

SL 624

Pendant luminaire for T16 lamps

- Housing 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)
- Double parabolic louvre or micro prism diffuser
- VDU application suitable acc. European Standards EN 12464-1
- Double parabolic louvre made of high-polished, metalised pure aluminium
- Pendant luminaire c/w transparent mains supply (1,7 m)
- Y-steel wire suspension (1,5 m), continuously adjustable
- Ceiling rose (colour according to luminaire)

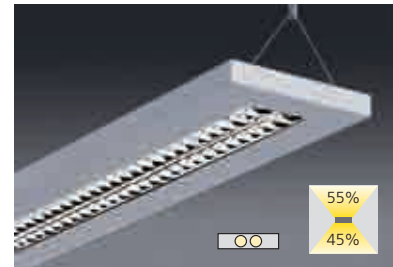


SL 624

Pendant luminaire with double parabolic louvre



Pendant luminaire with double parabolic louvre for direct/indirect portion of light for 2 x T16 lamps. Housing made of steel sheet, end caps made of die-cast aluminium, powder-coated in RAL 9006 structure. Double parabolic louvre made of high-polished metalised pure aluminium (Al 99,98). Incl. steel wire suspension, transparent mains supply and ceiling rose. VDU application suitable acc. to European Standards EN 12464-1.



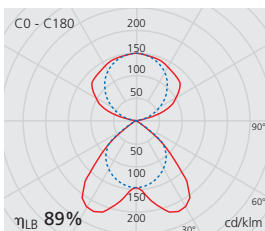
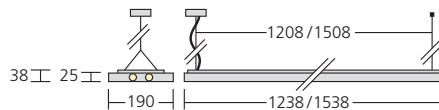
Version	T16 2 x 54 W	T16 2 x 80 W
High frequency ballast	624.482.54.3-18	624.482.80.3-18
Digital dimmable HF ballast (DALI)	624.482.54.6-18	624.482.80.6-18
Weight (kg)	4,6	5,4

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. 2 x 80 W - 624.482.80.3-12

Dimensions

54 Watt **1238 x 190 x 38 mm**

80 Watt **1538 x 190 x 38 mm**



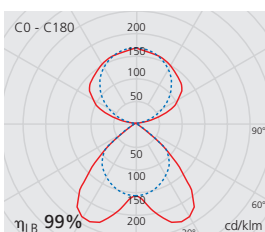
2 x 54 Watt T16

55% indirect, 45% direct

UGR **15,8 / 16,2**

Critical radiation angle/1000 cd/m² γ **63°**

Luminaires quantity for 100 lx·m² **0,018**



2 x 80 Watt T16

55% indirect, 45% direct

UGR **16,7 / 17,0**

Critical radiation angle/1000 cd/m² γ **64°**

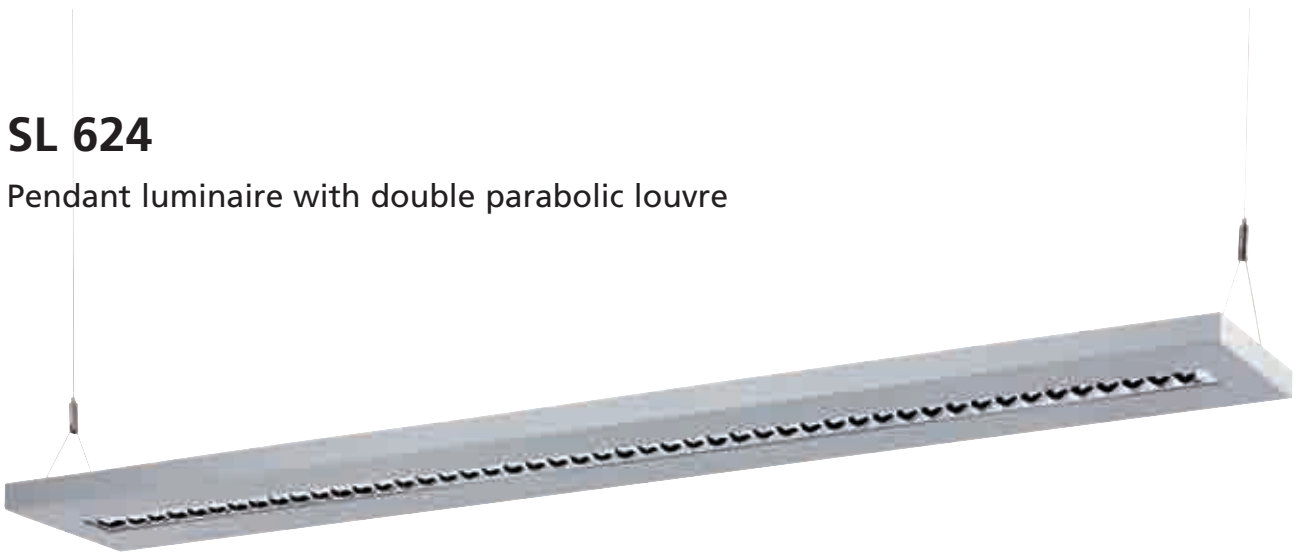
Luminaires quantity for 100 lx·m² **0,011**

