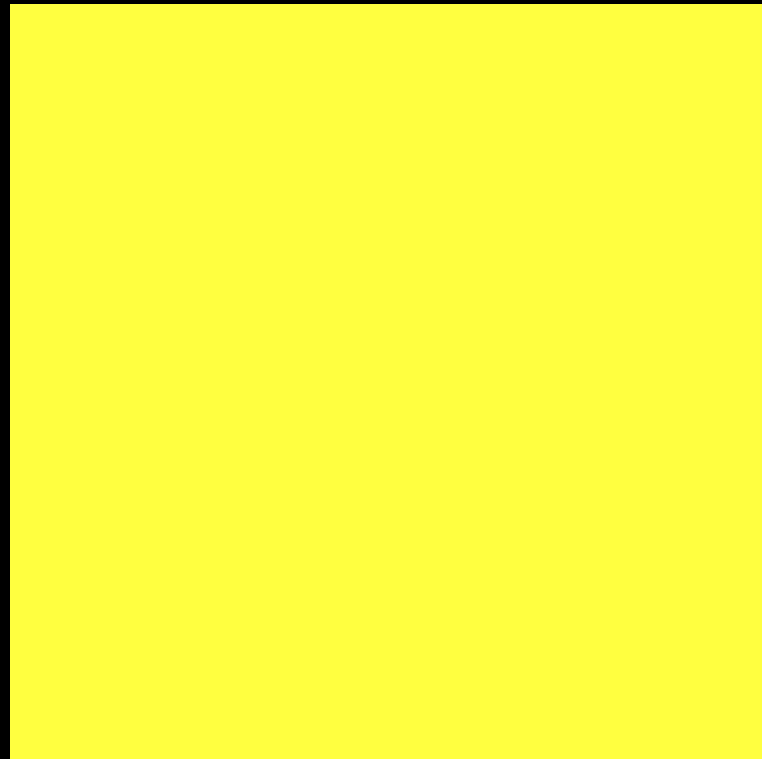


no. $o^*=r$ $l^*=g$ $v^*=b$
863 0.125 0.125 0.375

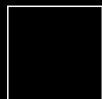
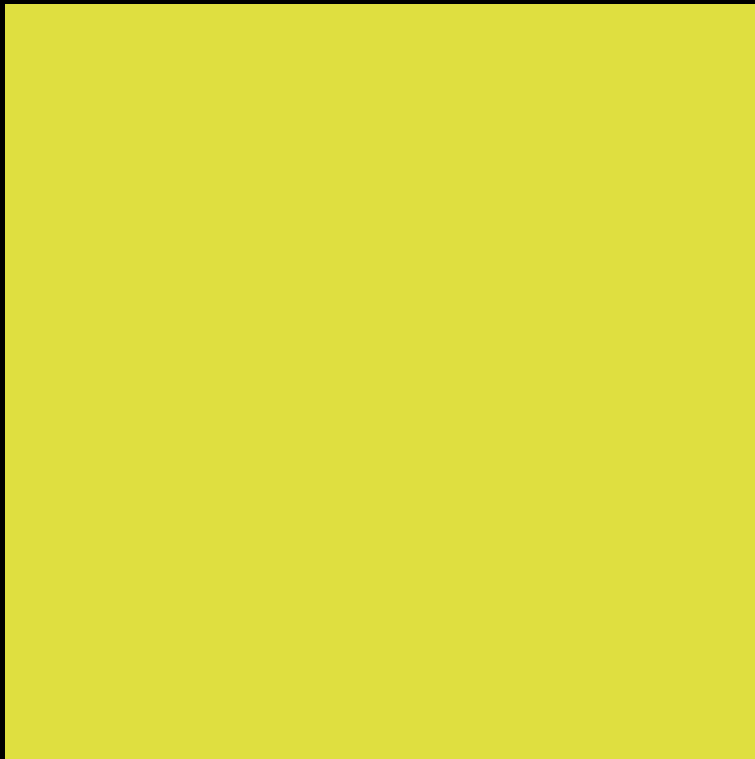




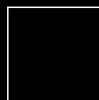
IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;, Page 864/1080



no.	$o^*=r$	$l^*=g$	$v^*=b$
865	1.0	1.0	0.25

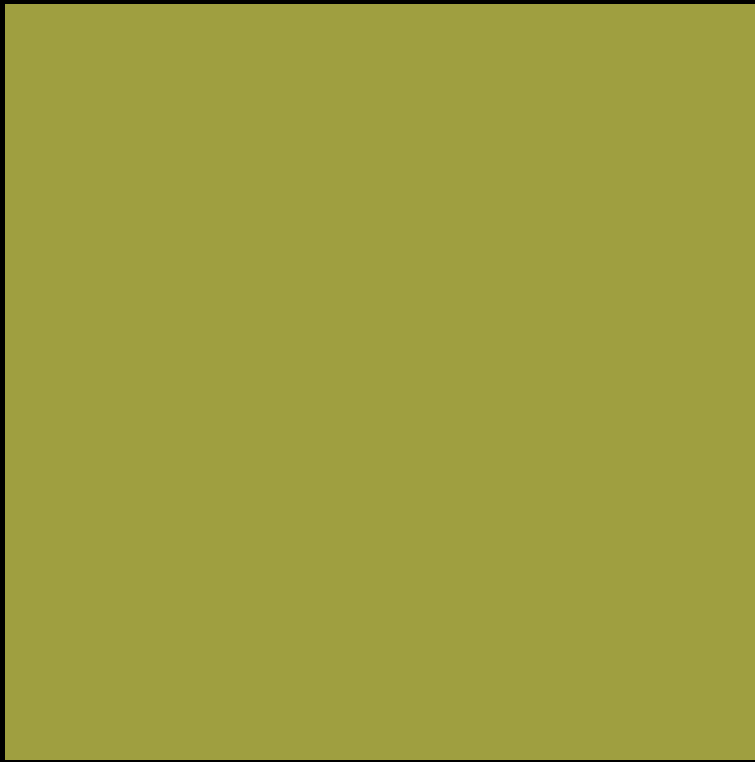


no. $o^*=r$ $l^*=g$ $v^*=b$
866 0.875 0.875 0.25

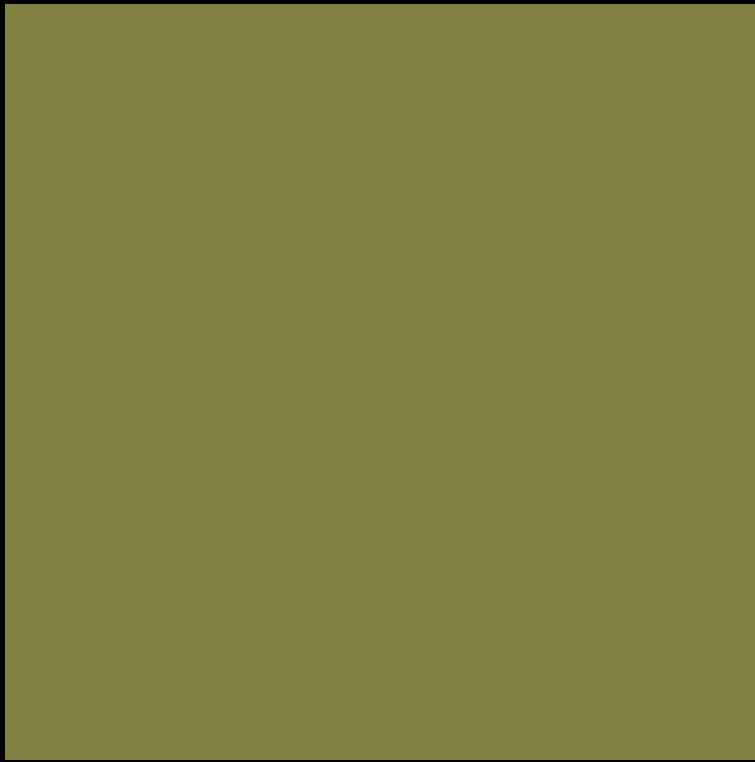


no.	$o^*=r$	$l^*=g$	$v^*=b$
867	0.75	0.75	0.25

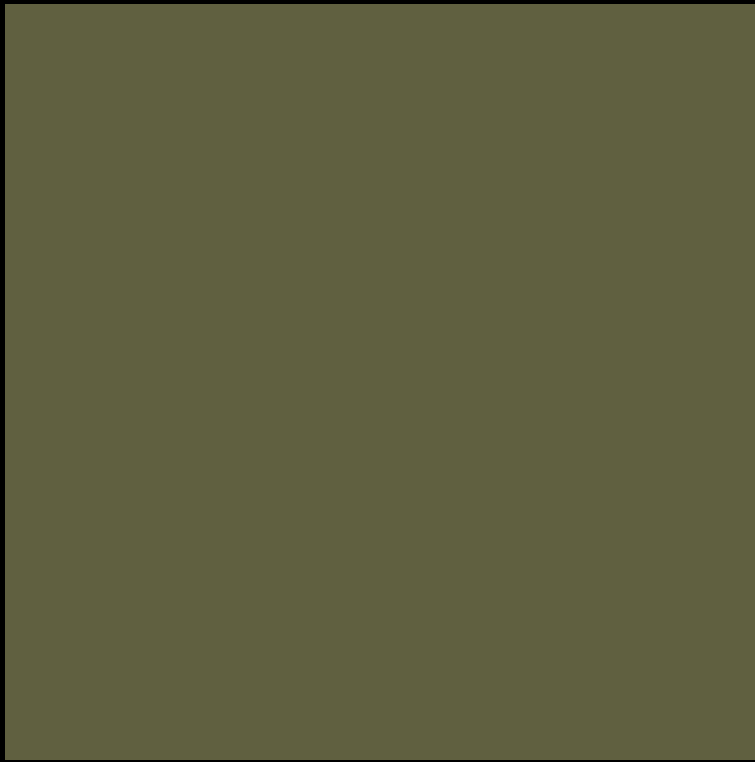




no.	$o^*=r$	$l^*=g$	$v^*=b$
868	0.625	0.625	0.25



no.	$o^*=r$	$l^*=g$	$v^*=b$
869	0.5	0.5	0.25



no.	$o^*=r$	$l^*=g$	$v^*=b$
870	0.375	0.375	0.25



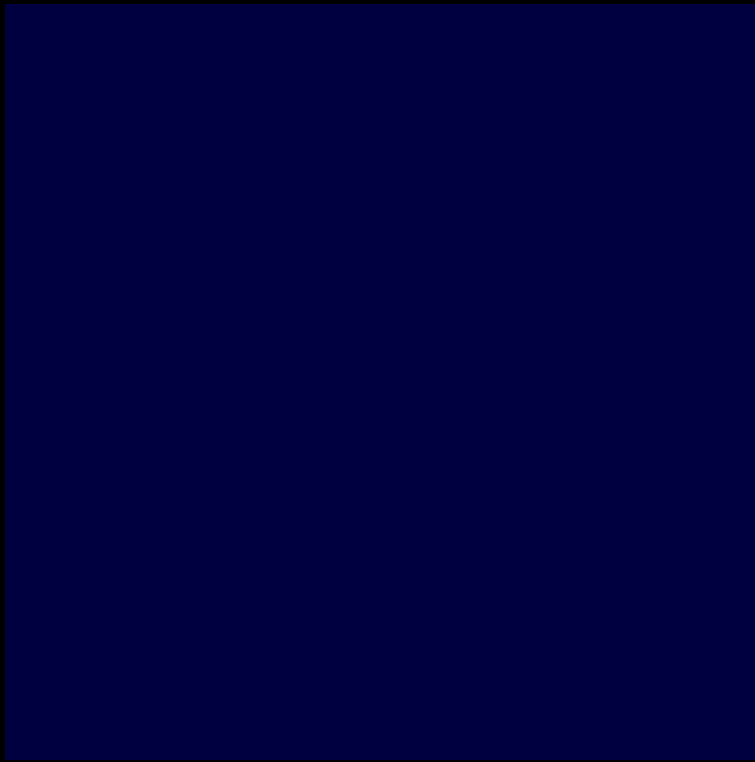
no.	$o^*=r$	$l^*=g$	$v^*=b$
871	0.25	0.25	0.25



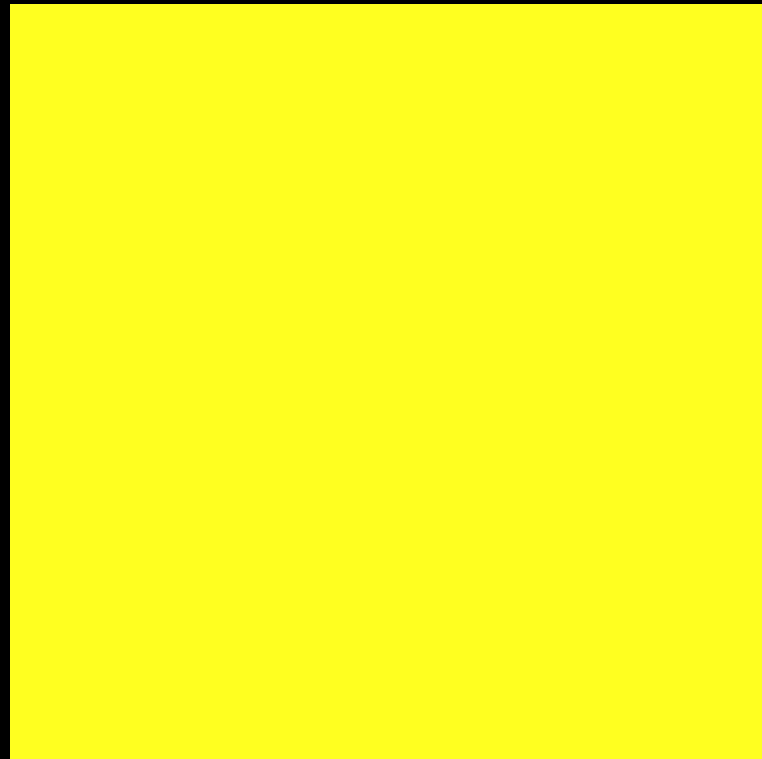


no. $o^*=r$ $l^*=g$ $v^*=b$
872 0.125 0.125 0.25

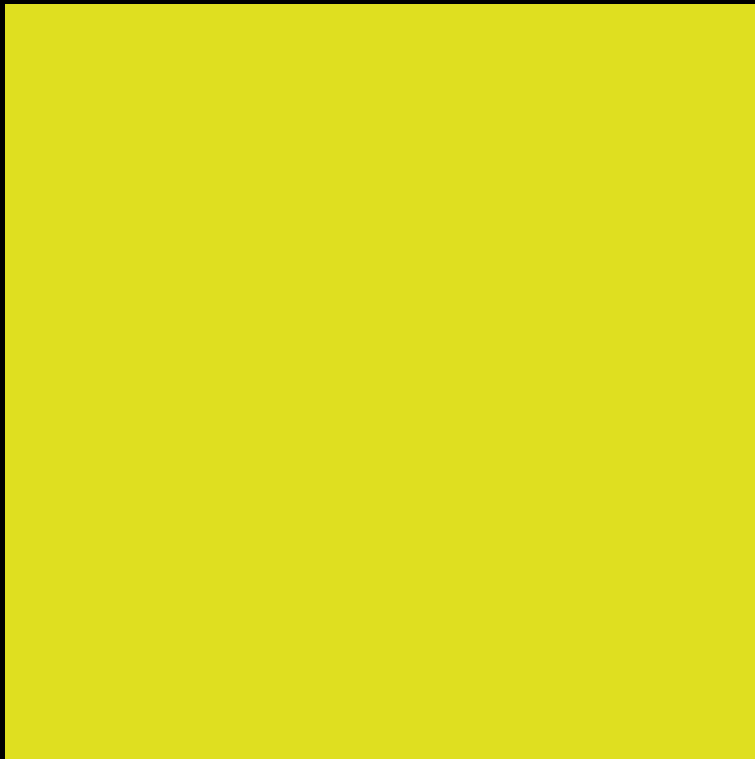




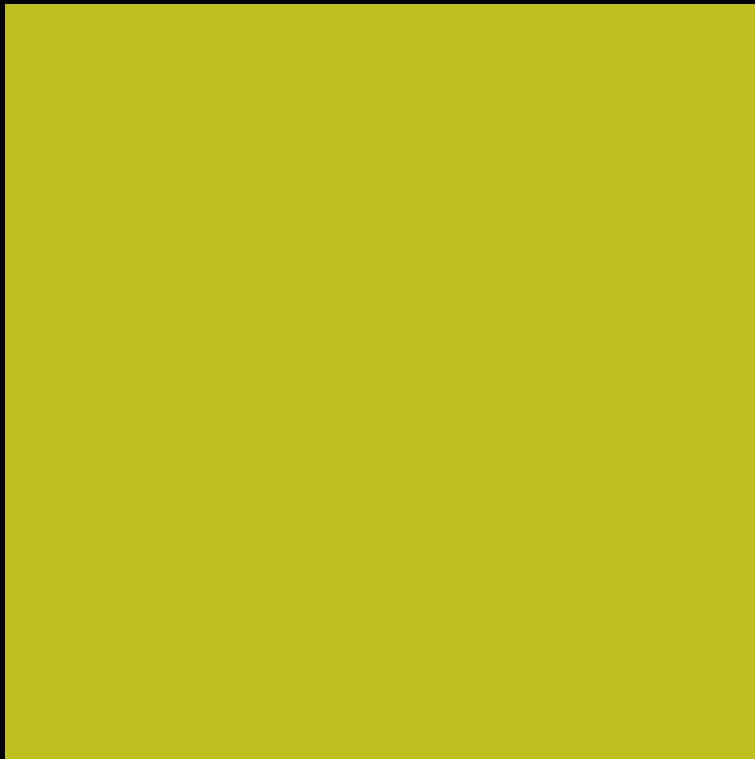
no.	$o^*=r$	$l^*=g$	$v^*=b$
873	0.0	0.0	0.25



no.	$o^*=r$	$l^*=g$	$v^*=b$
874	1.0	1.0	0.125



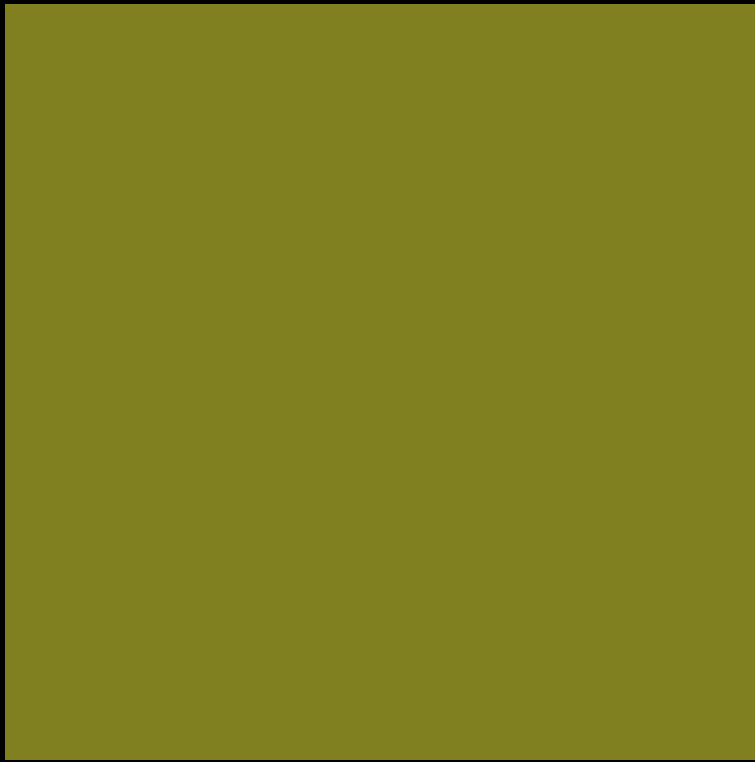
no. $o^*=r$ $l^*=g$ $v^*=b$
875 0.875 0.875 0.125



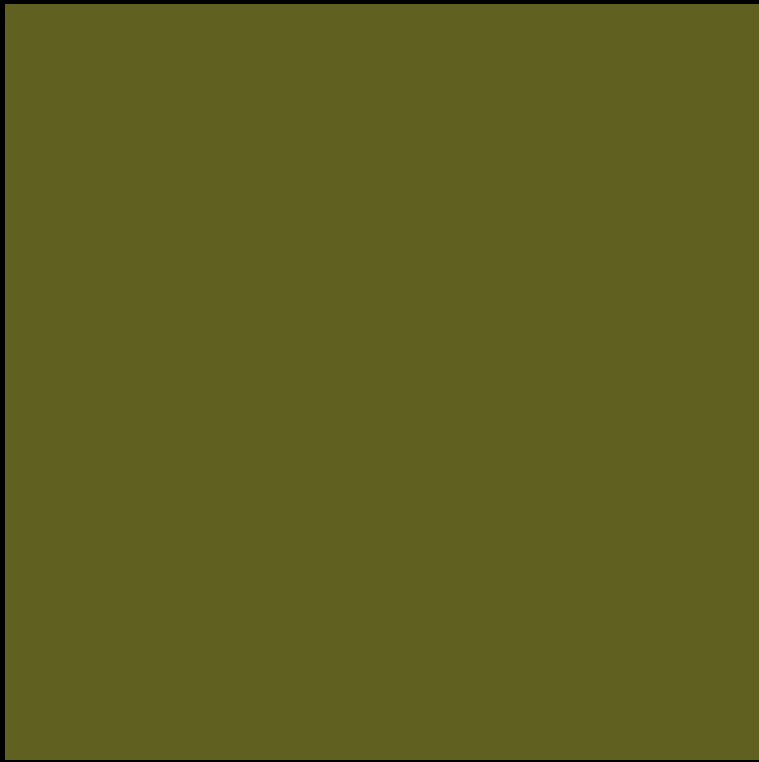
no.	$o^*=r$	$l^*=g$	$v^*=b$
876	0.75	0.75	0.125



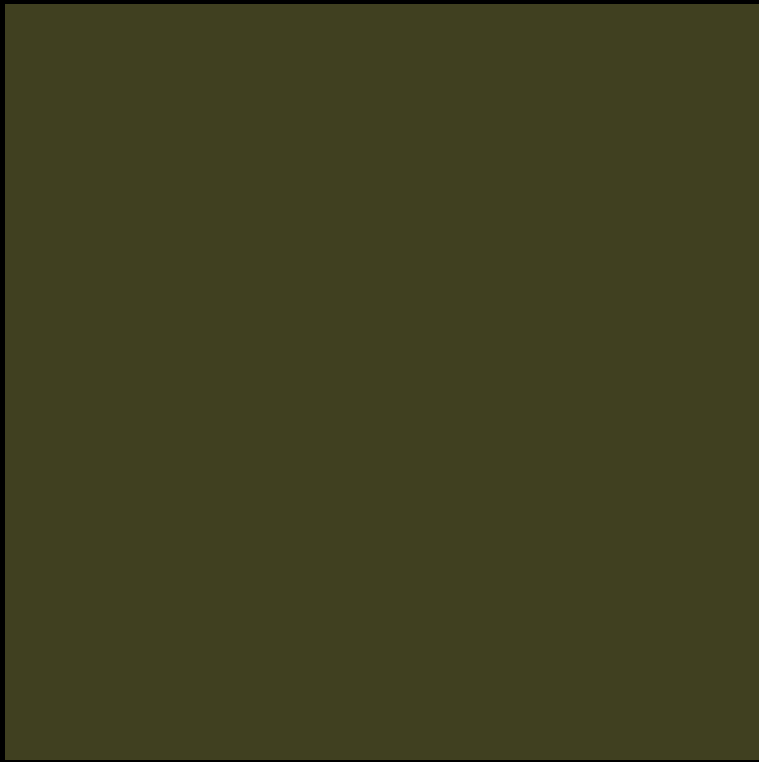
no. $o^*=r$ $l^*=g$ $v^*=b$
877 **0.625** **0.625** **0.125**



no.	$o^*=r$	$l^*=g$	$v^*=b$
878	0.5	0.5	0.125



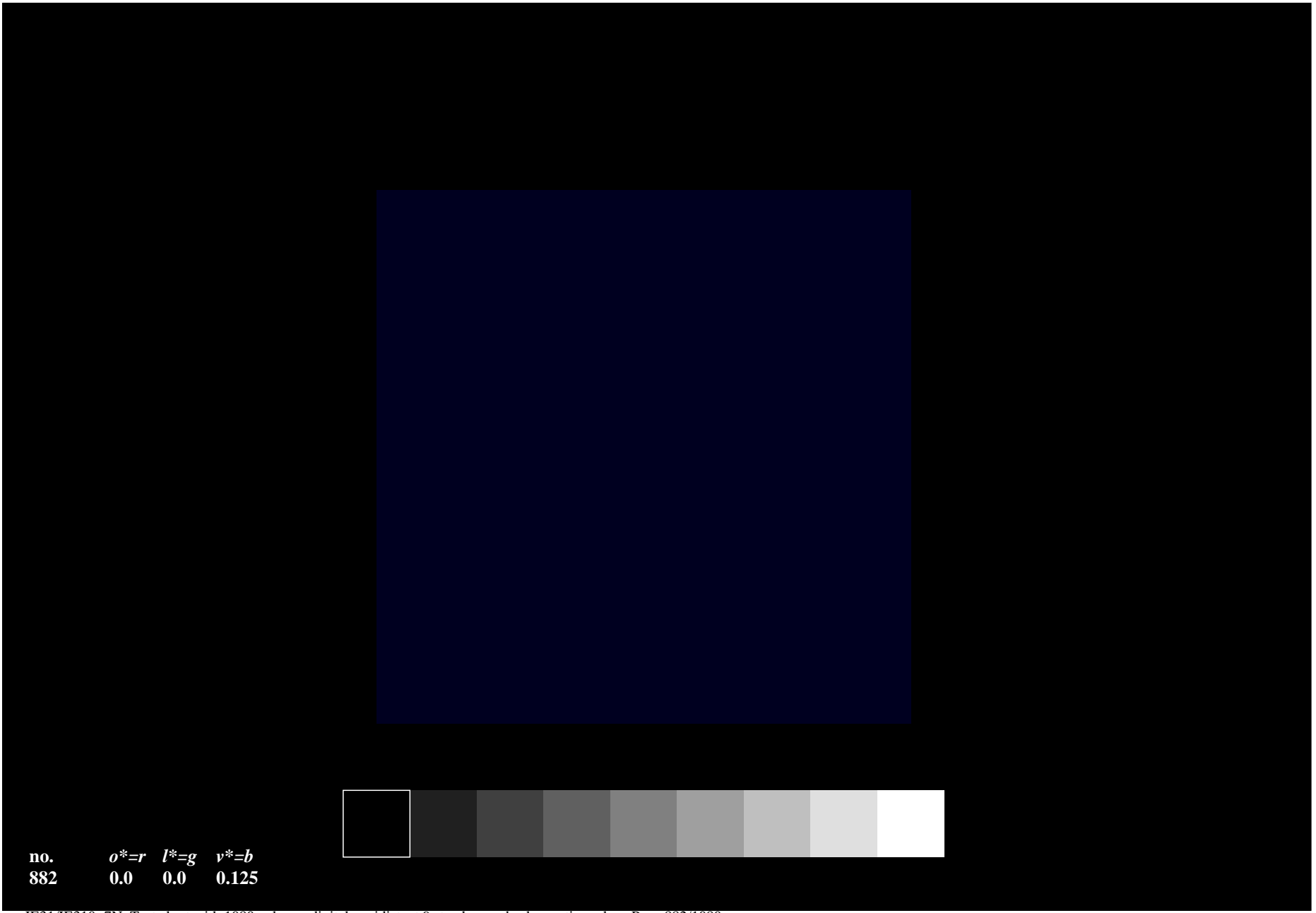
no. $o^*=r$ $l^*=g$ $v^*=b$
879 0.375 0.375 0.125



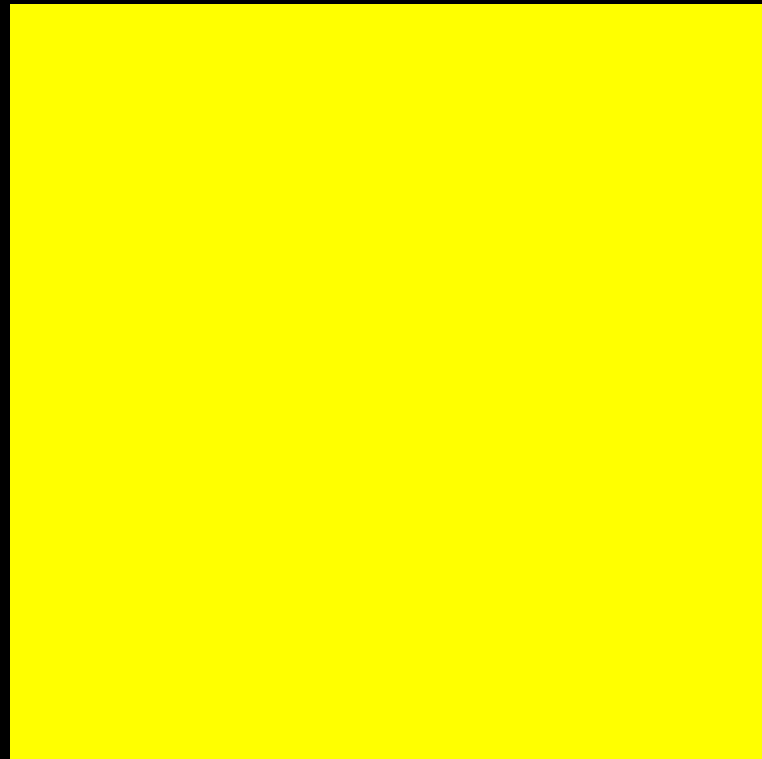
no.	$o^*=r$	$l^*=g$	$v^*=b$
880	0.25	0.25	0.125



no. $o^*=r$ $l^*=g$ $v^*=b$
881 0.125 0.125 0.125

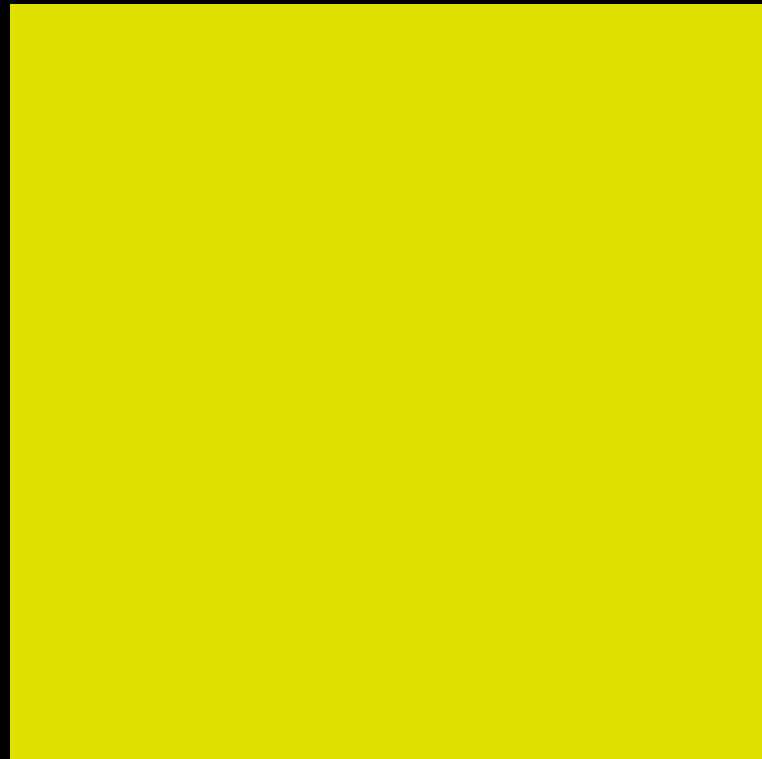


IE31/IE310-7N, Test chart with 1080 colours; digital equidistant 9 step hue and achromatic scales;, Page 882/1080



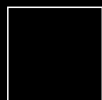
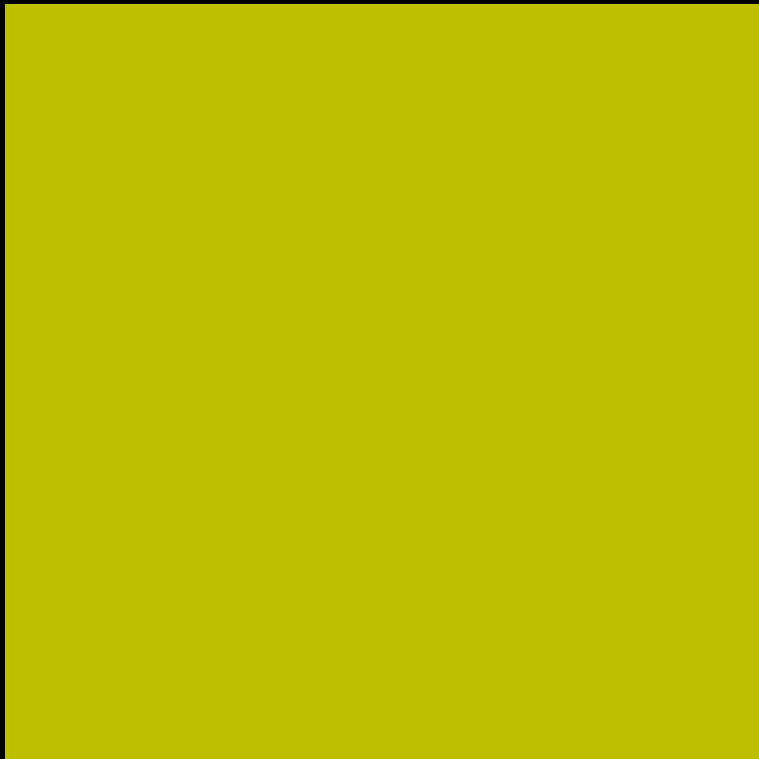
no.	$o^*=r$	$l^*=g$	$v^*=b$
883	1.0	1.0	0.0



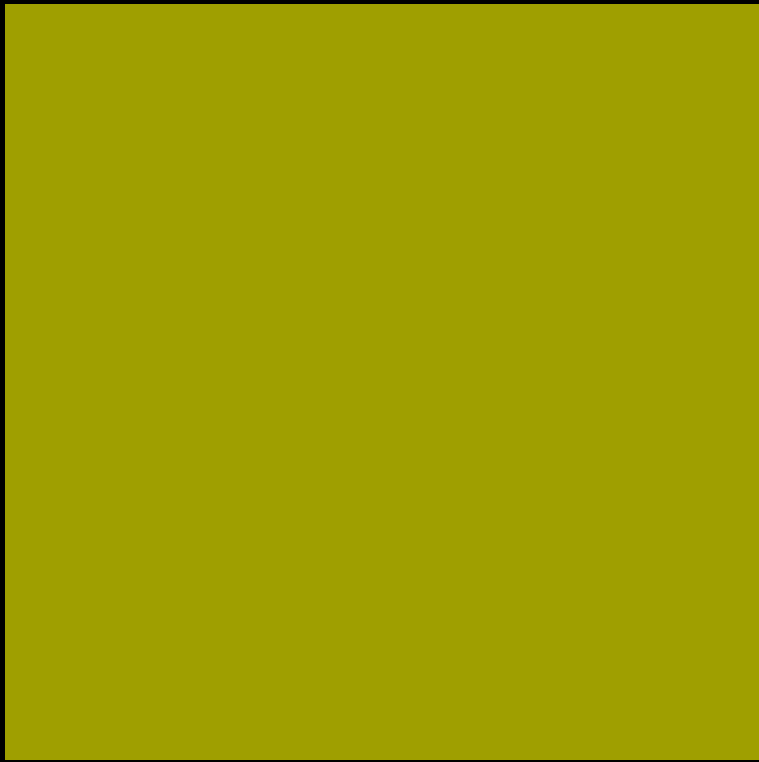


no. $o^*=r$ $l^*=g$ $v^*=b$
884 0.875 0.875 0.0



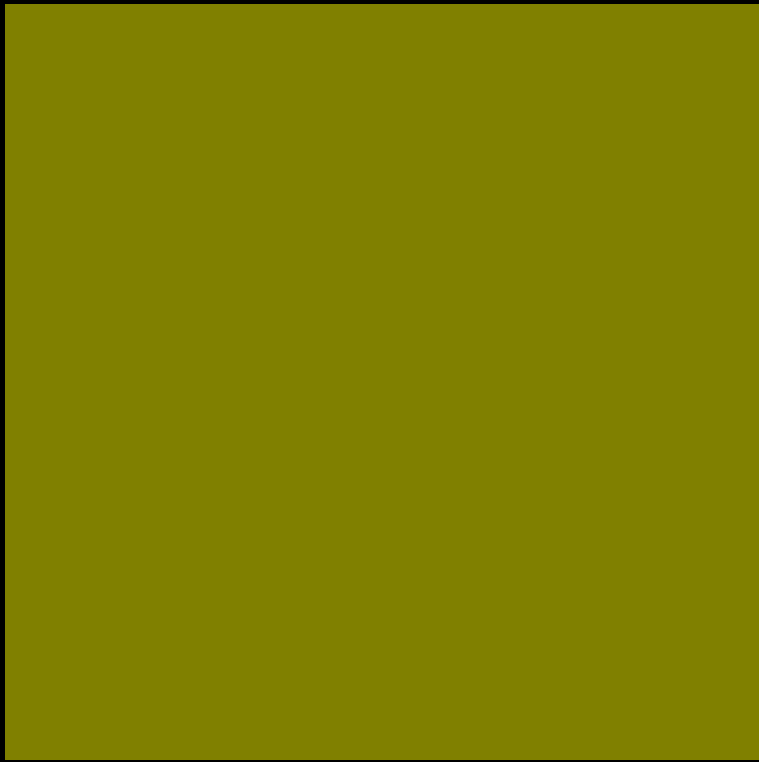


no.	$o^*=r$	$l^*=g$	$v^*=b$
885	0.75	0.75	0.0

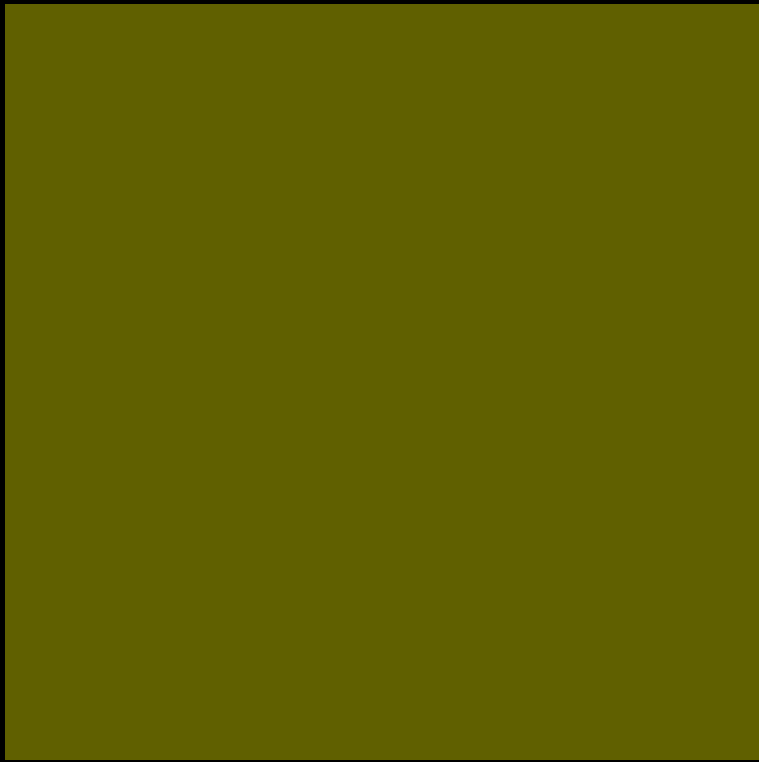


no. $o^*=r$ $l^*=g$ $v^*=b$
886 0.625 0.625 0.0

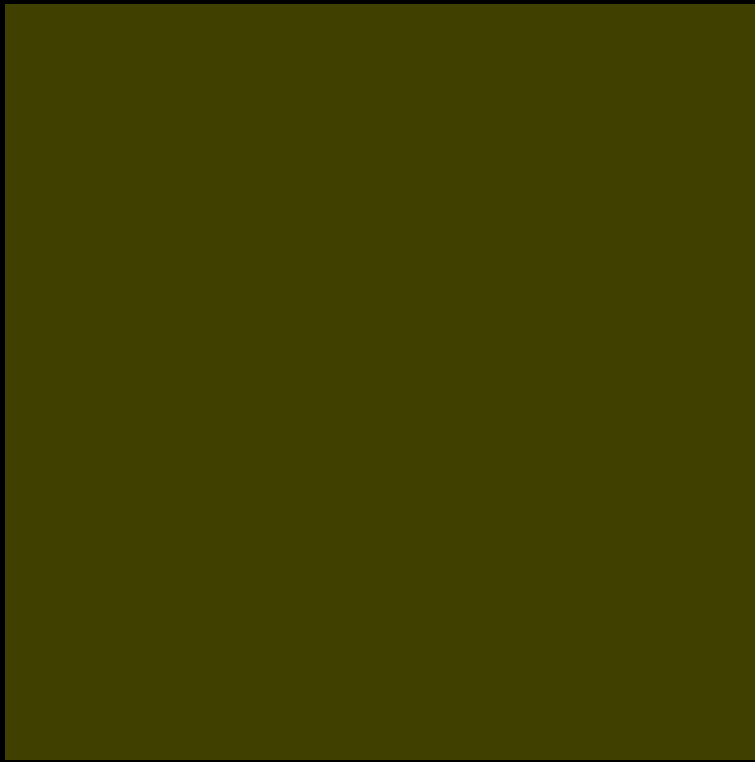




no.	$o^*=r$	$l^*=g$	$v^*=b$
887	0.5	0.5	0.0



no.	$o^*=r$	$l^*=g$	$v^*=b$
888	0.375	0.375	0.0



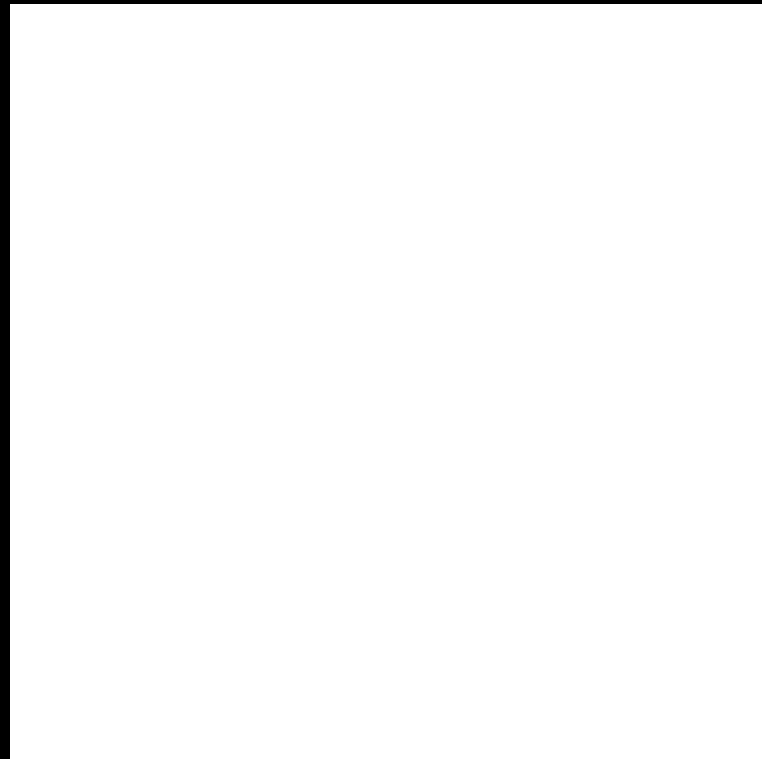
no.	$o^*=r$	$l^*=g$	$v^*=b$
889	0.25	0.25	0.0



