



SL 740

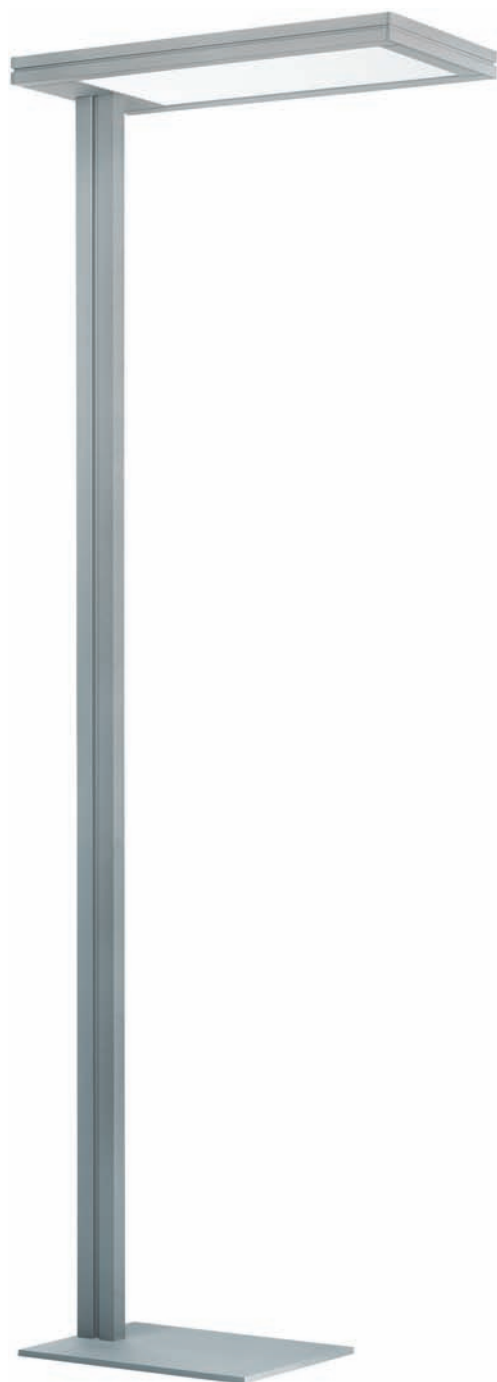
Free-standing luminaire for TC-L lamps

- Flat luminaire head with shadow gap and tube made of extruded aluminium profile, compact steel base, powder-coated in RAL 9006 structure
- Micro prism diffuser
- The two lamps version is VDU application suitable acc. to European Standards EN 12464-1
- Step switch operates two or four lamps
- Free-standing luminaire c/w mains supply (2.5 m) and CE plug
- Also available with switch installed in tube
- Compatible pendant, surface mounted and wall luminaire

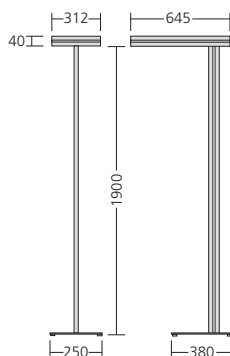


SL 740

Free-standing luminaire with micro prism diffuser



Free-standing luminaire with micro prism diffuser for indirect and diffuse-direct lighting for TC-L lamps. Luminaire head and tube made of extruded aluminium profile, base made of steel, powder-coated in RAL 9006 structure. C/w mains supply (2.5 m) and CE plug. The two lamps version is VDU application suitable acc. to European Standards EN 12464-1. Max. weight: 24,5 kg



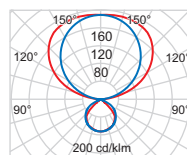
Surface: RAL 9006 structure

Version	TC-L 4 x 55 W	Length x width x height	Socket type
High frequency ballast (HF)	740.764.55.3	645 x 312 x 1940 mm	2G11
Digital dimmable HF ballast with switch-key	740.764.55.5	645 x 312 x 1940 mm	2G11
Digital dimmable HF ballast (DALI) with task oriented PIR detector and daylight control	740.764.55.8	645 x 312 x 1940 mm	2G11

Attachments (Please order separately!)

Special colour	740.0090
Anti-glare set for 4 lamps version	740.5784
Infrared remote control for sensor chip	11810.P2
Receiver enocean® for electronic ballast	MP740-ES
Receiver enocean® for dimmable ballast*	MP740-ED
Remote control enocean® for receiver (without battery)	FFB-E

* Not available with sensor chip



TC-L 4 x 55 W
indirect / direct 80 / 20%
UGR 8,8 / 12,4
Critical radiation angle/1000 cd/m² 90°
Light output ratio 68%