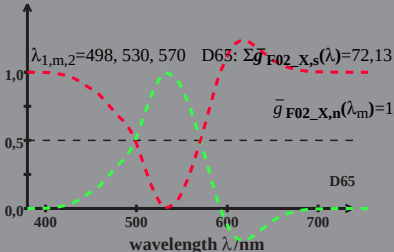


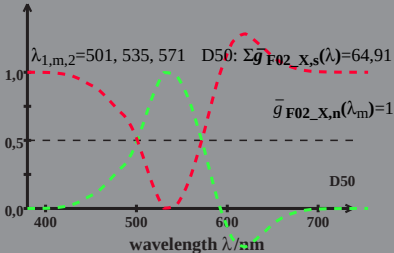
# HPE\_CIEF02\_X GR-cone sensitivity

$$\bar{g}_{F02\_X,n}(\lambda) = 2 \bar{m}_{F02\_X,n}(\lambda) - \bar{l}_{F02\_X,n}(\lambda)$$



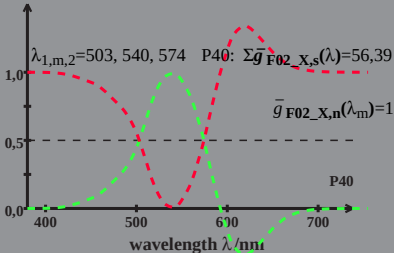
# HPE\_CIEF02\_X GR-cone sensitivity

$$\bar{g}_{F02\_X,n}(\lambda) = 2 \bar{m}_{F02\_X,n}(\lambda) - \bar{l}_{F02\_X,n}(\lambda)$$



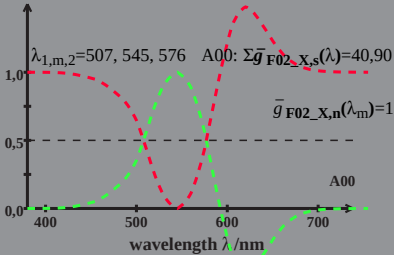
# HPE\_CIEF02\_X GR-cone sensitivity

$$\bar{g}_{F02\_X,n}(\lambda) = 2 \bar{m}_{F02\_X,n}(\lambda) - \bar{l}_{F02\_X,n}(\lambda)$$



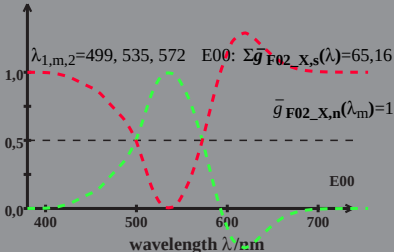
# HPE\_CIEF02\_X GR-cone sensitivity

$$\bar{g}_{F02\_X,n}(\lambda) = 2 \bar{m}_{F02\_X,n}(\lambda) - \bar{l}_{F02\_X,n}(\lambda)$$



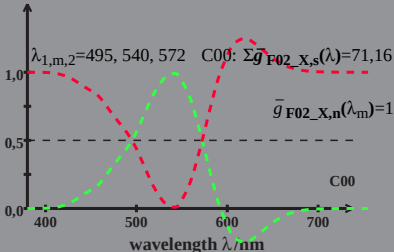
# HPE\_CIEF02\_X GR-cone sensitivity

$$\bar{g}_{F02\_X,n}(\lambda) = 2 \bar{m}_{F02\_X,n}(\lambda) - \bar{l}_{F02\_X,n}(\lambda)$$



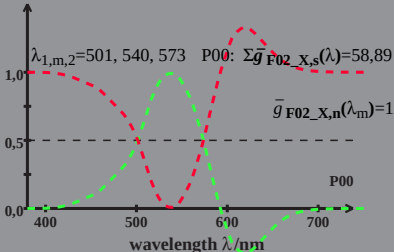
# HPE\_CIEF02\_X GR-cone sensitivity

$$\bar{g}_{F02\_X,n}(\lambda) = 2 \bar{m}_{F02\_X,n}(\lambda) - \bar{l}_{F02\_X,n}(\lambda)$$



# HPE\_CIEF02\_X GR-cone sensitivity

$$\bar{g}_{F02\_X,n}(\lambda) = 2 \bar{m}_{F02\_X,n}(\lambda) - \bar{l}_{F02\_X,n}(\lambda)$$



# HPE\_CIEF02\_X GR-cone sensitivity

$$\bar{g}_{F02\_X,n}(\lambda) = 2 \bar{m}_{F02\_X,n}(\lambda) - \bar{l}_{F02\_X,n}(\lambda)$$