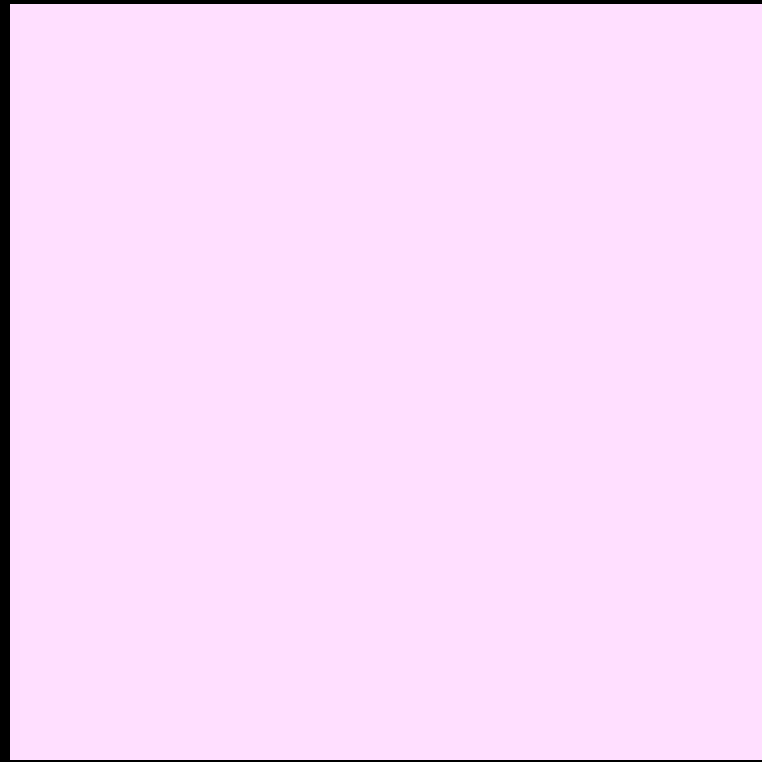
no.	$o^*=r$	$l^*=g$	$v^*=b$
890	0.125	0.125	0.0

no. $o^*=r$ $l^*=g$ $v^*=b$
891 0.0 0.0 0.0

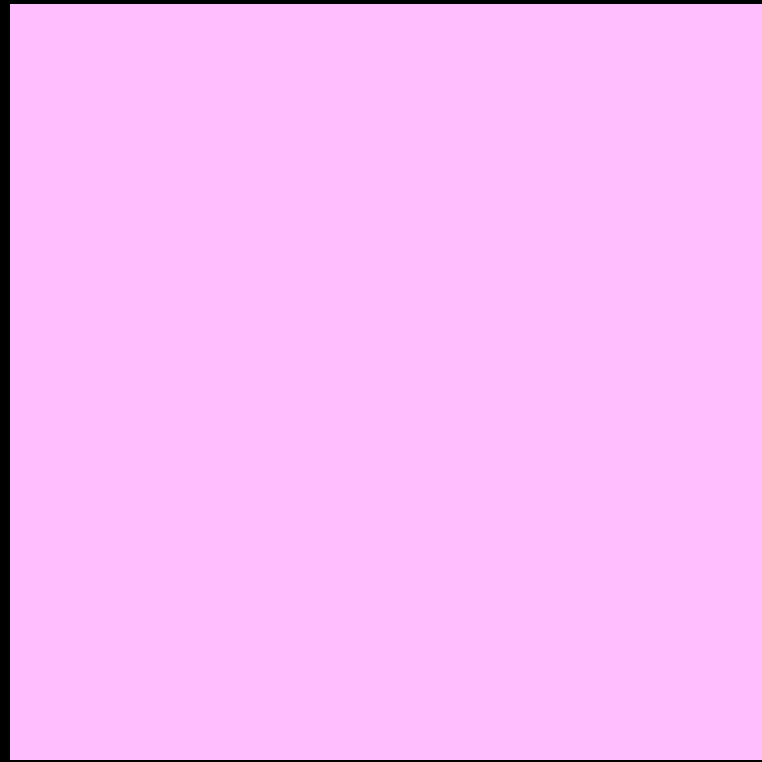




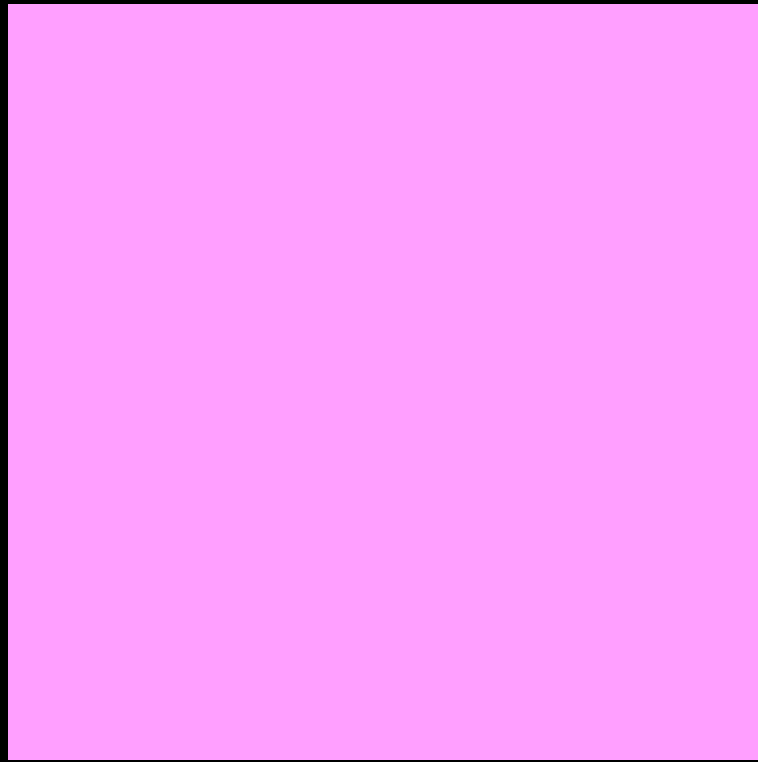
no. $o^*=r$ $l^*=g$ $v^*=b$
892 1.0 1.0 1.0



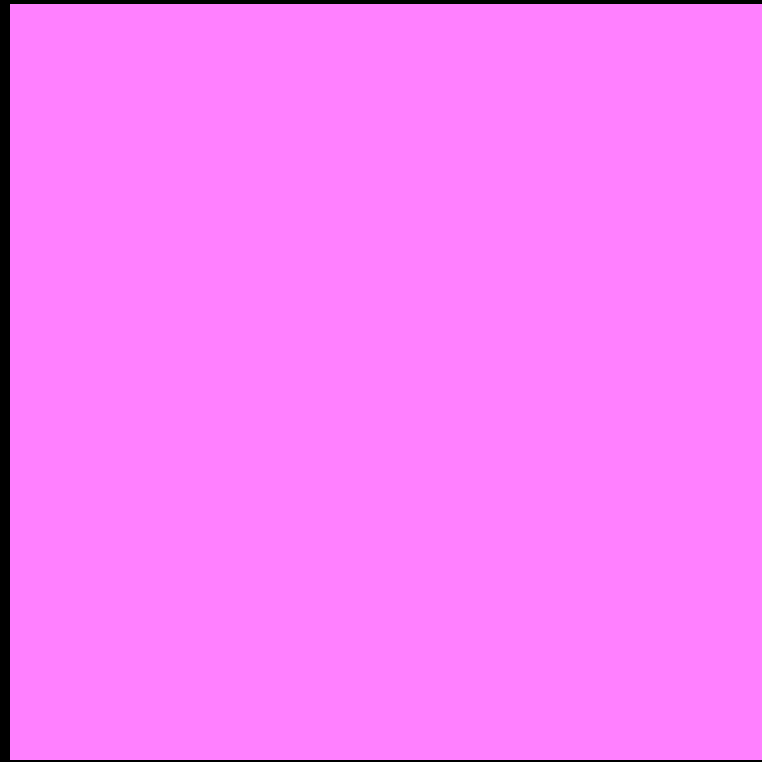
no. $o^*=r$ $l^*=g$ $v^*=b$
893 1.0 0.875 1.0



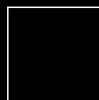
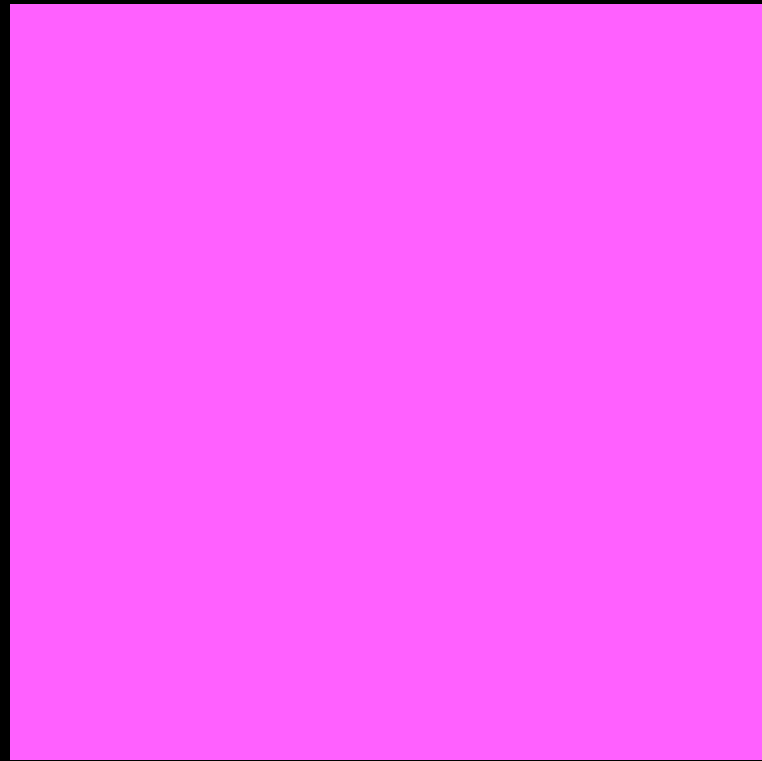
no. $o^*=r$ $l^*=g$ $v^*=b$
894 1.0 0.75 1.0



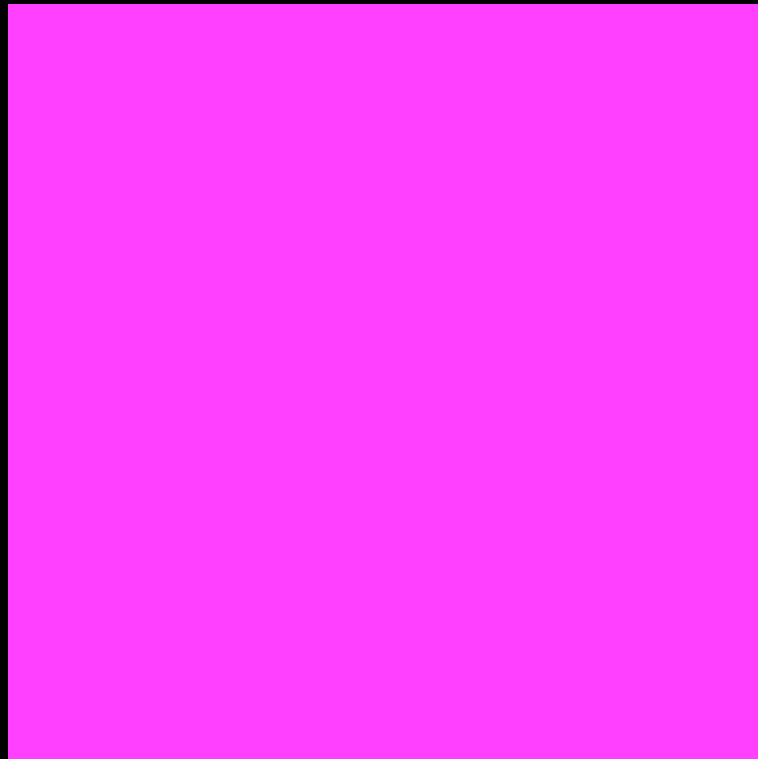
no. $o^*=r$ $l^*=g$ $v^*=b$
895 1.0 0.625 1.0



no.	$o^*=r$	$l^*=g$	$v^*=b$
896	1.0	0.5	1.0

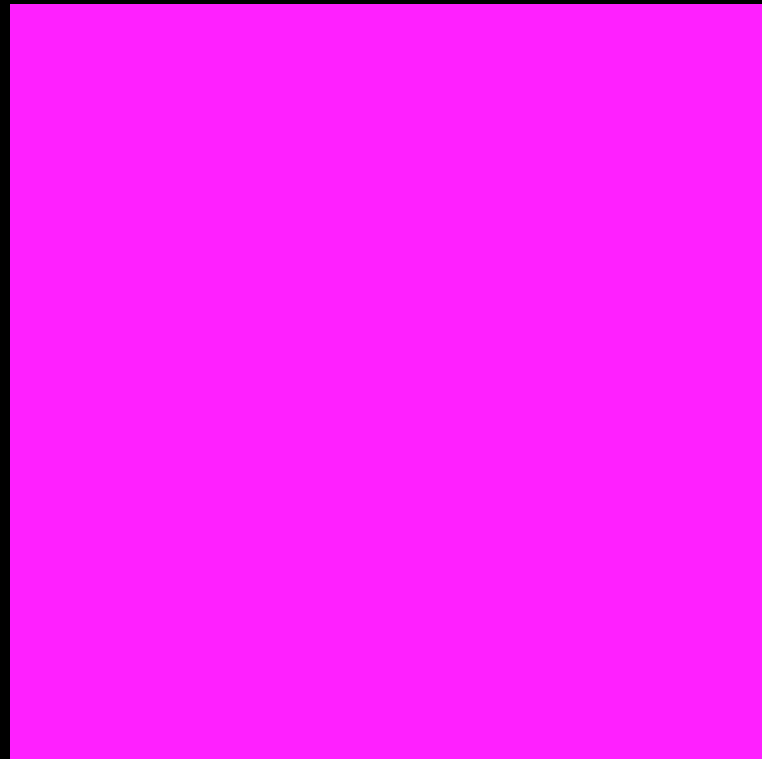


no. $o^*=r$ $l^*=g$ $v^*=b$
897 1.0 0.375 1.0

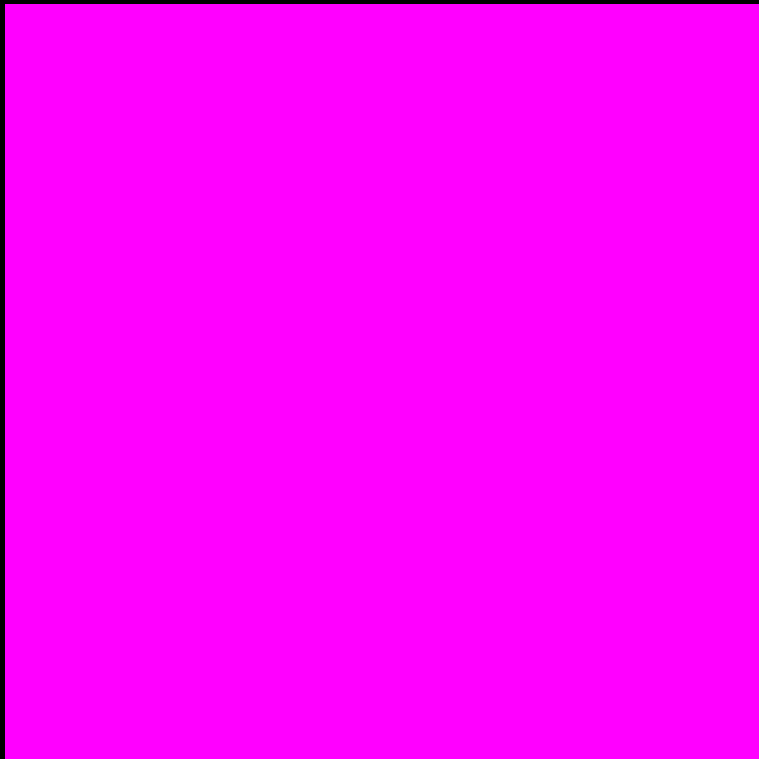


no. $o^*=r$ $l^*=g$ $v^*=b$
898 1.0 0.25 1.0

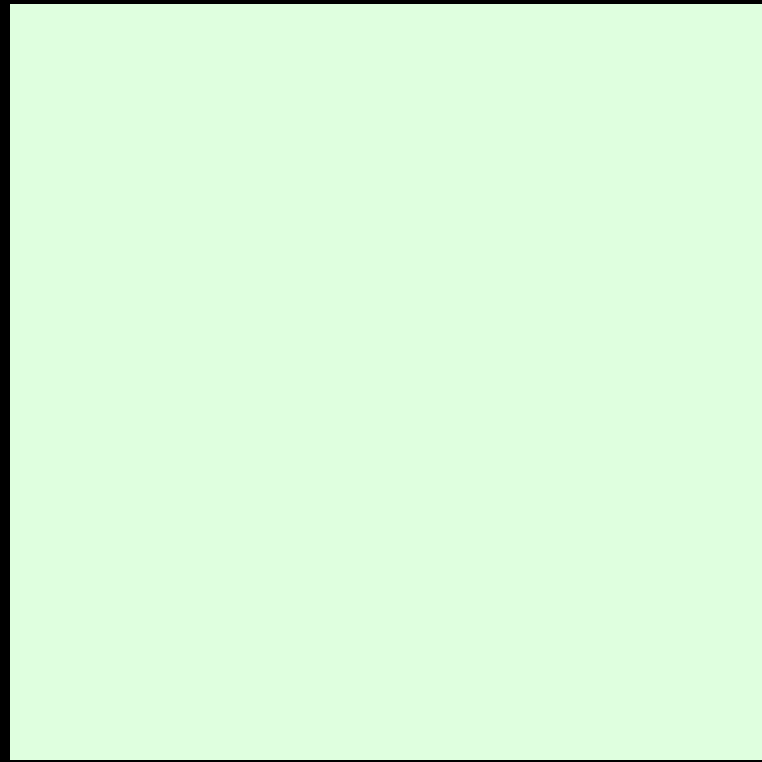




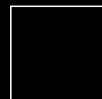
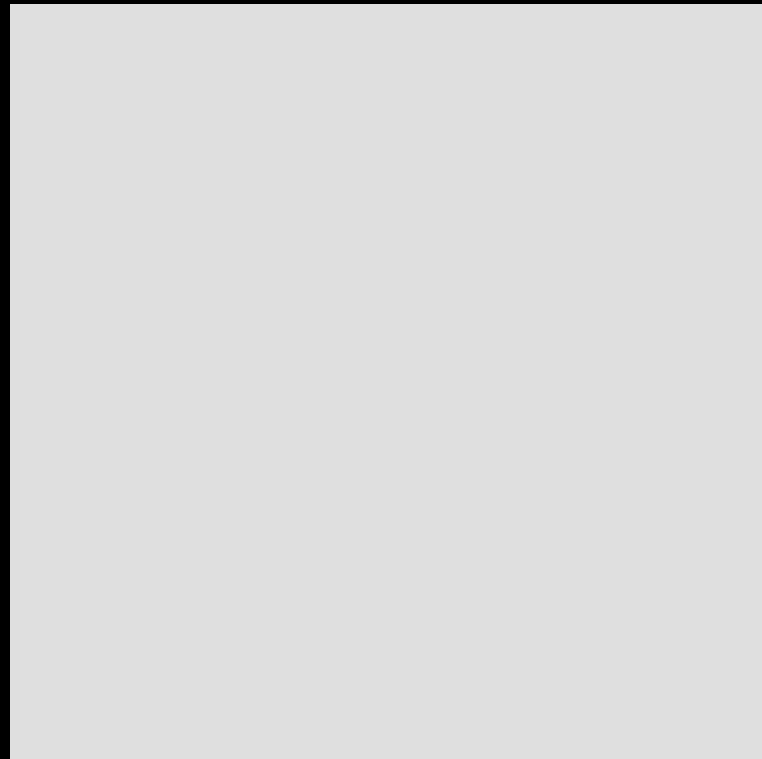
no. $o^*=r$ $l^*=g$ $v^*=b$
899 1.0 0.125 1.0



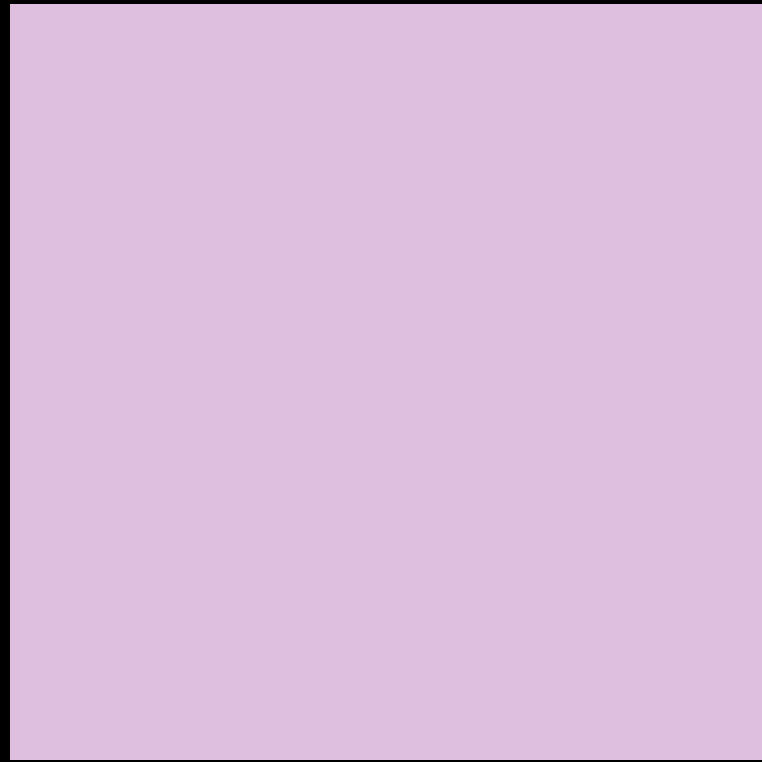
no.	$o^*=r$	$l^*=g$	$v^*=b$
900	1.0	0.0	1.0



no.	$o^*=r$	$l^*=g$	$v^*=b$
901	0.875	1.0	0.875

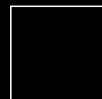
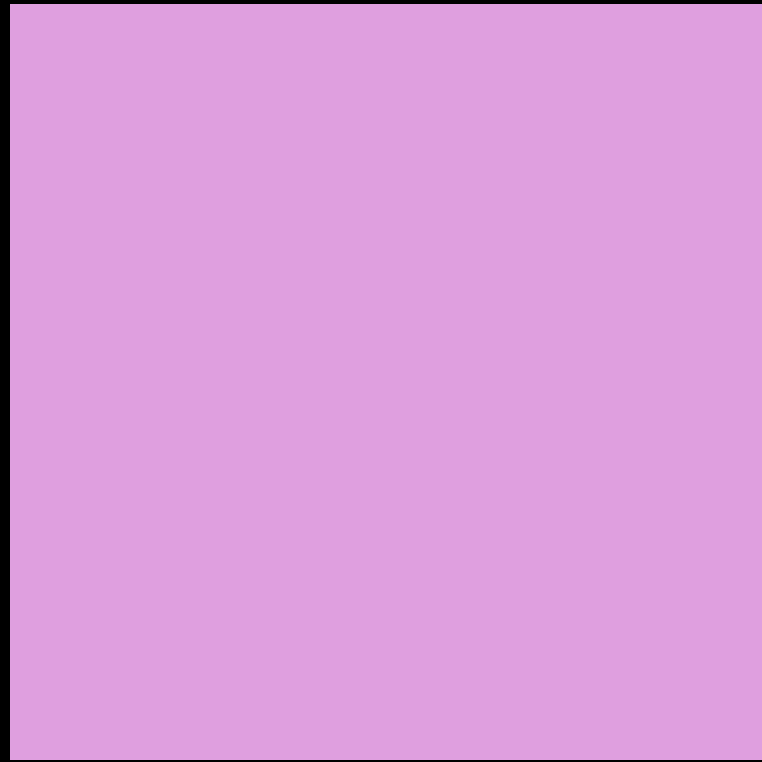


no. $o^*=r$ $l^*=g$ $v^*=b$
902 0.875 0.875 0.875

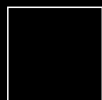
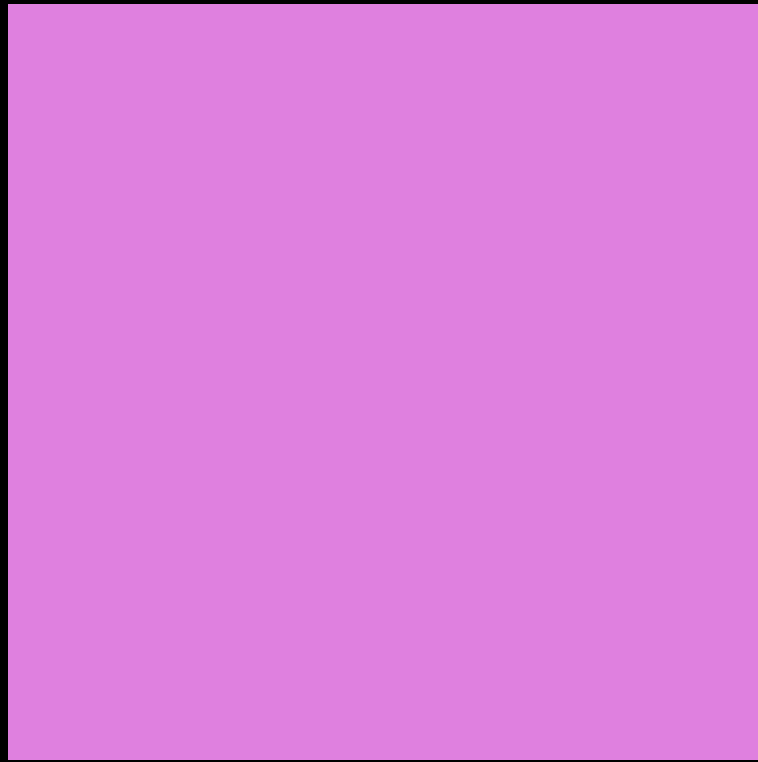


no. $o^*=r$ $l^*=g$ $v^*=b$
903 0.875 0.75 0.875

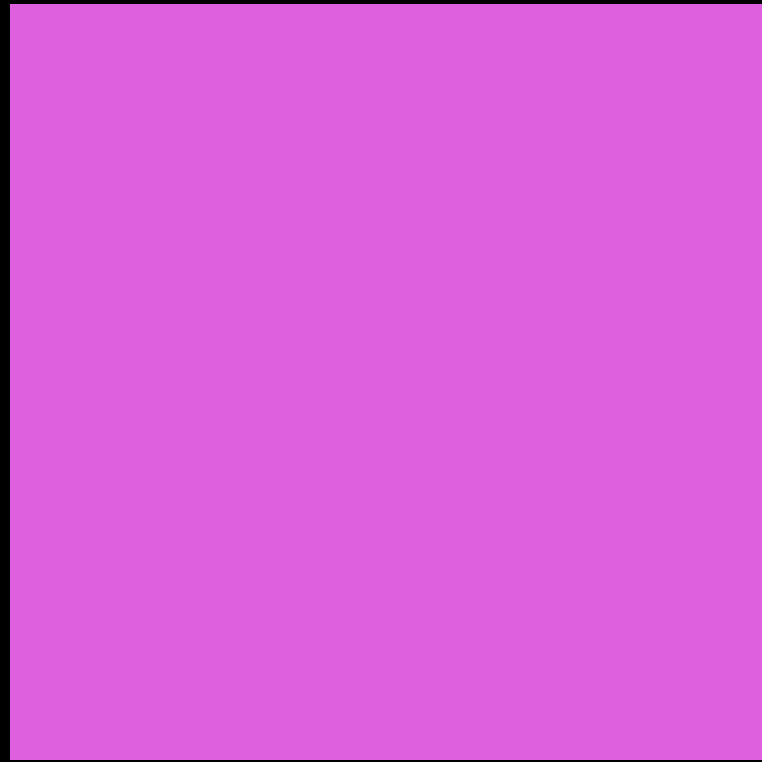




no. $o^*=r$ $l^*=g$ $v^*=b$
904 0.875 0.625 0.875

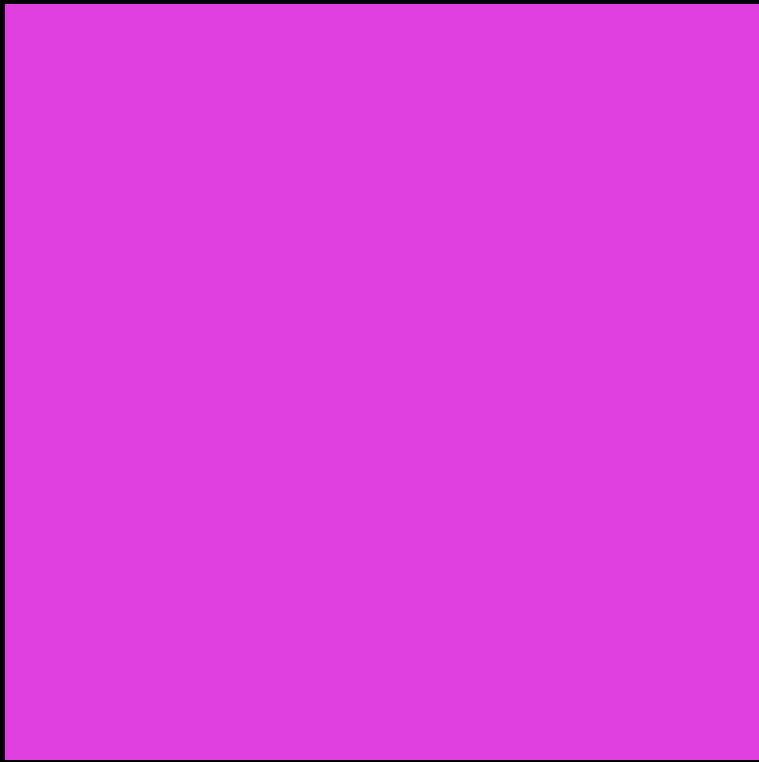


no.	$o^*=r$	$l^*=g$	$v^*=b$
905	0.875	0.5	0.875



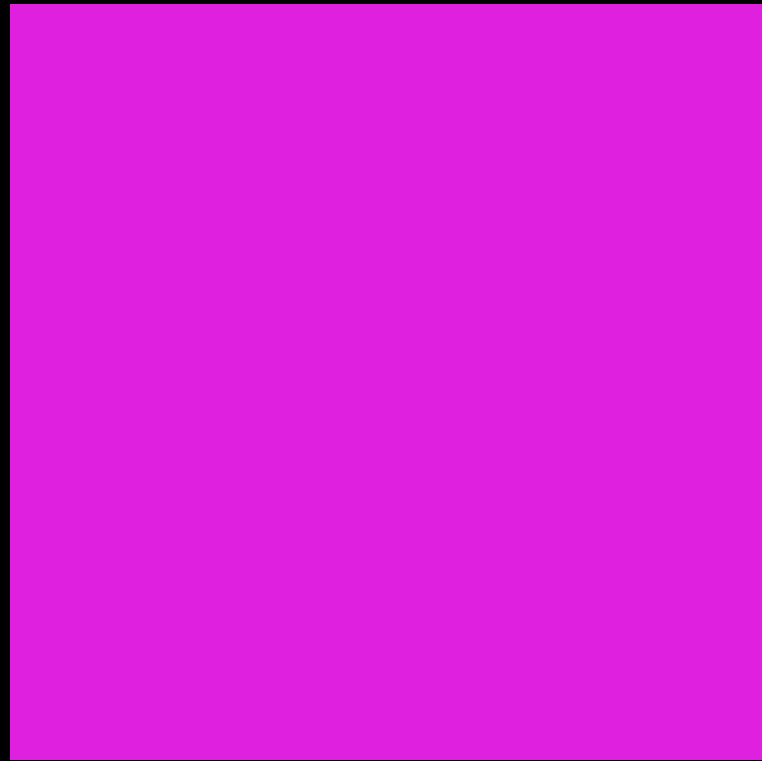
no. $o^*=r$ $l^*=g$ $v^*=b$
906 0.875 0.375 0.875





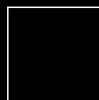
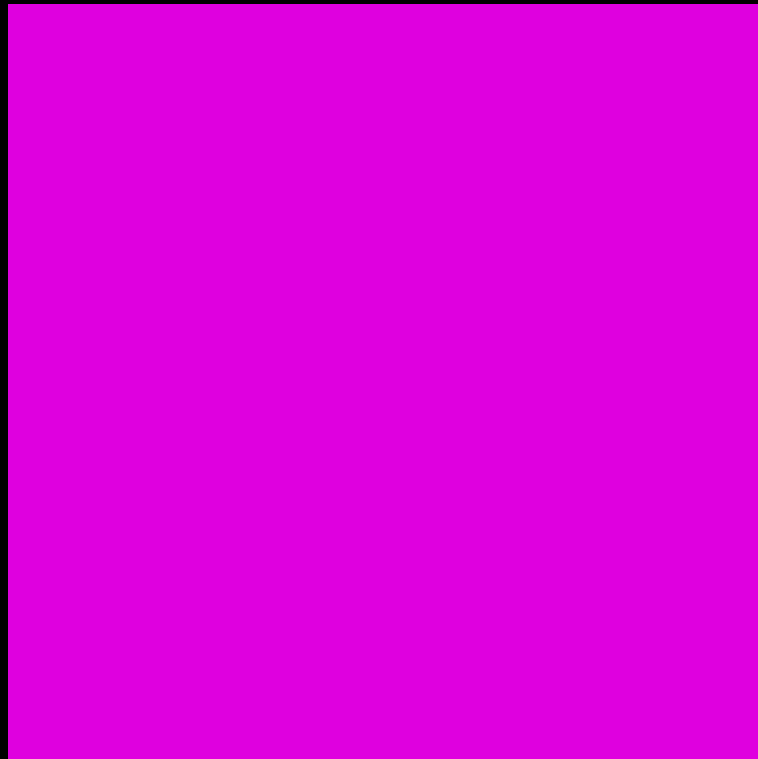
no.	$o^*=r$	$l^*=g$	$v^*=b$
907	0.875	0.25	0.875





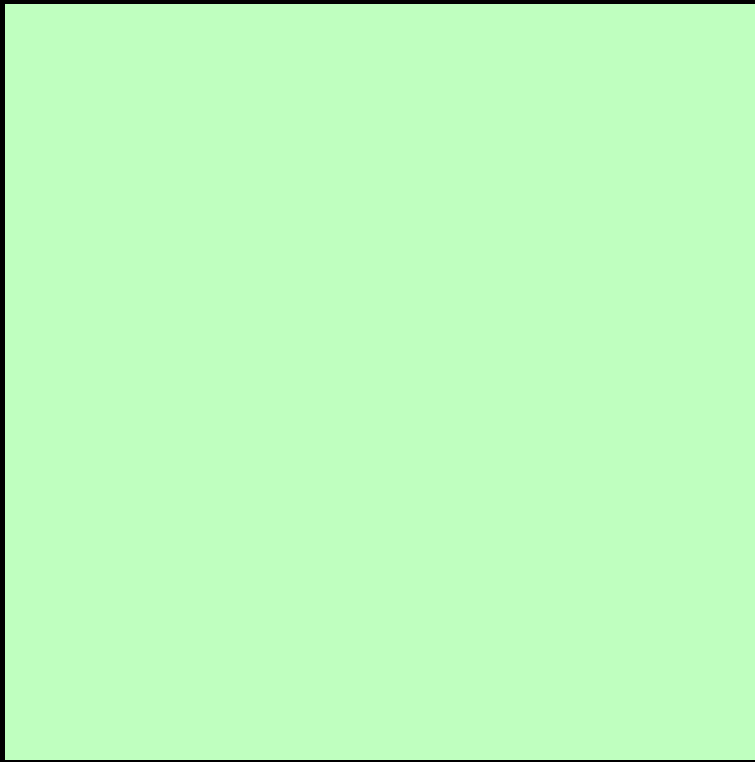
no. $o^*=r$ $l^*=g$ $v^*=b$
908 0.875 0.125 0.875





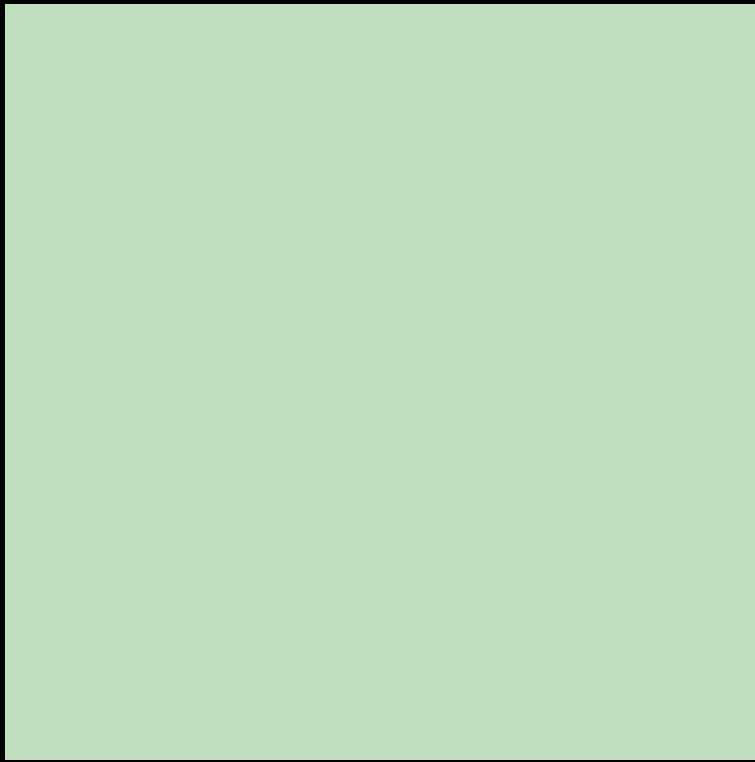
no.	$o^*=r$	$l^*=g$	$v^*=b$
909	0.875	0.0	0.875





