

logarithm. [ $M_{-o}$ ,  $O_{-o}$ ,  $L_{-la}$ ]-Daten  $u_{\lambda}=(\lambda-550)/50$

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

$$\log M_{-o}=-0,35[u_{\lambda}-u_{545}]^2$$

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

$$\log O_{-o}=-0,35[u_{\lambda}-u_{595}]^2$$

$\log[M_{-o}, O_{-o}, L_{-la}]$

$$M_{-o}=1-M_o; O_{-o}=1-O_o$$

545 570 595 Adapt.:  $\lambda_{MO}=570$

