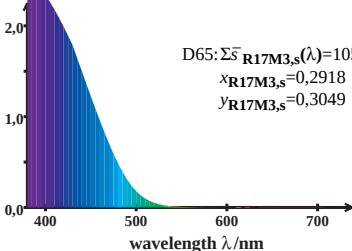


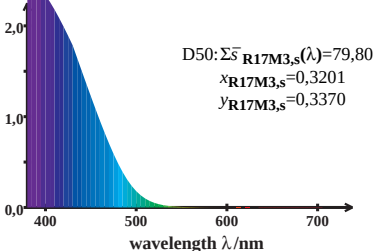
LMS_R17M3 cone excitation

$$\log \left\{ \bar{s}_{R17M3,s}(\lambda) / \{ 0,5 \bar{l}_{R17M3,s}(\lambda) + 0,5 \bar{m}_{R17M3,s}(\lambda) \} \right\}$$



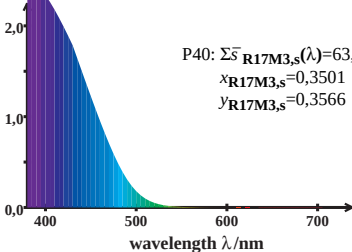
LMS_R17M3 cone excitation

$$\log \left\{ \bar{s}_{R17M3,s}(\lambda) / \{ 0,5 \bar{l}_{R17M3,s}(\lambda) + 0,5 \bar{m}_{R17M3,s}(\lambda) \} \right\}$$



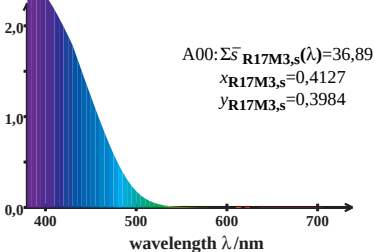
LMS_R17M3 cone excitation

$$\log \left\{ \bar{s}_{R17M3,s}(\lambda) / \{0,5 \bar{l}_{R17M3,s}(\lambda) + 0,5 \bar{m}_{R17M3,s}(\lambda)\} \right\}$$



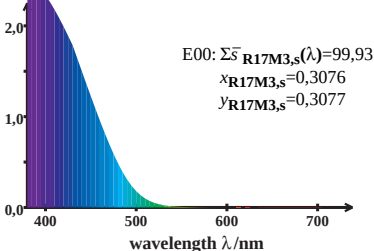
LMS_R17M3 cone excitation

$$\log \left\{ \bar{s}_{R17M3,s}(\lambda) / \{ 0,5 \bar{l}_{R17M3,s}(\lambda) + 0,5 \bar{m}_{R17M3,s}(\lambda) \} \right\}$$



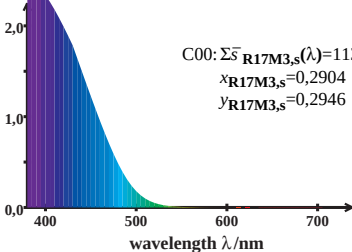
LMS_R17M3 cone excitation

$$\log \left\{ \bar{s}_{R17M3,s}(\lambda) / \{0,5 \bar{l}_{R17M3,s}(\lambda) + 0,5 \bar{m}_{R17M3,s}(\lambda)\} \right\}$$



LMS_R17M3 cone excitation

$$\log \left[\bar{s}_{R17M3,s}(\lambda) / \{0,5\bar{l}_{R17M3,s}(\lambda) + 0,5\bar{m}_{R17M3,s}(\lambda)\} \right]$$



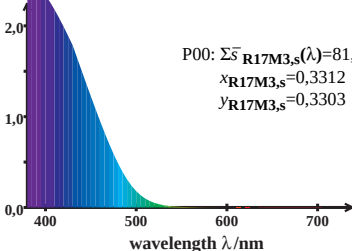
$$C00: \Sigma \bar{s}_{R17M3,s}(\lambda) = 113,35$$

$$x_{R17M3,s} = 0,2904$$

$$y_{R17M3,s} = 0,2946$$

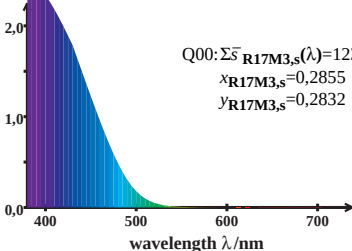
LMS_R17M3 cone excitation

$$\log \left\{ \bar{s}_{R17M3,s}(\lambda) / \{ 0,5 \bar{l}_{R17M3,s}(\lambda) + 0,5 \bar{m}_{R17M3,s}(\lambda) \} \right\}$$



LMS_R17M3 cone excitation

$$\log \left[\bar{s}_{R17M3,s}(\lambda) / \{0,5\bar{l}_{R17M3,s}(\lambda) + 0,5\bar{m}_{R17M3,s}(\lambda)\} \right]$$



$$Q00: \Sigma \bar{s}_{R17M3,s}(\lambda) = 123,57$$

$$x_{R17M3,s} = 0,2855$$

$$y_{R17M3,s} = 0,2832$$