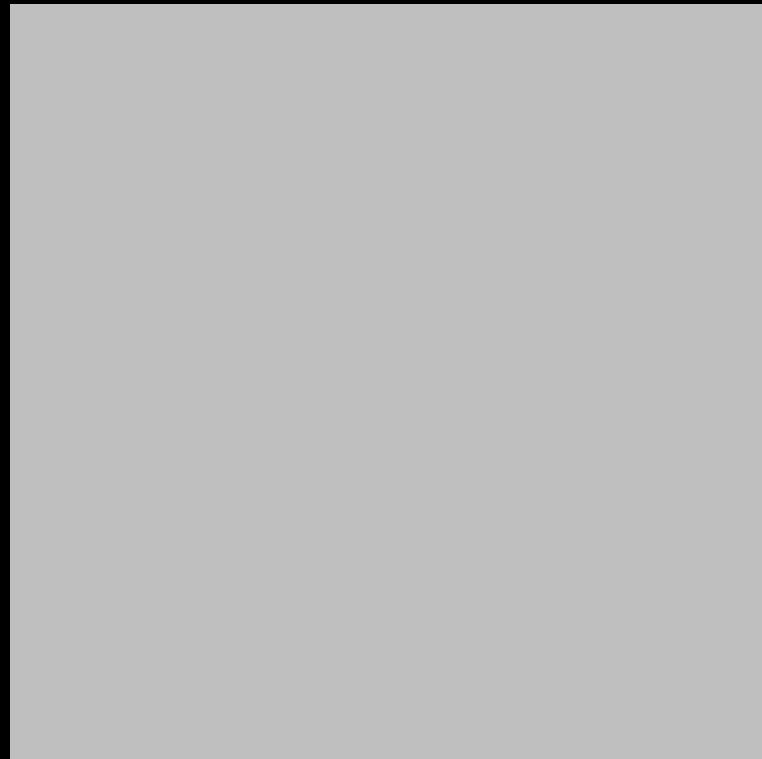
no.	$o^*=r$	$l^*=g$	$v^*=b$
910	0.75	1.0	0.75



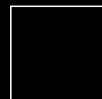
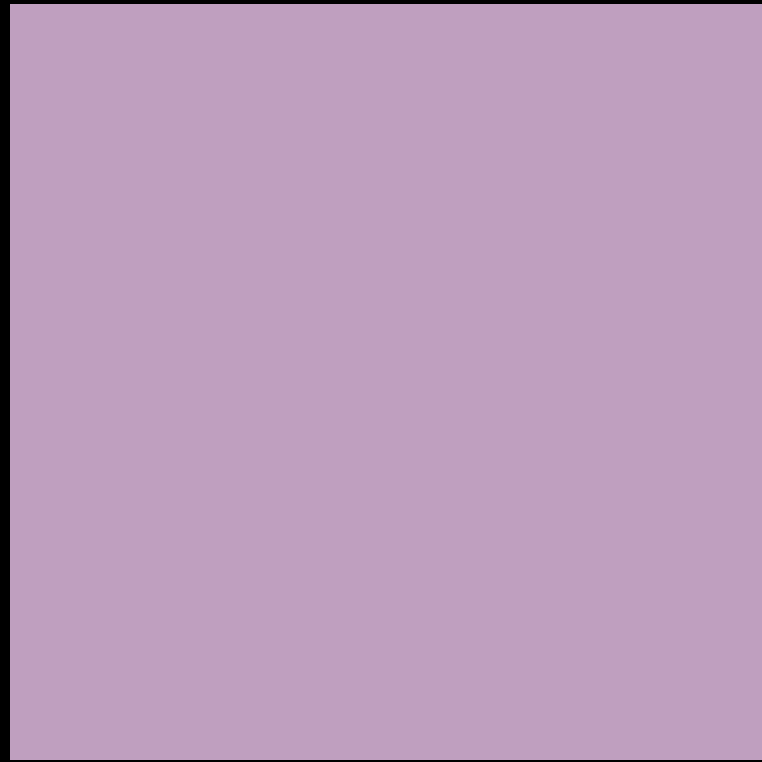


no.	$o^*=r$	$l^*=g$	$v^*=b$
911	0.75	0.875	0.75



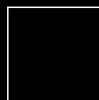
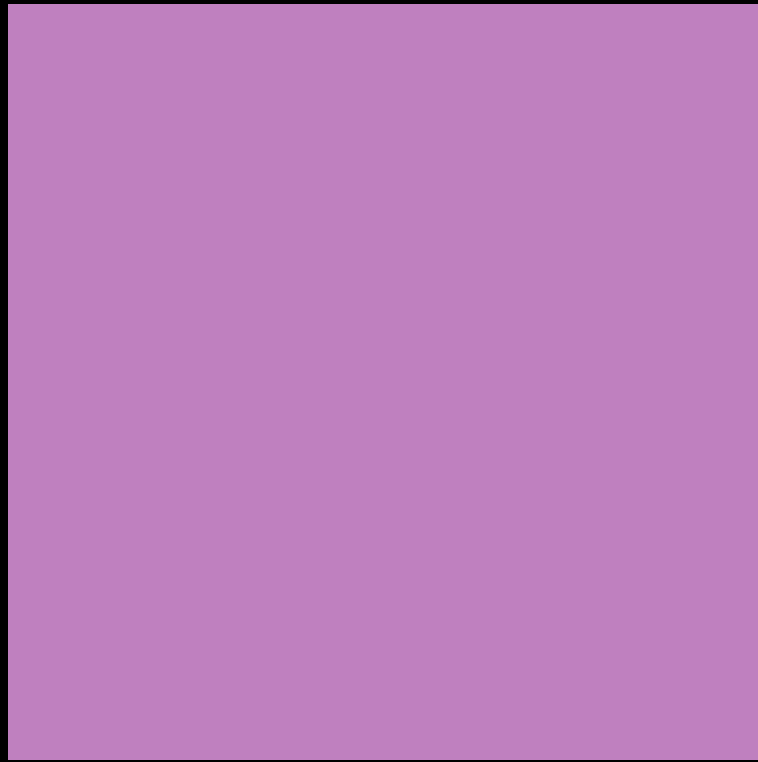


no.	$o^*=r$	$l^*=g$	$v^*=b$
912	0.75	0.75	0.75



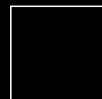
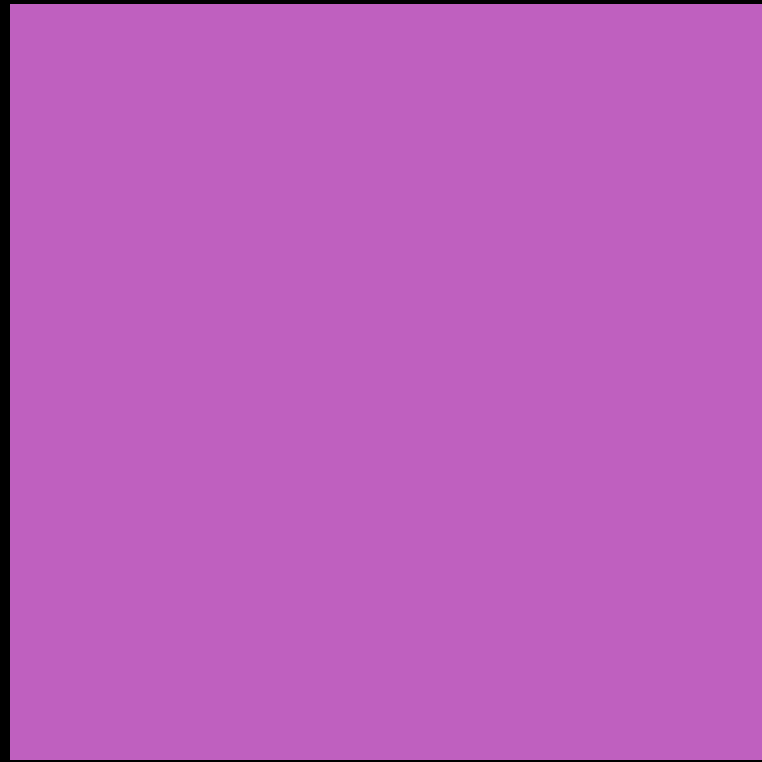
no. $o^*=r$ $l^*=g$ $v^*=b$
913 0.75 0.625 0.75





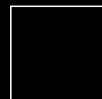
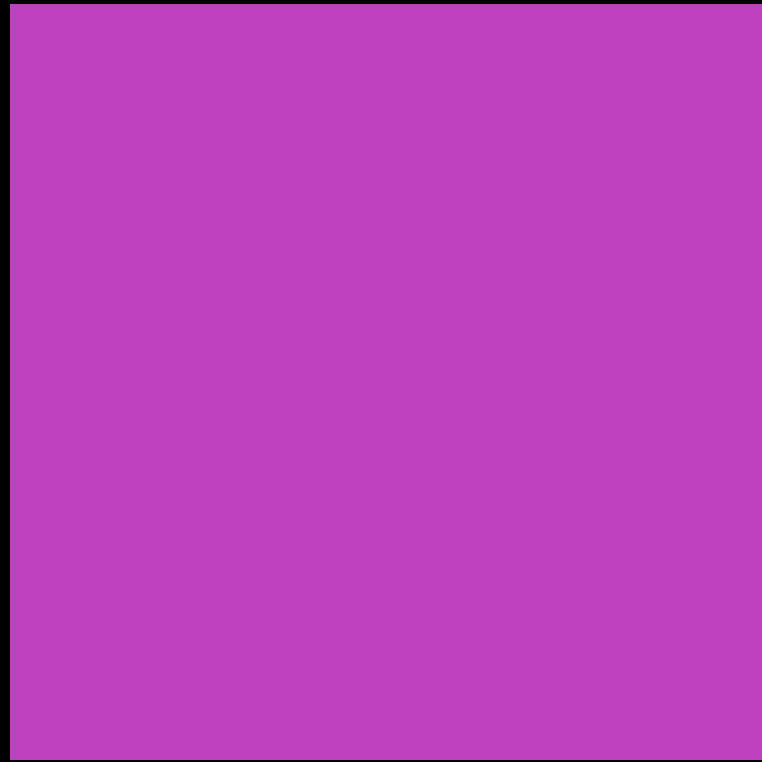
no.	$o^*=r$	$l^*=g$	$v^*=b$
914	0.75	0.5	0.75





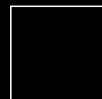
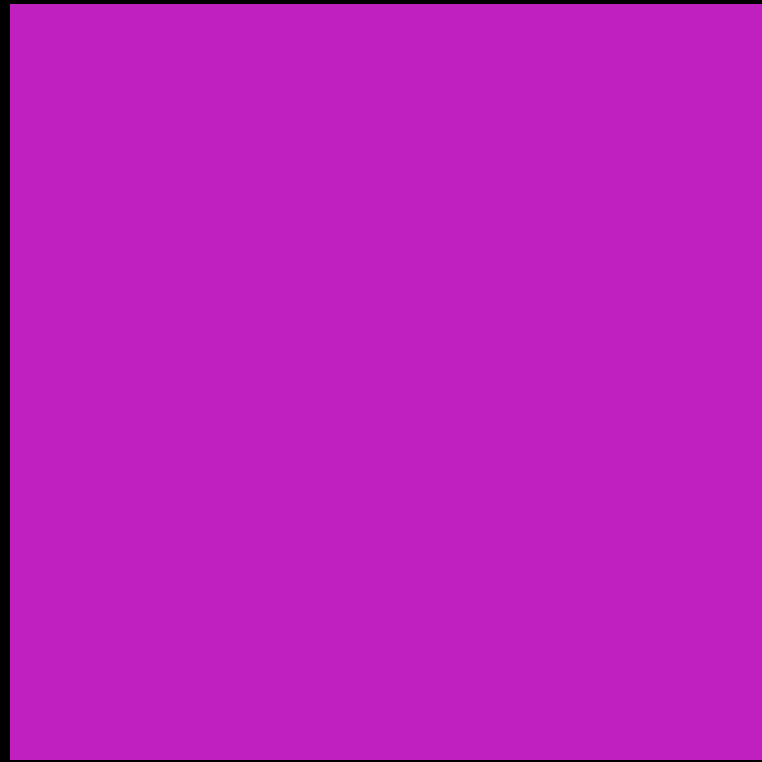
no. $o^*=r$ $l^*=g$ $v^*=b$
915 0.75 0.375 0.75





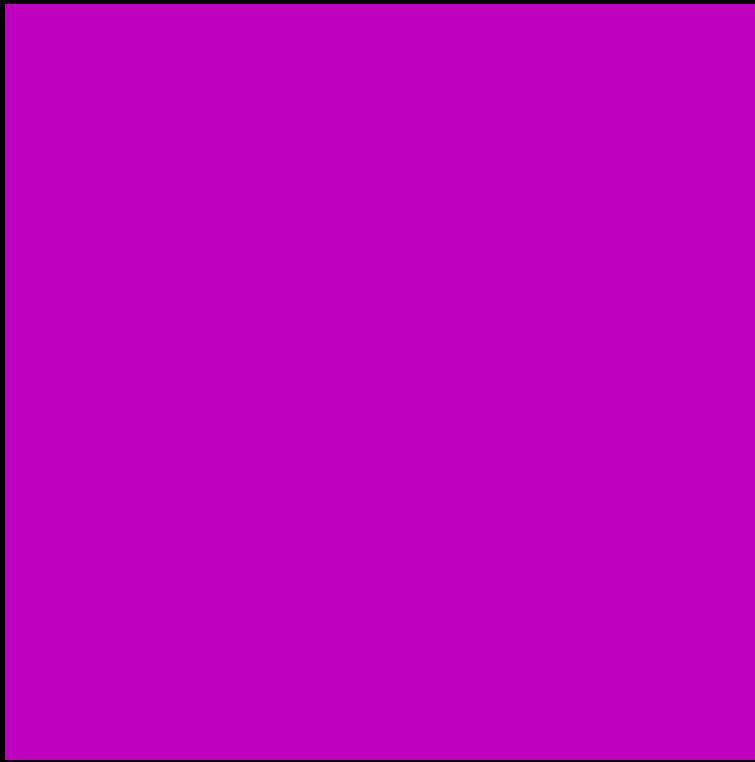
no.	$o^*=r$	$l^*=g$	$v^*=b$
916	0.75	0.25	0.75





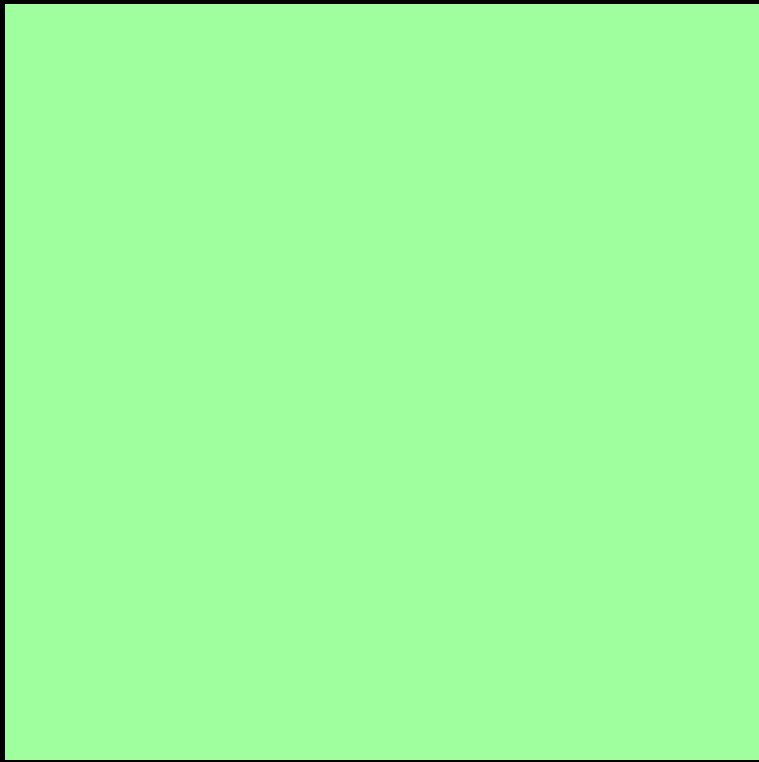
no. $o^*=r$ $l^*=g$ $v^*=b$
917 0.75 0.125 0.75





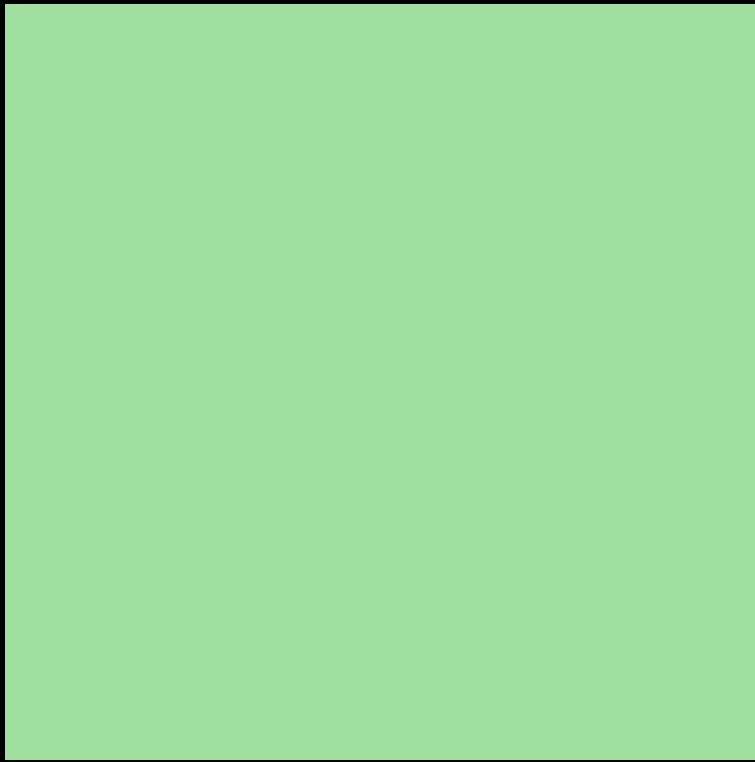
no.	$o^*=r$	$l^*=g$	$v^*=b$
918	0.75	0.0	0.75



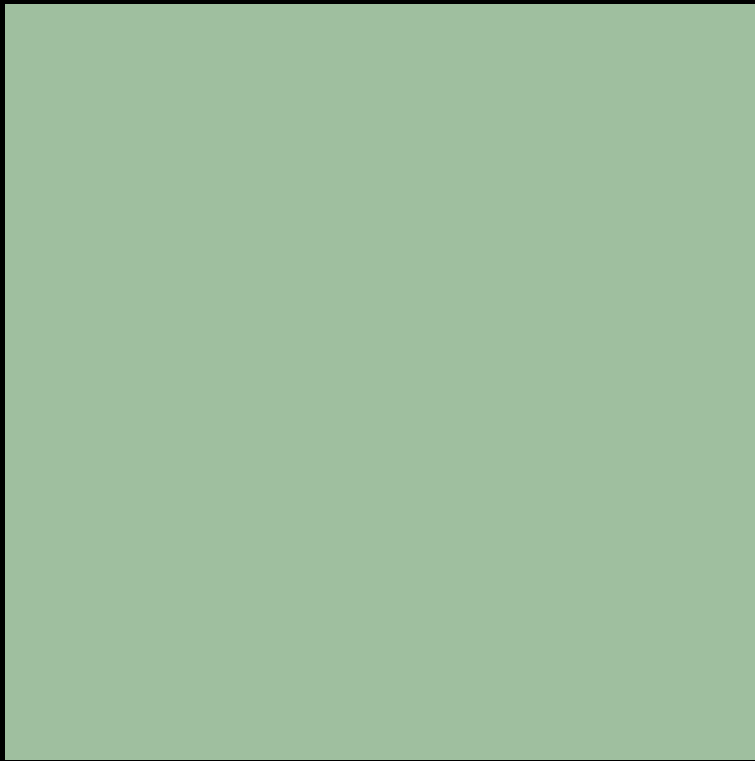


no. $o^*=r$ $l^*=g$ $v^*=b$
919 0.625 1.0 0.625



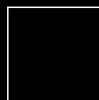
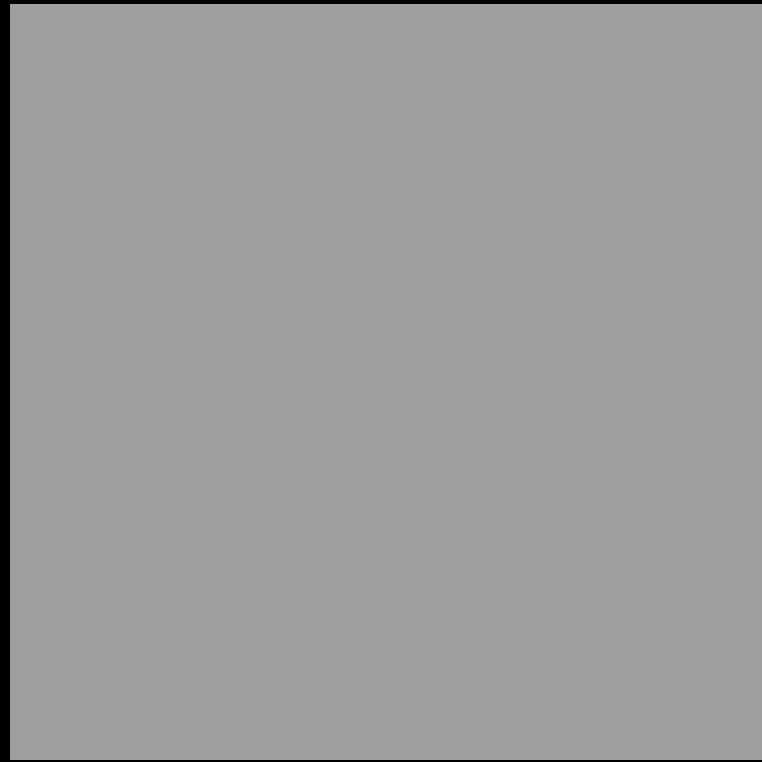


no. $o^*=r$ $l^*=g$ $v^*=b$
920 0.625 0.875 0.625

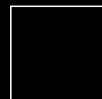
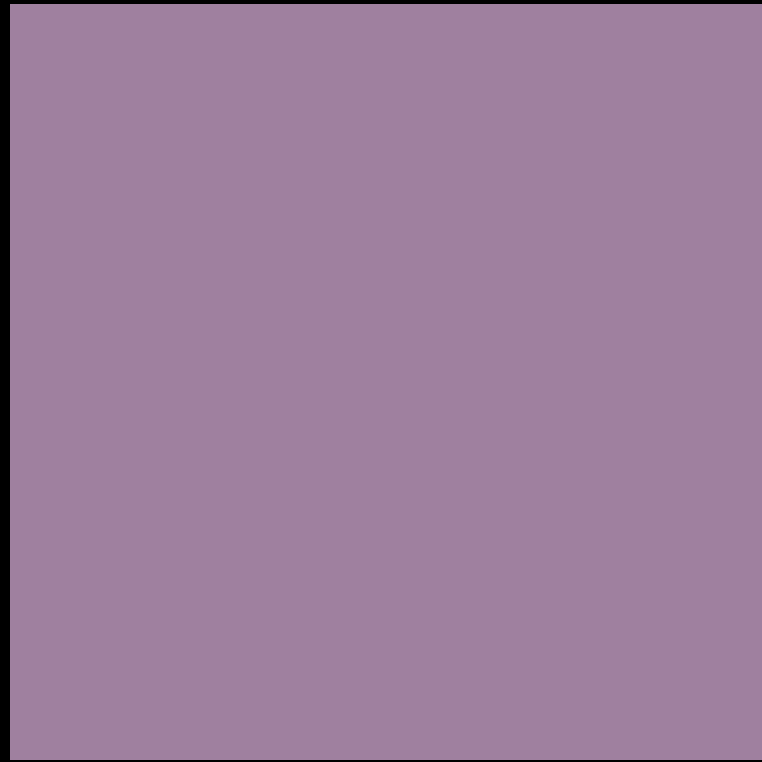


no. $o^*=r$ $l^*=g$ $v^*=b$
921 0.625 0.75 0.625



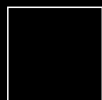
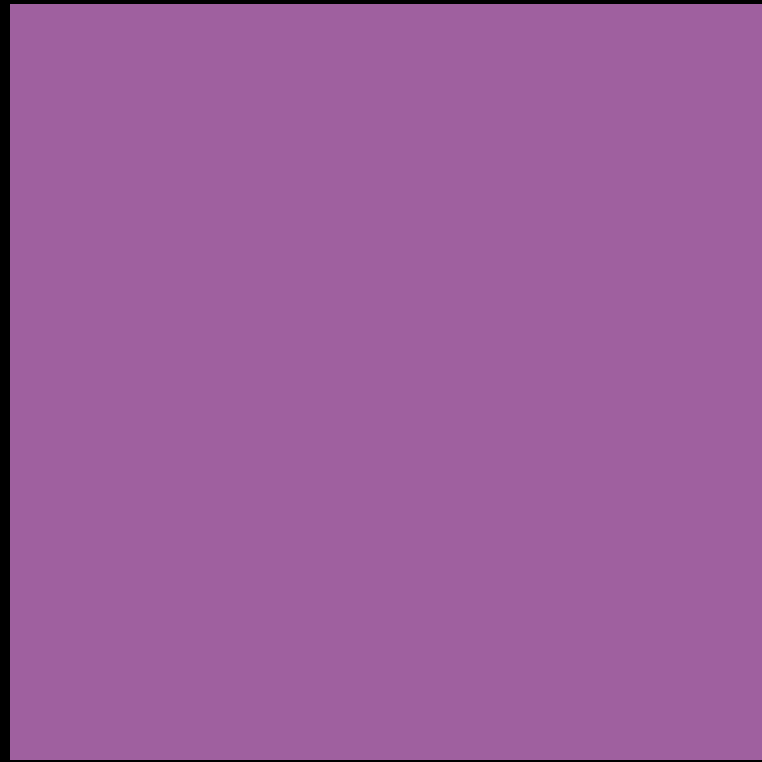


no. $o^*=r$ $l^*=g$ $v^*=b$
922 **0.625** **0.625** **0.625**

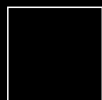


no. $o^*=r$ $l^*=g$ $v^*=b$
923 0.625 0.5 0.625



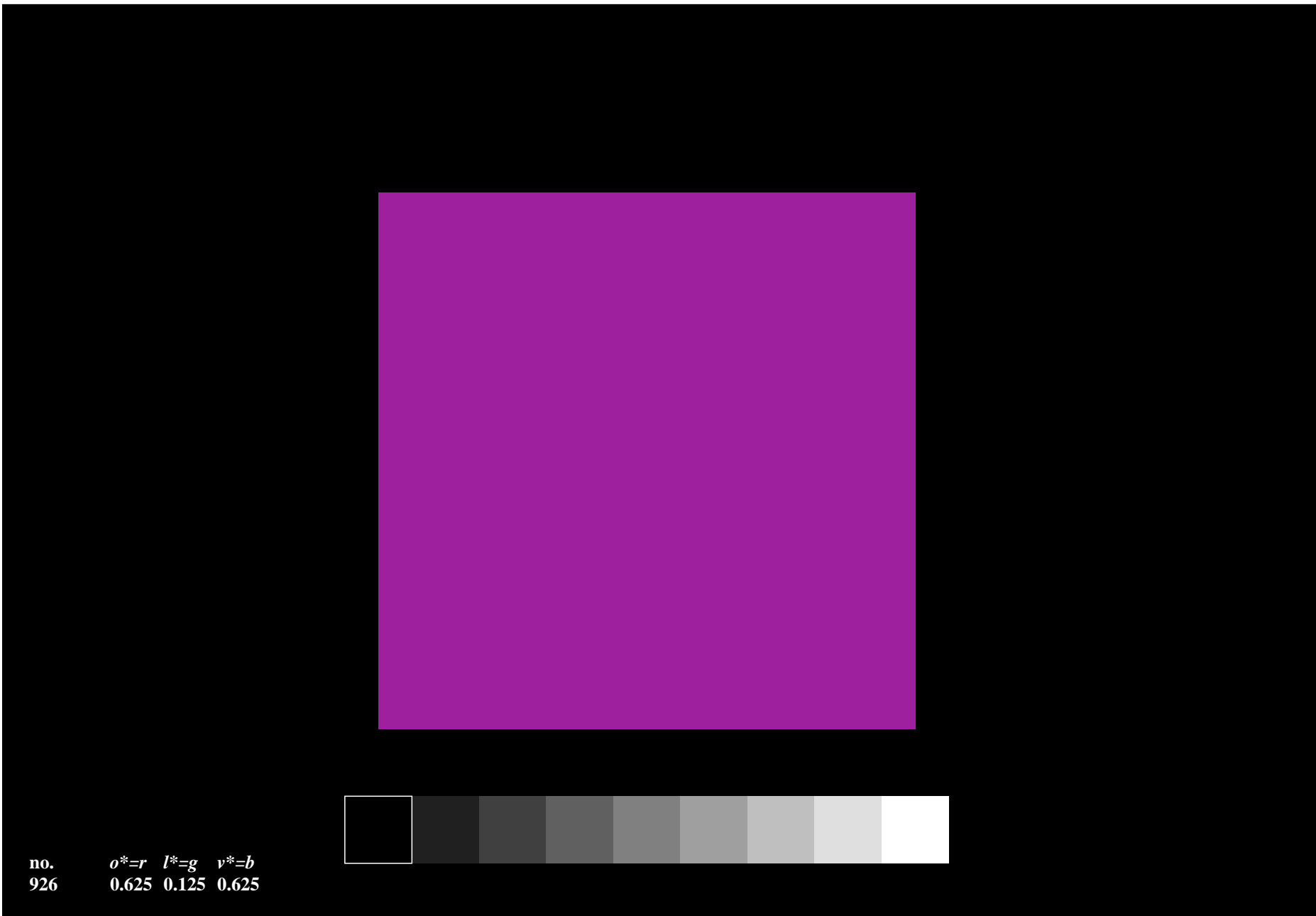


no. $o^*=r$ $l^*=g$ $v^*=b$
924 0.625 0.375 0.625

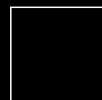
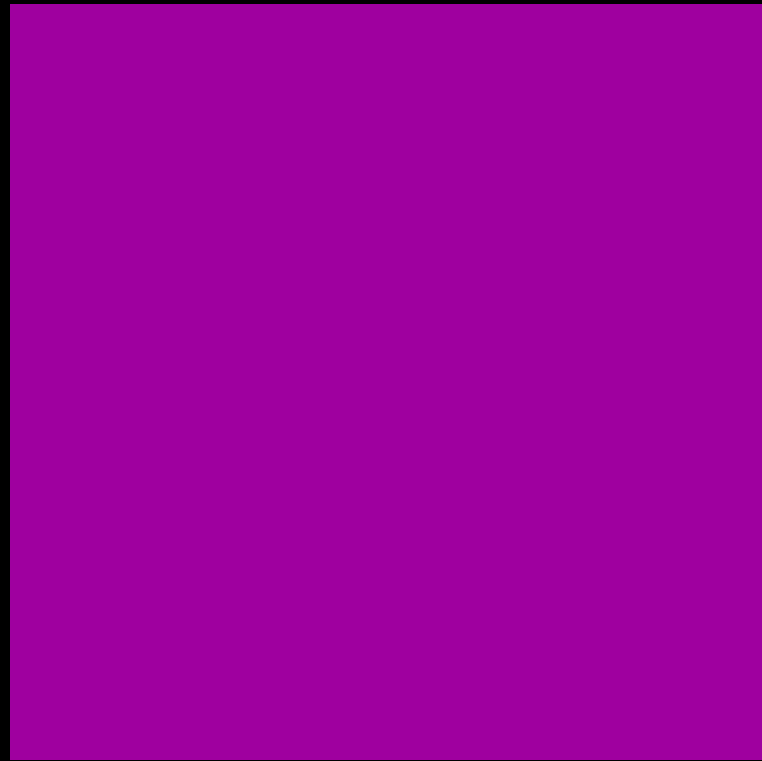


no.	$o^*=r$	$l^*=g$	$v^*=b$
925	0.625	0.25	0.625



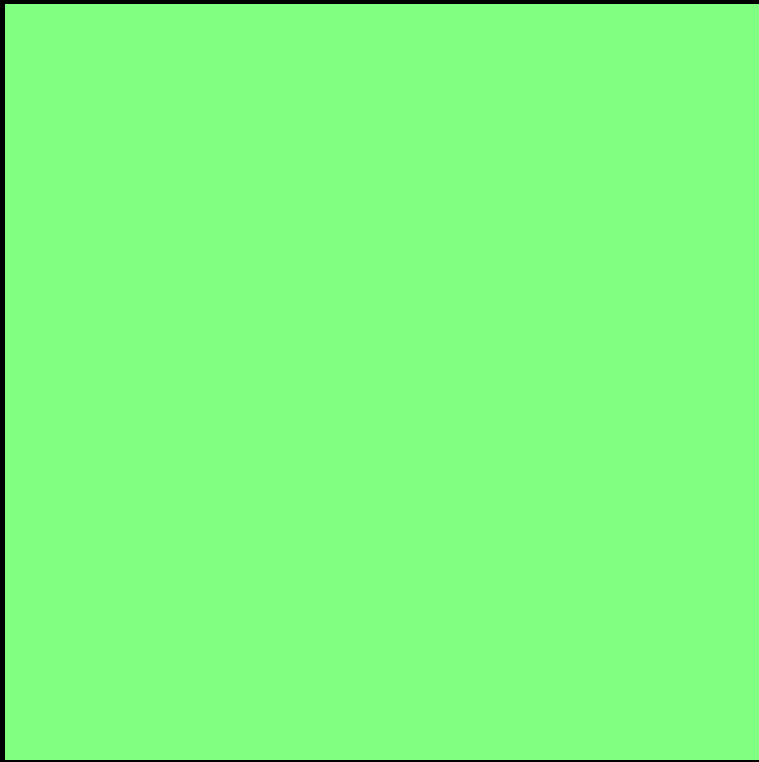


no. $o^*=r$ $l^*=g$ $v^*=b$
926 **0.625 0.125 0.625**

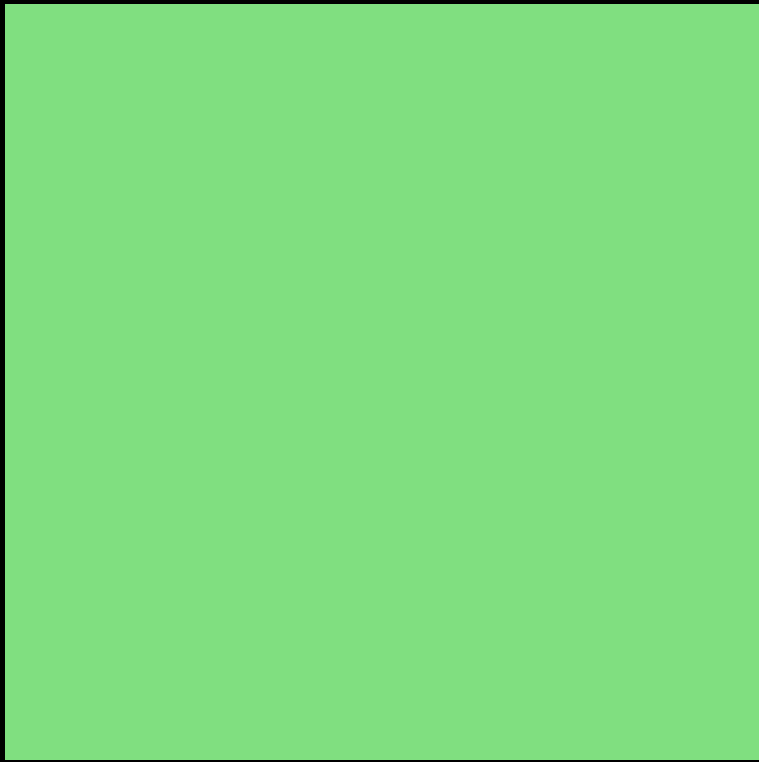


no. $o^*=r$ $l^*=g$ $v^*=b$
927 0.625 0.0 0.625

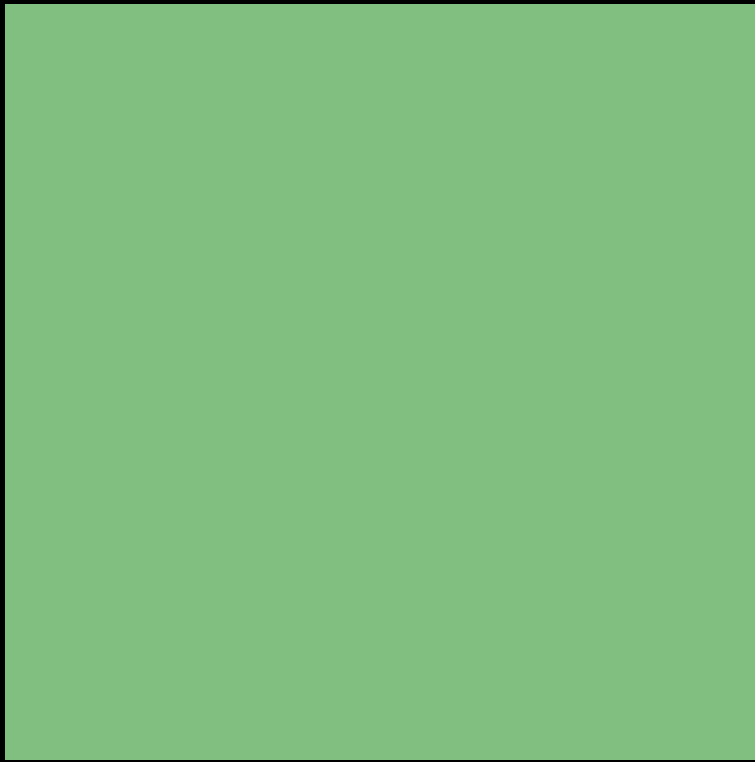




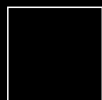
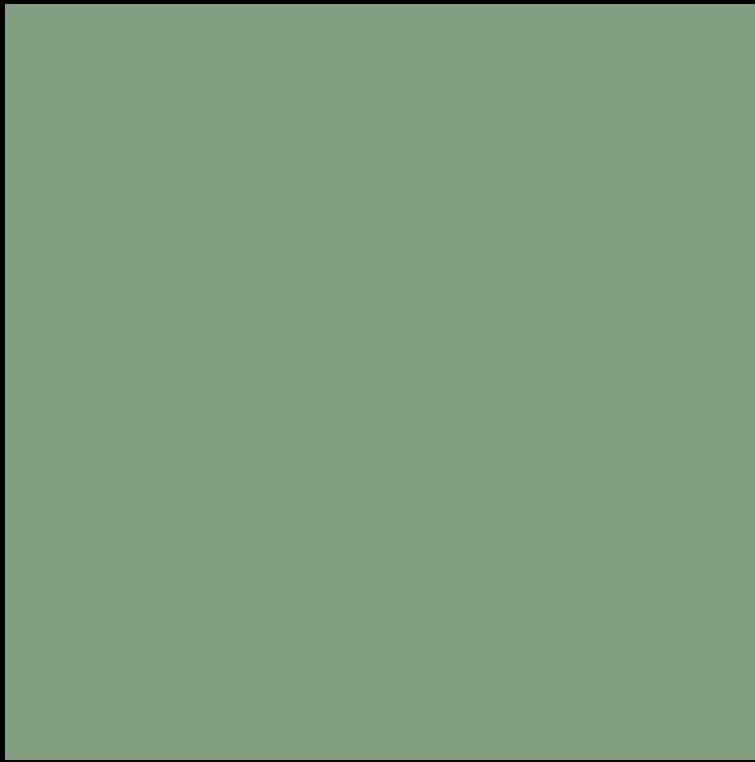
no. $o^*=r$ $l^*=g$ $v^*=b$
928 0.5 1.0 0.5



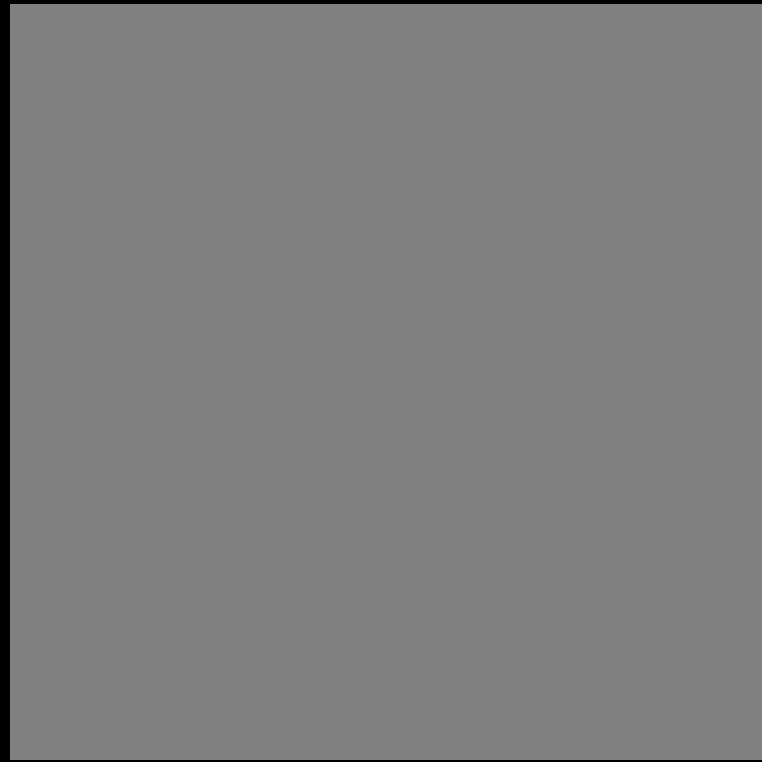
no. $o^*=r$ $l^*=g$ $v^*=b$
929 0.5 0.875 0.5



