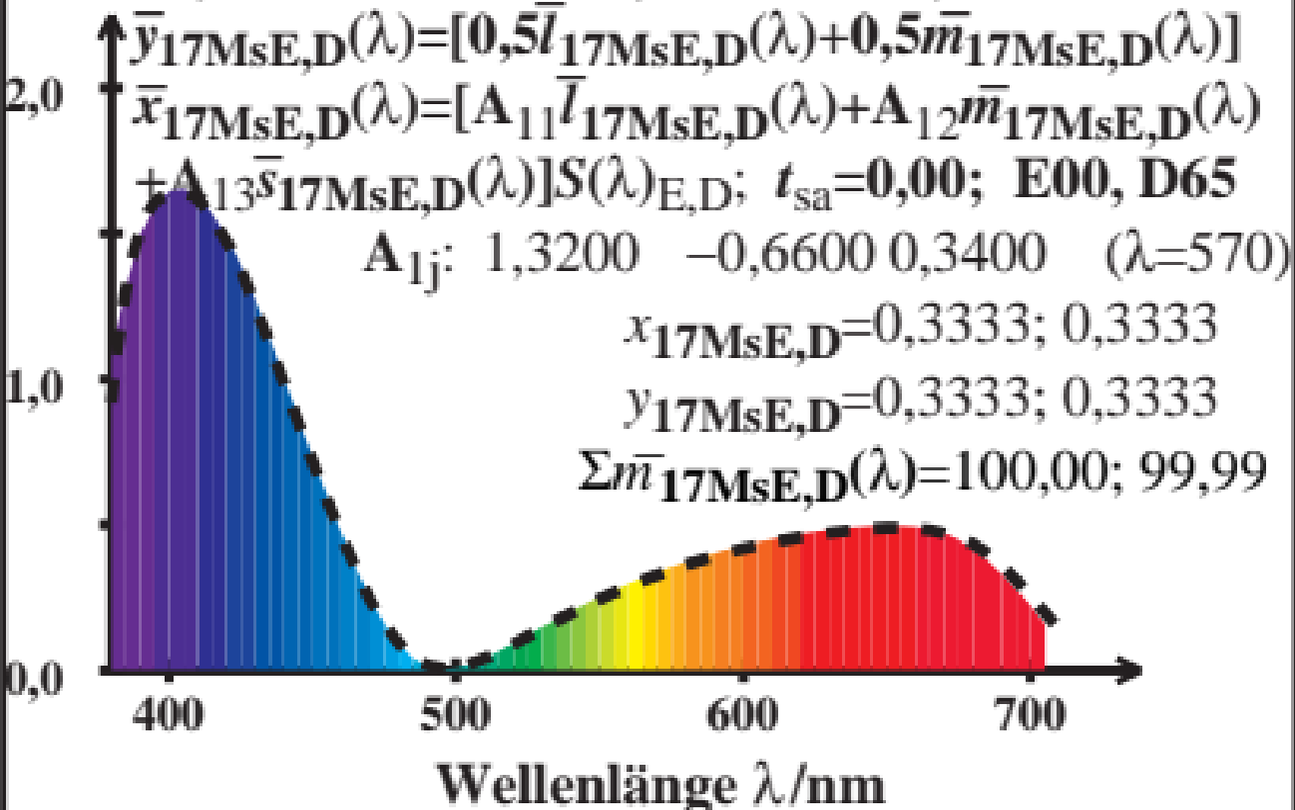


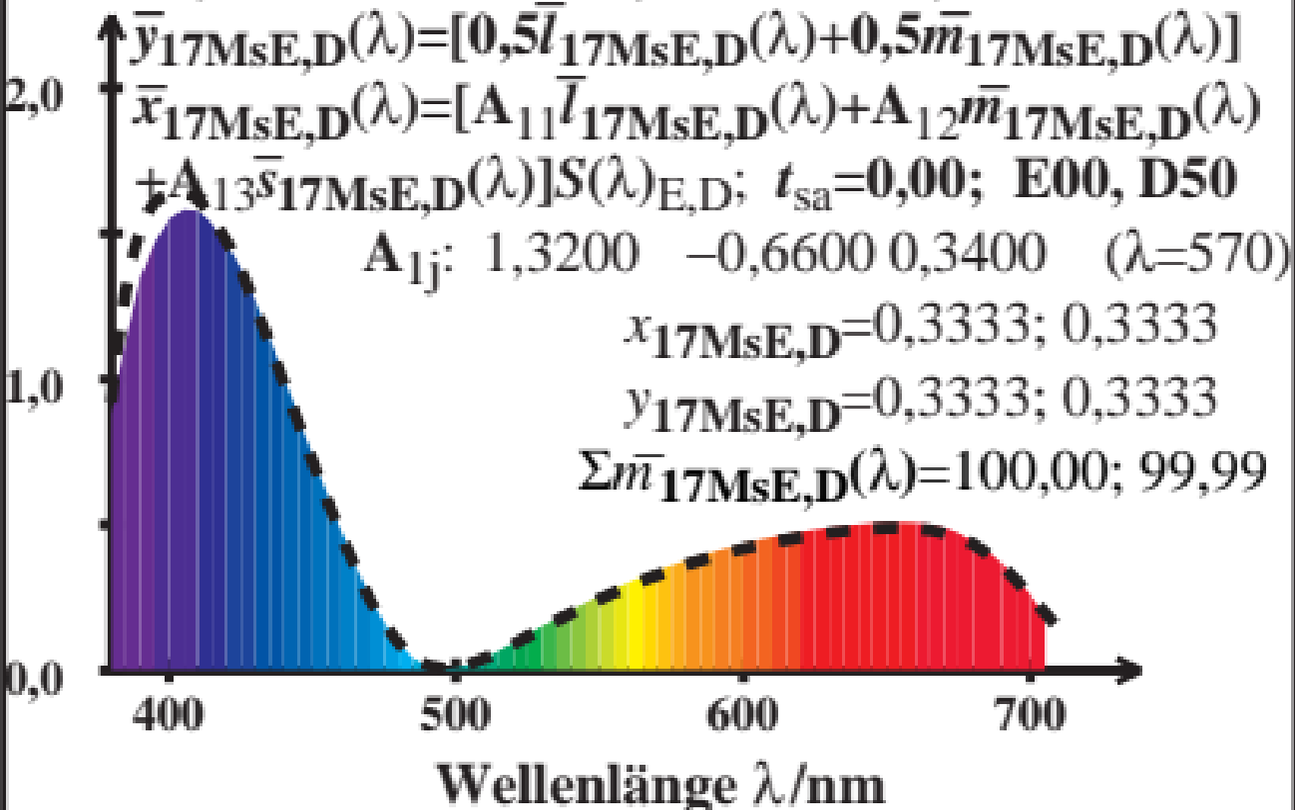
**LMS\_17M1 RG-Normspektralwert-Erregung; XYZ<sub>v</sub>**

$$\bar{a}_{17MsE,D}(\lambda) = \log [\bar{x}_{17MsE,D}(\lambda) / \bar{y}_{17MsE,D}(\lambda)]$$



