



M140 RGB CASSETTE

- PENDANT LUMINAIRE
- AXIS PARALLEL ALIGNMENT TO WORKSPACES OR AT RIGHT ANGLE TO THE WINDOW
- DIRECT (WHITE) / INDIRECT (RGB = ADDITIVE COLOUR SYNTHESIS)
- SATIN FINISH PARABOLIC LOUVRE – SUITABLE FOR VDU WORKSPACES (L < 1000 CD/M² FOR GAMMA ≥ 65°)
- MICROCONTROLLER MANAGED COLOUR SELECTION VIA INFRARED REMOTE CONTROL OR WALL MOUNTED PANEL (LCN BUS)
- SQUARE EDGED EXTRUDED ALUMINIUM
- SEAMLESSLY JOINED, WITHOUT VISIBLE CONNECTIONS
- SILVER FINISH

M140 RGB PENDANT LUMINAIRE



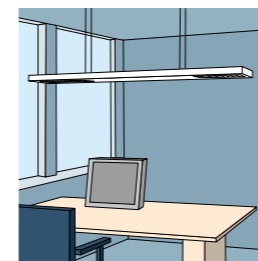
M140 RGB PENDANT LUMINAIRE

2 x TC-L 36W (Dir.) 3 x T16 28W RGB (Ind.)		SILVER	L	B	H	P	W	DATA
Single	independent individual fitting	SX 683 013 28/36	2200	140	60	1230	13.5kg	5560/59
Master	controls up to 8 slave fittings	SX 683 043 28/36	2200	140	60	1230	13.5kg	5560/59
Slave	without integrated microcontroller	SX 683 053 28/36	2200	140	60	1230	13.5kg	5560/59

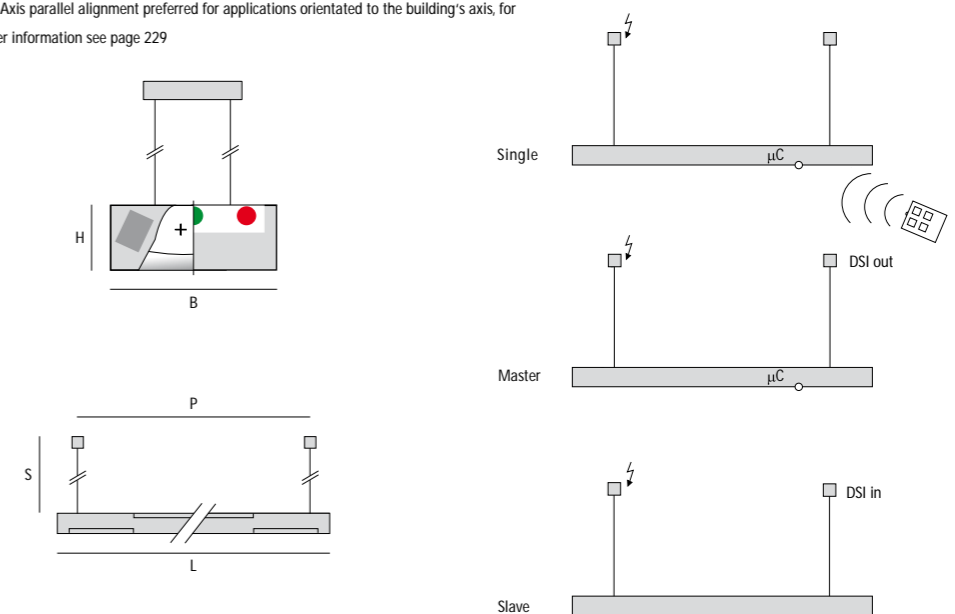
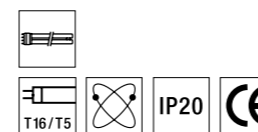
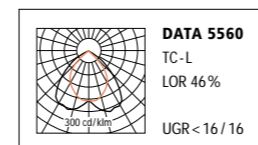
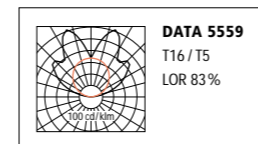
M140 RGB SYSTEM PARTS

SX 99-797-2	Infrared remote control	Single version included in delivery
SX 99-798-1	Electronic module for 4 switches	For switches of diverse manufacturers

AP = Axis parallel alignment preferred for applications orientated to the building's axis, for further information see page 229



AP luminaires see page 229



L: Length · B: Width · H: Height · P: Distance between suspension points · W: Weight · S: Suspension, 1500mm suspension can be cut on site
For more details see the se lux RGB brochure (Download: www.selux.de/RGB)