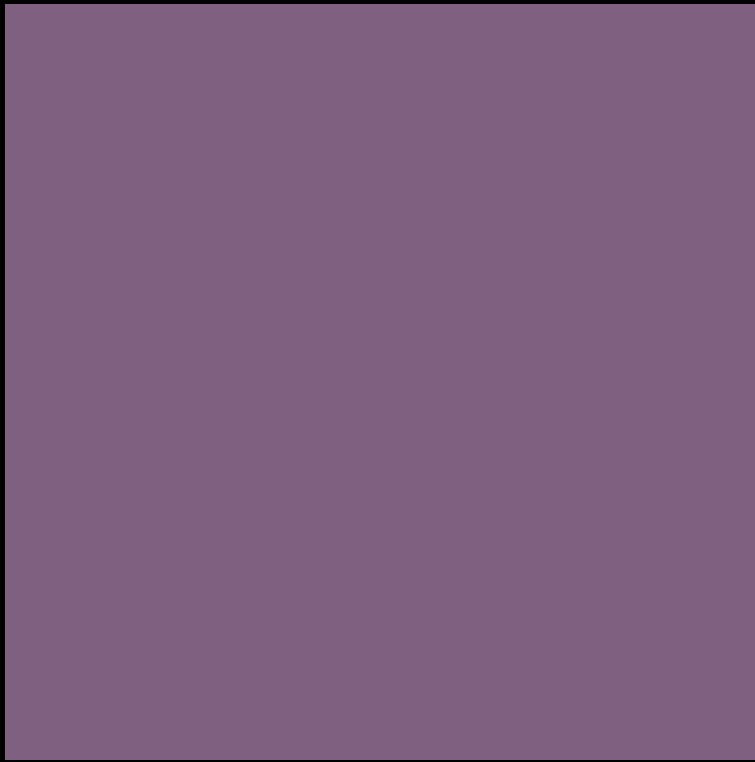
no.	$o^*=r$	$l^*=g$	$v^*=b$
930	0.5	0.75	0.5



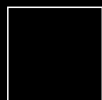
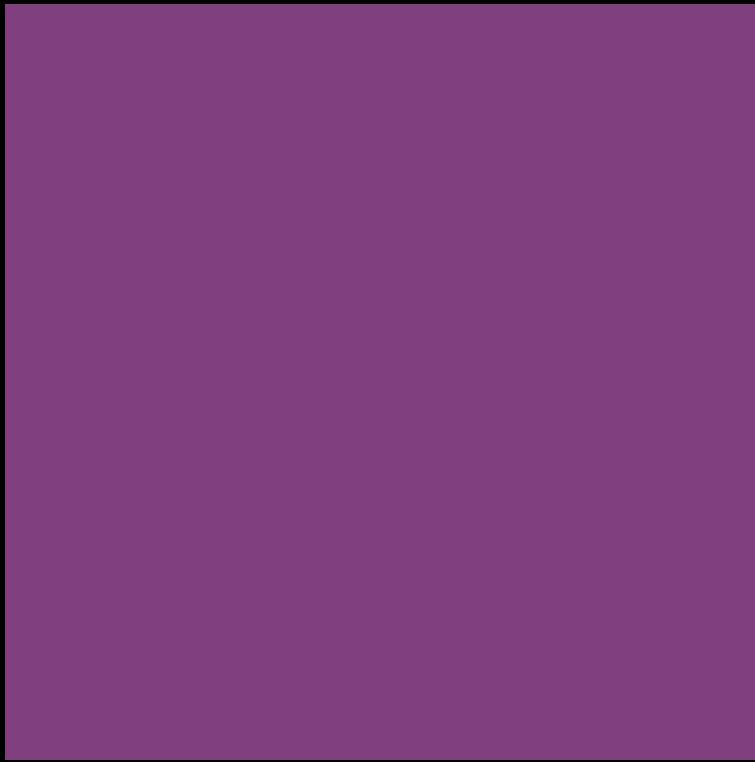
no. $o^*=r$ $l^*=g$ $v^*=b$
931 0.5 0.625 0.5



no.	$o^*=r$	$l^*=g$	$v^*=b$
932	0.5	0.5	0.5



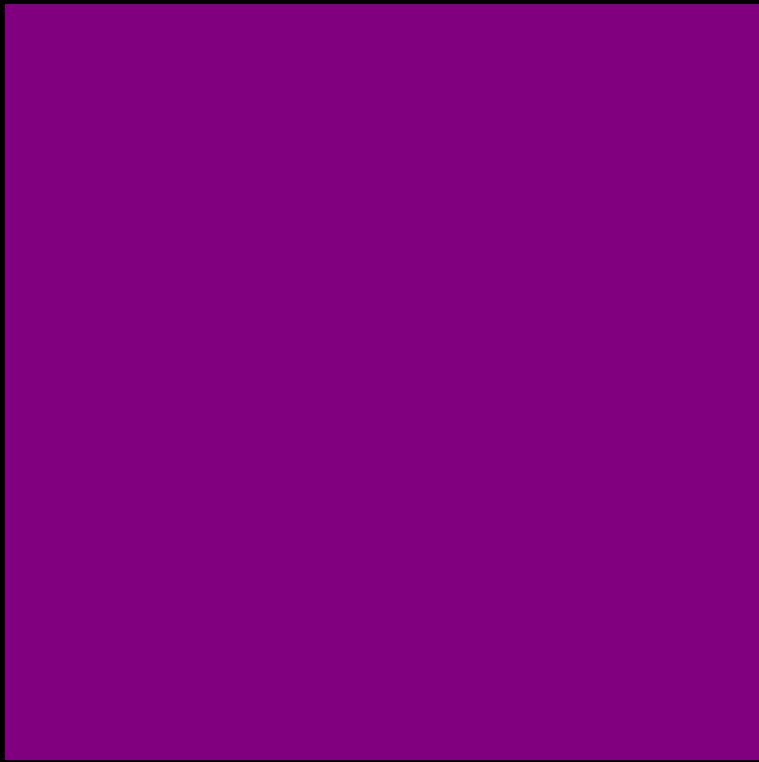
no. $o^*=r$ $l^*=g$ $v^*=b$
933 0.5 0.375 0.5



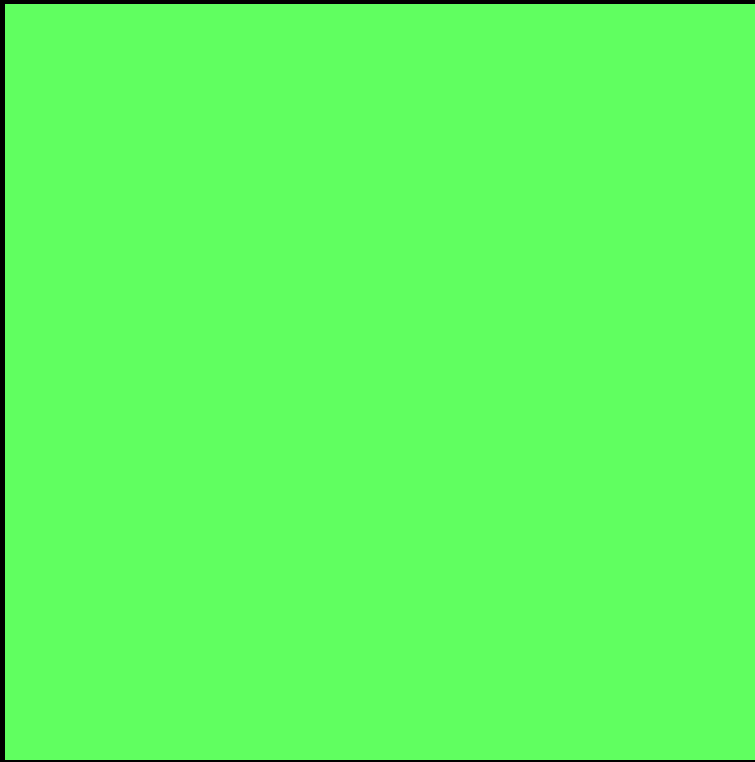
no. $o^*=r$ $l^*=g$ $v^*=b$
934 0.5 0.25 0.5



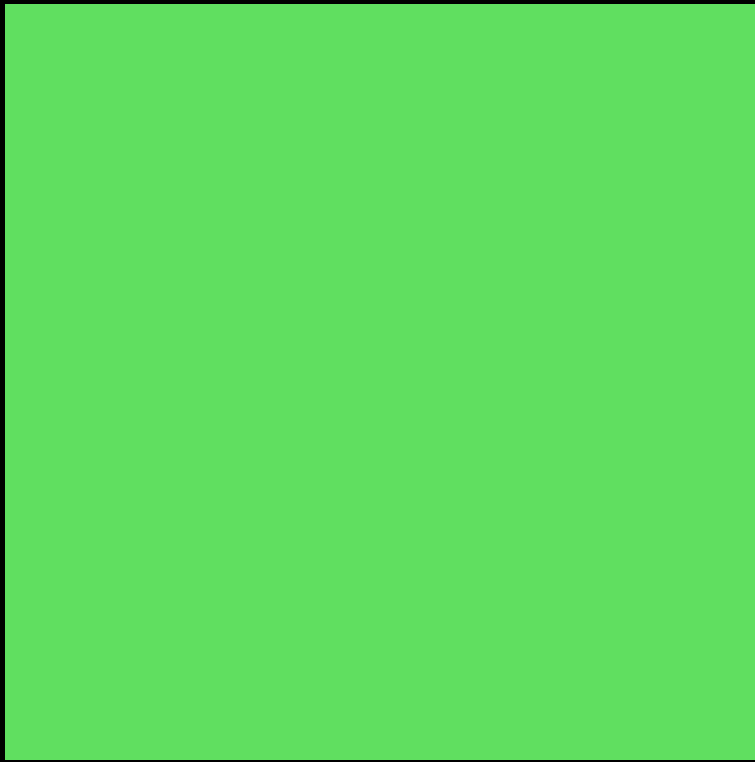
no. $o^*=r$ $l^*=g$ $v^*=b$
935 0.5 0.125 0.5



no.	$o^*=r$	$l^*=g$	$v^*=b$
936	0.5	0.0	0.5

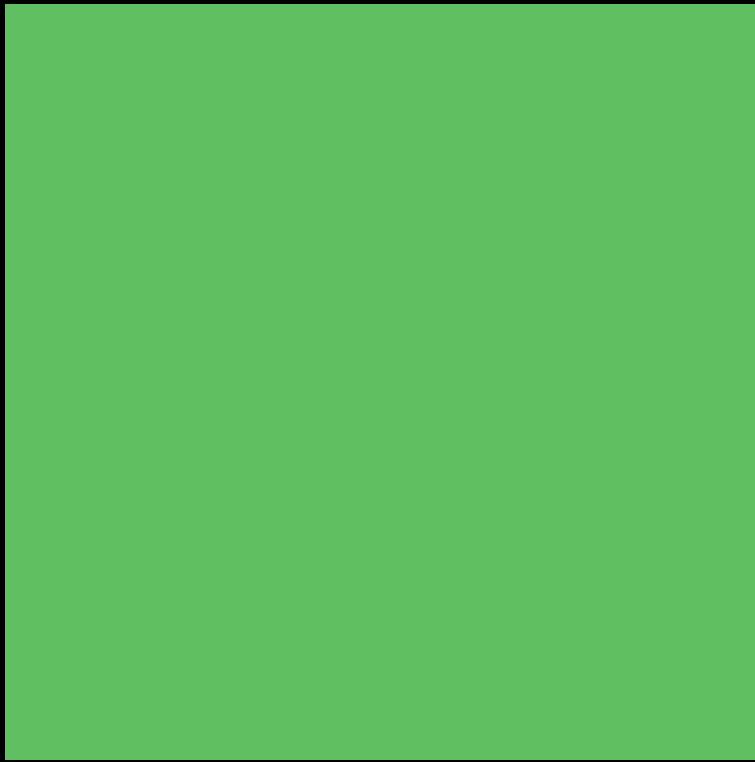


no.	$o^*=r$	$l^*=g$	$v^*=b$
937	0.375	1.0	0.375

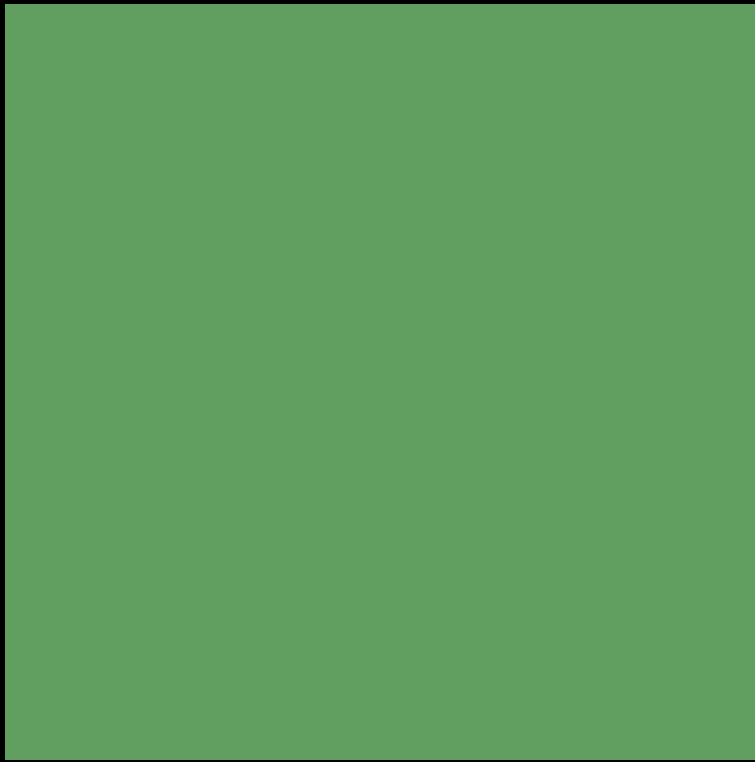


no. $o^*=r$ $l^*=g$ $v^*=b$
938 0.375 0.875 0.375

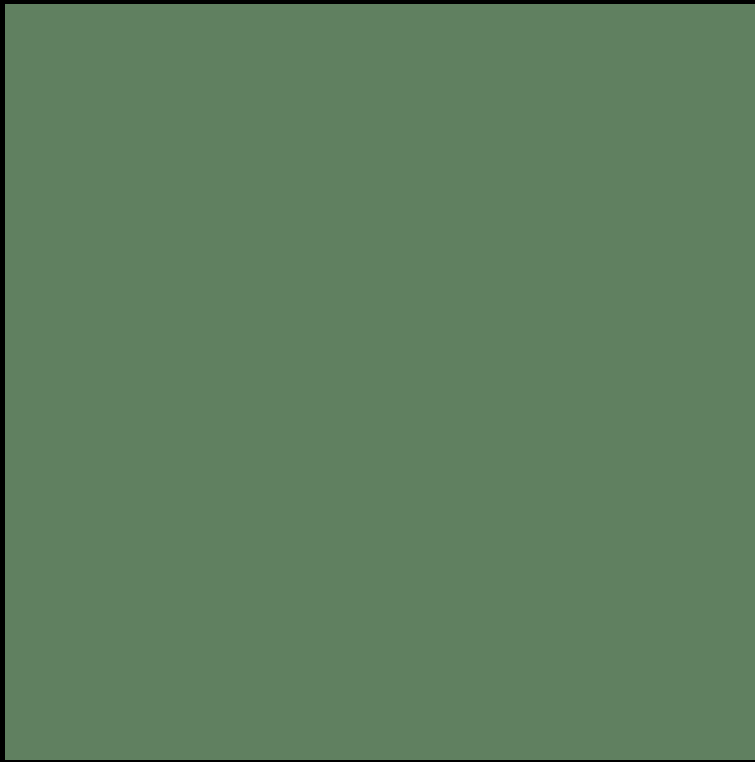




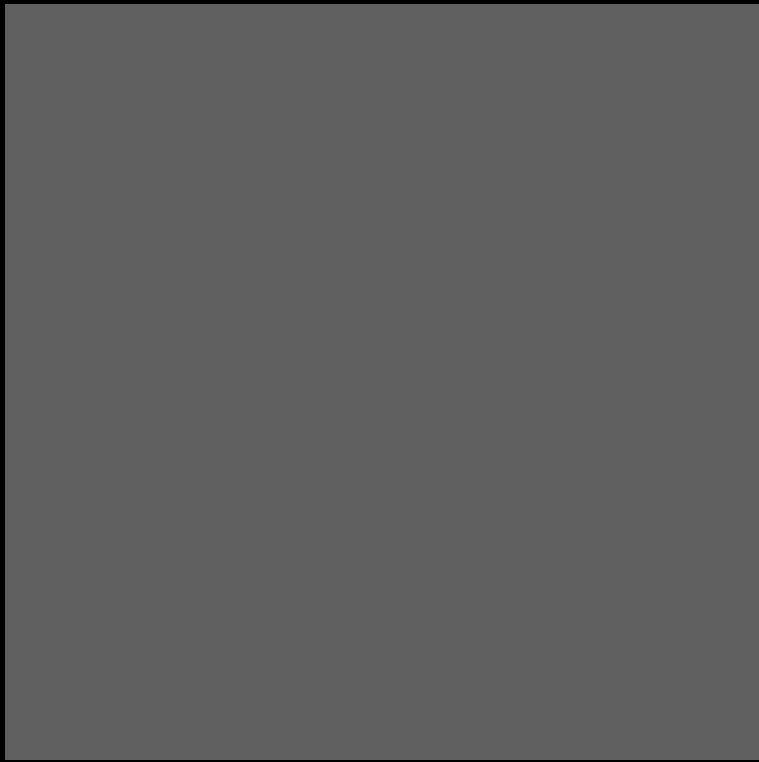
no. $o^*=r$ $l^*=g$ $v^*=b$
939 0.375 0.75 0.375



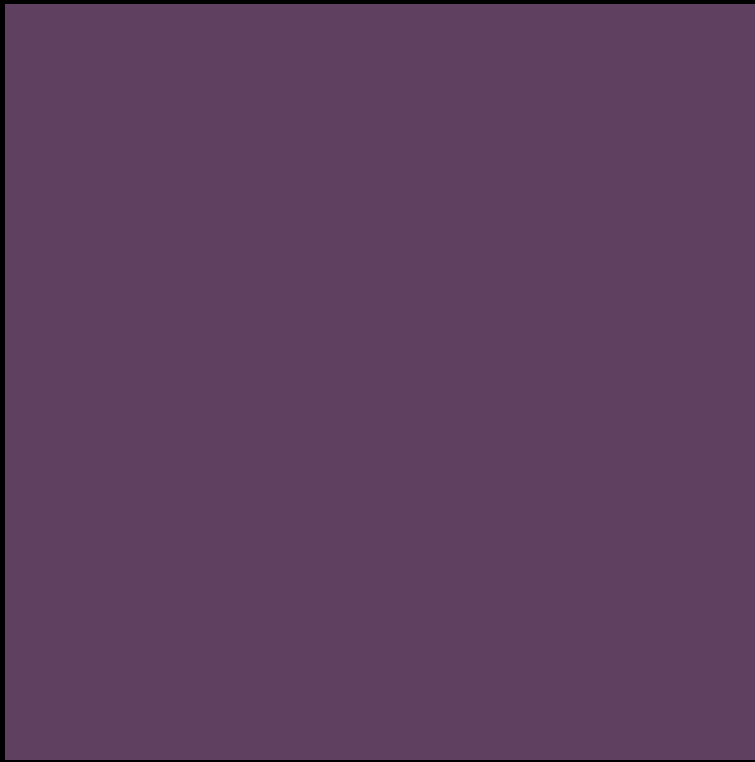
no. $o^*=r$ $l^*=g$ $v^*=b$
940 0.375 0.625 0.375



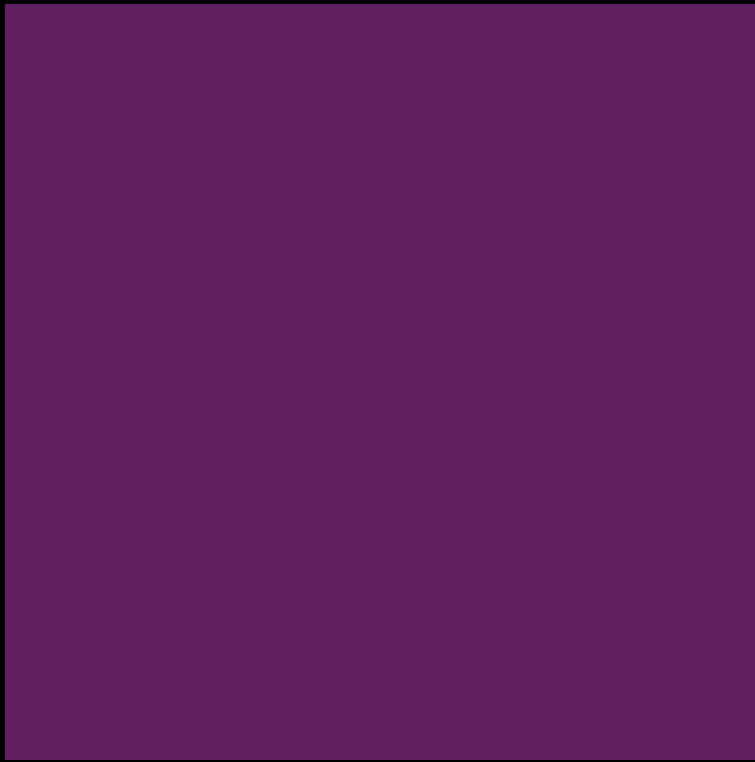
no. $o^*=r$ $l^*=g$ $v^*=b$
941 0.375 0.5 0.375



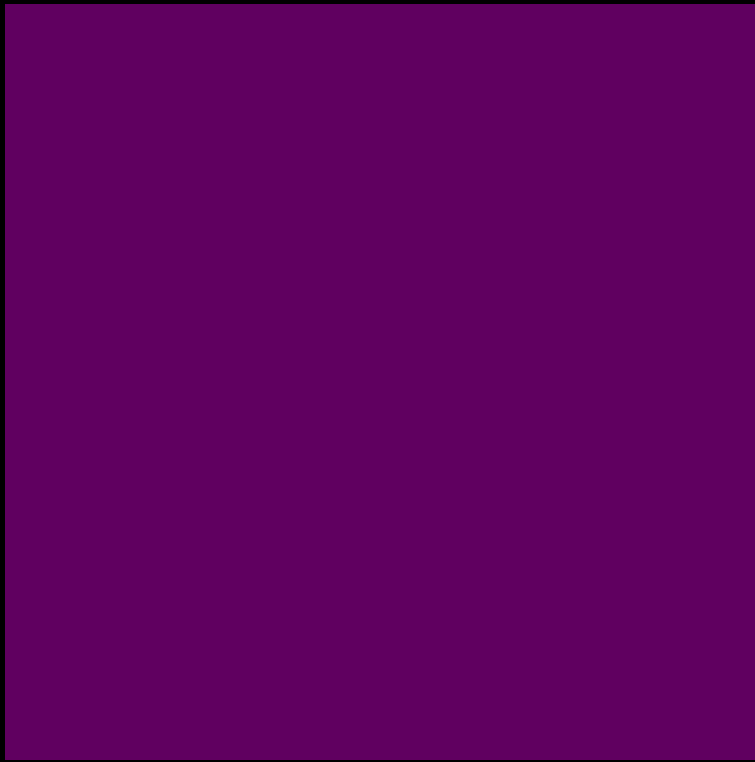
no. $o^*=r$ $l^*=g$ $v^*=b$
942 0.375 0.375 0.375



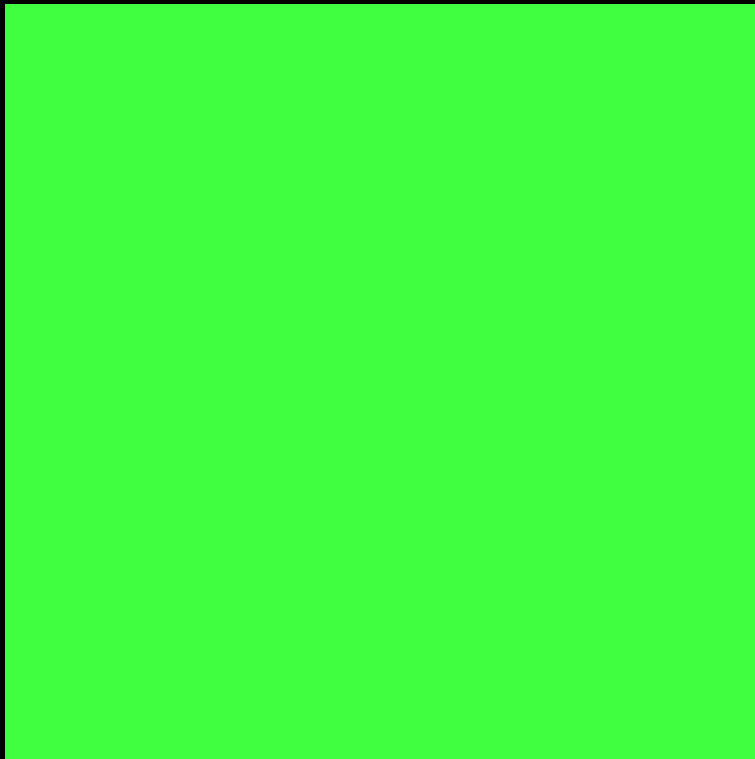
no. $o^*=r$ $l^*=g$ $v^*=b$
943 0.375 0.25 0.375



no. $o^*=r$ $l^*=g$ $v^*=b$
944 0.375 0.125 0.375

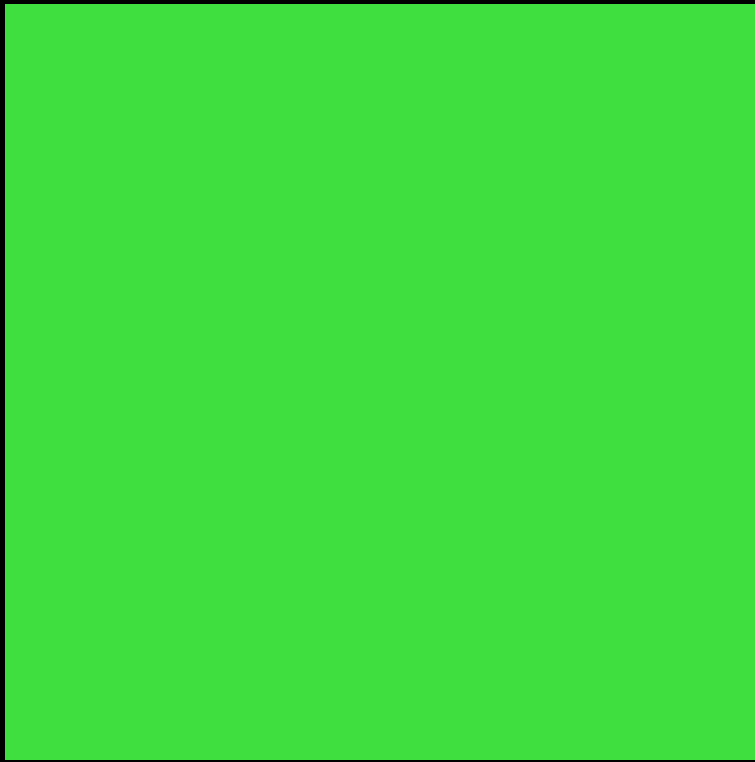


no. $o^*=r$ $l^*=g$ $v^*=b$
945 **0.375** **0.0** **0.375**

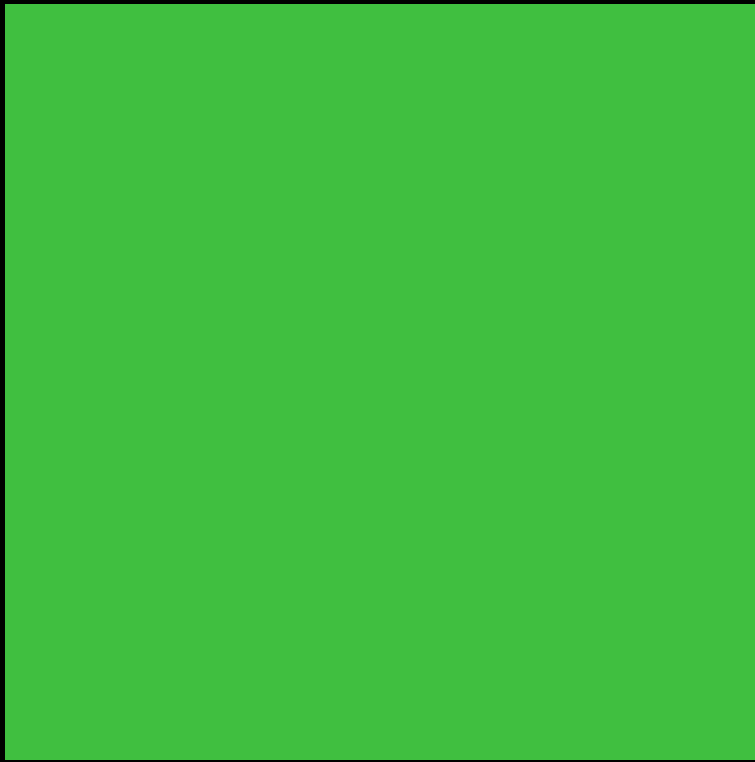


no. $o^*=r$ $l^*=g$ $v^*=b$
946 0.25 1.0 0.25

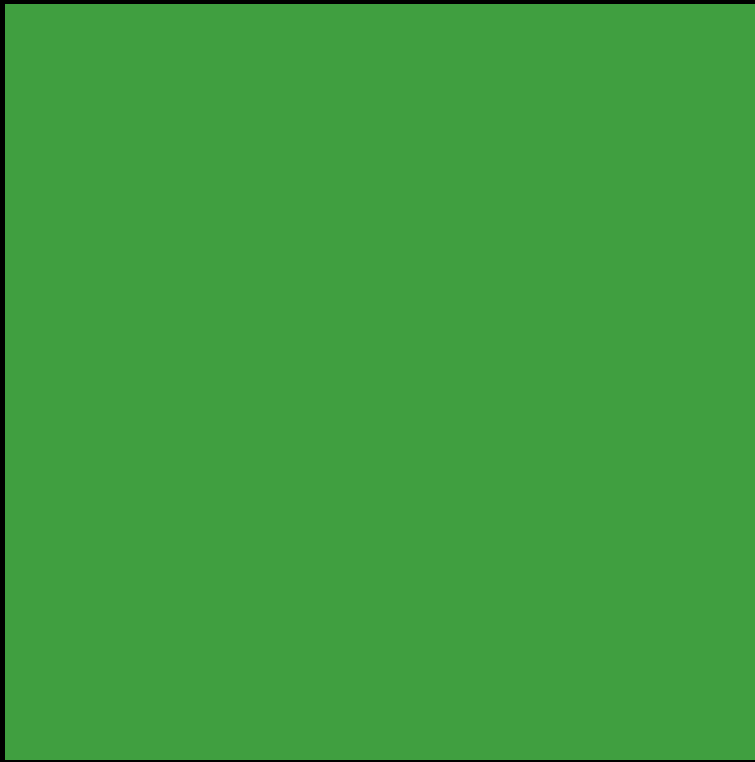




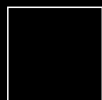
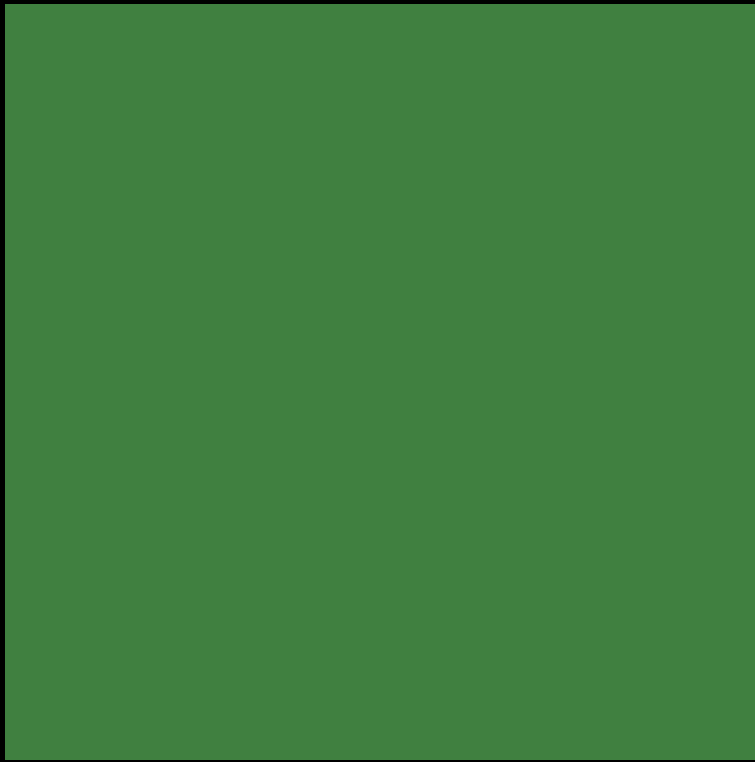
no. $o^*=r$ $l^*=g$ $v^*=b$
947 0.25 0.875 0.25



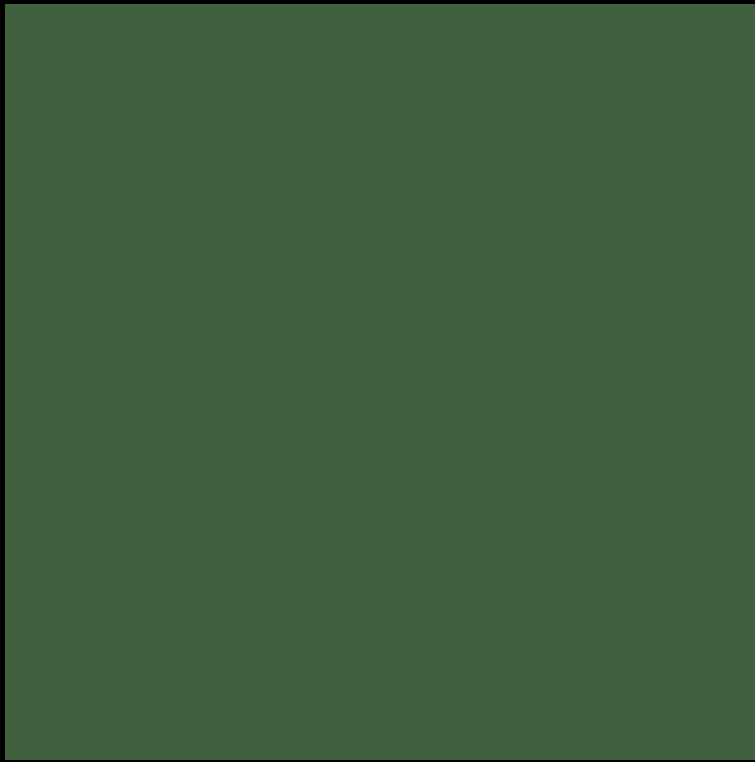
no. $o^*=r$ $l^*=g$ $v^*=b$
948 0.25 0.75 0.25



no. $o^*=r$ $l^*=g$ $v^*=b$
949 0.25 0.625 0.25



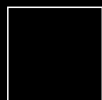
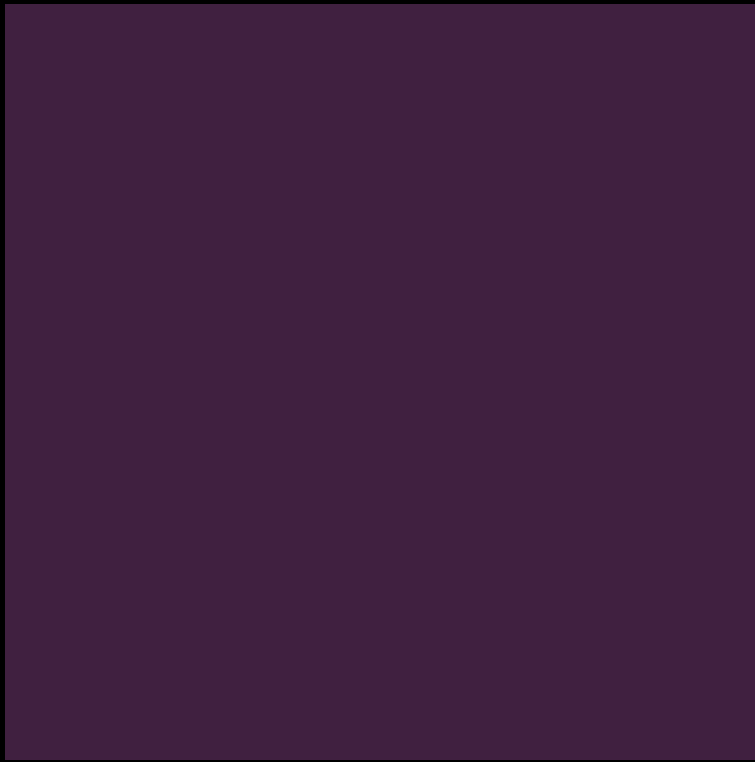
no.	$o^*=r$	$l^*=g$	$v^*=b$
950	0.25	0.5	0.25



no. $o^*=r$ $l^*=g$ $v^*=b$
951 **0.25** **0.375** **0.25**

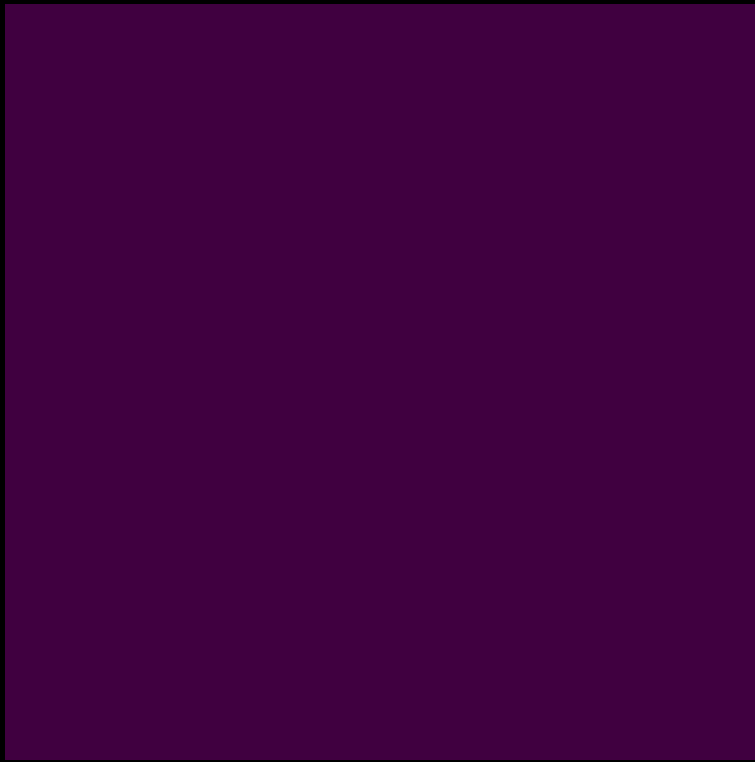


no.	$o^*=r$	$l^*=g$	$v^*=b$
952	0.25	0.25	0.25



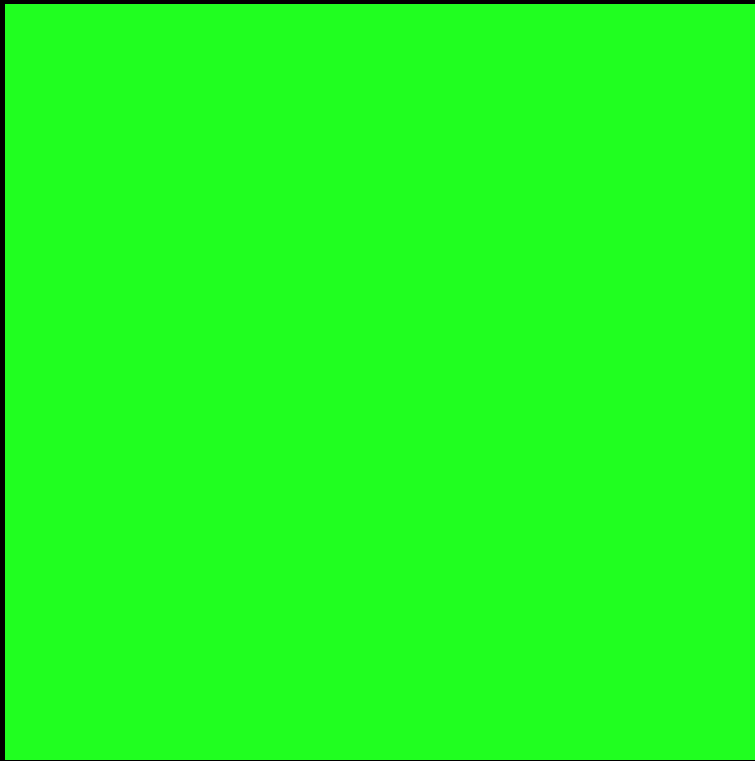
no. $o^*=r$ $l^*=g$ $v^*=b$
953 0.25 0.125 0.25



