

LMS_F02_L-Zapfen-Empfindlichkeit $Y_{\text{sum}}=100$

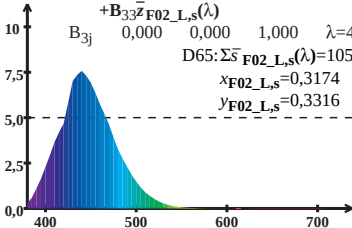
$$\bar{s}_{\text{F02_L},s}(\lambda) = \mathbf{B}_{31} \bar{x}_{\text{F02_L},s}(\lambda) + \mathbf{B}_{32} \bar{y}_{\text{F02_L},s}(\lambda) + \mathbf{B}_{33} \bar{z}_{\text{F02_L},s}(\lambda)$$

$\mathbf{B}_{3j}$ 0,000 0,000 1,000 $\lambda=440$

D65: $\Sigma \bar{s}_{\text{F02_L},s}(\lambda) = 105,57$

$x_{\text{F02_L},s} = 0,3174$

$y_{\text{F02_L},s} = 0,3316$



Wellenlänge λ /nm

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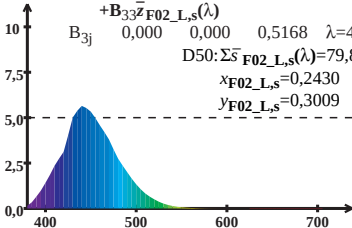
$$\bar{s}_{\text{F02_L},s}(\lambda) = B_{31}\bar{x}_{\text{F02_L},s}(\lambda) + B_{32}\bar{y}_{\text{F02_L},s}(\lambda) + B_{33}\bar{z}_{\text{F02_L},s}(\lambda)$$

$$B_{3j} \quad 0,000 \quad 0,000 \quad 0,5168 \quad \lambda=440$$

$$\text{D50: } \Sigma \bar{s}_{\text{F02_L},s}(\lambda) = 79,80$$

$$x_{\text{F02_L},s} = 0,2430$$

$$y_{\text{F02_L},s} = 0,3009$$



Wellenlänge λ /nm

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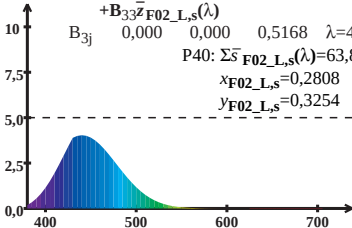
$$\bar{s}_{\text{F02_L},s}(\lambda) = B_{31}\bar{x}_{\text{F02_L},s}(\lambda) + B_{32}\bar{y}_{\text{F02_L},s}(\lambda) + B_{33}\bar{z}_{\text{F02_L},s}(\lambda)$$

$$B_{3j} \quad 0,000 \quad 0,000 \quad 0,5168 \quad \lambda=440$$

$$P40: \Sigma \bar{s}_{\text{F02_L},s}(\lambda) = 63,85$$

$$x_{\text{F02_L},s} = 0,2808$$

$$y_{\text{F02_L},s} = 0,3254$$



Wellenlänge λ/nm

LMS_F02_L-Zapfen-Empfindlichkeit $Y_{\text{sum}}=100$

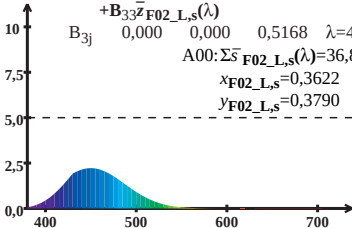
$$\bar{s}_{\text{F02_L},s}(\lambda) = B_{31}\bar{x}_{\text{F02_L},s}(\lambda) + B_{32}\bar{y}_{\text{F02_L},s}(\lambda) + B_{33}\bar{z}_{\text{F02_L},s}(\lambda)$$

