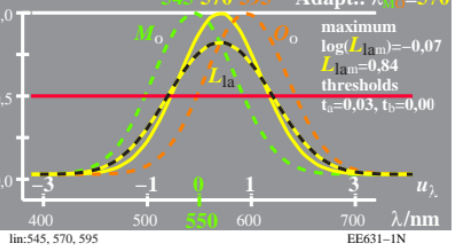


$M_o, O_o, L_{la}$  data

$$L_{la} = (M_o + O_o)/2$$

$M_o, O_o, L_{la}$

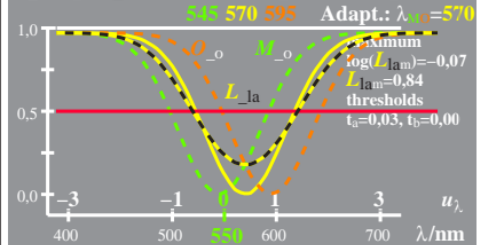


$M_{-o}, O_{-o}, L_{-la}$  data

$$L_{la} = (M_{-o} + O_{-o})/2$$

$$L_{-la} = 1 - L_{la}$$

$M_{-o}, O_{-o}, L_{-la}$

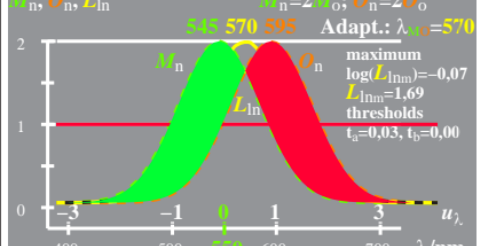


$M_n, O_n, L_{ln}$  data

$$L_{ln} = (M_n + O_n)/2 = M_n + O_n$$

$$L_{ln} = L_{ln} = (M_n + O_n)/2$$

$M_n, O_n, L_{ln}$

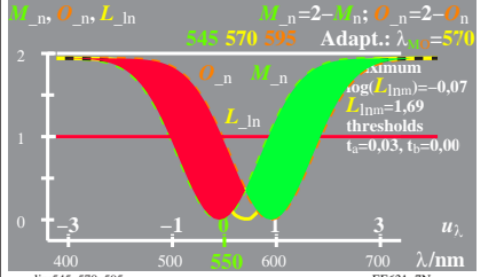


$M_n, O_n, L_{-ln}$  data

$$L_{ln} = (M_n + O_n)/2 = M_n + O_n$$

$$L_{-ln} = 2 - L_{ln}$$

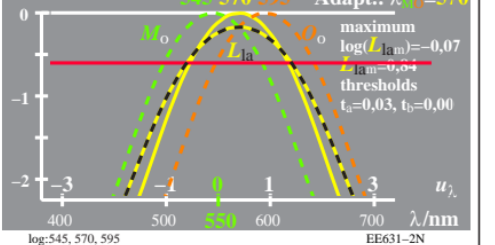
$M_n, O_n, L_{-ln}$



logarithmic [ $M_o, O_o, L_{la}$ ] data

$$L_{la} = (M_o + O_o)/2$$

$M_o, O_o, L_{la}$

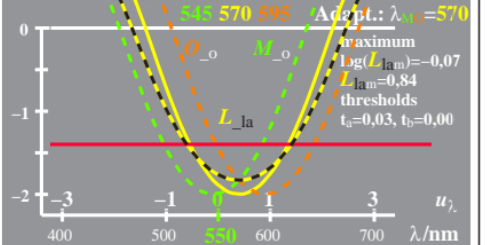


$M_{-o}, O_{-o}, L_{-la}$  data

$$L_{la} = (M_{-o} + O_{-o})/2$$

$$L_{-la} = 1 - L_{la}$$

$M_{-o}, O_{-o}, L_{-la}$

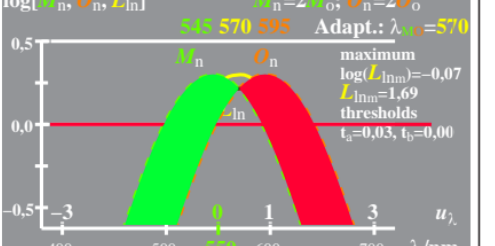


logarithmic [ $M_n, O_n, L_{ln}$ ] data

$$L_{ln} = (M_n + O_n)/2 = M_n + O_n$$

$$L_{ln} = L_{ln} = (M_n + O_n)/2$$

$M_n, O_n, L_{ln}$



logarithmic [ $M_n, O_n, L_{-ln}$ ] data

$$L_{ln} = (M_n + O_n)/2 = M_n + O_n$$

$$L_{-ln} = 2 - L_{ln}$$

$M_n, O_n, L_{-ln}$