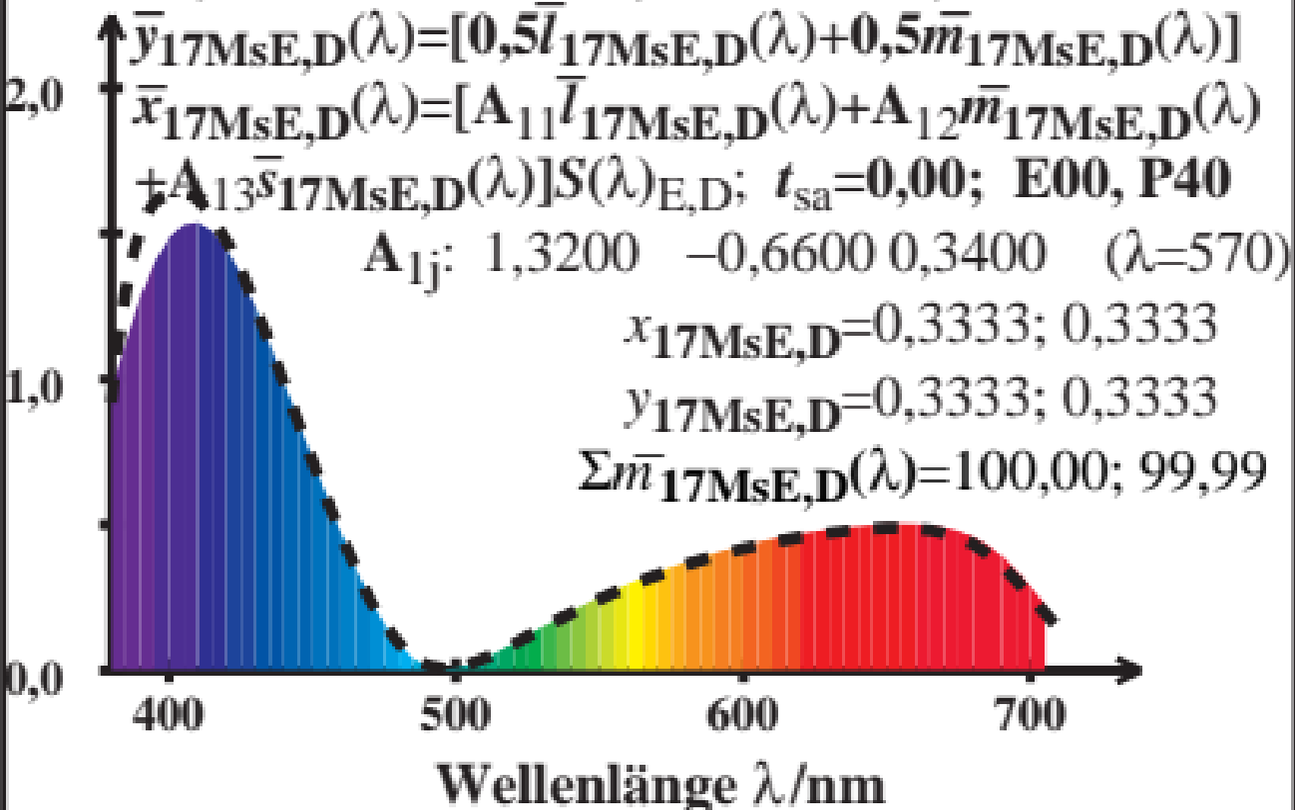
**LMS\_17M1 RG-Normspektralwert-Erregung; XYZ<sub>v</sub>**

$$\bar{a}_{17M_sE,D}(\lambda) = \log [\bar{x}_{17M_sE,D}(\lambda) / \bar{y}_{17M_sE,D}(\lambda)]$$



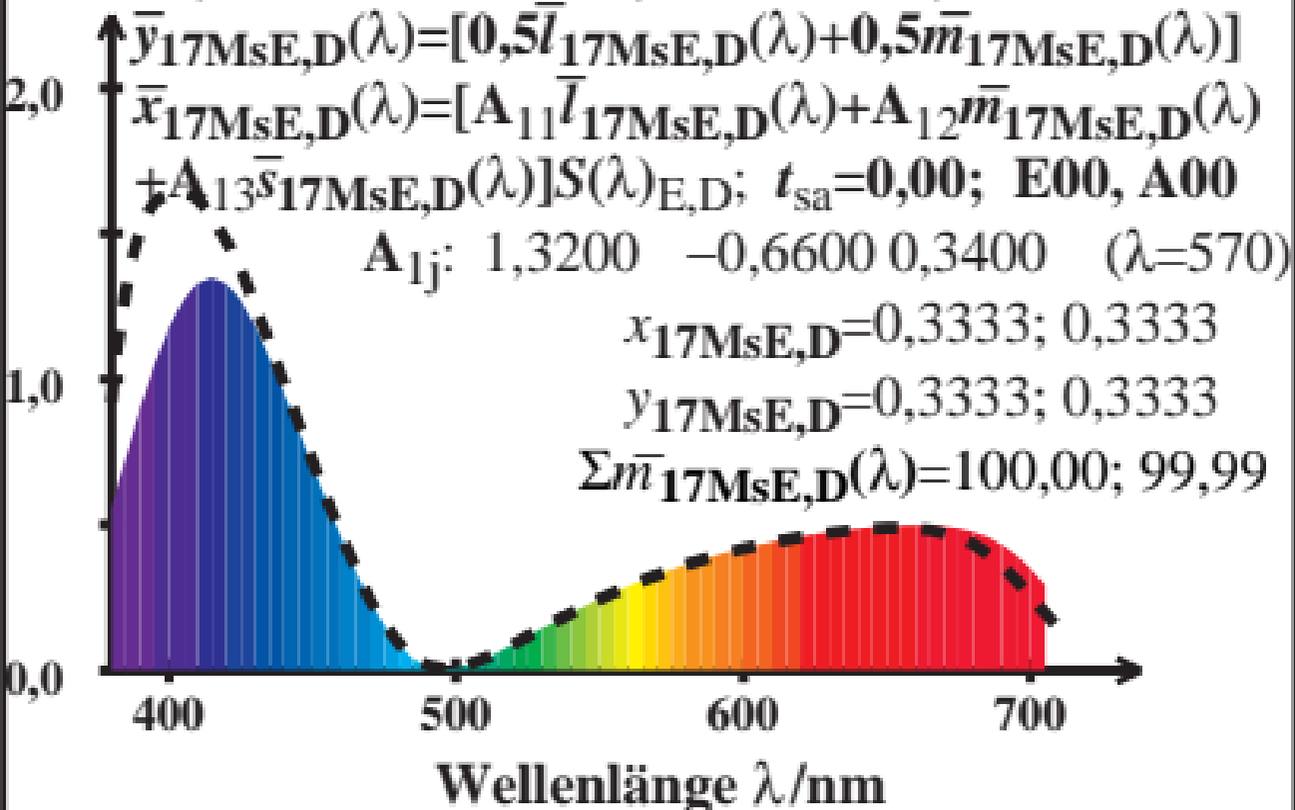
**LMS\_17M1 RG-Normspektralwert-Erregung; XYZ<sub>v</sub>**

