



SL 624

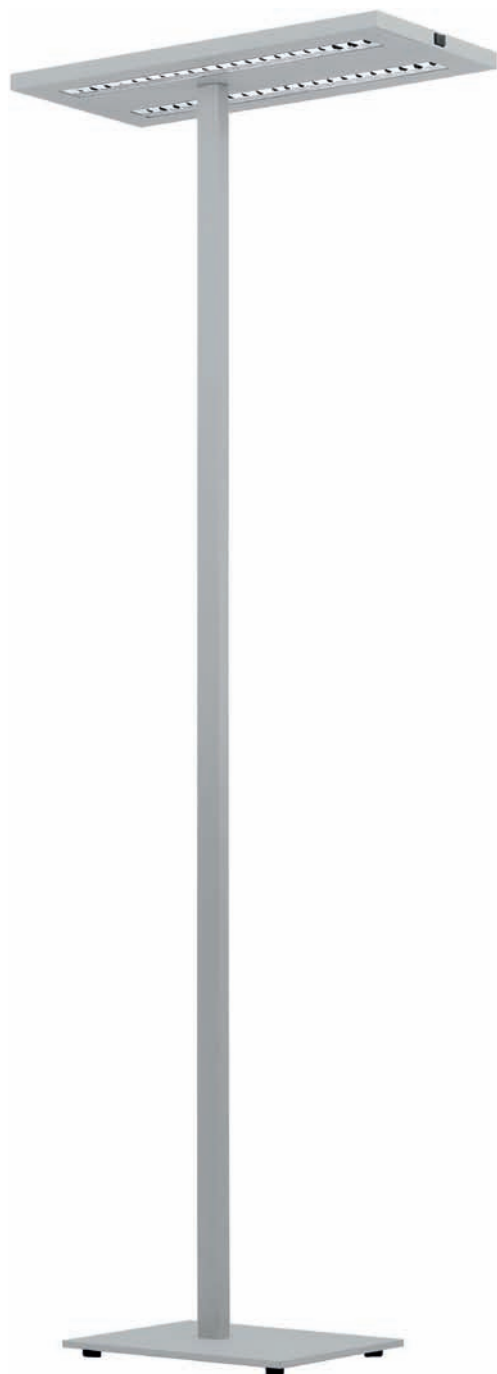
Free-standing luminaire for TC-L and T5 lamps

- Flat luminaire head made of sheet steel, extruded aluminium profile tube and compact steel base, powder coated in RAL 9006 structure
- Double parabolic louvre, micro prism diffuser
- Double parabolic louvre made of high-brilliant metalised MIRO®-SILVER aluminium (Al 99.98)
- VDU application suitable acc. to European Standards EN 12464-1
- Step switch operates two or four lamps
- Luminaire c/w mains supply (2.5 m) and CE plug
- Also available with switch installed in tube
- Compatible pendant and surface mounted luminaires

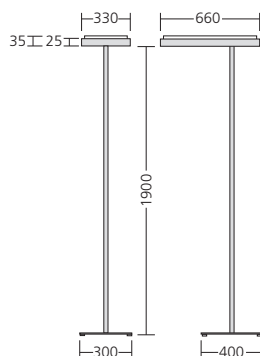


SL 624

Free standing luminaire with double parabolic louvre



Free standing luminaire with double parabolic louvre for direct/indirect lighting for T5 lamps. Flat luminaire head made of sheet steel, extruded aluminium profile tube and steel base, powder coated. Double parabolic louvre made of high-brilliant metalised MIRO®-silver aluminium (Al 99.98) Incl. mains supply (2,5 m) and CE plug. VDU application suitable according to European Standards EN 12464-1. Max. weight: 16,0 kg



Surface: RAL 9006 structure

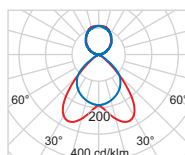
Version	T5 2 x 24 W	Length x width x height	Socket type
High frequency ballast (HF)	624.782.24.3-18	660 x 395 x 1935 mm	G5
Digital dimmable HF ballast with switch-key	624.782.24.5-18	660 x 395 x 1935 mm	G5
Digital dimmable HF ballast (DALI) with task oriented PIR detector and daylight control	624.782.24.8-18	660 x 395 x 1935 mm	G5

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“. Any other RAL colour „-9“.

Attachments (Please order separately!)

Special colour	624.0090
Top cover	624.799.24-10
Infrared remote control for sensor chip	11810.P2
Receiver enocean® for electronic ballast	MP624-E5
Receiver enocean® for dimmable ballast*	MP624-ED
Remote control enocean® for receiver (without battery)	FFB-E

* Not available with sensor chip



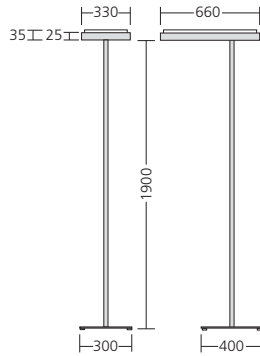
T5 2 x 24 W
indirect / direct 62 / 38%
UGR 16,3 / 16,3
Critical radiation angle/1000 cd/m² 65°
Light output ratio 92%

SL 624

Free-standing luminaire with micro prism diffuser



Free standing luminaire with micro prism diffuser for direct/indirect lighting for TC-L lamps. Flat luminaire head made of sheet steel, extruded aluminium profile tube and steel base, powder coated. Incl. mains supply (2,5 m) and CE plug. VDU application suitable acc. to European Standards EN 12464-1. Max. weight: 16,0 kg



Surface: RAL 9006 structure

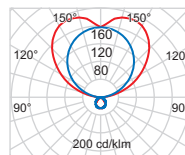
Version	TC-L 4 x 55 W	Length x width x height	Socket type
High frequency ballast (HF)	624.764.55.3-18	660 x 330 x 1935 mm	2G11
Digital dimmable HF ballast with switch-key	624.764.55.5-18	660 x 330 x 1935 mm	2G11
Digital dimmable HF ballast (DALI) with task oriented PIR detector and daylight control	624.764.55.8-18	660 x 330 x 1935 mm	2G11

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“. Any other RAL colour „-9“.

Attachments (Please order separately!)

Special colour	624.0090
Infrared remote control for sensor chip	11810.P2
Receiver enocean® for electronic ballast	MP624-ES
Receiver enocean® for dimmable ballast*	MP624-ED
Remote control enocean® for receiver (without battery)	FFB-E

* Not available with sensor chip



TC-L 4 x 55 W
indirect / direct 88 / 12%
UGR -
Critical radiation angle/1000 cd/m² 65°
Light output ratio 64%