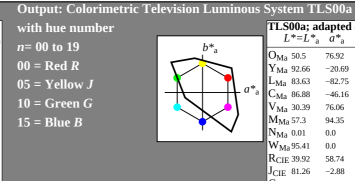


Input: Colorimetric Television Luminous System TLS00a



40

103

136

196

306

328

0

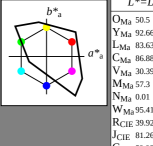
0

25

92

162

272



Y_{Ma} 92.66 -20.6990.75 93.08 L_{Ma} 83.63 -82.7579.9 136 115.04 C_{Ma} 86.88 -46.16-13.5548.12 196 V_{Ma} 30.39 76.06 -103.59128.52 306 M_{Ma} 57.3 94.35 -58.41110.97 328 N_{Ma} 0.01 0.0 0.0 0 0.0 W_{Ma} 95.41 0.0 0 0.0 0.0 R_{CIE} 39.92 58.74 27.99 65.07 25 J_{CIE} 81.26 -2.8892 71.56 71.62 G_{CIE} 52.23 -42.4113.6 44.55 162 B_{CIE} 30.57 1.41 -46.46 46.49 272 05 04 06 Yellow J 03 greenish redish 02

TLS00a; adapted (a) CIELAB data

76.92

 $b*_{a}$

64.55

 $C*_{ab,a}$ $h*_{ab,a}$

100.42

 $L^*=L^*_a$ \bar{a}^*_a

