```
functions Q_{1m}[k(u-u_0)]
with u = \log L (L = \text{luminance})
u_0 = \log L_u (L_u = \text{surround luminance})
Q_{\text{lm}}[k(u-u_0)] = \frac{l}{\ln \sqrt{2}} \ln q[k(u-u_0)] - m
function values with l = m = 1:
O[k(u-u_0) \rightarrow +\infty]
                              = 1
Q[k(u-u_0) = 0]
                              = 0
```

..achromatic signal"-description

 $Q[\mathbf{k}(u-u_0) \rightarrow -\infty]$

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