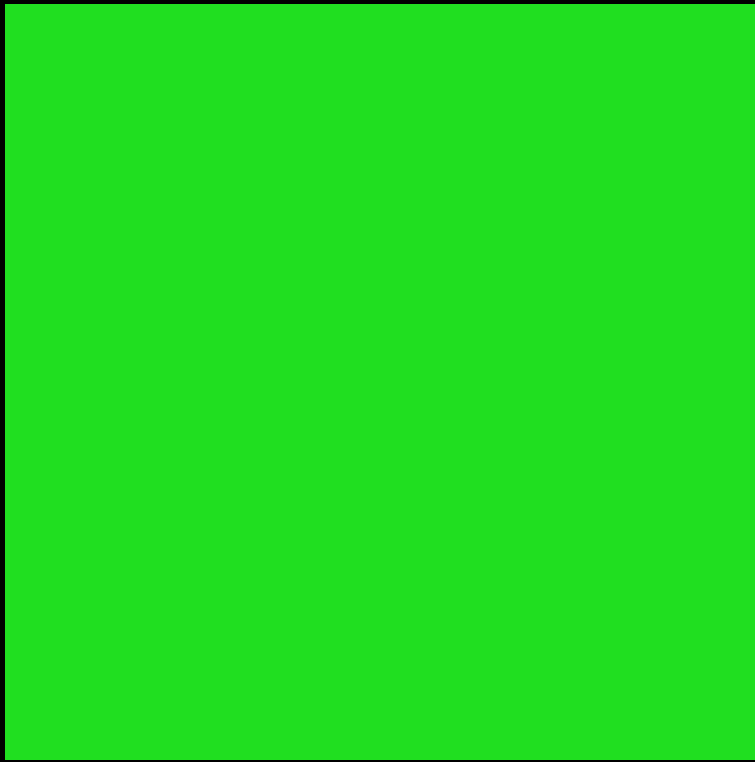


no.	$o^*=r$	$l^*=g$	$v^*=b$
954	0.25	0.0	0.25

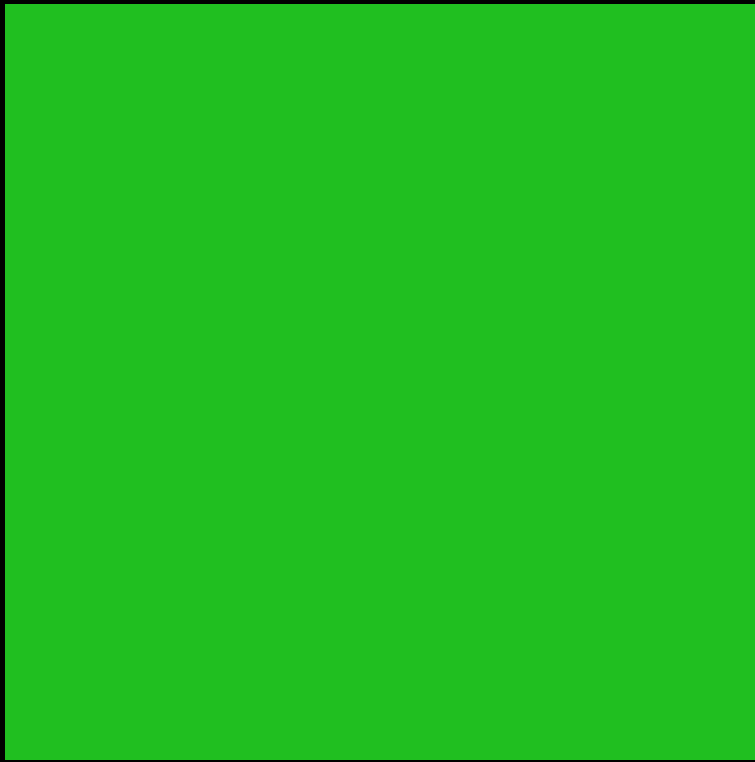




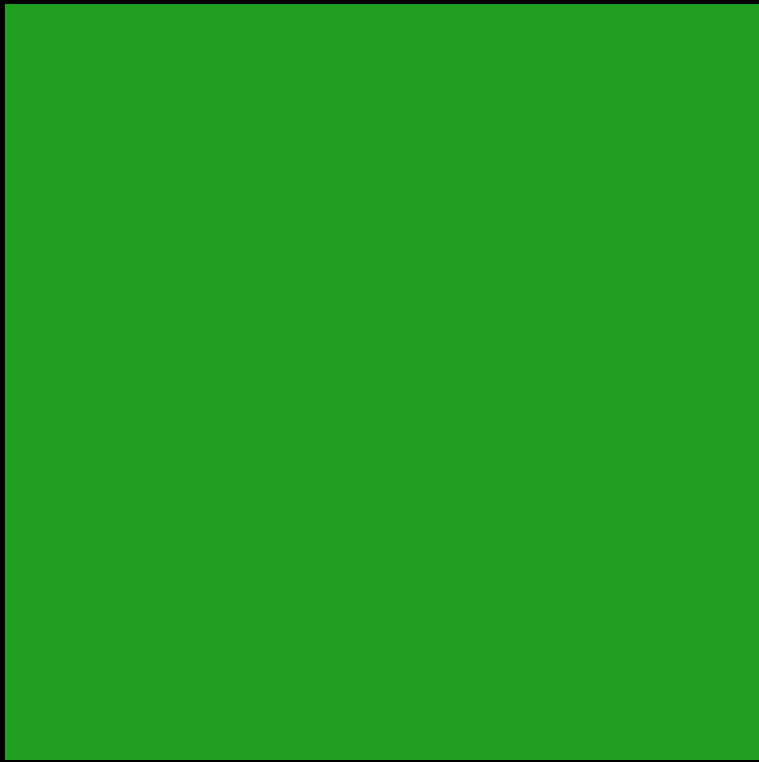
no.	$o^*=r$	$l^*=g$	$v^*=b$
955	0.125	1.0	0.125



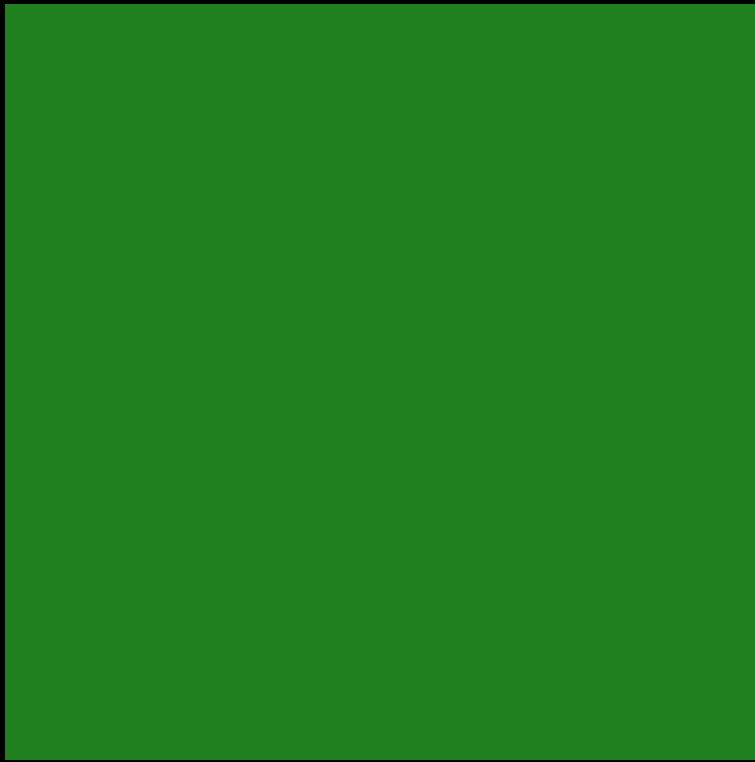
no. $o^*=r$ $l^*=g$ $v^*=b$
956 **0.125** **0.875** **0.125**



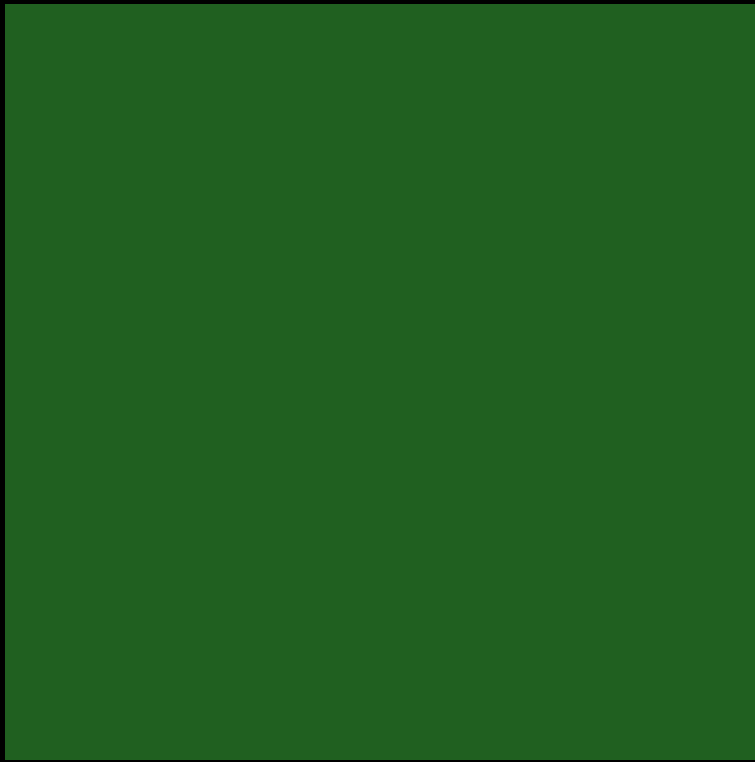
no. $o^*=r$ $l^*=g$ $v^*=b$
957 **0.125** **0.75** **0.125**



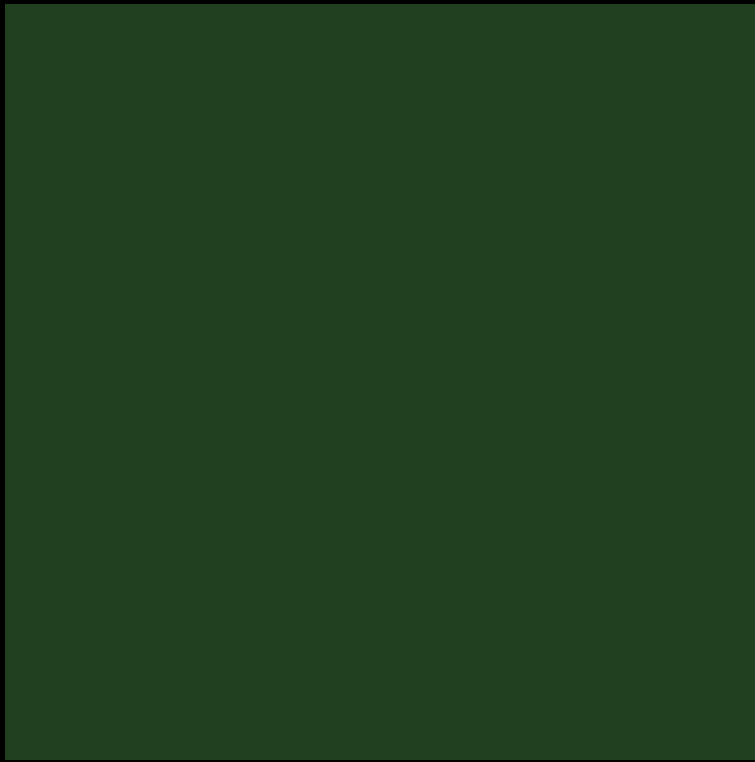
no. $o^*=r$ $l^*=g$ $v^*=b$
958 **0.125** **0.625** **0.125**



no. $o^*=r$ $l^*=g$ $v^*=b$
959 **0.125** **0.5** **0.125**



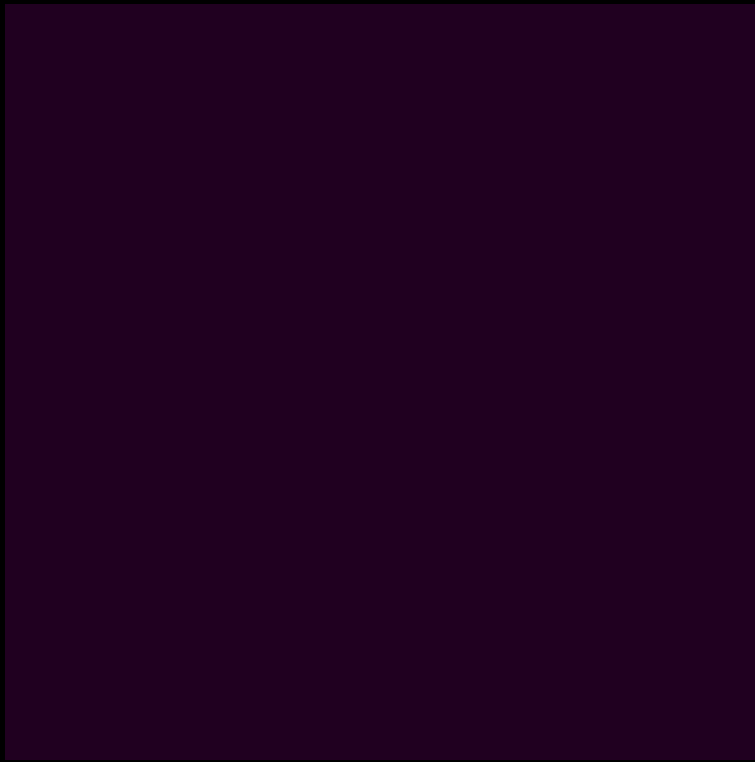
no. $o^*=r$ $l^*=g$ $v^*=b$
960 **0.125** **0.375** **0.125**



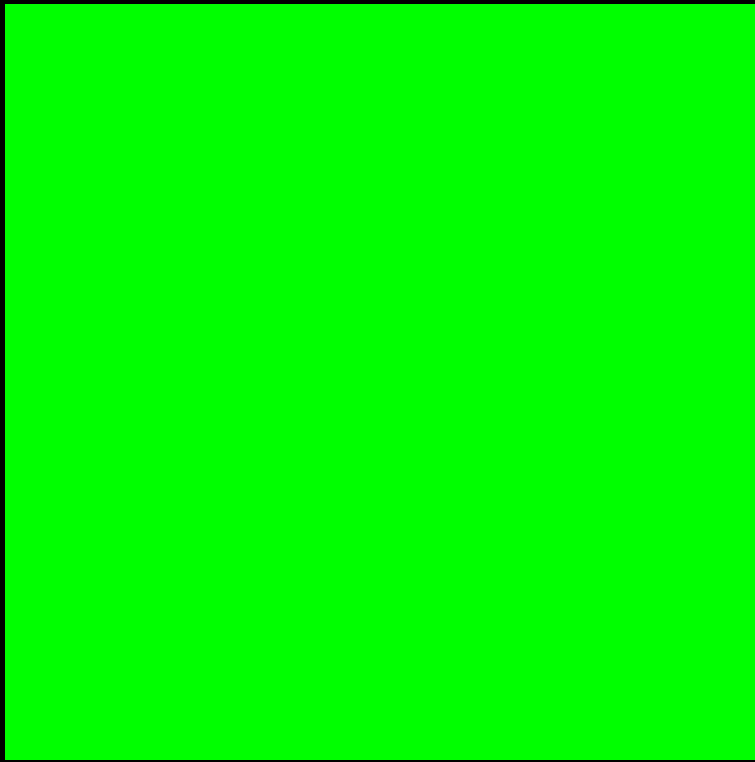
no. $o^*=r$ $l^*=g$ $v^*=b$
961 **0.125** **0.25** **0.125**



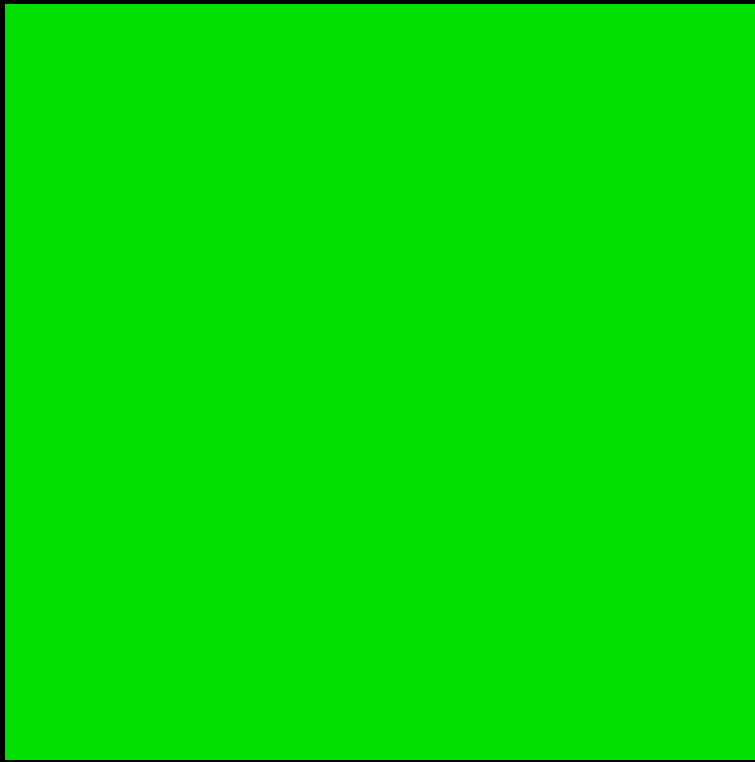
no. $o^*=r$ $l^*=g$ $v^*=b$
962 0.125 0.125 0.125



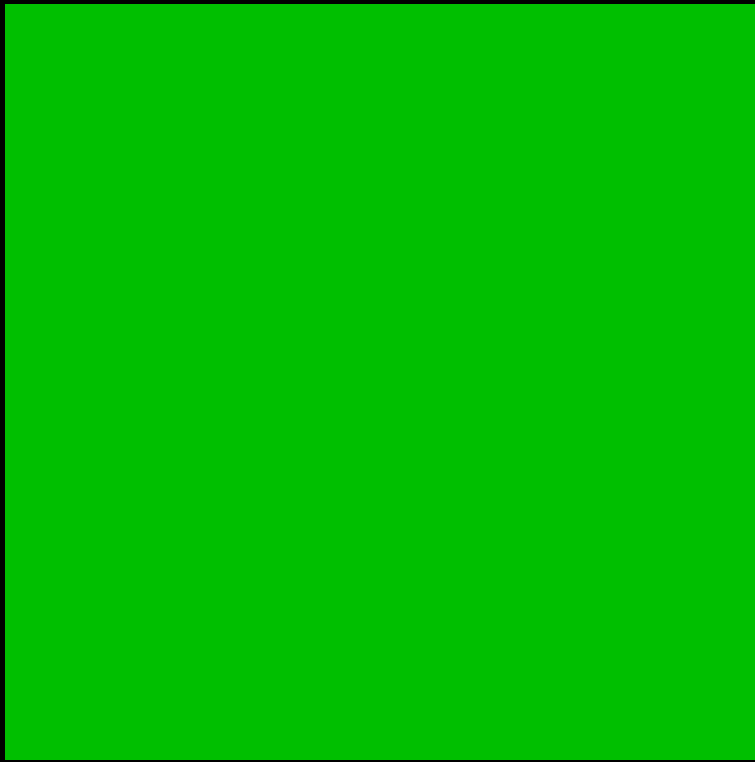
no. $o^*=r$ $l^*=g$ $v^*=b$
963 0.125 0.0 0.125



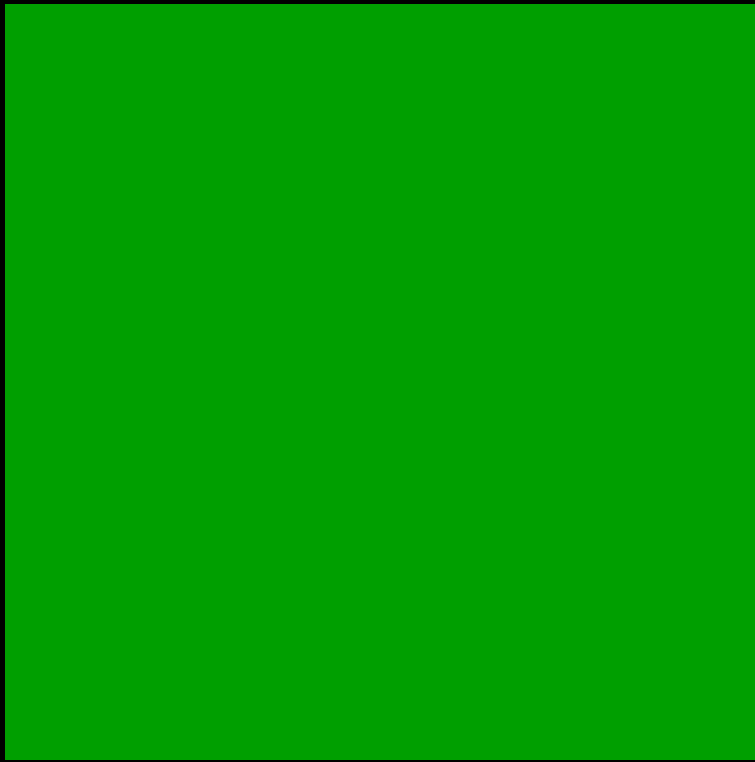
no.	$o^*=r$	$l^*=g$	$v^*=b$
964	0.0	1.0	0.0



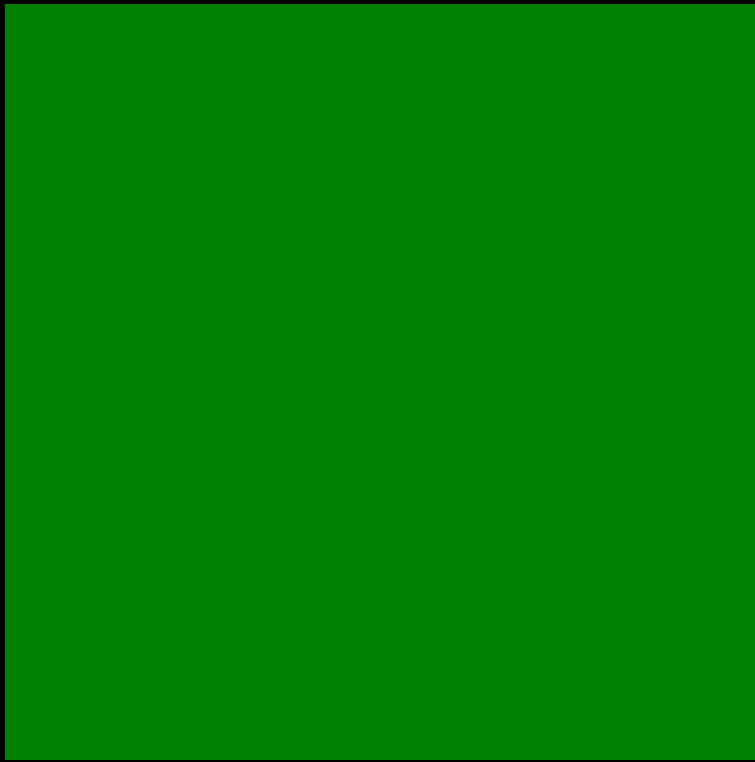
no. $o^*=r$ $l^*=g$ $v^*=b$
965 **0.0** **0.875** **0.0**



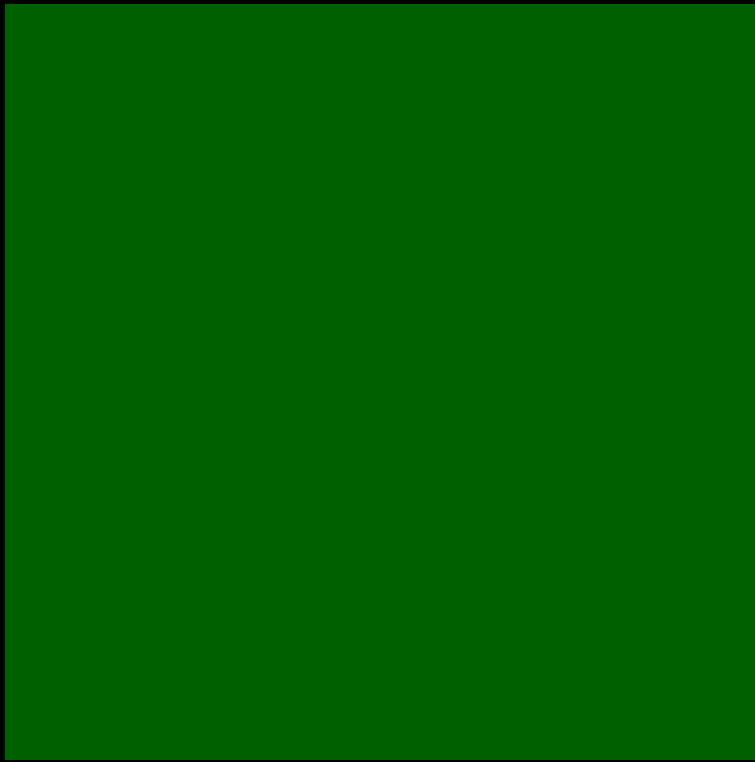
no. $o^*=r$ $l^*=g$ $v^*=b$
966 **0.0** **0.75** **0.0**



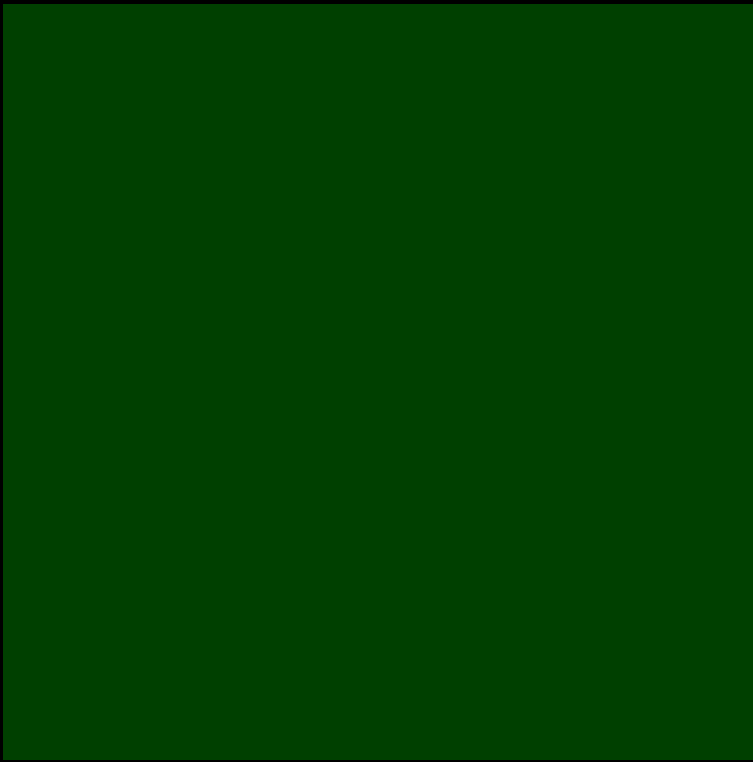
no. $o^*=r$ $l^*=g$ $v^*=b$
967 **0.0** **0.625** **0.0**



no. $o^*=r$ $l^*=g$ $v^*=b$
968 **0.0** **0.5** **0.0**



no. $o^*=r$ $l^*=g$ $v^*=b$
969 **0.0** **0.375** **0.0**



no.	$o^*=r$	$l^*=g$	$v^*=b$
970	0.0	0.25	0.0

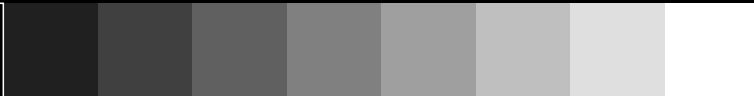


no. $o^*=r$ $l^*=g$ $v^*=b$
971 **0.0** **0.125** **0.0**

no. $o^*=r$ $l^*=g$ $v^*=b$
972 0.0 0.0 0.0



no. $o^*=r$ $l^*=g$ $v^*=b$
973 0.0 0.0 0.0





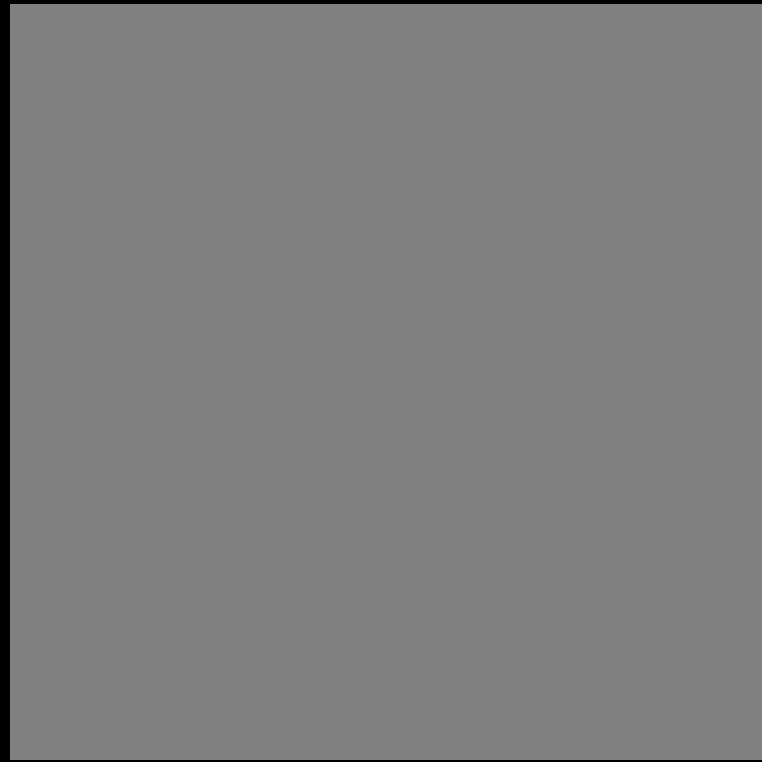
no. $o^*=r$ $l^*=g$ $v^*=b$
974 0.125 0.125 0.125



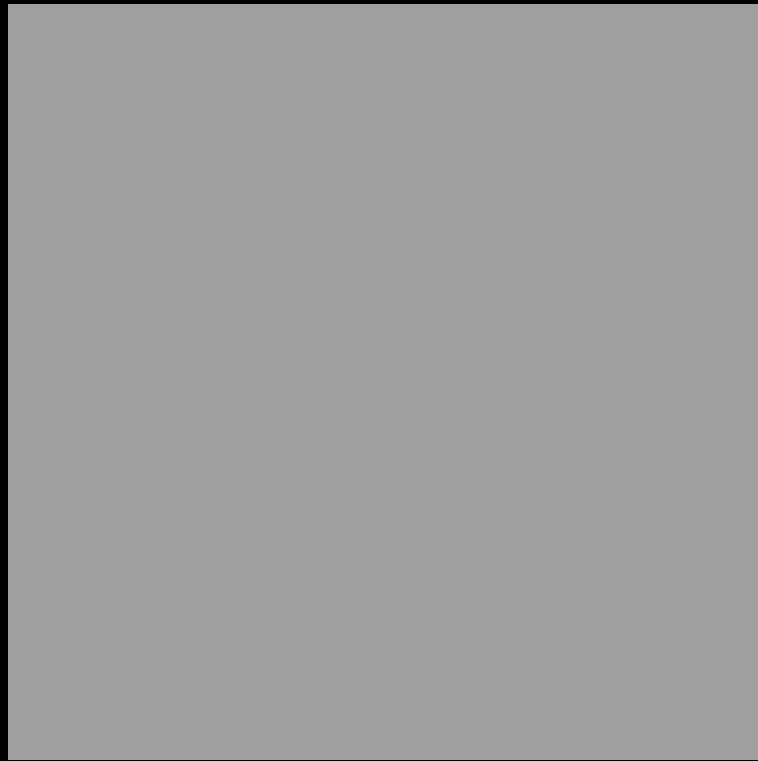
no. $o^*=r$ $l^*=g$ $v^*=b$
975 0.25 0.25 0.25



no. $o^*=r$ $l^*=g$ $v^*=b$
976 0.375 0.375 0.375



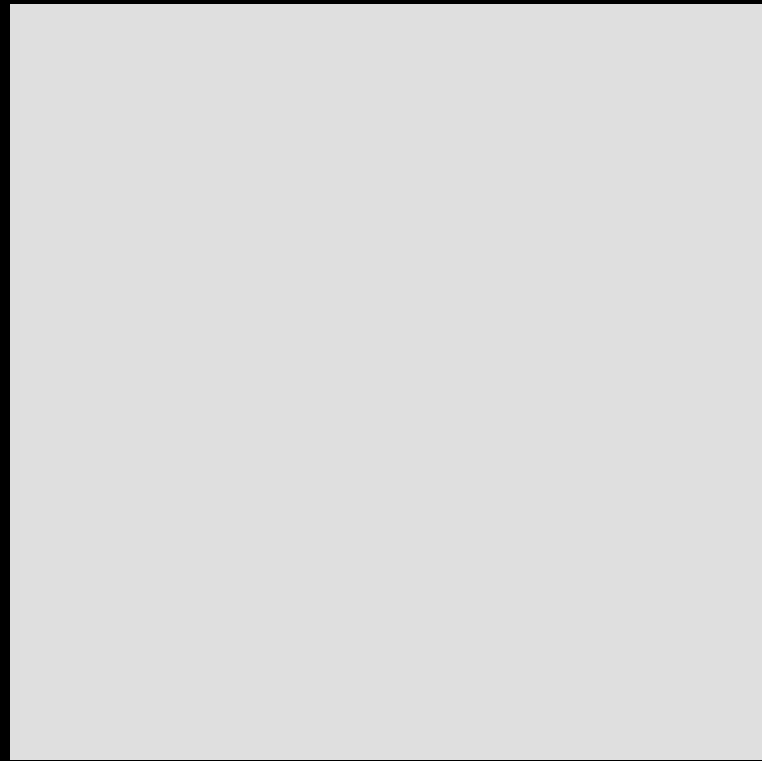
no.	$o^*=r$	$l^*=g$	$v^*=b$
977	0.5	0.5	0.5



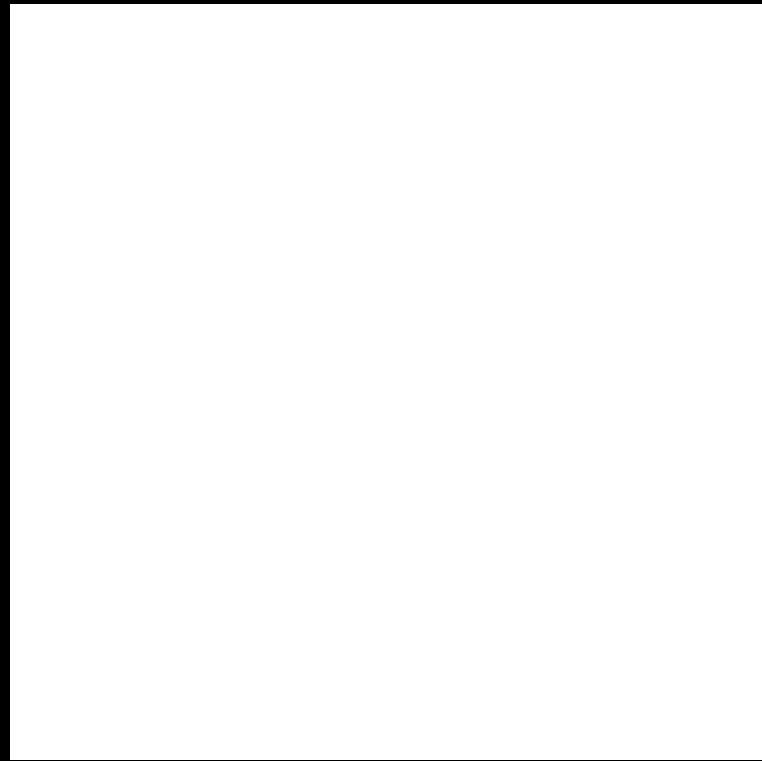
no. $o^*=r$ $l^*=g$ $v^*=b$
978 0.625 0.625 0.625



no.	$o^*=r$	$l^*=g$	$v^*=b$
979	0.75	0.75	0.75



no.	$o^*=r$	$l^*=g$	$v^*=b$
980	0.875	0.875	0.875



no. $o^*=r$ $l^*=g$ $v^*=b$
981 1.0 1.0 1.0

no. $o^*=r$ $l^*=g$ $v^*=b$
982 0.0 0.0 0.0

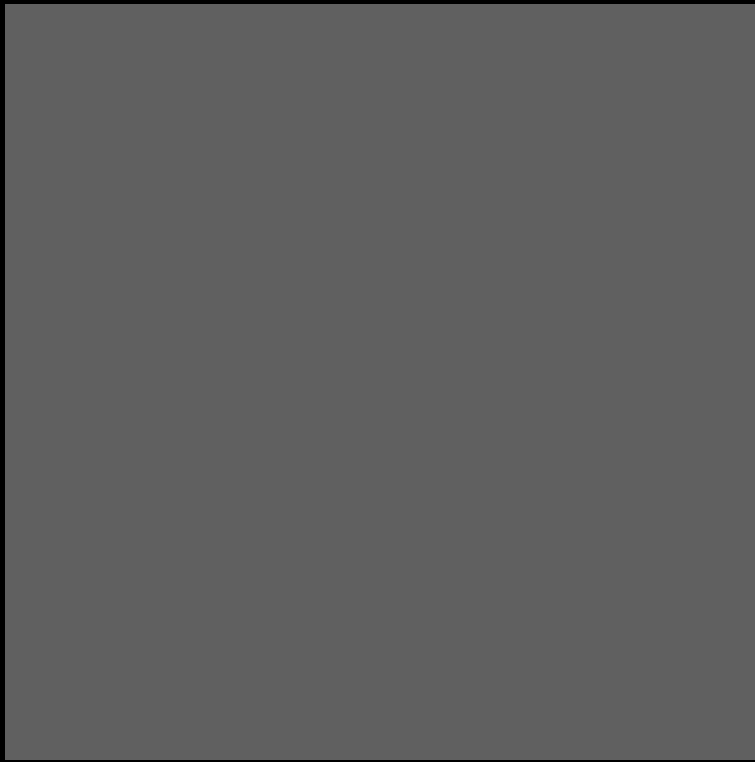




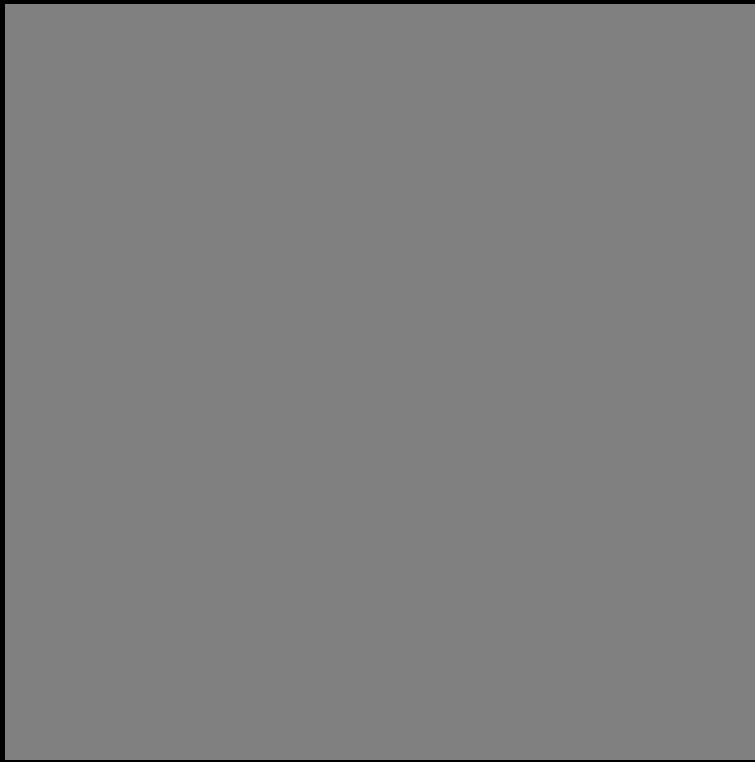
no. $o^*=r$ $l^*=g$ $v^*=b$
983 0.125 0.125 0.125