$$\bar{a}_{17M_sE,D}(\lambda) = \log [\bar{x}_{17M_sE,D}(\lambda) / \bar{y}_{17M_sE,D}(\lambda)]$$



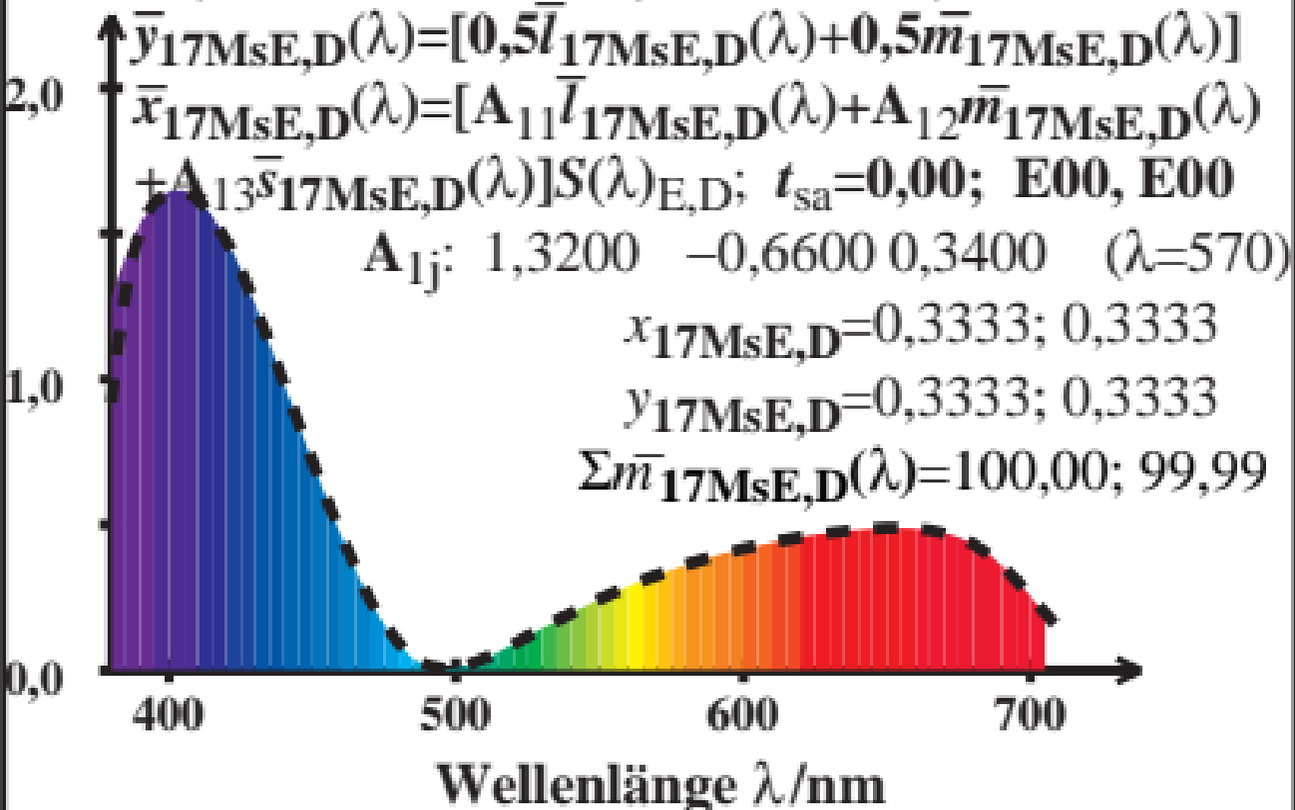
**LMS\_17M1 RG-Normspektralwert-Erregung; XYZ<sub>v</sub>**