Attachments (Please order separately!)

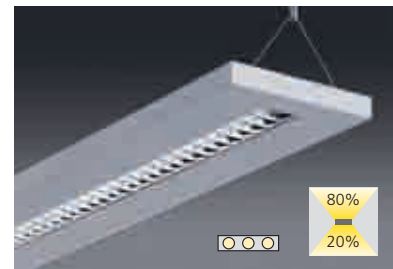
Special colour	624.0090
Double parabolic louvre matt-optic	624.5242
Multi-Watt ballast (two lamps)	MP-Multi2-T16

SL 624

Pendant luminaire with double parabolic louvre



Pendant luminaire with double parabolic louvre for direct/indirect portion of light for 3 x T16 lamps. Housing made of steel sheet, end caps made of die-cast aluminium, powder-coated in RAL 9006 structure. Double parabolic louvre made of high-polished metalised pure aluminium (Al 99,98). Incl. steel wire suspension, transparent mains supply and ceiling rose. VDU application suitable acc. to European Standards EN 12464-1.



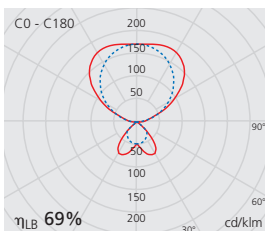
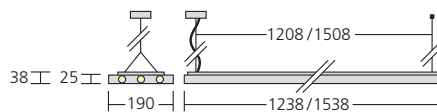
Version	T16 3 x 54 W	T16 3 x 80 W
High frequency ballast	624.483.54.3-18	624.483.80.3-18
Digital dimmable HF ballast (DALI)	624.483.54.6-18	624.483.80.6-18
Weight (kg)	5,2	6,4

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. 3 x 80 W - 624.483.80.3-12

Dimensions

54 Watt **1238 x 190 x 38 mm**

80 Watt **1538 x 190 x 38 mm**



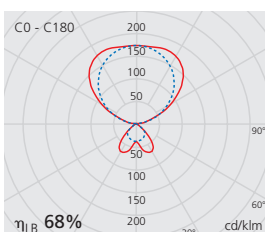
3 x 54 Watt T16

80% indirect, 20% direct

UGR **12,9 / 12,9**

Critical radiation angle/1000 cd/m² γ **64°**

Luminaires quantity for 100 lx·m² **0,017**



3 x 80 Watt T16

80% indirect, 20% direct

UGR **11,5 / 11,3**

Critical radiation angle/1000 cd/m² γ **63°**

Luminaires quantity for 100 lx·m² **0,013**

Attachments (Please order separately!)

