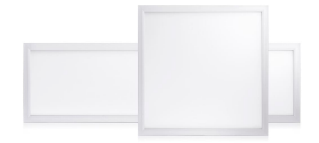
SLC LED-PANEL POSEIDON III

CE

Low light loss: L90B10 after 50 000 hours. Energy saving and universally usable. Available with microprismatic optics, create soft shadow and provides even light.

Product ID Beam angle 120 °, Open beam/diffuse ° MacAdam (SDCM) Lamp holder Colour rendering index CRI Lamp type Light sharing Symmetric With light source Yes Colour temperature 3000.0 - 3000.0 K Rated luminous flux according to IEC 62722-2-1 Colour of light White Light distributor Diffuser lens/optic/panel Luminaire efficacy 110 lm/W Technical data Protection class III Colour housing White Suitable for lamp power 40.0 - 40.0 Type of control gear LED operating device current-controlled Material housing Aluminium		
MacAdam (SDCM) Lamp holder Colour rendering index CRI Lamp type Light sharing Symmetric With light source Colour temperature 3000.0 - 3000.0 K Rated luminous flux according to IEC 62722-2-1 Colour of light White Light distributor Diffuser lens/optic/panel Luminaire efficacy 110 lm/W Technical data Protection class III Colour housing White Suitable for lamp power 40.0 - 40.0 Type of control gear LED operating device current-controlled		
Lamp holder Colour rendering index CRI 80-89 Lamp type Light sharing With light source Colour temperature 3000.0 - 3000.0 K Rated luminous flux according to IEC 62722-2-1 Colour of light White Light distributor Diffuser lens/optic/panel Luminaire efficacy 110 lm/W Technical data Protection class III Colour housing White Suitable for lamp power 40.0 - 40.0 Type of control gear LED operating device current-controlled		
Colour rendering index CRI Lamp type Light sharing Symmetric With light source Yes Colour temperature 3000.0 - 3000.0 K Rated luminous flux according to IEC 62722-2-1 Colour of light White Light distributor Diffuser lens/optic/panel Luminaire efficacy 110 lm/W Technical data Protection class III Colour housing White Suitable for lamp power 40.0 - 40.0 Type of control gear LED operating device current-controlled		
Lamp type Light sharing Symmetric With light source Yes Colour temperature 3000.0 - 3000.0 K Rated luminous flux according to IEC 62722-2-1 Colour of light White Light distributor Diffuser lens/optic/panel Luminaire efficacy 110 lm/W Technical data Protection class III Colour housing White Suitable for lamp power 40.0 - 40.0 Type of control gear LED operating device current-controlled		
Light sharing With light source Colour temperature 3000.0 - 3000.0 K Rated luminous flux according to IEC 62722-2-1 Colour of light White Light distributor Diffuser lens/optic/panel Luminaire efficacy 110 lm/W Technical data Protection class III Colour housing White Suitable for lamp power 40.0 - 40.0 Type of control gear LED operating device current-controlled		
With light source Colour temperature 3000.0 - 3000.0 K Rated luminous flux according to IEC 62722-2-1 Colour of light Light distributor Diffuser lens/optic/panel Luminaire efficacy 110 lm/W Technical data Protection class III Colour housing White Suitable for lamp power 40.0 - 40.0 Type of control gear LED operating device current-controlled		
Colour temperature 3000.0 - 3000.0 K Rated luminous flux according to IEC 62722-2-1 Colour of light White Light distributor Diffuser lens/optic/panel Luminaire efficacy 110 lm/W Technical data Protection class III Colour housing White Suitable for lamp power 40.0 - 40.0 Type of control gear LED operating device current-controlled		
Rated luminous flux according to IEC 62722-2-1 Colour of light White Light distributor Diffuser lens/optic/panel Luminaire efficacy 110 lm/W Technical data Protection class III Colour housing White Suitable for lamp power 40.0 - 40.0 Type of control gear LED operating device current-controlled		
Colour of light Light distributor Diffuser lens/optic/panel Luminaire efficacy 110 lm/W Technical data Protection class III Colour housing White Suitable for lamp power Type of control gear LED operating device current-controlled		
Light distributor Diffuser lens/optic/panel Luminaire efficacy 110 lm/W Technical data Protection class III Colour housing White Suitable for lamp power 40.0 - 40.0 Type of control gear LED operating device current-controlled		
Luminaire efficacy Technical data Protection class III Colour housing White Suitable for lamp power 40.0 - 40.0 Type of control gear LED operating device current-controlled		
Protection class III Colour housing White Suitable for lamp power 40.0 - 40.0 Type of control gear LED operating device current-controlled		
Protection class III Colour housing White Suitable for lamp power 40.0 - 40.0 Type of control gear LED operating device current-controlled		
Colour housing White Suitable for lamp power 40.0 - 40.0 Type of control gear LED operating device current-controlled		
Suitable for lamp power 40.0 - 40.0 Type of control gear LED operating device current-controlled		
Type of control gear LED operating device current-controlled		
current-controlled		
Material housing Aluminium		
3		
Material cover Plastic, structured		
Impact strength IK02		
Degree of protection (IP) IP20		
Control gear included No		
Max. system power 40 W		
Rated ambient temperature according -10.0 - 40.0 °C to IEC62722-2-1		
Power factor 0.9		
Input		
Voltage type DC		
Nominal voltage 8.0 - 47.0 V		
Installation		
Height/depth 8 mm		



Built-in width	595 mm	
Built-in height/depth	8 mm	
Length	595 mm	
Built-in length	595 mm	
Width	595 mm	
Connection type	Push-in clamp	
Suitable for suspended mounting	Yes	
Number of poles	3	
Suitable for built-in mounting	Yes	
Suitable for surface mounting	Yes	
Type of wiring	Suitable for through wiring	
Suitable for ceiling mounting	Yes	
logistics data		
Imported by	The Light Group	
Brand	SLC	
F-Pak		
F-pack width	620 mm	
F-pack height	35 mm	
F-pack weight	3000 g	
F-pack length	660 mm	
General data		
Type of grid	Matt	
Pallet length	1200 mm	
M-Pak		
M-pack weight	17000 g	
M-pack height	635 mm	
M-pack width	200 mm	
M-pack length	675 mm	
Number	5	