$$B_{3j} \quad 0,000 \quad 0,000 \quad 0,5168 \quad \lambda=440$$

$$A00: \Sigma \bar{s}_{\text{F02_L},s}(\lambda) = 36,89$$

$$x_{\text{F02_L},s} = 0,3622$$

$$y_{\text{F02_L},s} = 0,3790$$



Wellenlänge λ/nm

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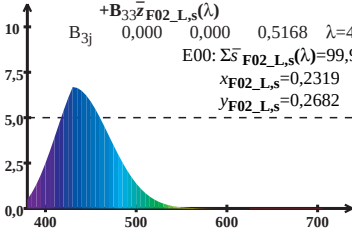
$$\bar{s}_{\text{F02_L},s}(\lambda) = B_{31}\bar{x}_{\text{F02_L},s}(\lambda) + B_{32}\bar{y}_{\text{F02_L},s}(\lambda) + B_{33}\bar{z}_{\text{F02_L},s}(\lambda)$$

$$B_{3j} \quad 0,000 \quad 0,000 \quad 0,5168 \quad \lambda=440$$

$$E00: \Sigma \bar{s}_{\text{F02_L},s}(\lambda) = 99,93$$

$$x_{\text{F02_L},s} = 0,2319$$

$$y_{\text{F02_L},s} = 0,2682$$



Wellenlänge λ /nm

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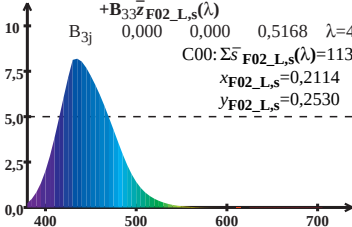
$$\bar{s}_{\text{F02_L},s}(\lambda) = B_{31}\bar{x}_{\text{F02_L},s}(\lambda) + B_{32}\bar{y}_{\text{F02_L},s}(\lambda) + B_{33}\bar{z}_{\text{F02_L},s}(\lambda)$$

$$B_{3j} \quad 0,000 \quad 0,000 \quad 0,5168 \quad \lambda=440$$

$$C00: \Sigma \bar{s}_{\text{F02_L},s}(\lambda) = 113,35$$

$$x_{\text{F02_L},s} = 0,2114$$

$$y_{\text{F02_L},s} = 0,2530$$



Wellenlänge λ /nm

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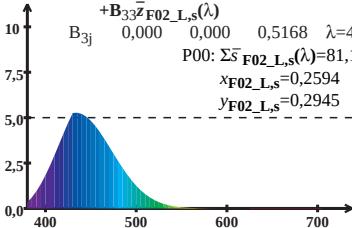
$$\bar{s}_{\text{F02_L},s}(\lambda) = B_{31}\bar{x}_{\text{F02_L},s}(\lambda) + B_{32}\bar{y}_{\text{F02_L},s}(\lambda) + B_{33}\bar{z}_{\text{F02_L},s}(\lambda)$$

$$B_{3j} \quad 0,000 \quad 0,000 \quad 0,5168 \quad \lambda=440$$

$$P00: \Sigma \bar{s}_{\text{F02_L},s}(\lambda) = 81,17$$

$$x_{\text{F02_L},s} = 0,2594$$

$$y_{\text{F02_L},s} = 0,2945$$



Wellenlänge λ/nm

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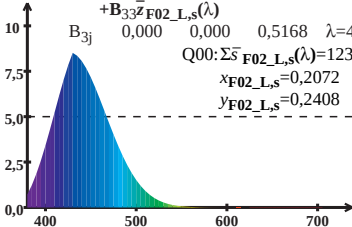
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$$\mathbf{B}_{3j} \quad 0,000 \quad 0,000 \quad 0,5168 \quad \lambda=440$$

$$Q00: \Sigma \bar{s}_{\text{F02_L},s}(\lambda) = 123,57$$

$$x_{\text{F02_L},s} = 0,2072$$

$$y_{\text{F02_L},s} = 0,2408$$



Wellenlänge λ /nm