Special colour	624.0090
Double parabolic louvre matt-optic	624.5242
Multi-Watt ballast (one lamp)	MP-Multi1-T16
Multi-Watt ballast (two lamps)	MP-Multi2-T16

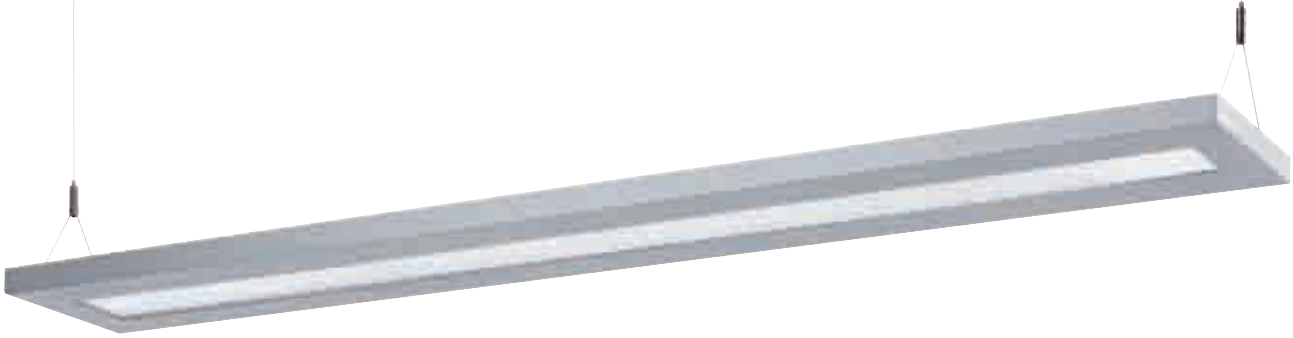


Volksbank Nordharz eG
in Goslar

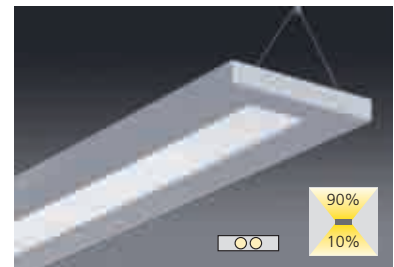
Design:
Richter Architekten
Fest AG

SL 624

Pendant luminaire with micro prism diffuser



Pendant luminaire with micro prism diffuser for direct/indirect portion of light for 2 x T16 lamps. Housing made of steel sheet, end caps made of die-cast aluminium, powder-coated in RAL 9006 structure. Incl. steel wire suspension, transparent mains supply and ceiling rose. VDU application suitable acc. to European Standards EN 12464-1.



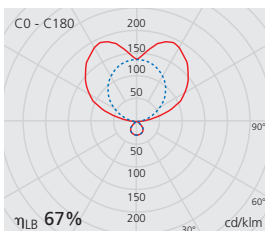
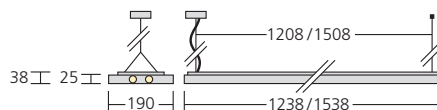
Version	T16 2 x 54 W	T16 2 x 80 W
High frequency ballast	624.462.54.3-18	624.462.80.3-18
Digital dimmable HF ballast (DALI)	624.462.54.6-18	624.462.80.6-18
Weight (kg)	4,6	5,4

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. 2 x 80 W - 624.462.80.3-12

Dimensions

54 Watt **1238 x 190 x 38 mm**

80 Watt **1538 x 190 x 38 mm**



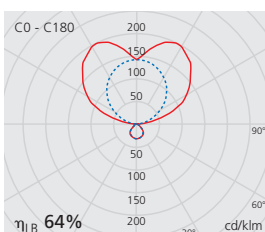
2 x 54 Watt T16

90% indirect, 10% direct

UGR –

Critical radiation angle/1000 cd/m² γ 65°

Luminaires quantity for 100 lx·m² **0,028**



2 x 80 Watt T16

90% indirekt, 10% direkt

UGR –

Critical radiation angle/1000 cd/m² γ 65°

Luminaires quantity for 100 lx·m² **0,018**

Attachments (Please order separately!)

