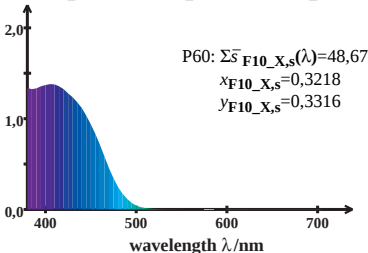


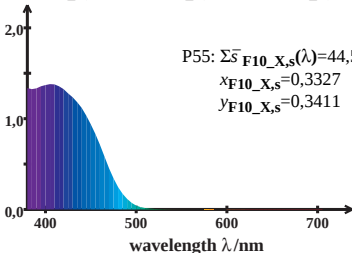
# HPE\_CIEF10\_X cone excitation

$$\log [\bar{s}_{F10\_X,s}(\lambda) / \{0,5\bar{l}_{F10\_X,s}(\lambda) + 0,5\bar{m}_{F10\_X,s}(\lambda)\}]$$



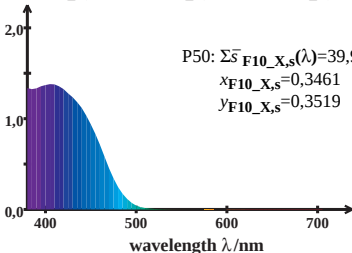
# HPE\_CIEF10\_X cone excitation

$$\log [\bar{s}_{F10\_X,s}(\lambda) / \{0,5\bar{l}_{F10\_X,s}(\lambda) + 0,5\bar{m}_{F10\_X,s}(\lambda)\}]$$



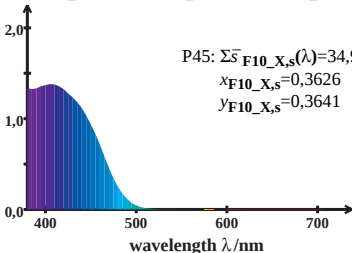
# HPE\_CIEF10\_X cone excitation

$$\log [\bar{s}_{F10\_X,s}(\lambda) / \{0,5\bar{l}_{F10\_X,s}(\lambda) + 0,5\bar{m}_{F10\_X,s}(\lambda)\}]$$



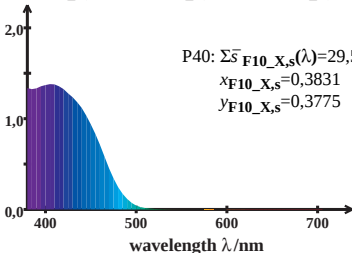
# HPE\_CIEF10\_X cone excitation

$$\log [\bar{s}_{F10\_X,s}(\lambda) / \{0,5\bar{l}_{F10\_X,s}(\lambda) + 0,5\bar{m}_{F10\_X,s}(\lambda)\}]$$



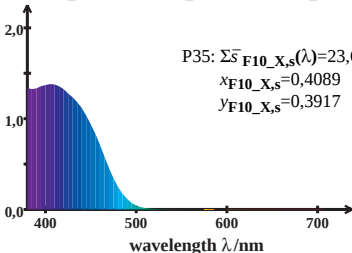
# HPE\_CIEF10\_X cone excitation

$$\log [\bar{s}_{F10\_X,s}(\lambda) / \{0,5\bar{l}_{F10\_X,s}(\lambda) + 0,5\bar{m}_{F10\_X,s}(\lambda)\}]$$



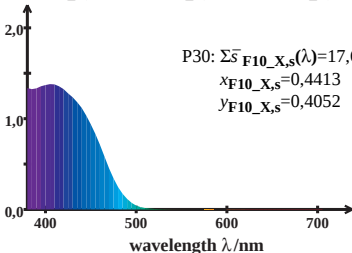
# HPE\_CIEF10\_X cone excitation

$$\log [\bar{s}_{F10\_X,s}(\lambda) / \{0,5\bar{l}_{F10\_X,s}(\lambda) + 0,5\bar{m}_{F10\_X,s}(\lambda)\}]$$



# HPE\_CIEF10\_X cone excitation

$$\log [\bar{s}_{F10\_X,s}(\lambda) / \{0,5\bar{l}_{F10\_X,s}(\lambda) + 0,5\bar{m}_{F10\_X,s}(\lambda)\}]$$



# HPE\_CIEF10\_X cone excitation

$$\log [\bar{s}_{F10\_X,s}(\lambda) / \{0,5\bar{l}_{F10\_X,s}(\lambda) + 0,5\bar{m}_{F10\_X,s}(\lambda)\}]$$