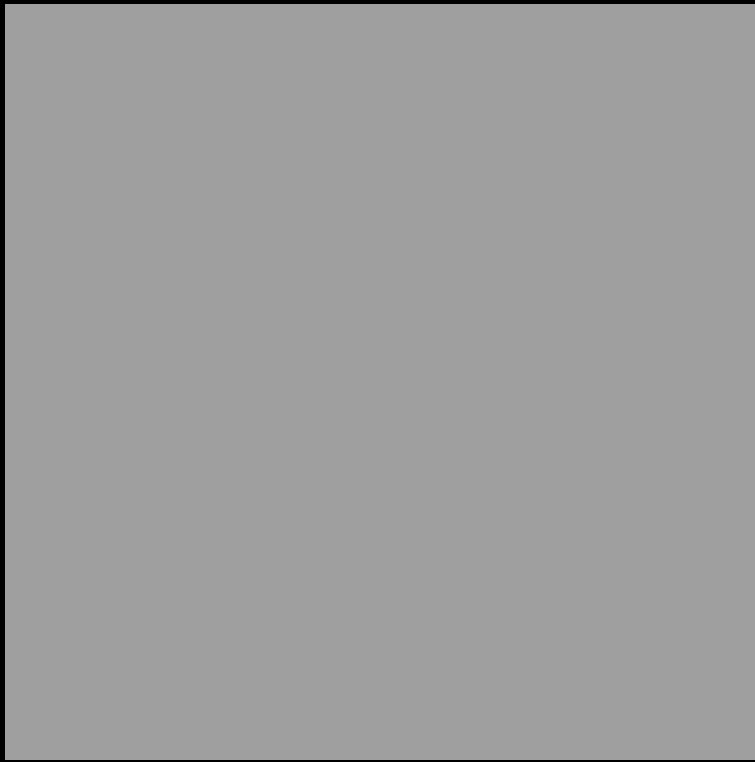
no.	$o^*=r$	$l^*=g$	$v^*=b$
984	0.25	0.25	0.25



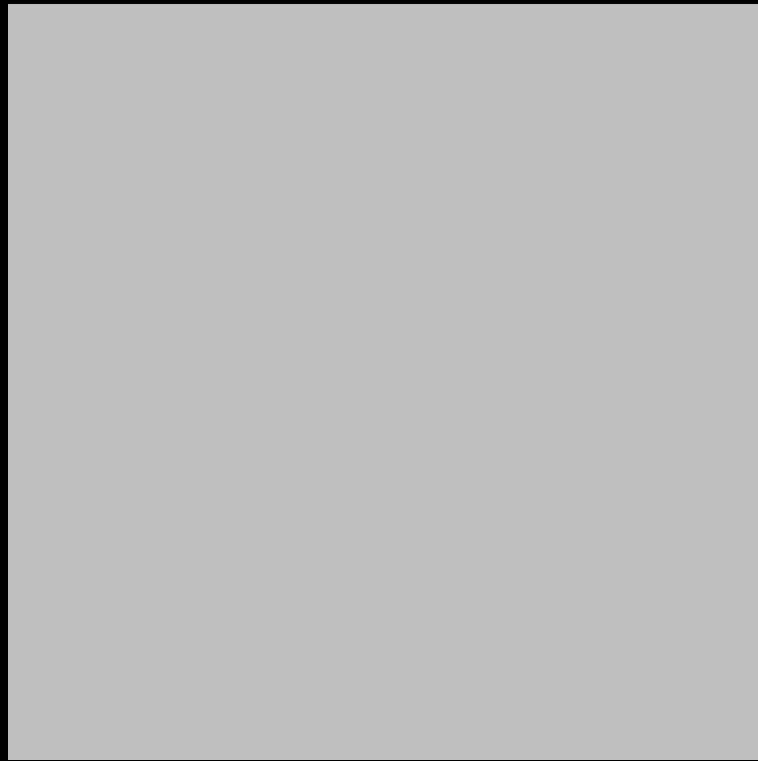
no. $o^*=r$ $l^*=g$ $v^*=b$
985 0.375 0.375 0.375



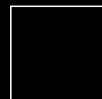
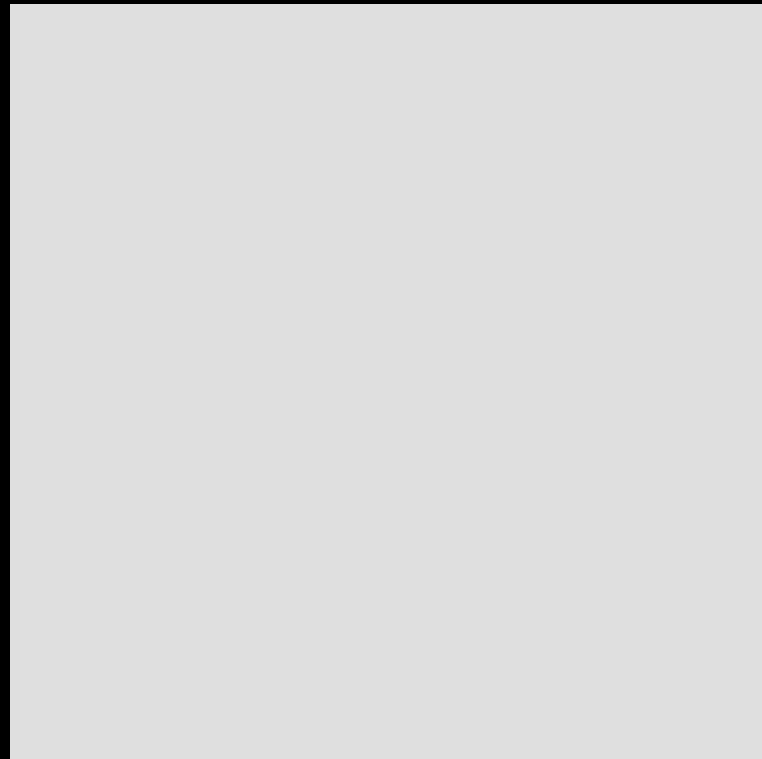
no.	$o^*=r$	$l^*=g$	$v^*=b$
986	0.5	0.5	0.5



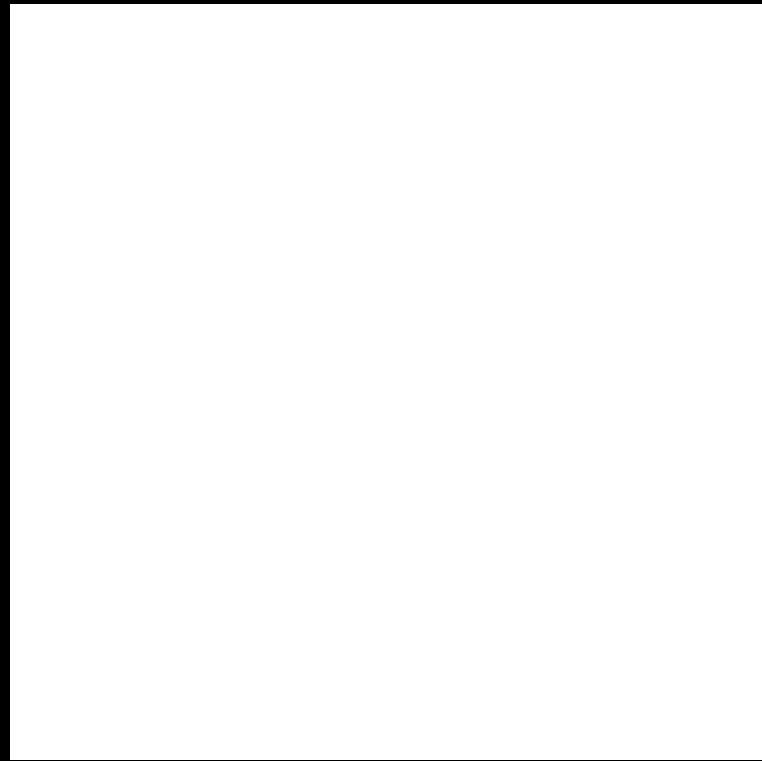
no. $o^*=r$ $l^*=g$ $v^*=b$
987 0.625 0.625 0.625



no.	$o^*=r$	$l^*=g$	$v^*=b$
988	0.75	0.75	0.75



no. $o^*=r$ $l^*=g$ $v^*=b$
989 0.875 0.875 0.875



no. $o^*=r$ $l^*=g$ $v^*=b$
990 1.0 1.0 1.0

no. $o^*=r$ $l^*=g$ $v^*=b$
991 0.0 0.0 0.0





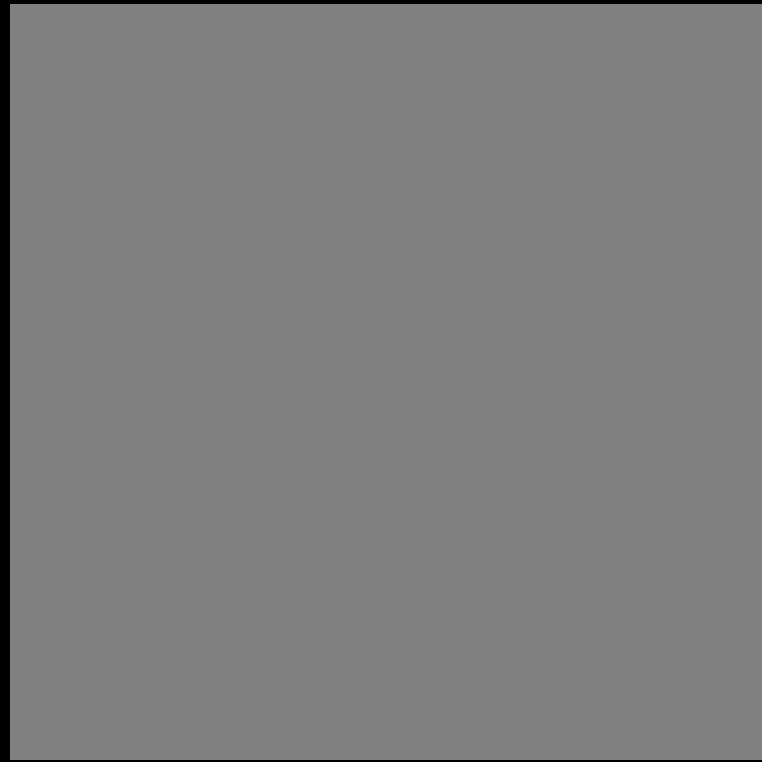
no. $o^*=r$ $l^*=g$ $v^*=b$
992 0.125 0.125 0.125



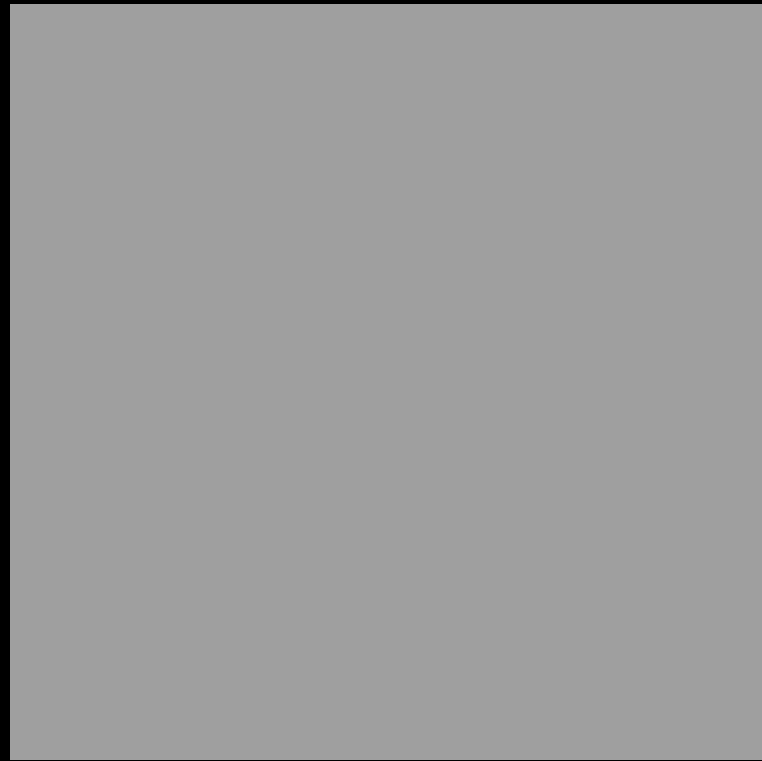
no.	$o^*=r$	$l^*=g$	$v^*=b$
993	0.25	0.25	0.25



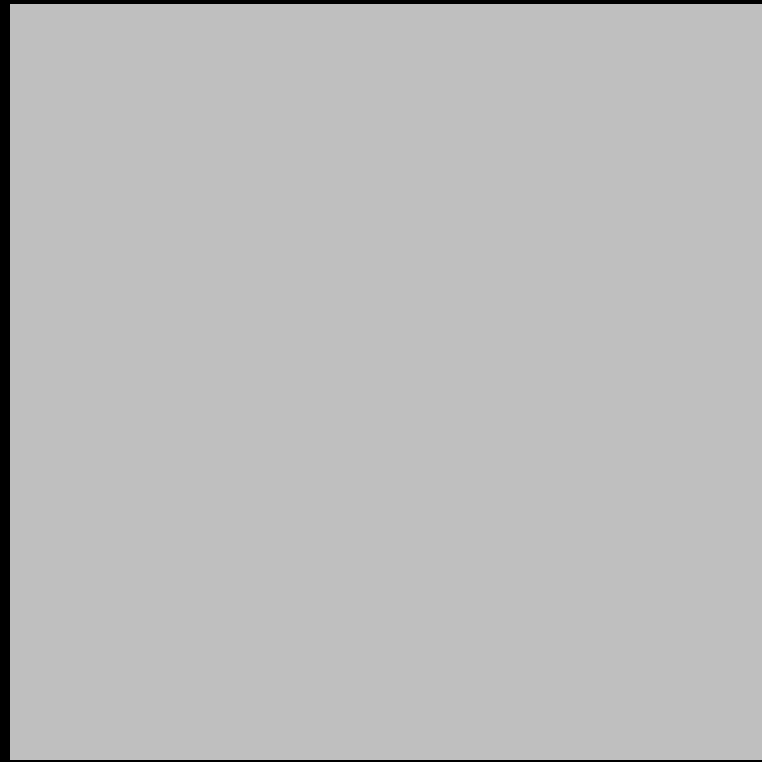
no. $o^*=r$ $l^*=g$ $v^*=b$
994 0.375 0.375 0.375



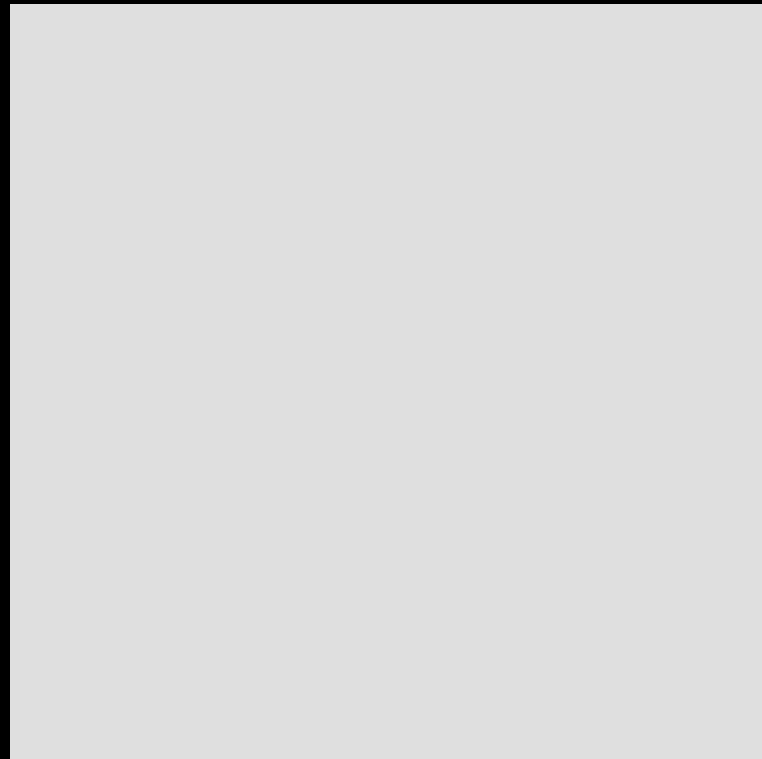
no.	$o^*=r$	$l^*=g$	$v^*=b$
995	0.5	0.5	0.5



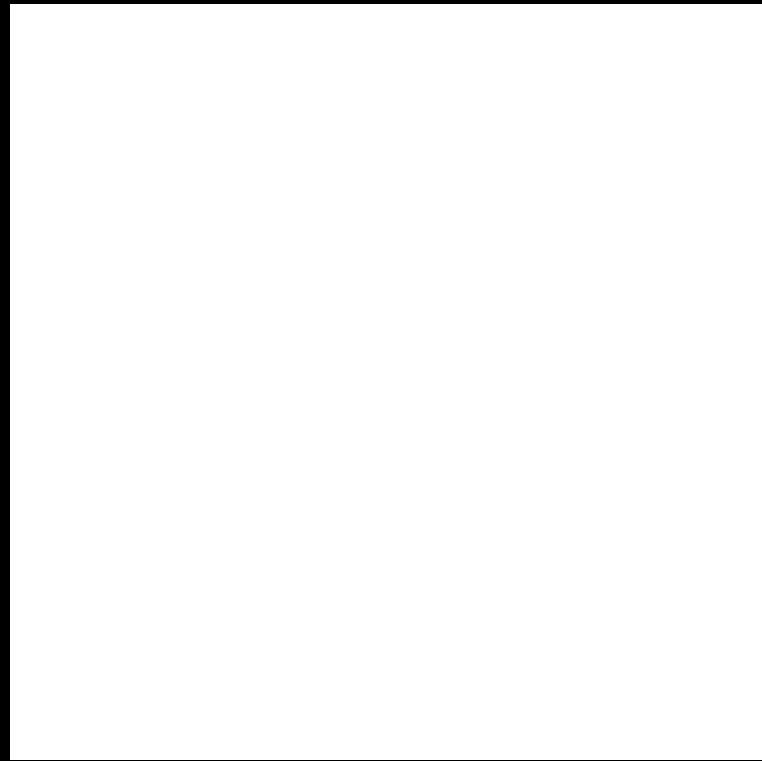
no. $o^*=r$ $l^*=g$ $v^*=b$
996 0.625 0.625 0.625



no.	$o^*=r$	$l^*=g$	$v^*=b$
997	0.75	0.75	0.75



no.	$o^*=r$	$l^*=g$	$v^*=b$
998	0.875	0.875	0.875



no. $o^*=r$ $l^*=g$ $v^*=b$
999 1.0 1.0 1.0

no. $o^*=r$ $l^*=g$ $v^*=b$
1000 0.0 0.0 0.0





no. $o^*=r$ $l^*=g$ $v^*=b$
1001 0.125 0.125 0.125

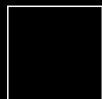
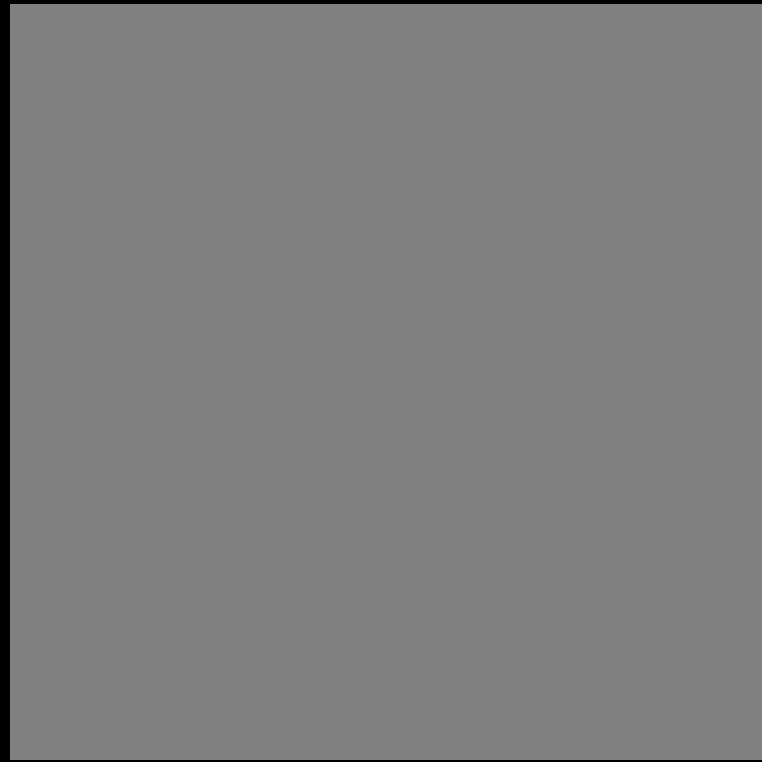


no.	$o^*=r$	$l^*=g$	$v^*=b$
1002	0.25	0.25	0.25

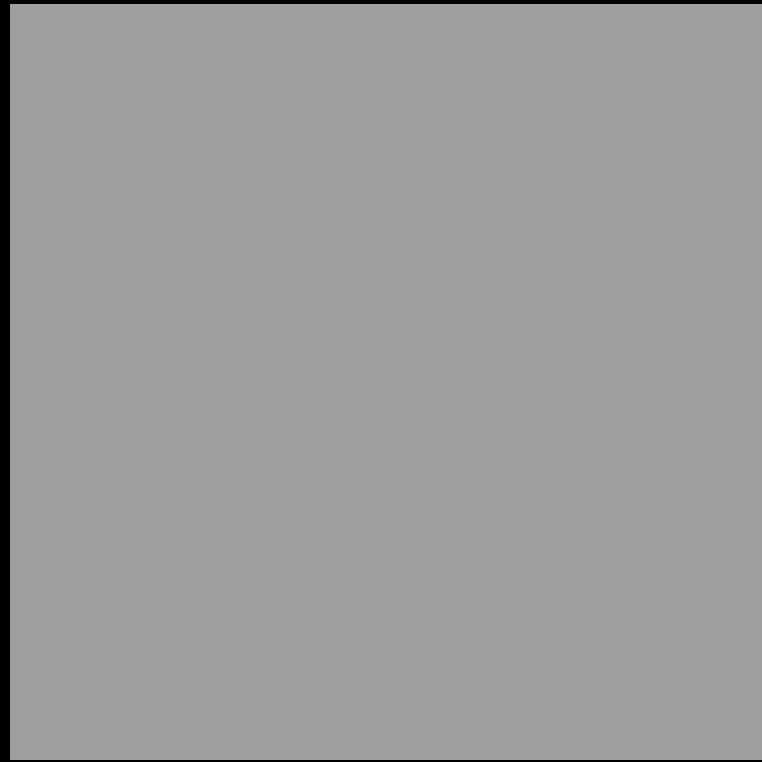




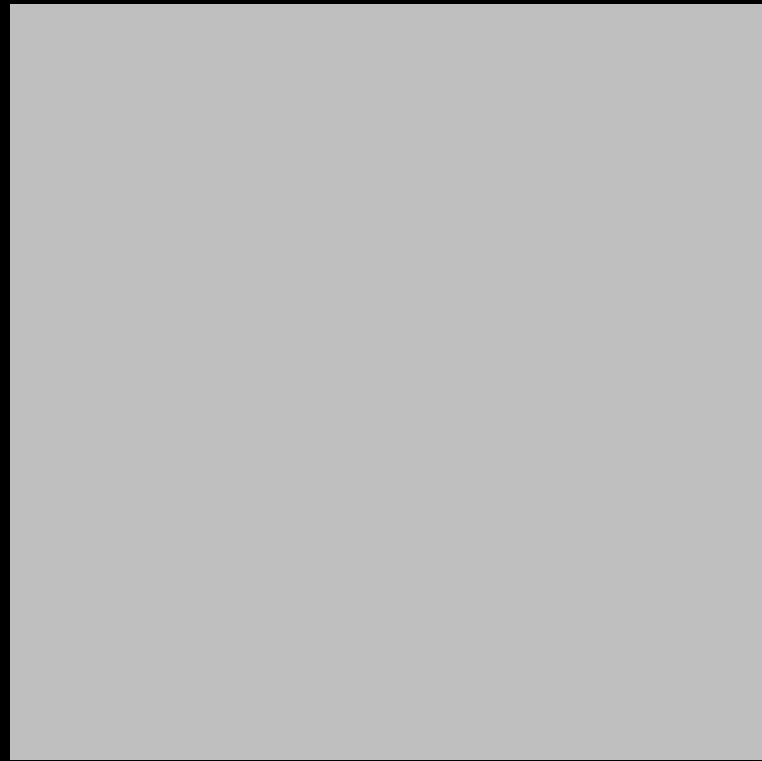
no. $o^*=r$ $l^*=g$ $v^*=b$
1003 0.375 0.375 0.375



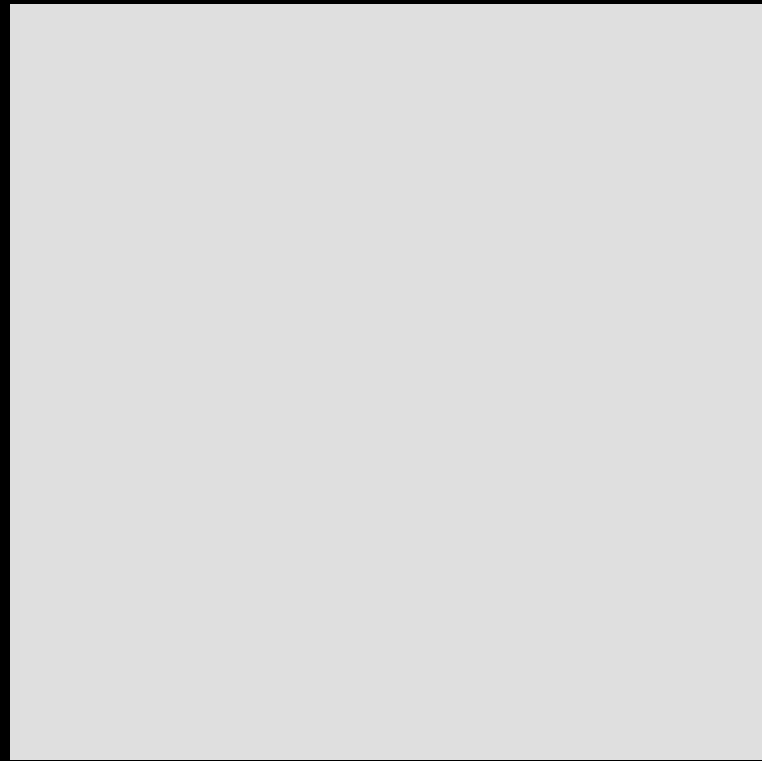
no.	$o^*=r$	$l^*=g$	$v^*=b$
1004	0.5	0.5	0.5



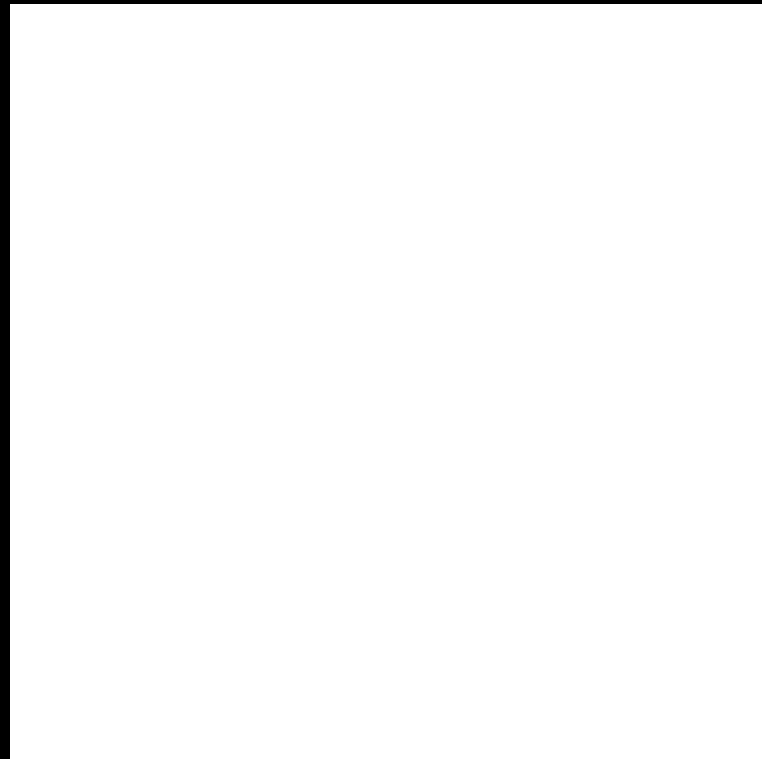
no. $o^*=r$ $l^*=g$ $v^*=b$
1005 **0.625** **0.625** **0.625**



no.	$o^*=r$	$l^*=g$	$v^*=b$
1006	0.75	0.75	0.75



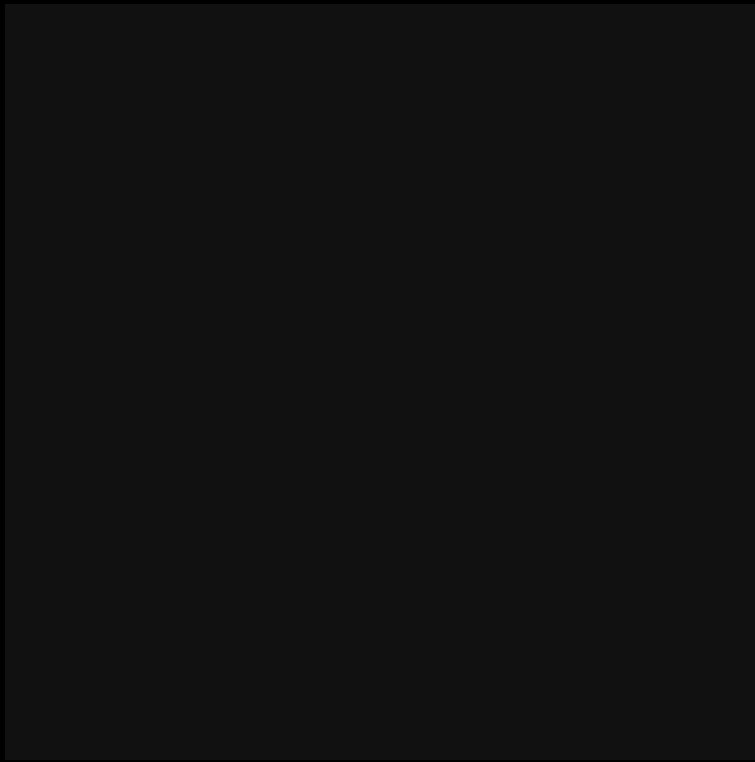
no.	$o^*=r$	$l^*=g$	$v^*=b$
1007	0.875	0.875	0.875



no.	$o^*=r$	$l^*=g$	$v^*=b$
1008	1.0	1.0	1.0

no. $o^*=r$ $l^*=g$ $v^*=b$
1009 0.0 0.0 0.0





no. $o^*=r$ $l^*=g$ $v^*=b$
1010 0.066 0.066 0.066



no. $o^*=r$ $l^*=g$ $v^*=b$
1011 0.133 0.133 0.133



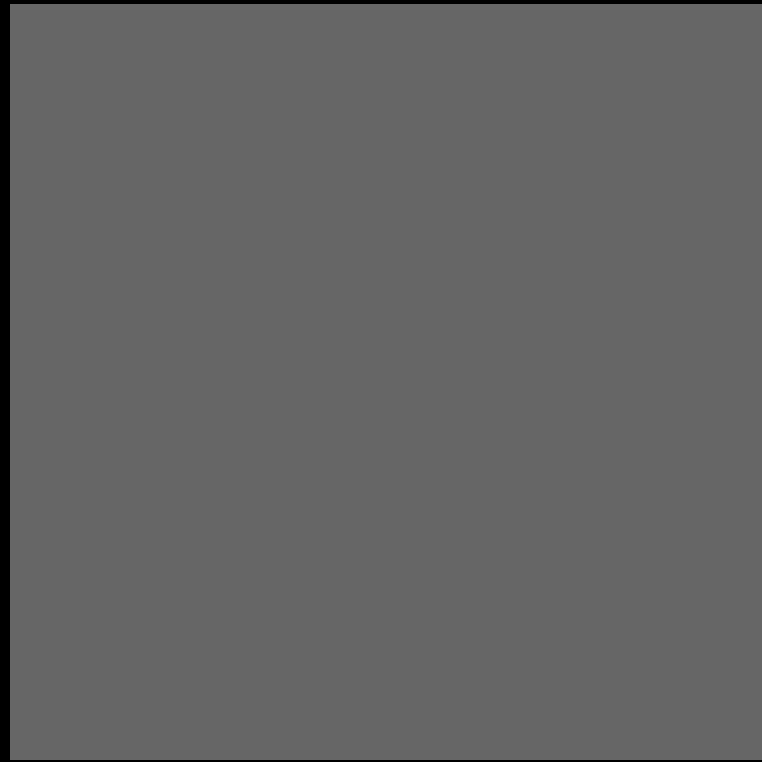
no.	$o^*=r$	$l^*=g$	$v^*=b$
1012	0.2	0.2	0.2



no. $o^*=r$ $l^*=g$ $v^*=b$
1013 **0.266** **0.266** **0.266**



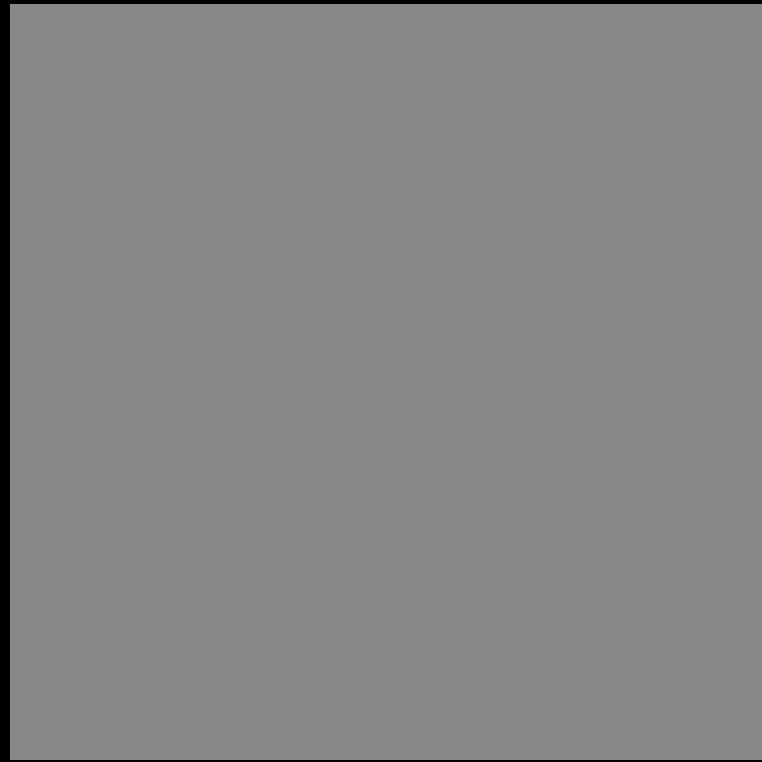
no.	$o^*=r$	$l^*=g$	$v^*=b$
1014	0.333	0.333	0.333



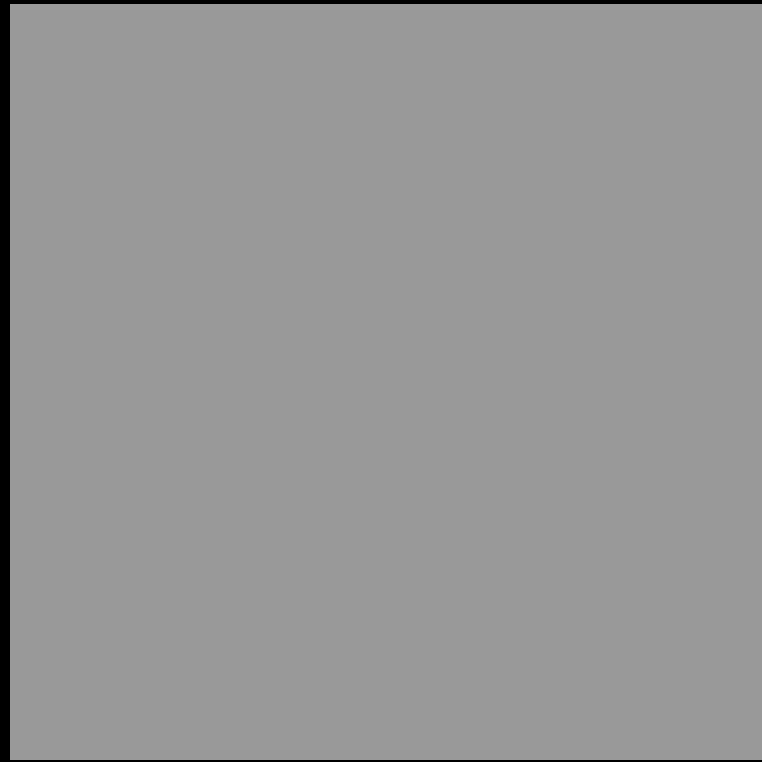
no. $o^*=r$ $l^*=g$ $v^*=b$
1015 **0.4** **0.4** **0.4**



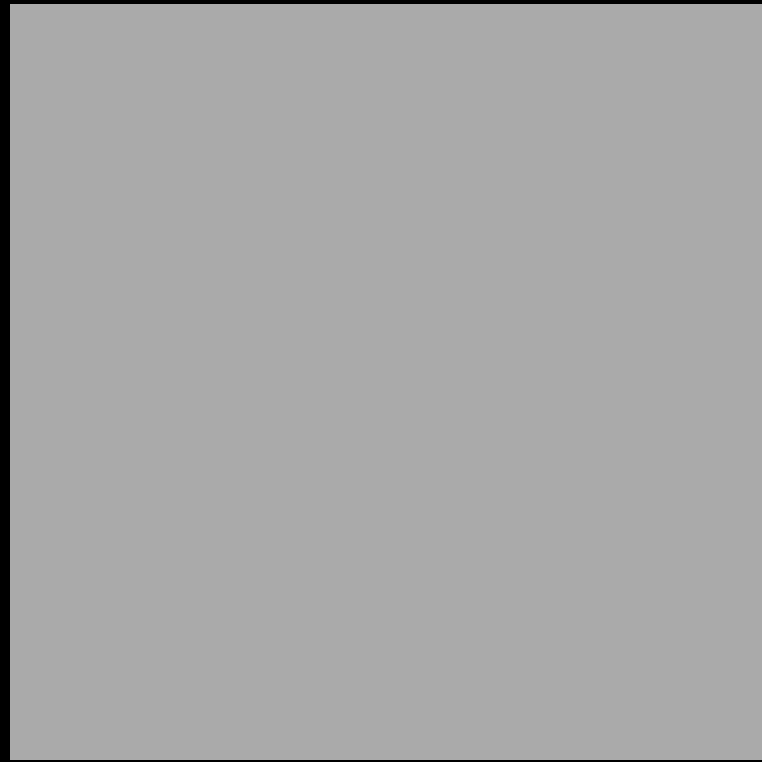
no. $o^*=r$ $l^*=g$ $v^*=b$
1016 **0.466** **0.466** **0.466**



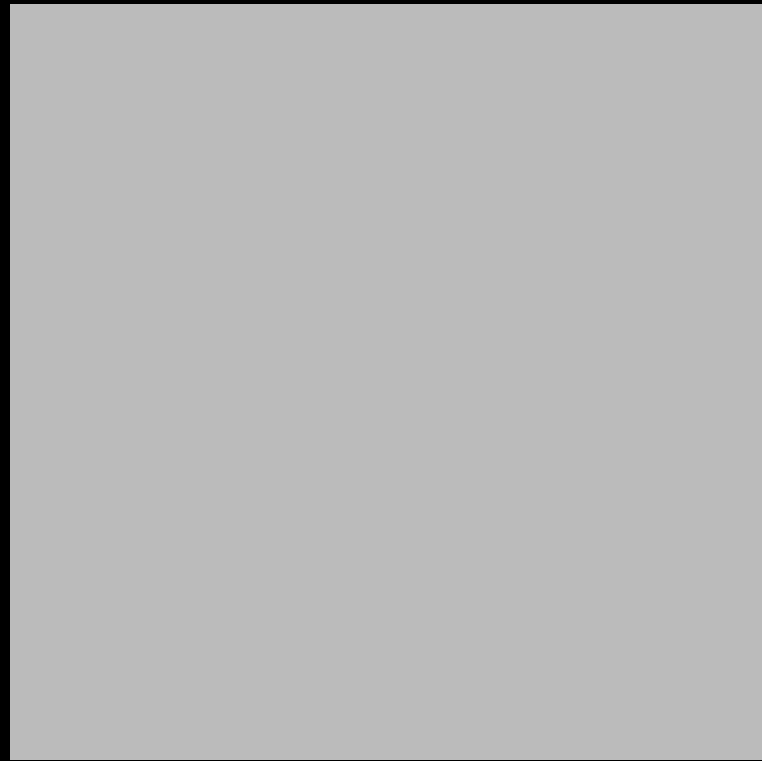
no. $o^*=r$ $l^*=g$ $v^*=b$
1017 **0.533** **0.533** **0.533**