Special colour

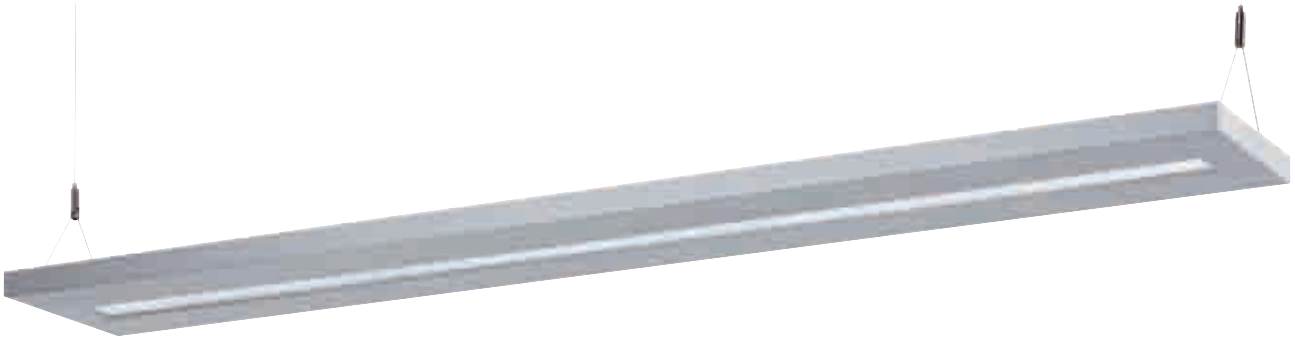
624.0090

Multi-Watt ballast (two lamps)

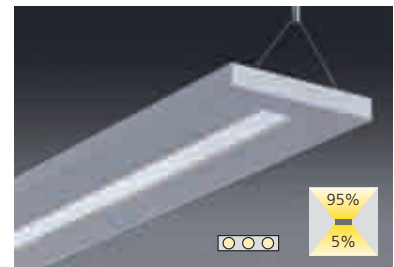
MP-Multi2-T16

SL 624

Pendant luminaire with micro prism diffuser



Pendant luminaire with micro prism diffuser for direct/indirect portion of light for 3 x T16 lamps. Housing made of steel sheet, end caps made of die-cast aluminium, powder-coated in RAL 9006 structure. Incl. steel wire suspension, transparent mains supply and ceiling rose. VDU application suitable acc. to European Standards EN 12464-1.



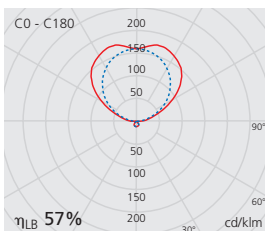
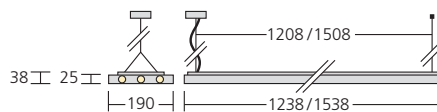
Version	T16 3 x 54 W	T16 3 x 80 W
High frequency ballast	624.463.54.3-18	624.463.80.3-18
Digital dimmable HF ballast (DALI)	624.463.54.6-18	624.463.80.6-18
Weight (kg)	5,2	6,4

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. 3 x 80 W - 624.463.80.3-12

Dimensions

54 Watt **1238 x 190 x 38 mm**

80 Watt **1538 x 190 x 38 mm**



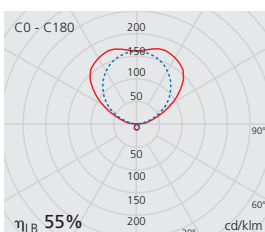
3 x 54 Watt T16

95% indirect, 5% direct

UGR –

Critical radiation angle/1000 cd/m² γ 65°

Luminaires quantity for 100 lx·m² **0,022**



3 x 80 Watt T16

95% indirect, 5% direct

UGR –

Critical radiation angle/1000 cd/m² γ 65°

Luminaires quantity for 100 lx·m² **0,016**

Attachments (Please order separately!)

Special colour	624.0090
Multi-Watt ballast (one lamp)	MP-Multi1-T16
Multi-Watt ballast (two lamps)	MP-Multi2-T16