$$\bar{a}_{17M_sE,D}(\lambda) = \log [\bar{x}_{17M_sE,D}(\lambda) / \bar{y}_{17M_sE,D}(\lambda)]$$



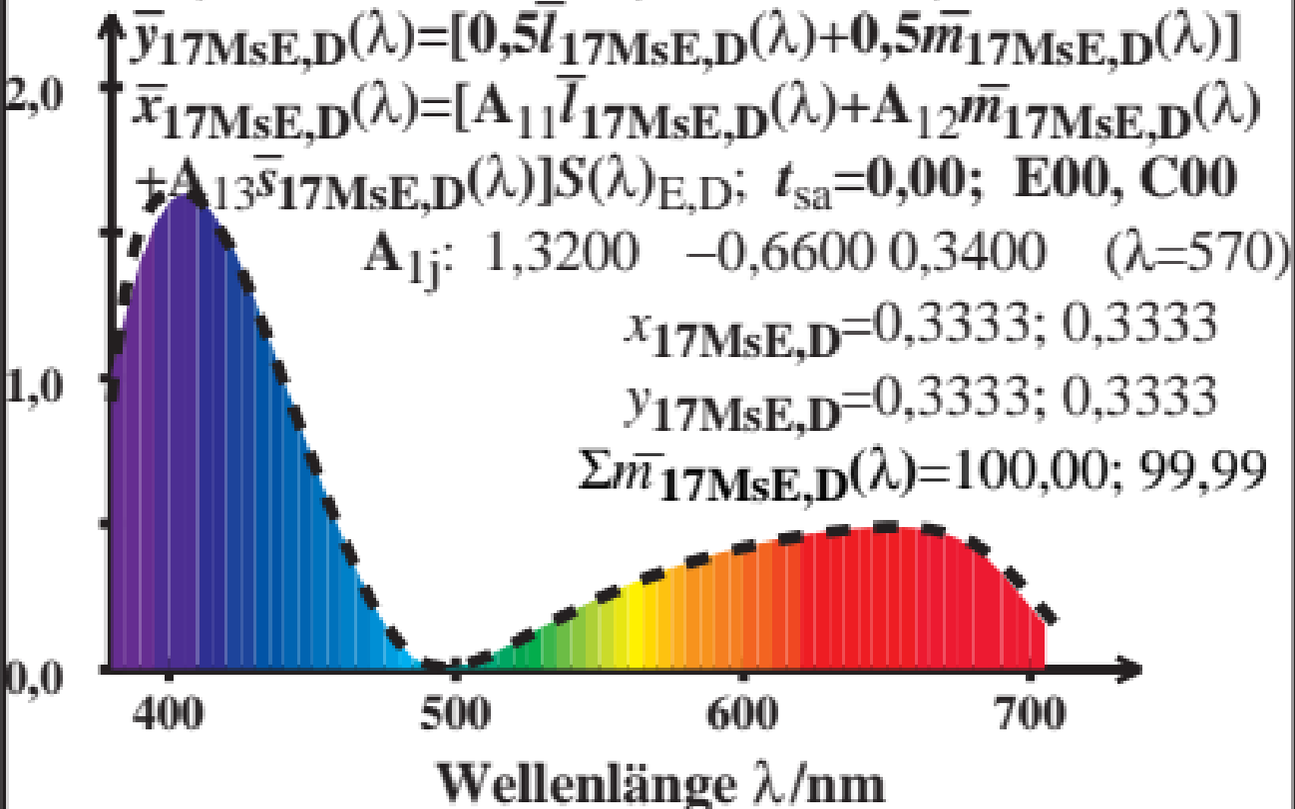
**LMS\_17M1 RG-Normspektralwert-Erregung; XYZ<sub>v</sub>**

$$\bar{a}_{17M_sE,D}(\lambda) = \log [\bar{x}_{17M_sE,D}(\lambda) / \bar{y}_{17M_sE,D}(\lambda)]$$



