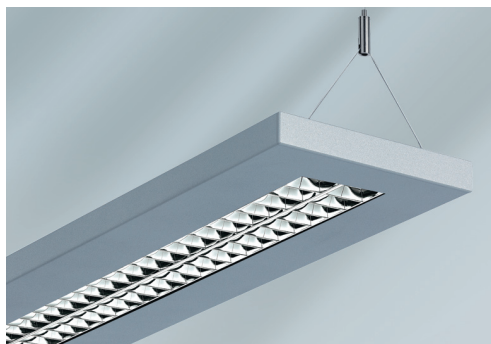




SL 624

Free-standing luminaire for TC-L lamps

- Luminaire made of steel sheet, end caps made of die-cast aluminium, powder-coated in RAL 9006 structure, white (RAL 9016 structure) or graphite (DB 703 structure)
- Micro prism diffuser
- VDU application suitable acc. European Standards EN 12464-1
- Free-standing luminaire with mains supply (2,5 m) and plug



SL 624

Free-standing luminaire with micro prism diffuser



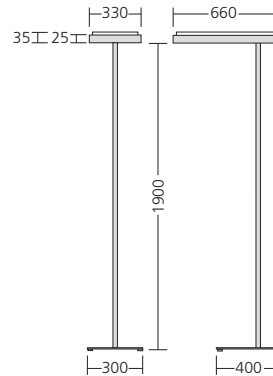
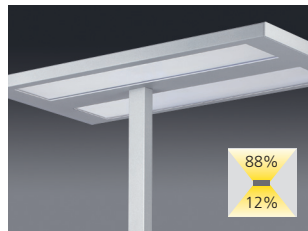
Free-standing luminaire for direct/indirect portion of light for TC-L lamps. Housing made of steel sheet, end caps made of die-cast aluminium, powder-coated in RAL 9006 structure. Incl. mains supply (2,5 m) and plug.

Dimensions

Head 660 x 330 x 35 mm

Base 400 x 300 mm

Height 1900 mm

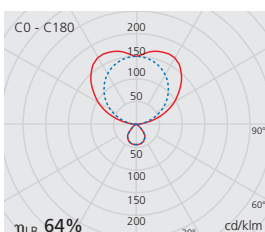


Version	TC-L 4 x 55 W	TC-L 2 x 80 W
High frequency ballast	624.764.55.3-18	624.762.80.3-18
Dimmable HF ballast with switch-key	624.764.55.5-18	–
Dimmable HF ballast with task oriented PIR detector and daylight control	624.764.55.8-18	624.762.80.8-18
Gewicht (kg)	16	16

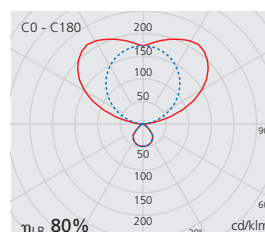
If you require the luminaire in white (RAL 9016 structure), please use "-10" instead of "-18", if you require the luminaire in graphite (DB 703 structure), please use "-12" instead of "-18"; e.g. 4 x 55 W - 624.764.55.3-12

Attachments (Please order separately!)

Special Colour	624.0090
Remote-control for luminaire 624.76x.xx.8-18	11810.P2



4 x 55 Watt TC-L
88% indirect, 12% direct
UGR –
Critical radiation angle/1000 cd/m² γ 65°



2 x 80 Watt TC-L
88% indirect, 12% direct
UGR –
Critical radiation angle/1000 cd/m² γ 65°