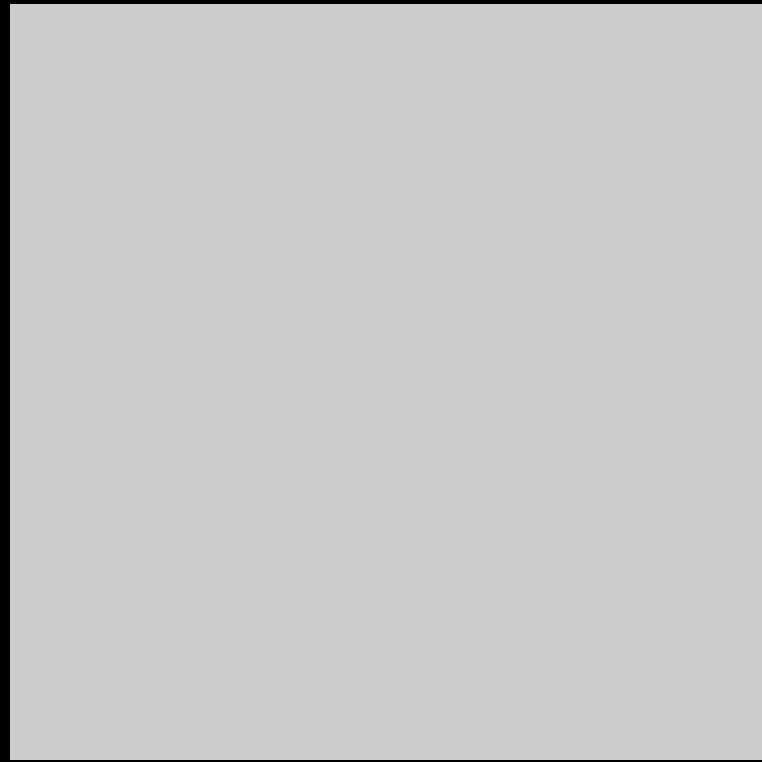
no.	$o^*=r$	$l^*=g$	$v^*=b$
1018	0.6	0.6	0.6



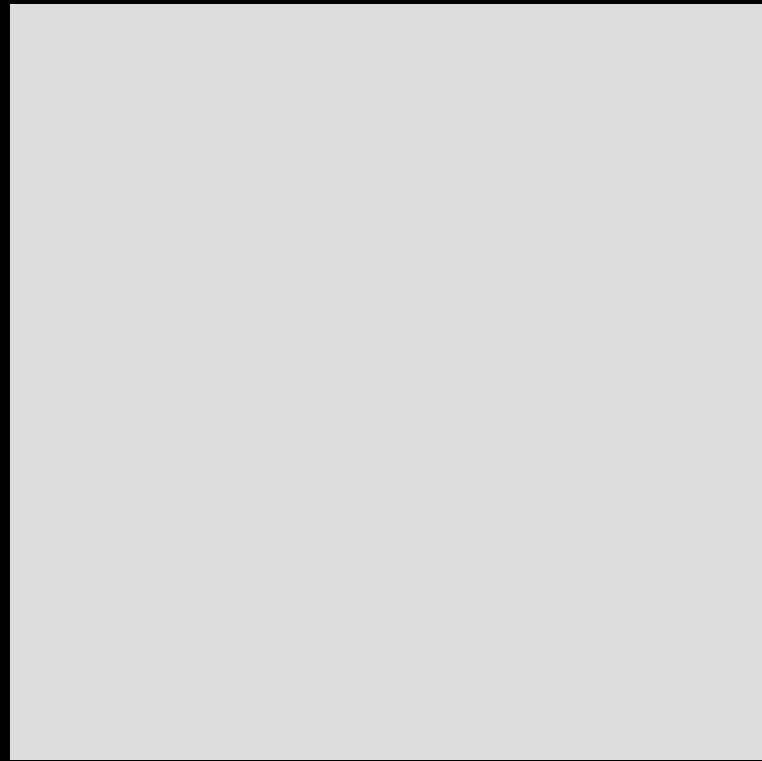
no. $o^*=r$ $l^*=g$ $v^*=b$
1019 **0.666** **0.666** **0.666**



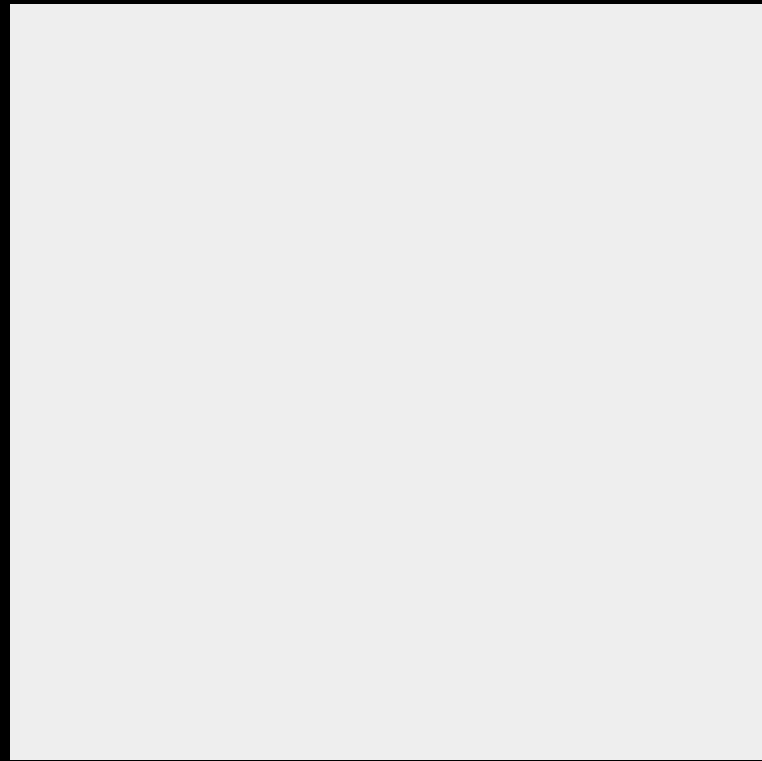
no.	$o^*=r$	$l^*=g$	$v^*=b$
1020	0.733	0.733	0.733



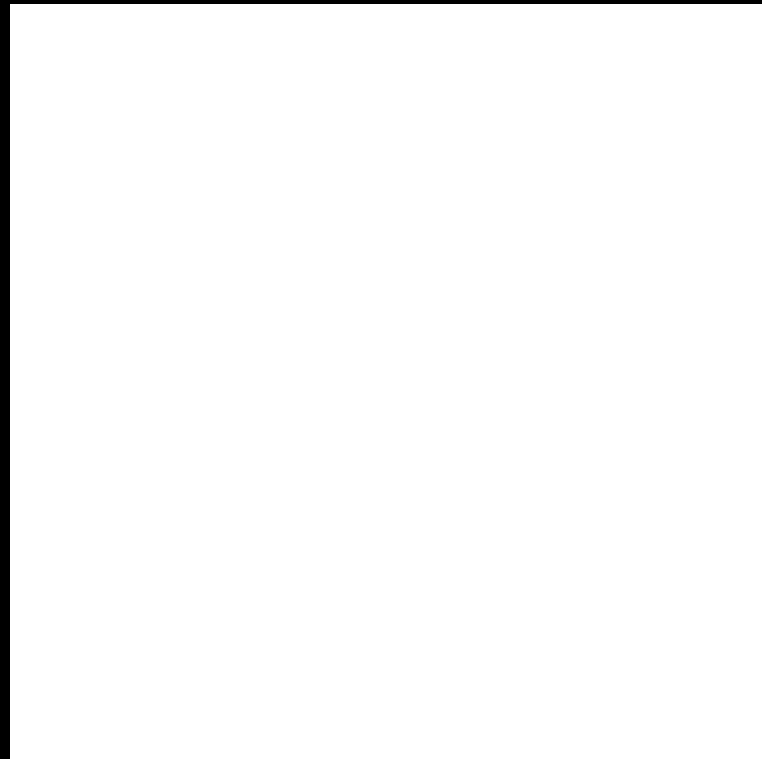
no.	$o^*=r$	$l^*=g$	$v^*=b$
1021	0.8	0.8	0.8



no.	$o^*=r$	$l^*=g$	$v^*=b$
1022	0.866	0.866	0.866



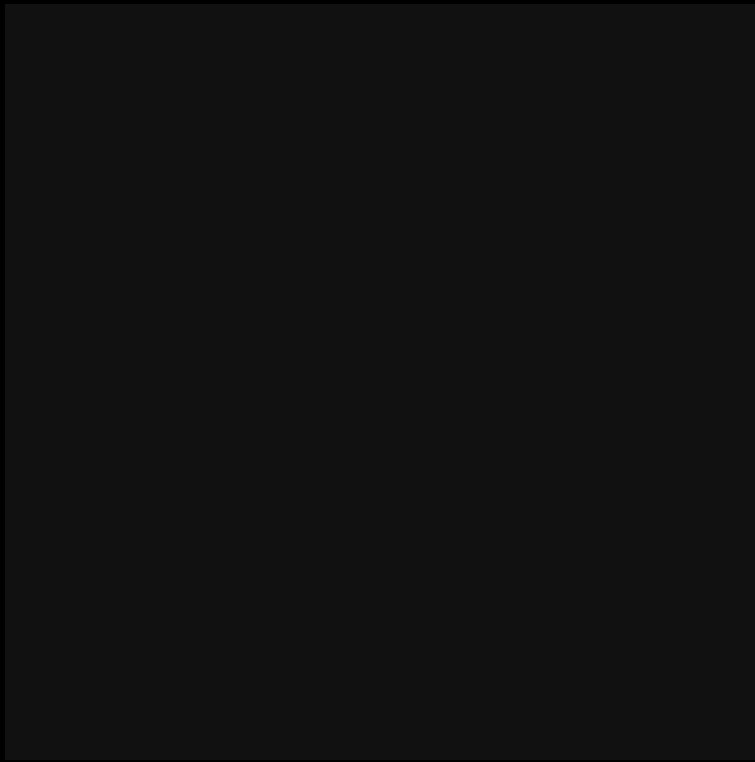
no.	$o^*=r$	$l^*=g$	$v^*=b$
1023	0.933	0.933	0.933



no. $o^*=r$ $l^*=g$ $v^*=b$
1024 1.0 1.0 1.0

no. $o^*=r$ $l^*=g$ $v^*=b$
1025 **0.0** **0.0** **0.0**





no. $o^*=r$ $l^*=g$ $v^*=b$
1026 0.066 0.066 0.066



no. $o^*=r$ $l^*=g$ $v^*=b$
1027 0.133 0.133 0.133



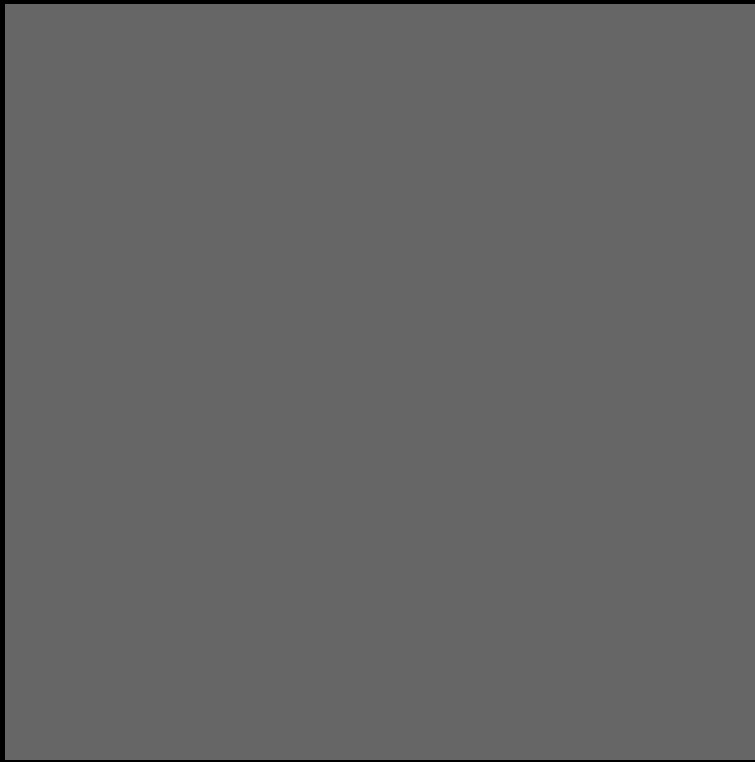
no.	$o^*=r$	$l^*=g$	$v^*=b$
1028	0.2	0.2	0.2



no.	$o^*=r$	$l^*=g$	$v^*=b$
1029	0.266	0.266	0.266



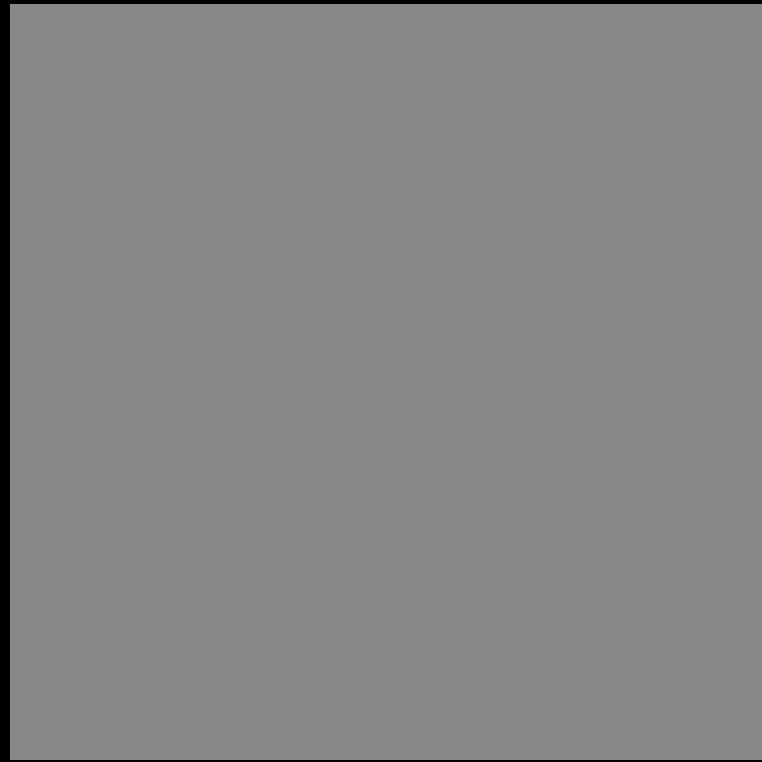
no.	$o^*=r$	$l^*=g$	$v^*=b$
1030	0.333	0.333	0.333



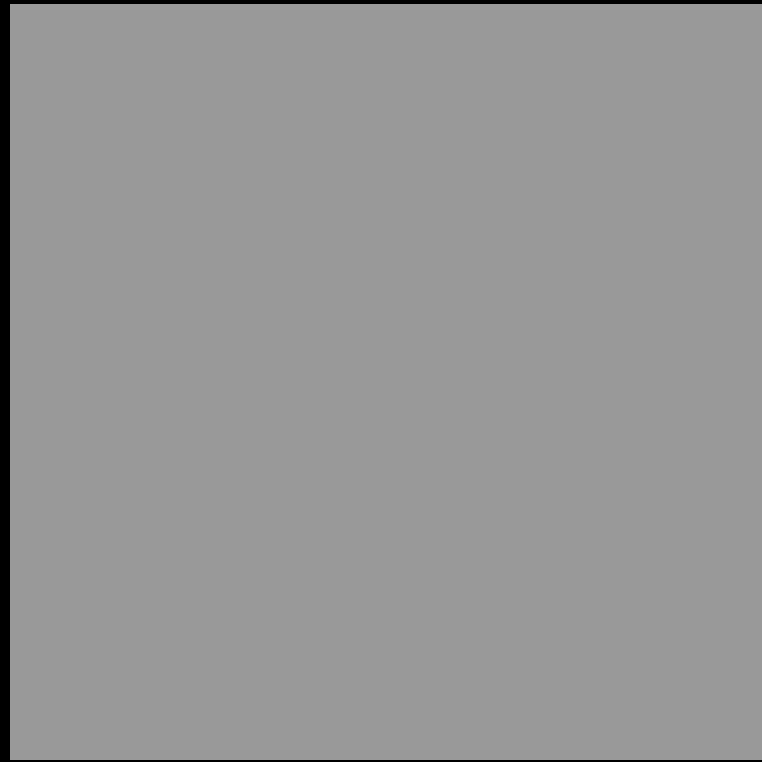
no.	$o^*=r$	$l^*=g$	$v^*=b$
1031	0.4	0.4	0.4



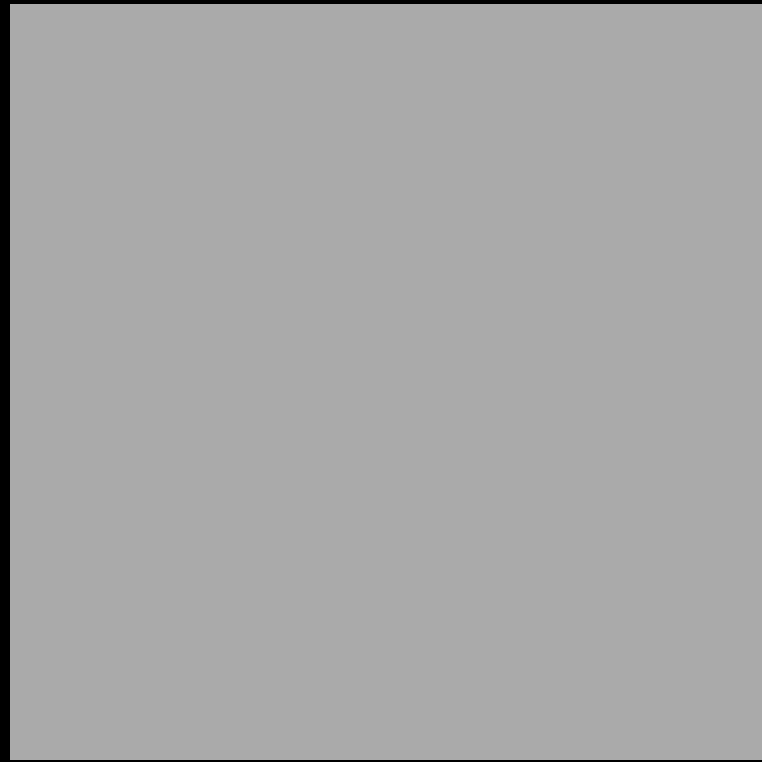
no.	$o^*=r$	$l^*=g$	$v^*=b$
1032	0.466	0.466	0.466



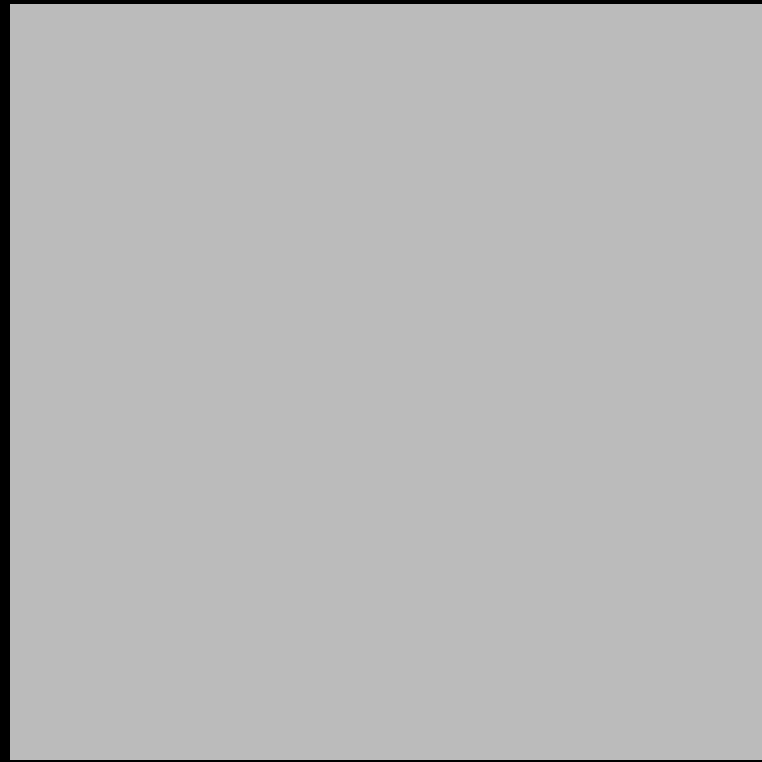
no.	$o^*=r$	$l^*=g$	$v^*=b$
1033	0.533	0.533	0.533



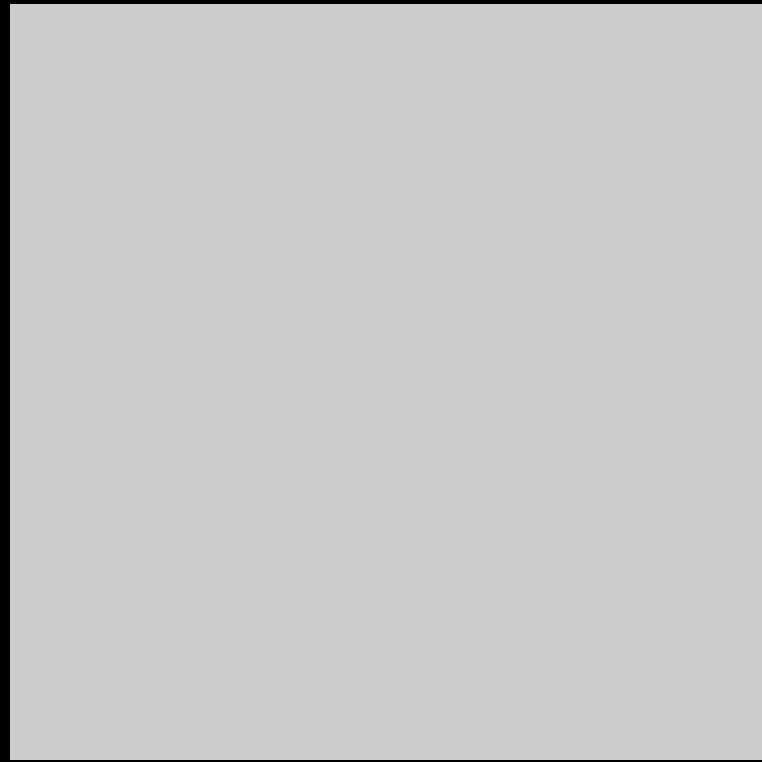
no.	$o^*=r$	$l^*=g$	$v^*=b$
1034	0.6	0.6	0.6



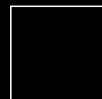
no. $o^*=r$ $l^*=g$ $v^*=b$
1035 **0.666** **0.666** **0.666**



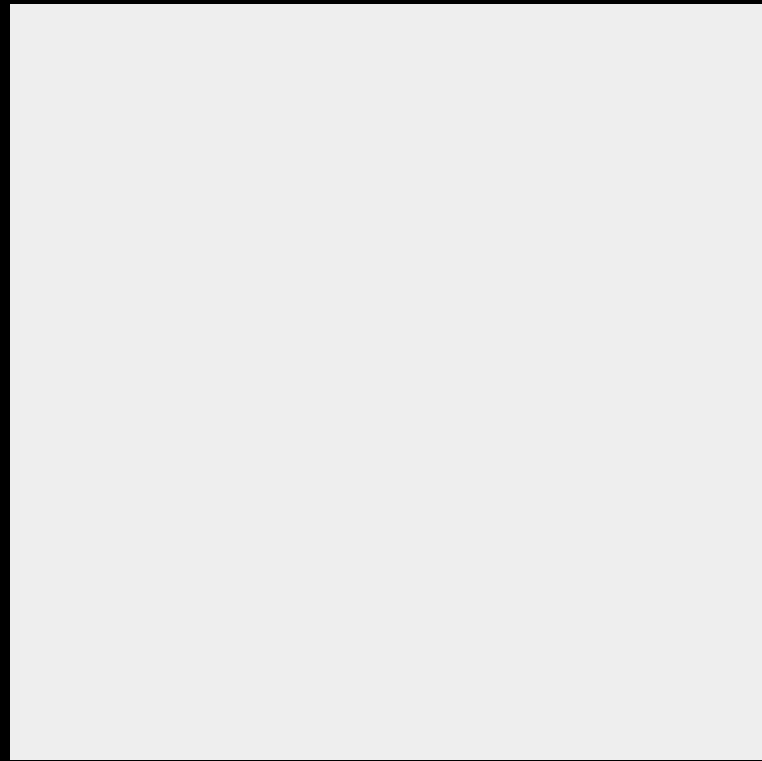
no.	$o^*=r$	$l^*=g$	$v^*=b$
1036	0.733	0.733	0.733



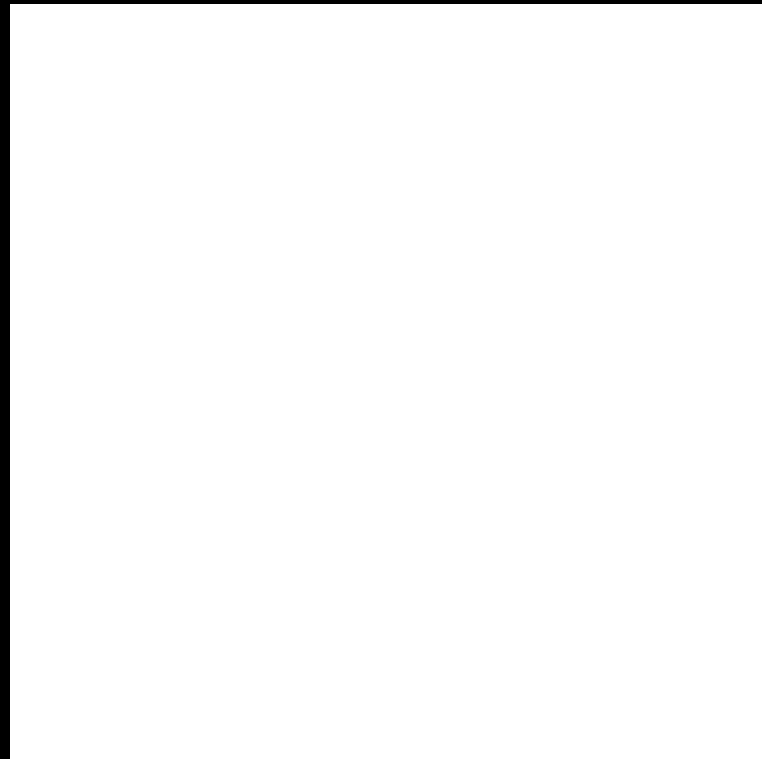
no.	$o^*=r$	$l^*=g$	$v^*=b$
1037	0.8	0.8	0.8



no. $o^*=r$ $l^*=g$ $v^*=b$
1038 **0.866** **0.866** **0.866**



no. $o^*=r$ $l^*=g$ $v^*=b$
1039 0.933 0.933 0.933



no. $o^*=r$ $l^*=g$ $v^*=b$
1040 1.0 1.0 1.0

no. $o^*=r$ $l^*=g$ $v^*=b$
1041 **0.0** **0.0** **0.0**





no. $o^*=r$ $l^*=g$ $v^*=b$
1042 0.066 0.066 0.066



no. $o^*=r$ $l^*=g$ $v^*=b$
1043 0.133 0.133 0.133



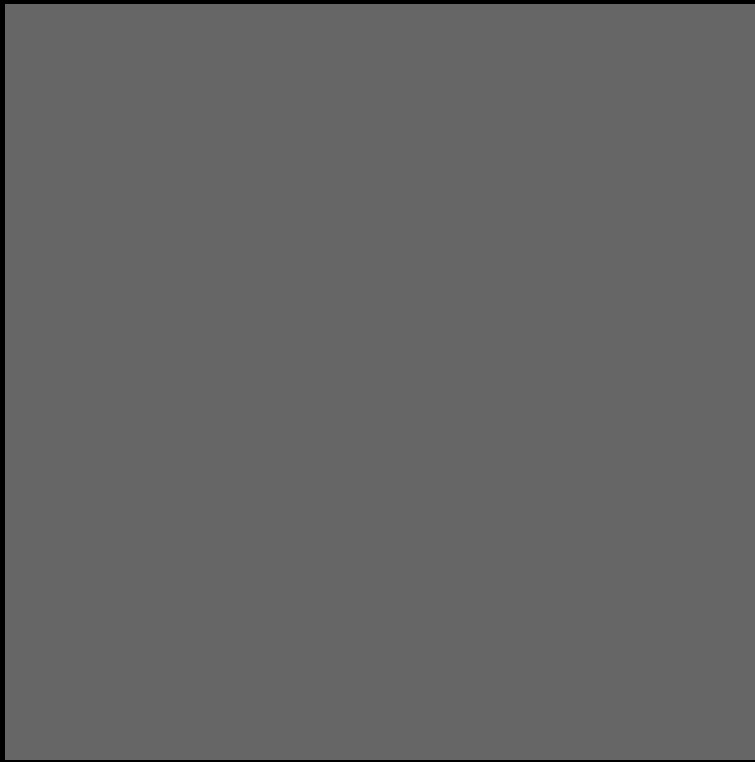
no.	$o^*=r$	$l^*=g$	$v^*=b$
1044	0.2	0.2	0.2



no. $o^*=r$ $l^*=g$ $v^*=b$
1045 **0.266** **0.266** **0.266**



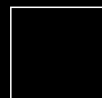
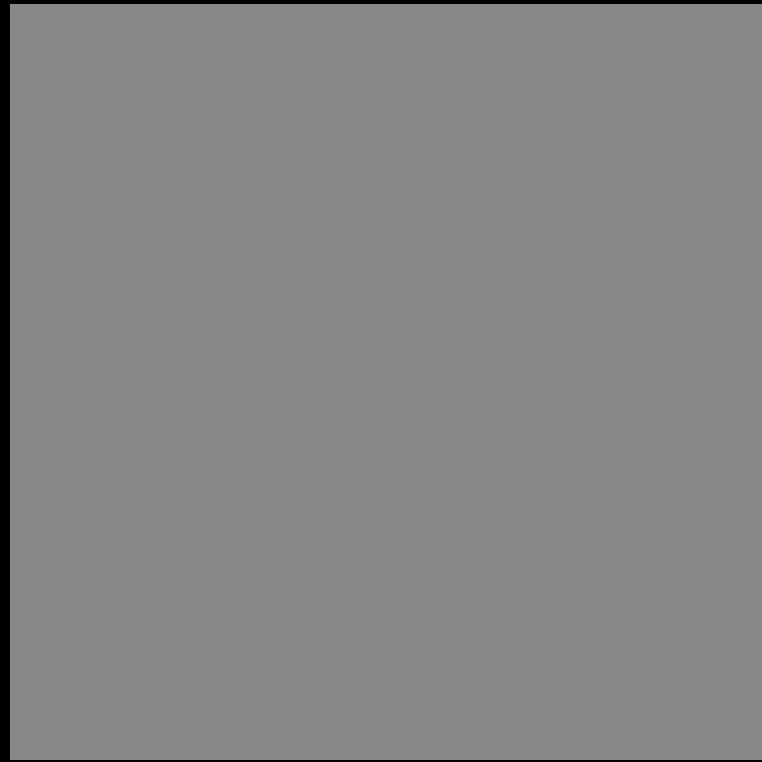
no.	$o^*=r$	$l^*=g$	$v^*=b$
1046	0.333	0.333	0.333



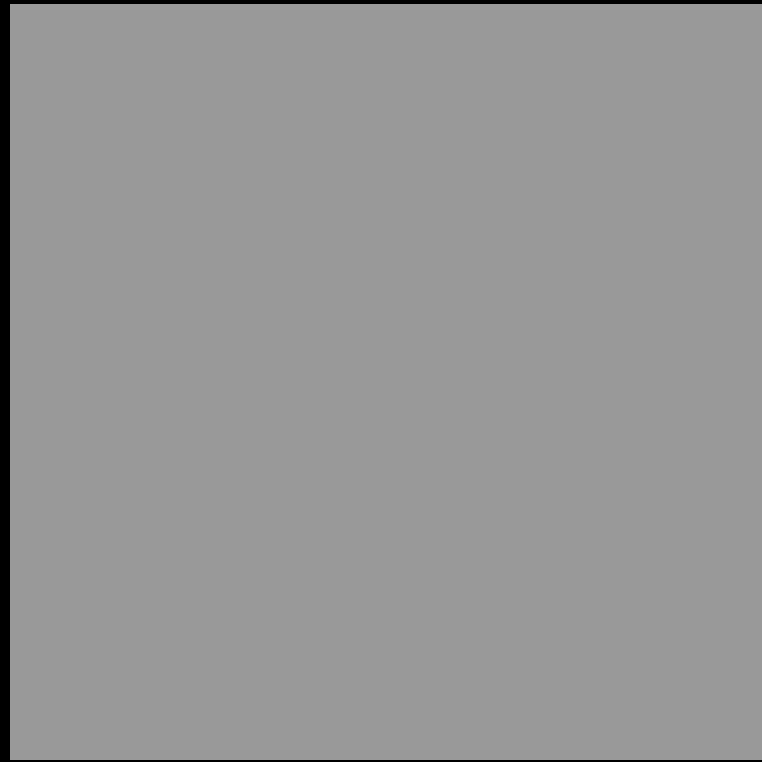
no. $o^*=r$ $l^*=g$ $v^*=b$
1047 **0.4** **0.4** **0.4**



no. $o^*=r$ $l^*=g$ $v^*=b$
1048 **0.466** **0.466** **0.466**

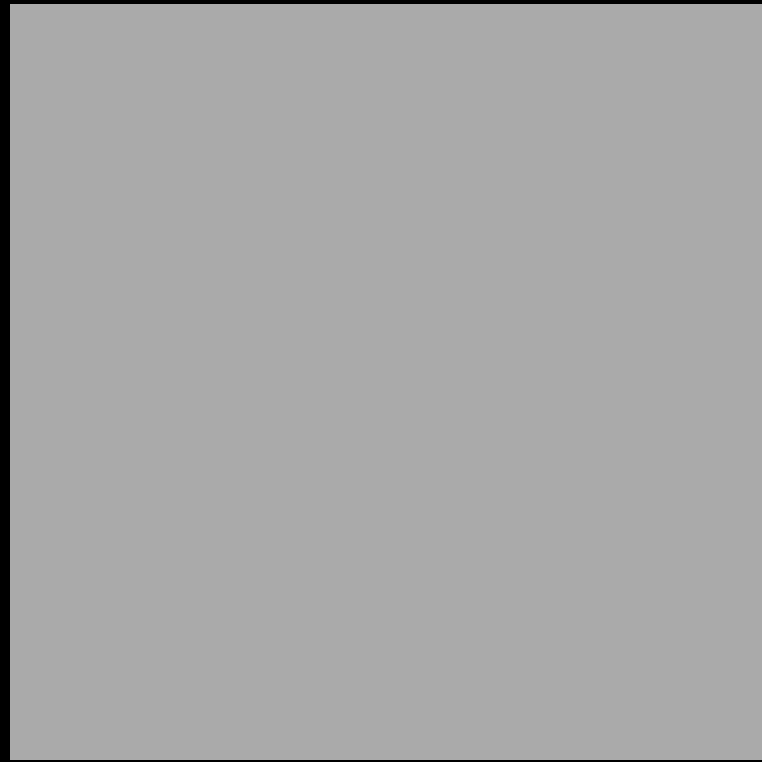


no. $o^*=r$ $l^*=g$ $v^*=b$
1049 **0.533** **0.533** **0.533**

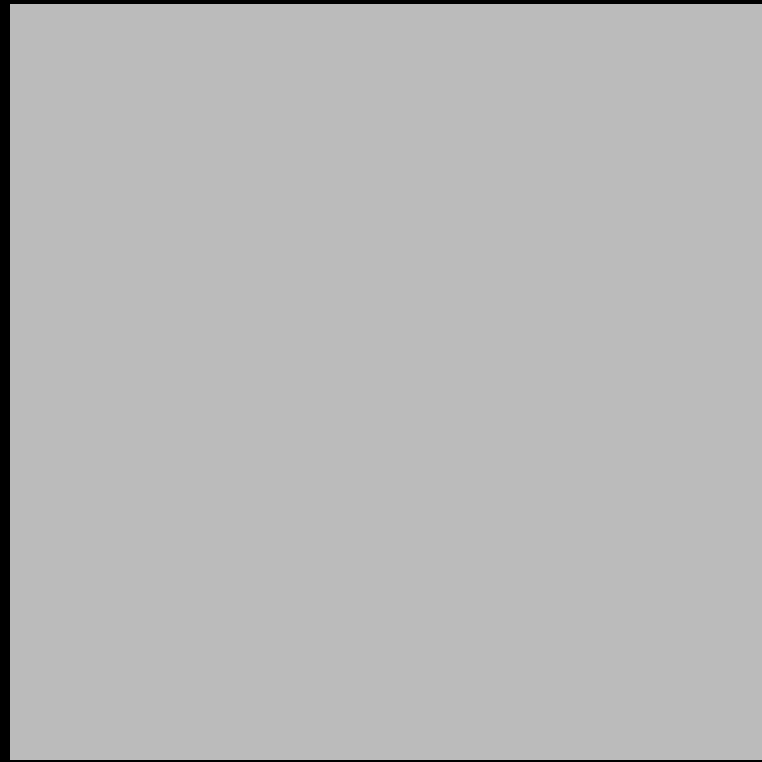


no.	$o^*=r$	$l^*=g$	$v^*=b$
1050	0.6	0.6	0.6

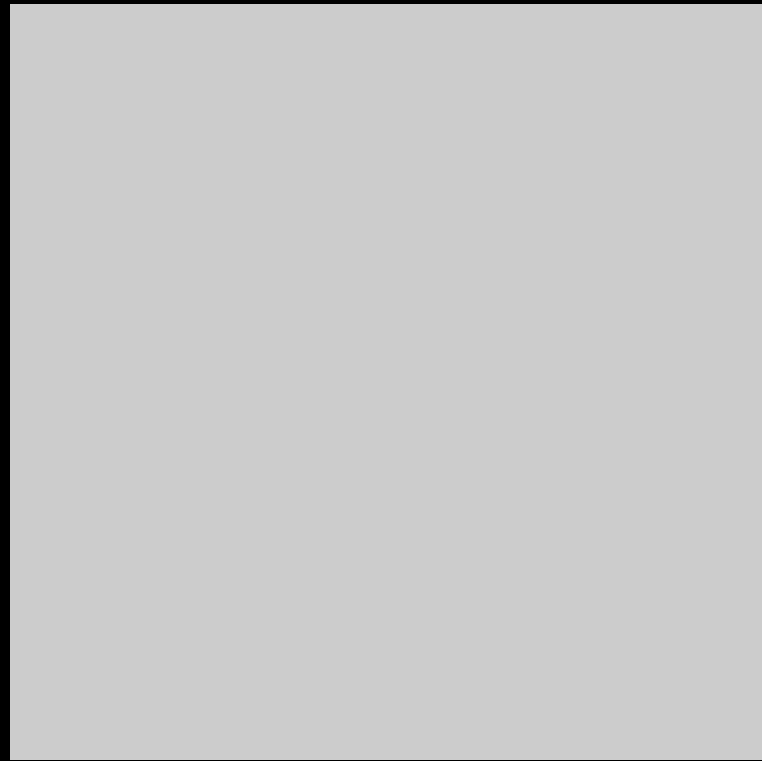




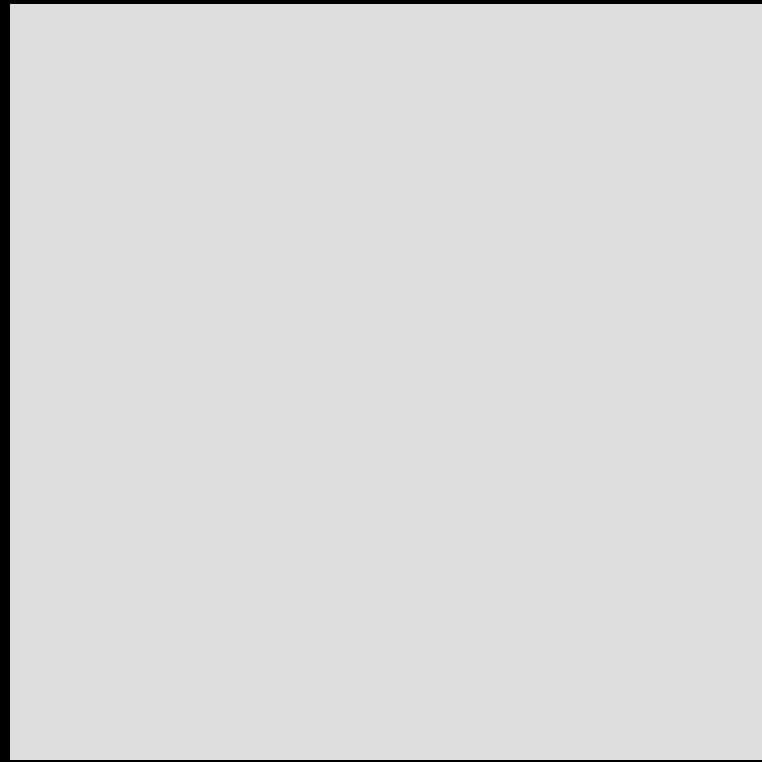
no. $o^*=r$ $l^*=g$ $v^*=b$
1051 **0.666** **0.666** **0.666**



