TASK S linear direct / indirect power

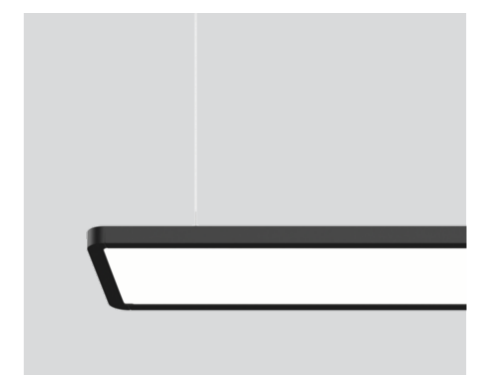
suspended system 059-5765138K



Project / Type

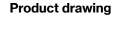
Notes

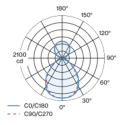
Count / Date



Luminaire housing made of aluminium with rounded edges; extremely flat (only 15mm) and slim (only 180mm) design; modern shape in an elegant design for high demands; for continuous lighting systems; surface jet black powder coated; with integrated toolless suspension height adjustment on the luminaire; convenient quick mounting system without tools; direct light distribution through LGP body (Light Guiding Prism); side coupled light directed downwards by laser engraving; light control via highly reflective reflector material; indirect light component with special PCBs for increased luminous flux and maximum ceiling illumination; microprismatic PMMA cover; completely homogeneous illumination; same light density for all surface lights with the same components; UGR \leq 19; light colour 4000 K; binning initial MacAdam \leq 3 SDCM; CRI \geq 90; min. 90% of luminous flux after 50000 operating hours; energy efficient LEDs with high CRI; degree of protection IP20; PC1; 220-240 V; internal wiring in light halogen free; incl. DALI-2 converter; sound absorbing accessories available; accessories are listed separately; light source replaceable by an authorized professional; control gear replaceable by an authorized professional;

Light distribution







© XAL GmbH \cdot Auer-Welsbach-Gasse 36 \cdot 8055 Graz \cdot Austria \cdot www.xal.com

CE







General

Ceiling Suspended	
jet black RAL 9005 1	
IP20	
indirect 2230 lm direct 4140 lm	
total 6370 lm	

LED

4000 K	
CRI ≥ 90	
L90 / 50000 h	
initial MacAdam ≤ 3 SDCM	
R _g : 96 R _f : 90 R _{1-15} : 87	
MR 0.75 MDER 0.68	

Optical

Microprismatic microprismatic
UGR ≤ 19
PstLM ≤ 1.0 ² SVM ≤ 0.4 ²

Electrical

DALI-2 1 DALI Addr.	
PC1 220-240 V	
system 53 W	
system 120 lm/W 3	

Physical

length 1457 mm width 180	mm height 34 mm
4.2 kg	

RAL code Value of containing product at full load (undimmed)
incl. consideration of optical losses, internal control unit losses
operating device efficiency

Installation instructions



Lighting calculator