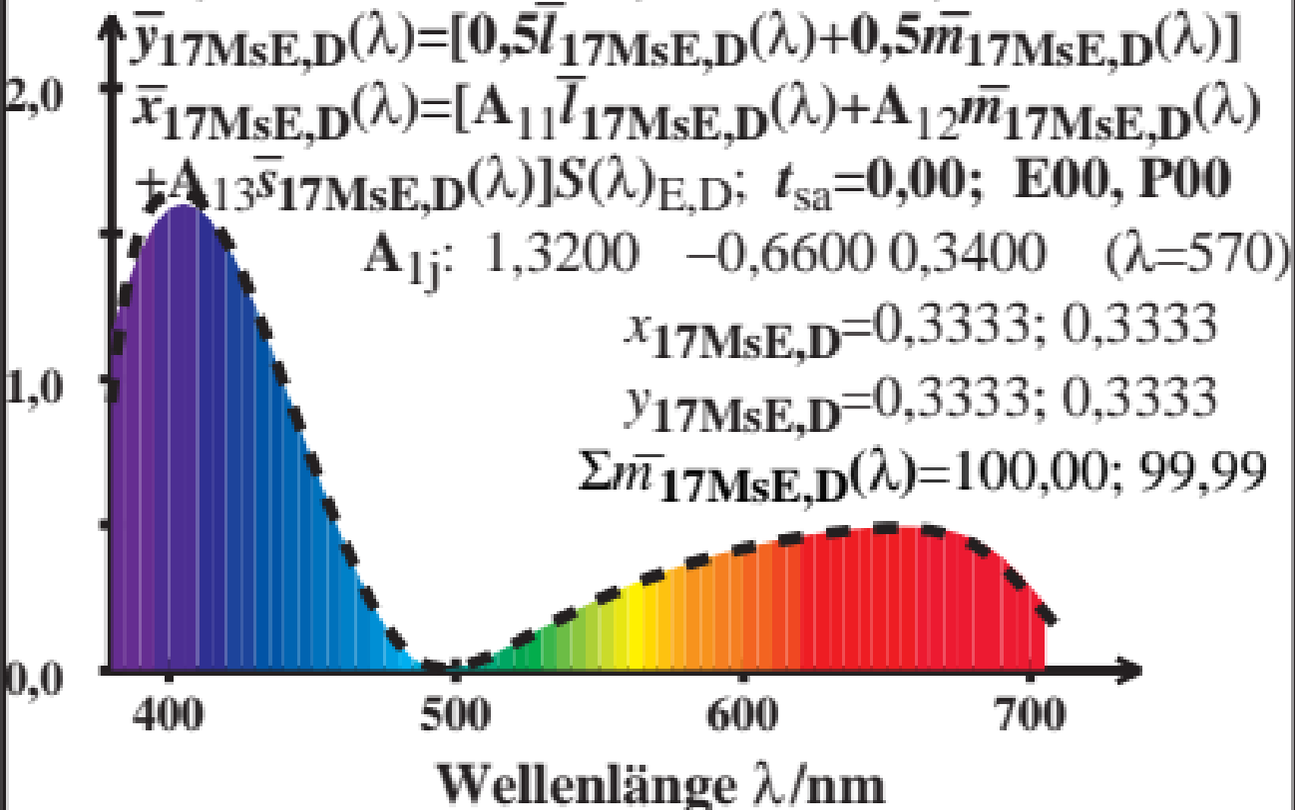
**LMS\_17M1 RG-Normspektralwert-Erregung; XYZ<sub>v</sub>**

$$\bar{a}_{17MsE,D}(\lambda) = \log [\bar{x}_{17MsE,D}(\lambda) / \bar{y}_{17MsE,D}(\lambda)]$$



**LMS\_17M1 RG-Normspektralwert-Erregung; XYZ<sub>v</sub>**

$$\bar{a}_{17MsE,D}(\lambda) = \log [\bar{x}_{17MsE,D}(\lambda) / \bar{y}_{17MsE,D}(\lambda)]$$



**LMS\_17M1 RG-Normspektralwert-Erregung; XYZ<sub>v</sub>**

$$\bar{a}_{17M_sE,D}(\lambda) = \log [\bar{x}_{17M_sE,D}(\lambda) / \bar{y}_{17M_sE,D}(\lambda)]$$

