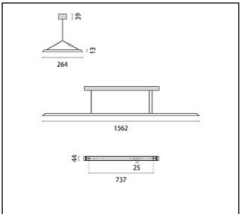


## **SL713+ PL MP S/C**

## Part number 3111529

















## Description

Suspended, LED luminaire for indoor, comprising:

- Extruded aluminium housing profile, powder-coated
- Micro-prismatic diffuser for efficient light distribution, glare reduction and high uniformity (MP)
- LED Sidelight-Technology for a homogenous light distribution over the entire area of the cover
- Light engine can be replaced by means of a slide-in mechanism
- Direct / indirect light distribution
- VDU application suitable acc. to EN 12464-1
- Colour tolerance according to MacAdam ≤ 3 SDCM
- Complete with steel suspension cable (1.5 m), transparent power cord and canopy
- Special colour versions available. Consult factory

To maintain the regular updating of our products, PERFORMANCE in LIGHTING reserves the right to make changes without prior notice. For the most up to date information we always recommend you read the latest version published on the website www.performanceinlighting.com. Delivered luminaire lumen outputs and power consumptions, including losses, are subject to a tolerance of +/- 7%, and unless otherwise stated the values apply to an ambient temperature of 25°C. Terms of warranty are available at www.performanceinlighting.com/qr/qr/company/terms-and-conditions



13.0

ETIM Group:	EG000027	ETIM Class:	EC001743
General information			
Lampholder:	LED	Light source:	LED
Lightsource lumen output [lm]:	10450	Luminaire lumen output [lm]:	8950
_uminaire wattage [W]:	69 W	Luminous efficacy [lm/W]:	130
CRI:	80	Kelvin:	3000
Colour / Finish:	GR-RAL9006 / Grey RAL9006 / Textured	IP degree of protection:	IP20
IK-J-xxIP:	IK05 0.70J xx3	Insulation class:	I
Optic:	SYMMETRIC DIRECT-INDIRECT	Beam angle:	2 × 41°/41°
Net weight [kg]:	5.537		
Maahawiaal faatuwaa			
	RECTANGULAR	Housing material:	ALUMINIUM
Shape:	RECTANGULAR 650 °C	Housing material:	ALUMINIUM
Shape: Glow wire test [°C]:		Housing material:	ALUMINIUM
Shape: Glow wire test [°C]: Electrical features		Housing material:  Power factor / COS Φ:	ALUMINIUM 0.9
Shape: Glow wire test [*C]: Electrical features Voltage type:	650 °C		
Mechanical features  Shape: Glow wire test [*C]:  Electrical features  Voltage type:  EEI:  Installation	650 °C		
Shape: Glow wire test [*C]:  Electrical features  Voltage type:  EEI:	650 °C		
Shape: Glow wire test ['C]:  Electrical features  Voltage type:  EEI:  Installation  Application area:	650 °C  AC  A2	Power factor / COS Φ:	0.9
Shape: Glow wire test [*C]:  Electrical features  Voltage type:  EEI:  Installation	AC A2 Indoor	Power factor / COS Φ:  Mounting type:	0.9 Suspended
Shape: Glow wire test [°C]:  Electrical features  Voltage type:  EEI:  Installation  Application area:  Min. ambient temperature [°C]:	AC A2 Indoor	Power factor / COS Φ:  Mounting type:	o.g Suspended

To maintain the regular updating of our products, PERFORMANCE iN LIGHTING reserves the right to make changes without prior notice. For the most up to date information we always recommend you read the latest version published on the website www.performanceinlighting.com. Delivered luminaire lumen outputs and power consumptions, including losses, are subject to a tolerance of +/- 7%, and unless otherwise stated the values apply to an ambient temperature of 25°C. Terms of warranty are available at www.performanceinlighting.com/qr/qr/company/terms-and-conditions

UGR max.:

Fax +39 045 61 59 292

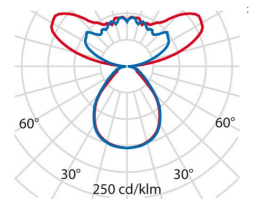
UFF - Upward Flux Fraction [%]:

64

date: 5/1/2023



## Photometric data



To maintain the regular updating of our products, PERFORMANCE IN LIGHTING reserves the right to make changes without prior notice. For the most up to date information we always recommend you read the latest version published on the website www.performanceinlighting.com. Delivered luminaire lumen outputs and power consumptions, including losses, are subject to a tolerance of +/- 7%, and unless otherwise stated the values apply to an ambient temperature of 25°C. Terms of warranty are available at www.performanceinlighting.com/qr/qr/company/terms-and-conditions