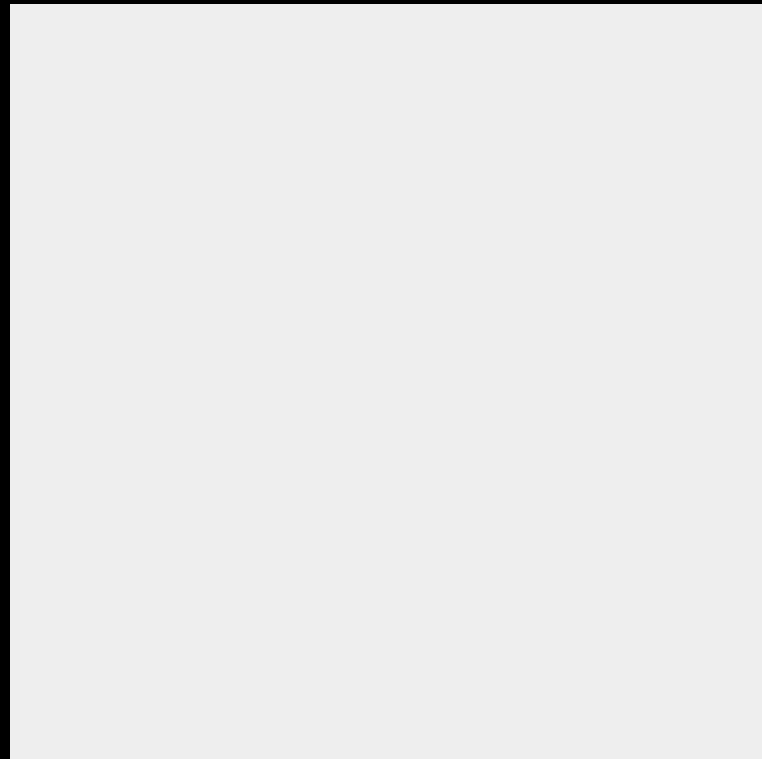
no.	$o^*=r$	$l^*=g$	$v^*=b$
1052	0.733	0.733	0.733



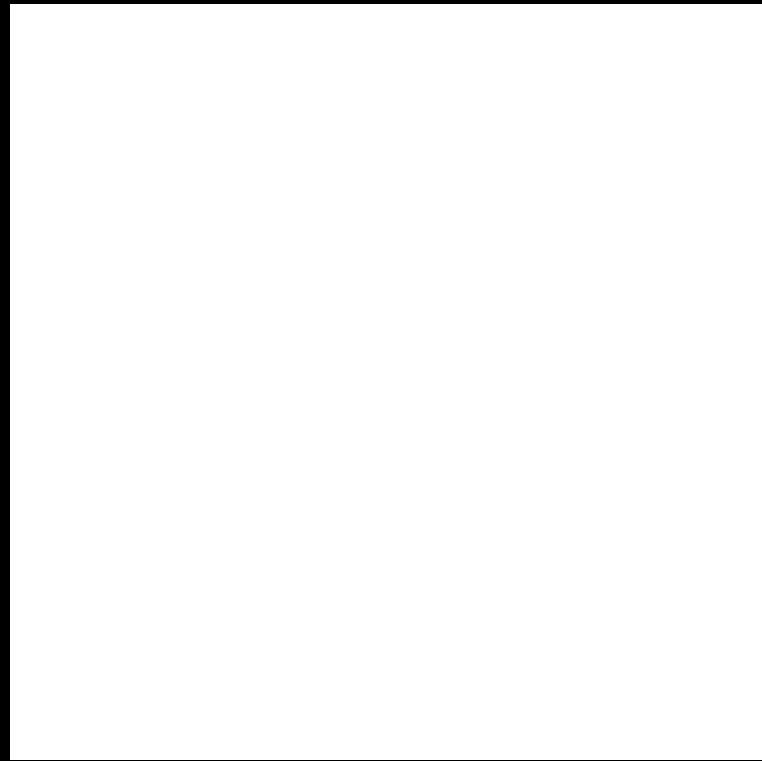
no.	$o^*=r$	$l^*=g$	$v^*=b$
1053	0.8	0.8	0.8



no. $o^*=r$ $l^*=g$ $v^*=b$
1054 **0.866** **0.866** **0.866**



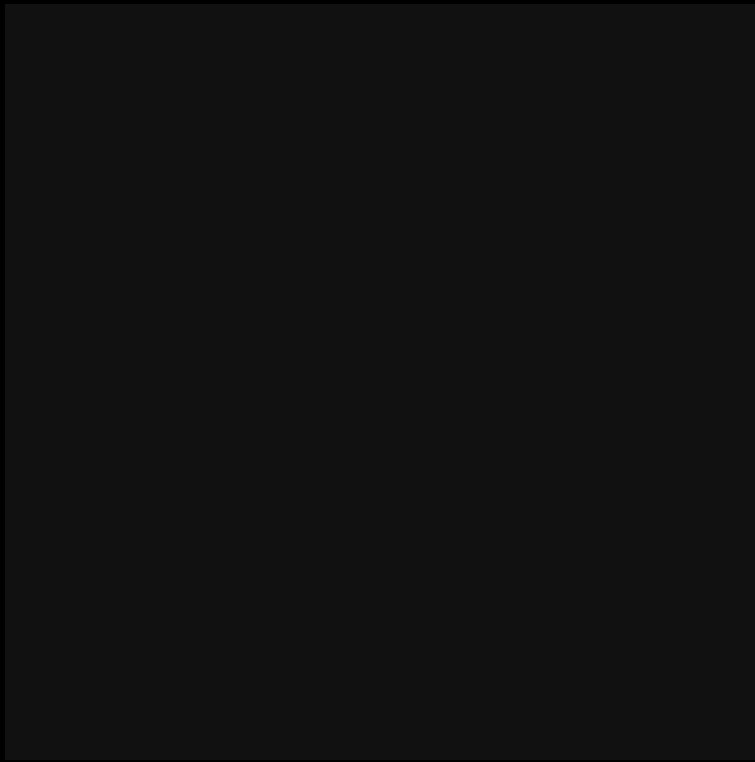
no. $o^*=r$ $l^*=g$ $v^*=b$
1055 **0.933** **0.933** **0.933**



no. $o^*=r$ $l^*=g$ $v^*=b$
1056 1.0 1.0 1.0

no. $o^*=r$ $l^*=g$ $v^*=b$
1057 **0.0** **0.0** **0.0**





no. $o^*=r$ $l^*=g$ $v^*=b$
1058 **0.066** **0.066** **0.066**



no. $o^*=r$ $l^*=g$ $v^*=b$
1059 **0.133** **0.133** **0.133**



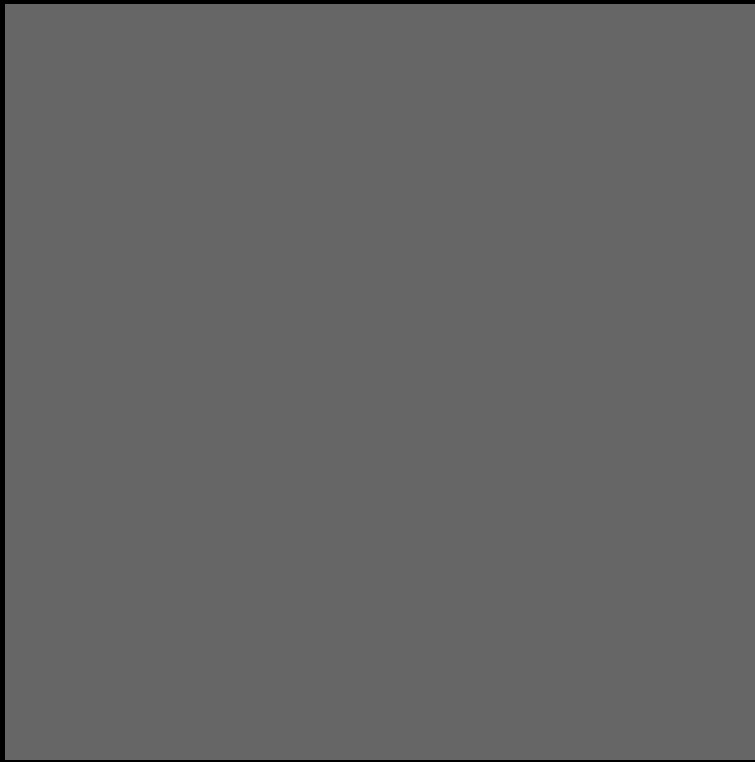
no.	$o^*=r$	$l^*=g$	$v^*=b$
1060	0.2	0.2	0.2



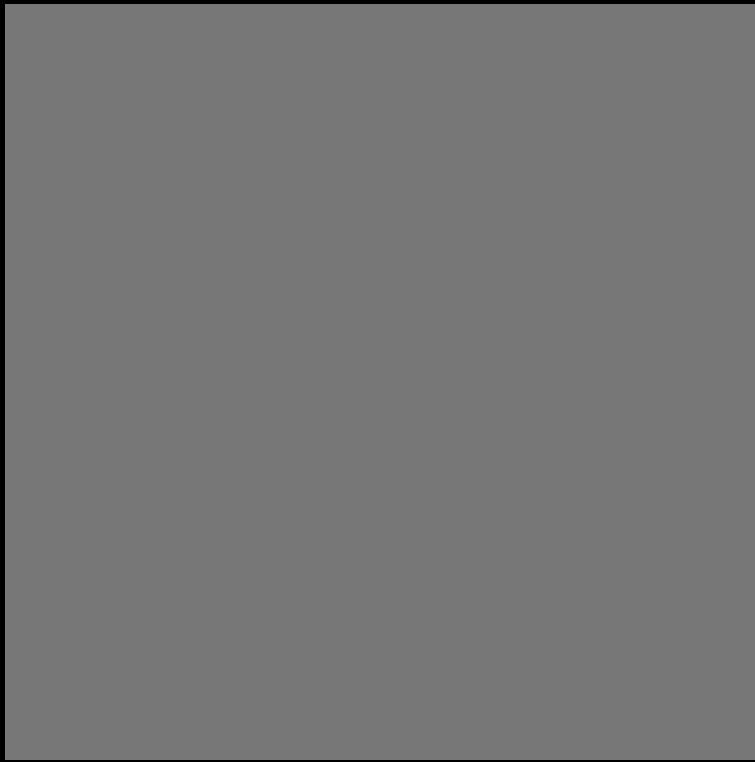
no. $o^*=r$ $l^*=g$ $v^*=b$
1061 **0.266** **0.266** **0.266**



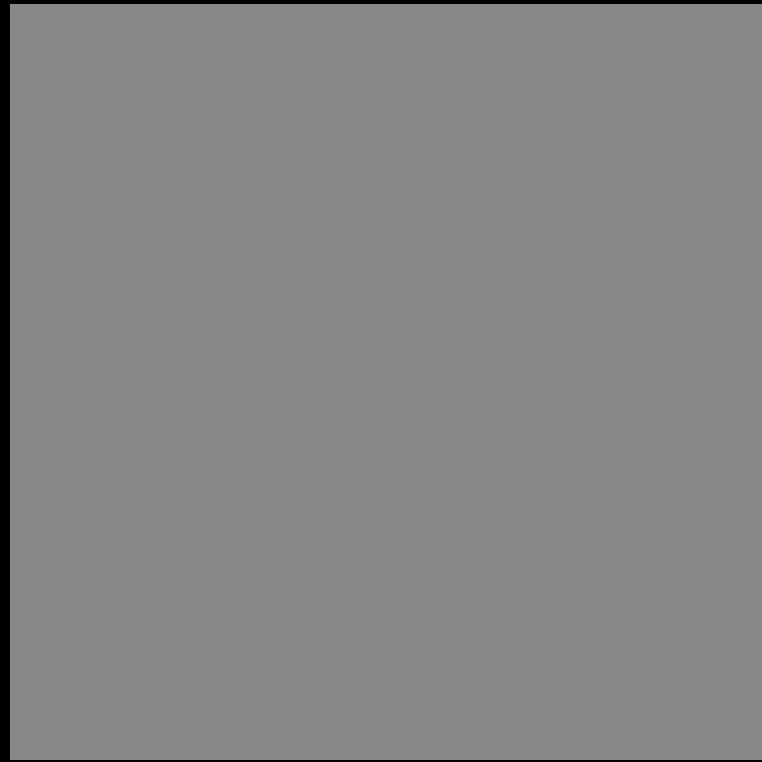
no.	$o^*=r$	$l^*=g$	$v^*=b$
1062	0.333	0.333	0.333



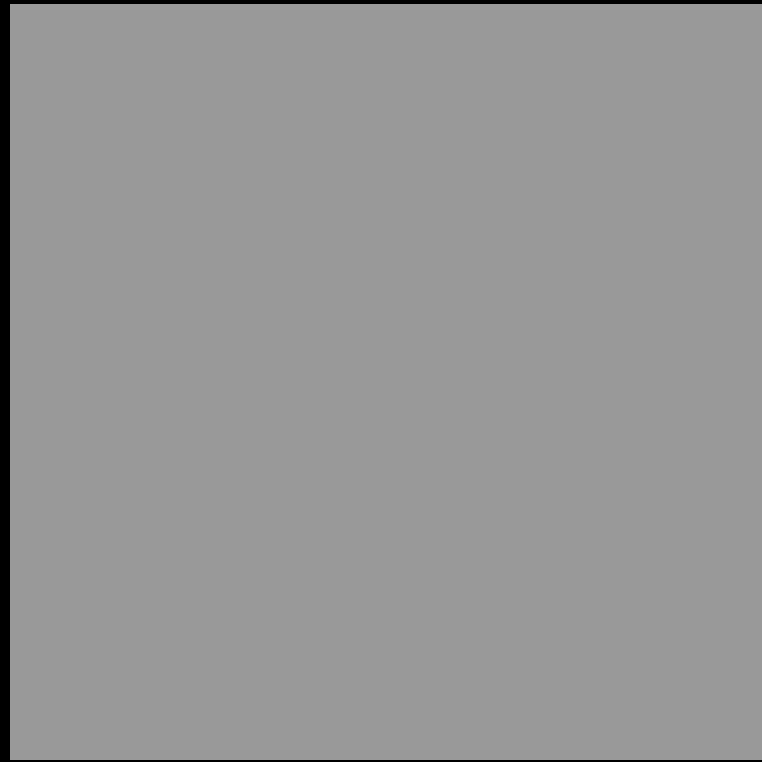
no.	$o^*=r$	$l^*=g$	$v^*=b$
1063	0.4	0.4	0.4



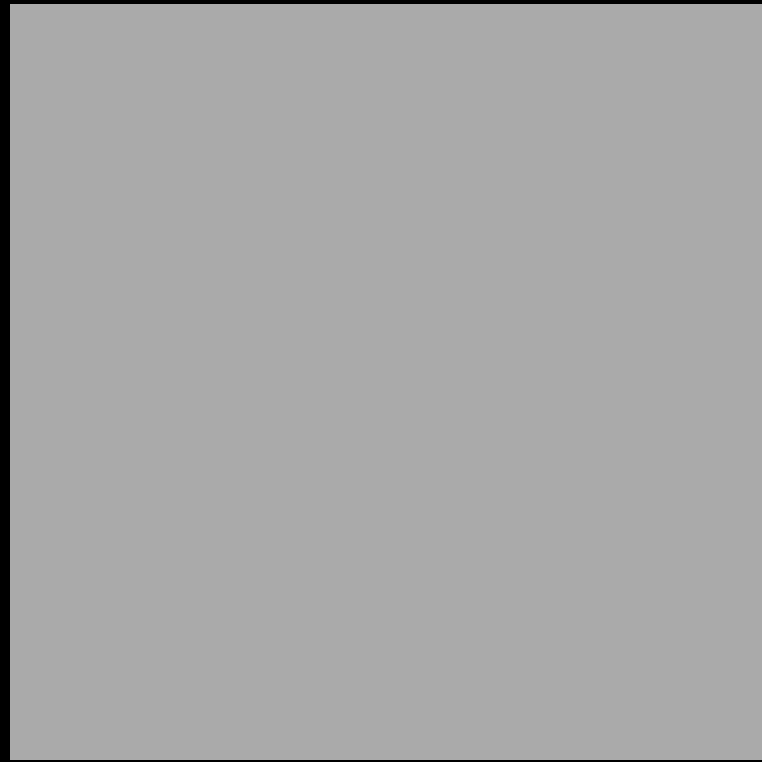
no.	$o^*=r$	$l^*=g$	$v^*=b$
1064	0.466	0.466	0.466



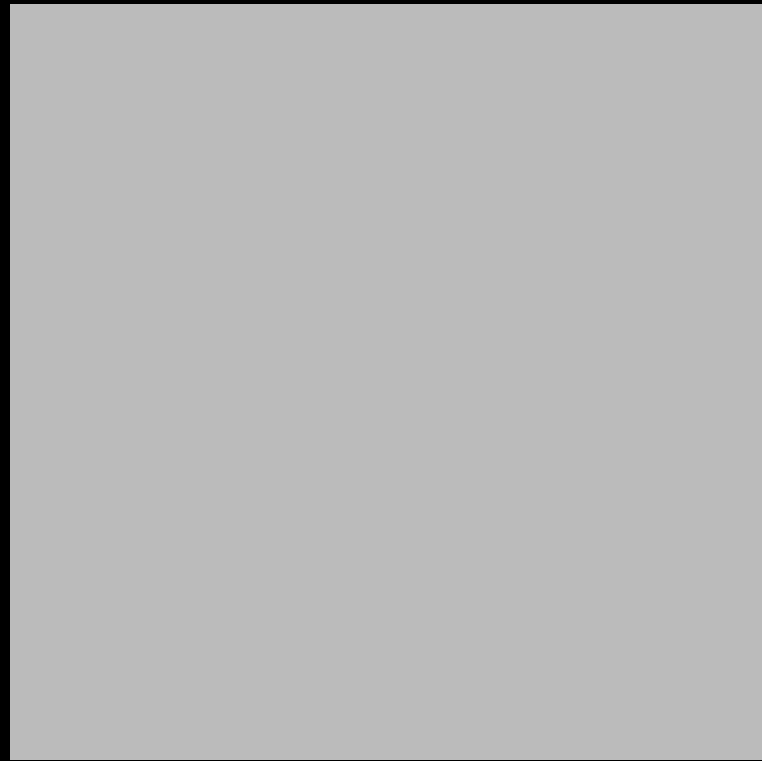
no. $o^*=r$ $l^*=g$ $v^*=b$
1065 **0.533** **0.533** **0.533**



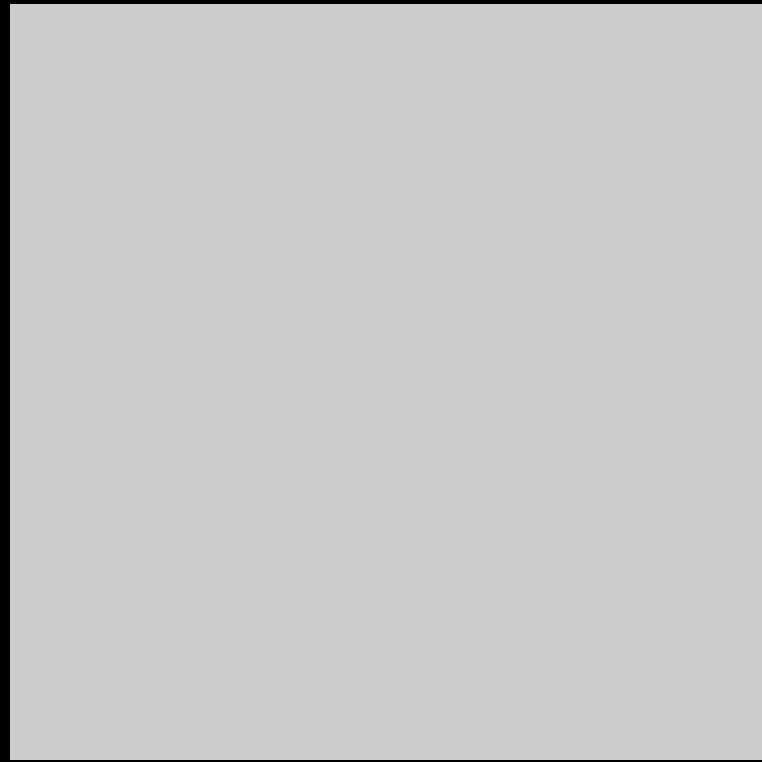
no.	$o^*=r$	$l^*=g$	$v^*=b$
1066	0.6	0.6	0.6



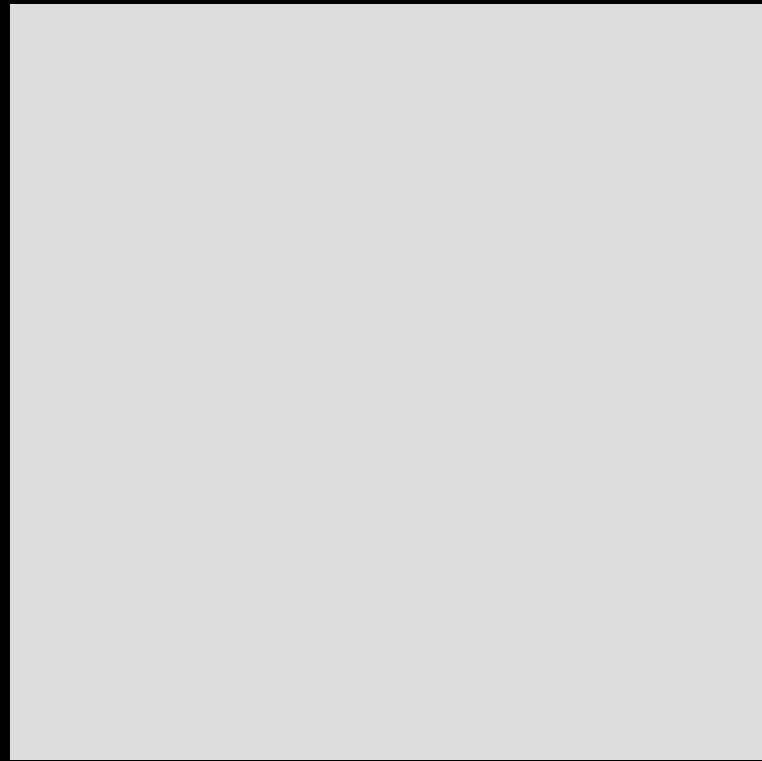
no. $o^*=r$ $l^*=g$ $v^*=b$
1067 **0.666** **0.666** **0.666**



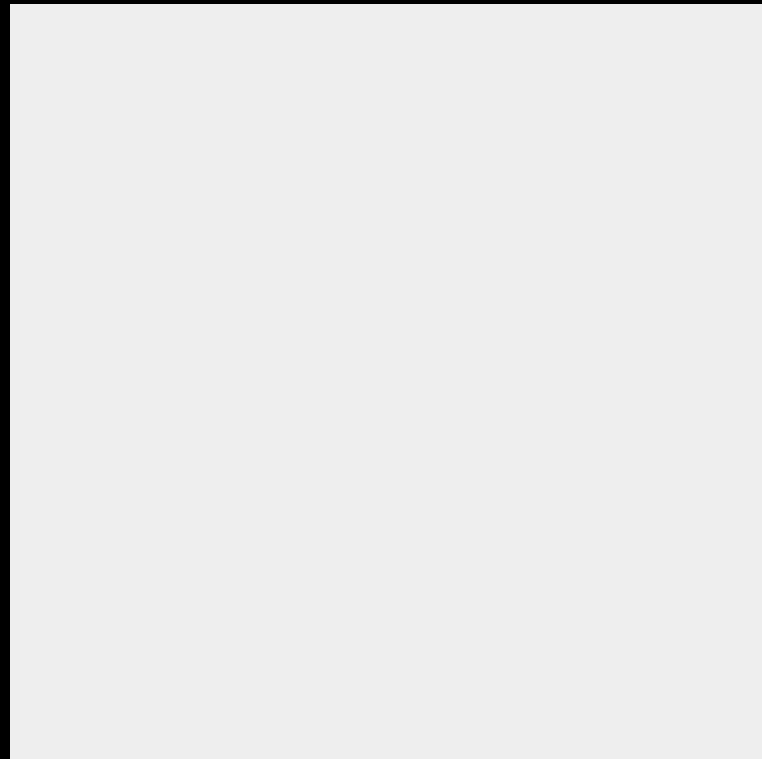
no.	$o^*=r$	$l^*=g$	$v^*=b$
1068	0.733	0.733	0.733



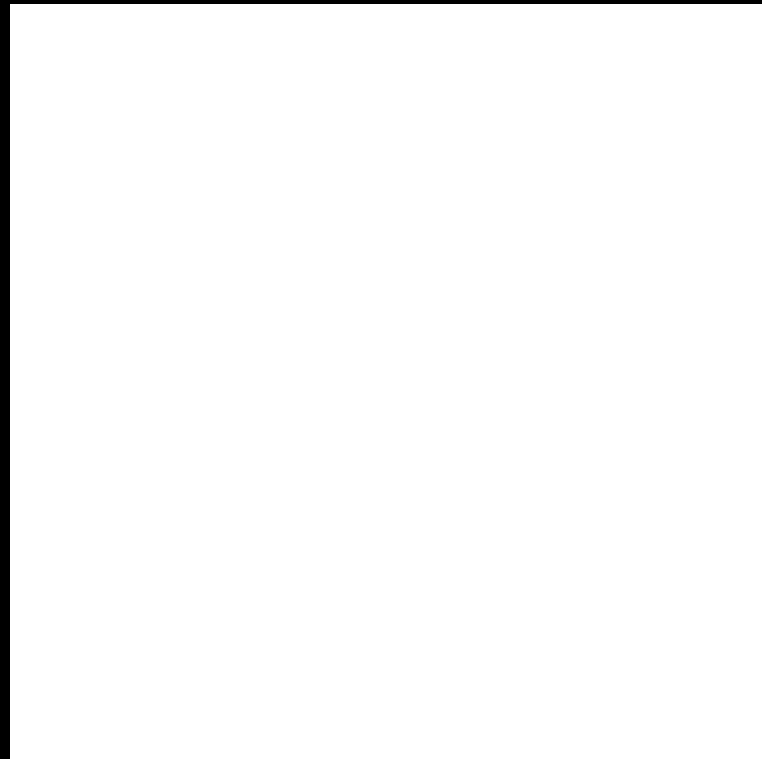
no.	$o^*=r$	$l^*=g$	$v^*=b$
1069	0.8	0.8	0.8



no. $o^*=r$ $l^*=g$ $v^*=b$
1070 **0.866** **0.866** **0.866**

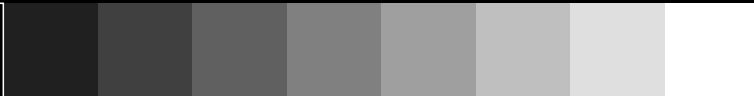


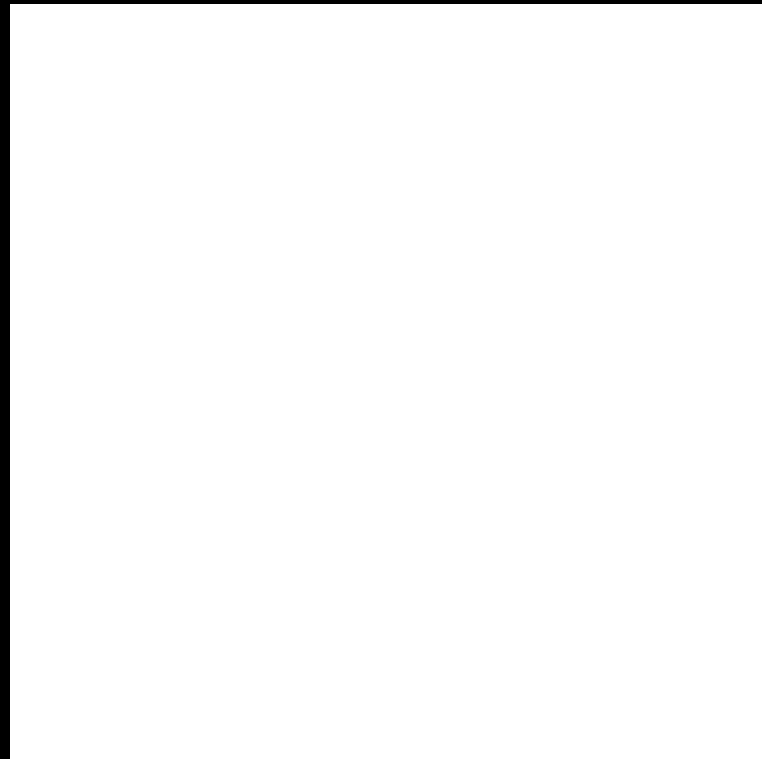
no. $o^*=r$ $l^*=g$ $v^*=b$
1071 0.933 0.933 0.933



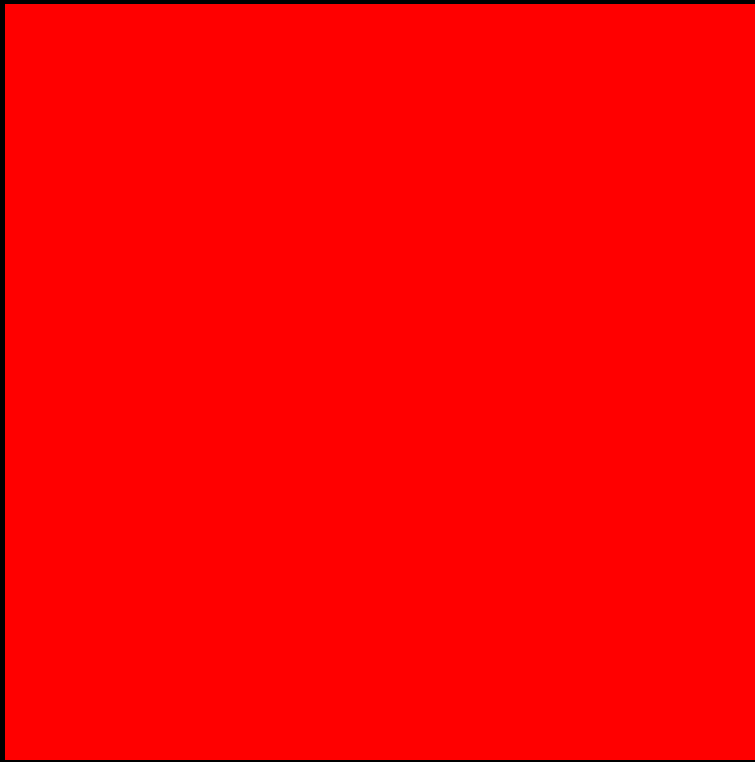
no. $o^*=r$ $l^*=g$ $v^*=b$
1072 1.0 1.0 1.0

no. $o^*=r$ $l^*=g$ $v^*=b$
1073 0.0 0.0 0.0

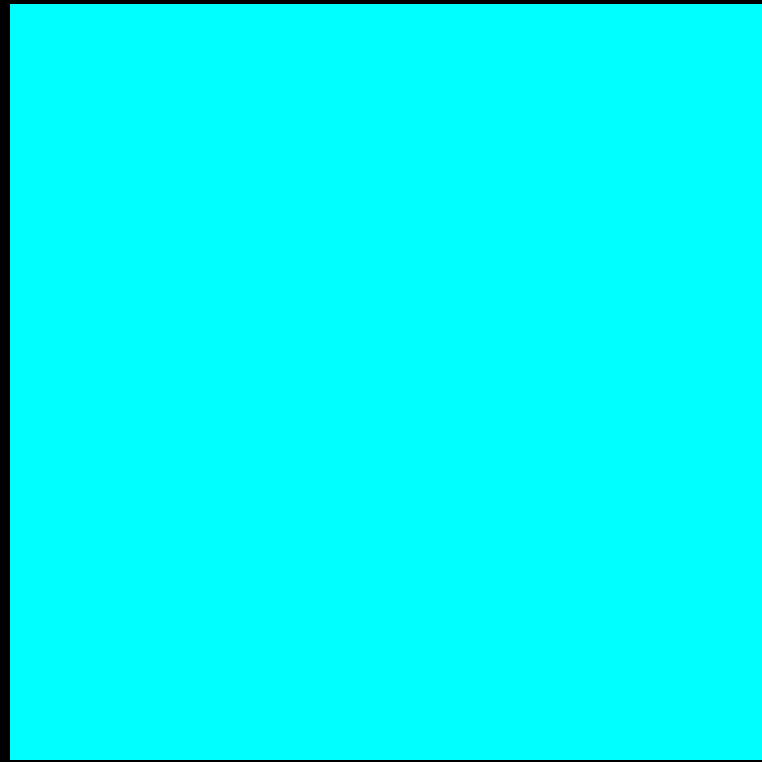




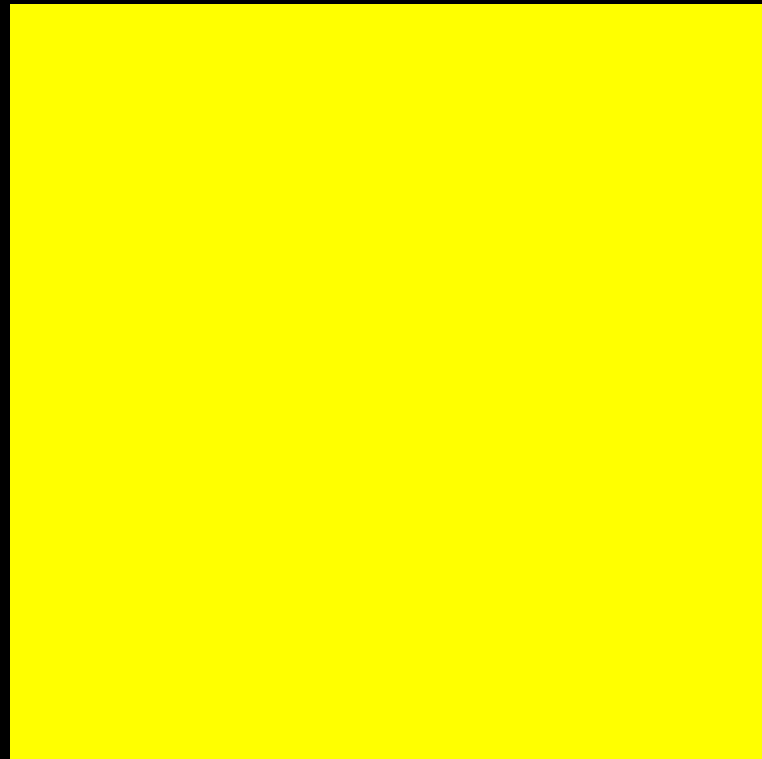
no. $o^*=r$ $l^*=g$ $v^*=b$
1074 1.0 1.0 1.0



no. $o^*=r$ $l^*=g$ $v^*=b$
1075 1.0 0.0 0.0

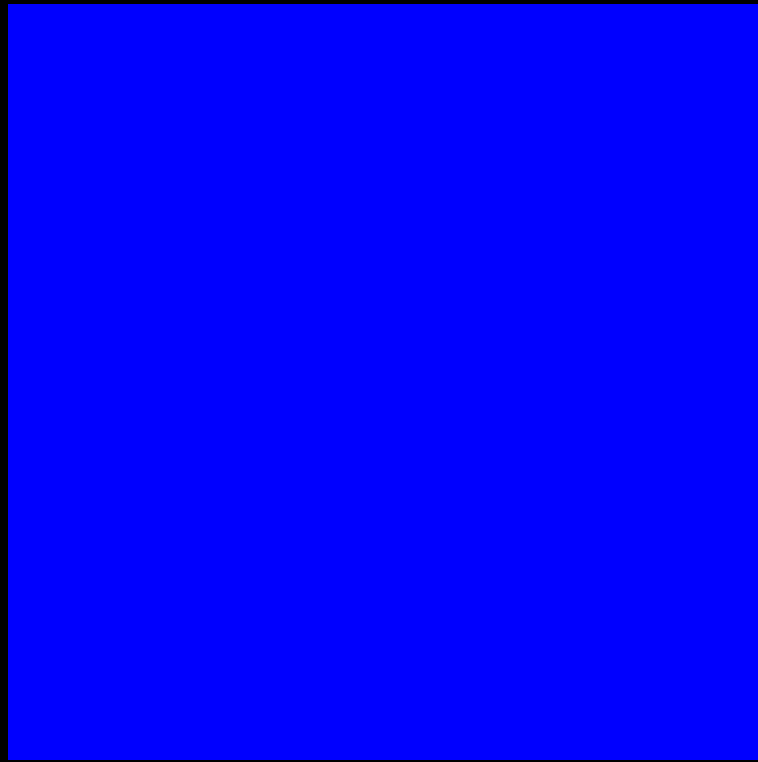


no.	$o^*=r$	$l^*=g$	$v^*=b$
1076	0.0	1.0	1.0

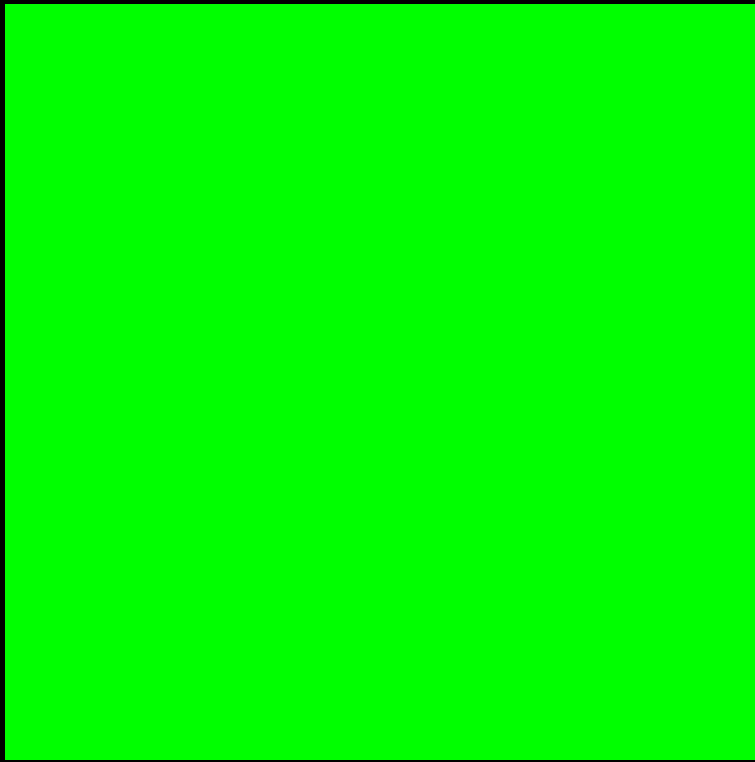


no.	$o^*=r$	$l^*=g$	$v^*=b$
1077	1.0	1.0	0.0

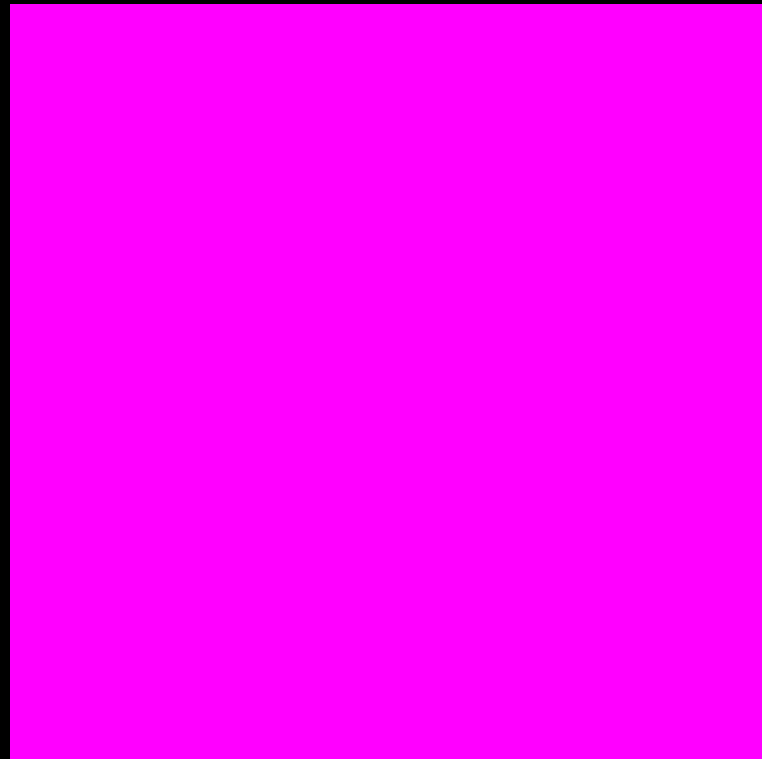




no.	$o^*=r$	$l^*=g$	$v^*=b$
1078	0.0	0.0	1.0



no. $o^*=r$ $l^*=g$ $v^*=b$
1079 **0.0** **1.0** **0.0**



no.	$o^*=r$	$l^*=g$	$v^*=b$
1080	1.0	0.0	1.0