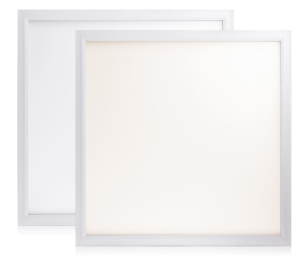
## SLC LED-PANEL R600 BASE 3200LM TUNEABLE WHITE 36W OP

LED-panel with dimmable light - and adjustable CCT

Light technic	
Product ID	SLC8711
Beam angle	Open beam/diffuse °
Lamp holder	Other
Colour rendering index CRI	80-89
Lamp type	LED not exchangeable
Light outlet	Direct
Light sharing	Symmetric
With light source	Yes
Colour temperature	3000.0 - 6500.0 K
Rated luminous flux according to IEC 62722-2-1	3200 lm
Colour of light	White
Rated life time L70/B50 at 25 °C	50000 Hours
Light distributor	Diffuser lens/optic/panel
Luminaire efficacy	89 lm/W
Technical data	
Protection class	111
1 Totection class	III
Colour housing	White
Colour housing	White
Colour housing Suitable for lamp power	White  36.0 - 36.0  LED operating device
Colour housing Suitable for lamp power Type of control gear	White  36.0 - 36.0  LED operating device current-controlled
Colour housing Suitable for lamp power Type of control gear Material housing	White  36.0 - 36.0  LED operating device current-controlled  Aluminium
Colour housing Suitable for lamp power Type of control gear Material housing Material cover	White  36.0 - 36.0  LED operating device current-controlled  Aluminium  Plastic, structured
Colour housing Suitable for lamp power Type of control gear  Material housing Material cover Degree of protection (IP)	White  36.0 - 36.0  LED operating device current-controlled  Aluminium  Plastic, structured  IP20
Colour housing Suitable for lamp power Type of control gear  Material housing Material cover Degree of protection (IP) Control gear included	White  36.0 - 36.0  LED operating device current-controlled  Aluminium  Plastic, structured  IP20  No
Colour housing Suitable for lamp power Type of control gear  Material housing Material cover Degree of protection (IP) Control gear included Max. system power Rated ambient temperature according	White  36.0 - 36.0  LED operating device current-controlled  Aluminium  Plastic, structured  IP20  No  36 W
Colour housing Suitable for lamp power Type of control gear  Material housing Material cover Degree of protection (IP) Control gear included Max. system power Rated ambient temperature according to IEC62722-2-1	White  36.0 - 36.0  LED operating device current-controlled  Aluminium  Plastic, structured  IP20  No  36 W  -10.0 - 40.0 °C
Colour housing  Suitable for lamp power  Type of control gear  Material housing  Material cover  Degree of protection (IP)  Control gear included  Max. system power  Rated ambient temperature according to IEC62722-2-1  Power factor	White  36.0 - 36.0  LED operating device current-controlled  Aluminium  Plastic, structured  IP20  No  36 W  -10.0 - 40.0 °C
Colour housing  Suitable for lamp power  Type of control gear  Material housing  Material cover  Degree of protection (IP)  Control gear included  Max. system power  Rated ambient temperature according to IEC62722-2-1  Power factor	White  36.0 - 36.0  LED operating device current-controlled  Aluminium  Plastic, structured  IP20  No  36 W  -10.0 - 40.0 °C
Colour housing Suitable for lamp power Type of control gear  Material housing Material cover Degree of protection (IP) Control gear included Max. system power Rated ambient temperature according to IEC62722-2-1 Power factor Input	White  36.0 - 36.0  LED operating device current-controlled  Aluminium  Plastic, structured  IP20  No  36 W  -10.0 - 40.0 °C  0.9





29.03.2024

Subject to changes and printing errors

Built-in width	600 mm
Built-in height/depth	8 mm
Length	600 mm
Built-in length	600 mm
Width	600 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
General data	
Type of grid	Matt