SLC LED-PANEL THINK R600X600 TUNABLE WHITE TW

LED-panel developed to meet increased standards. High efficacy values (130lm/W). Tuning between 2700-6500K allows you to create a comfortable office or classroom environments using Human Centric Lighting.

Product ID SLC8752 Beam angle Open beam/diffuse ° Colour rendering index CRI 80-89 Lamp type LED not exchangeable Light sharing Symmetric Colour of light White Light distributor Diffuser lens/optic/panel Luminaire efficacy 130 lm/W Technical data Protection class III Colour housing White Suitable for lamp power 27.0 - 36.0 Type of control gear LED operating device current-controlled Material housing Aluminium Material cover Plastic, opal Degree of protection (IP) IP20 Control gear included No Max. system power 36 W Rated ambient temperature according to IEC62722-2-1 Power factor 0.95 Input Voltage type DC Nominal voltage 27.0 - 36.0 V	
Beam angle Colour rendering index CRI Bo-89 Lamp type LED not exchangeable Light sharing Symmetric Colour temperature 2700.0 - 6500.0 K Colour of light White Light distributor Diffuser lens/optic/panel Luminaire efficacy 130 lm/W Technical data Protection class III Colour housing White Suitable for lamp power 27.0 - 36.0 Type of control gear LED operating device current-controlled Material housing Aluminium Material cover Plastic, opal Degree of protection (IP) IP20 Control gear included No Max. system power 36 W Rated ambient temperature according to IEC62722-2-1 Power factor 0.95 Input Voltage type DC Nominal voltage 27.0 - 36.0 V	
Colour rendering index CRI Lamp type Light sharing Symmetric Colour temperature 2700.0 - 6500.0 K Colour of light White Light distributor Diffuser lens/optic/panel Luminaire efficacy 130 lm/W Technical data Protection class III Colour housing White Suitable for lamp power 27.0 - 36.0 Type of control gear LED operating device current-controlled Material housing Aluminium Material cover Plastic, opal Degree of protection (IP) IP20 Control gear included No Max. system power 36 W Rated ambient temperature according to IEC62722-2-1 Power factor Input Voltage type DC Nominal voltage 27.0 - 36.0 V	
Lamp type Light sharing Symmetric Colour temperature 2700.0 - 6500.0 K Colour of light White Light distributor Diffuser lens/optic/panel Luminaire efficacy 130 lm/W Technical data Protection class III Colour housing White Suitable for lamp power 27.0 - 36.0 Type of control gear LED operating device current-controlled Material housing Aluminium Material cover Plastic, opal Degree of protection (IP) IP20 Control gear included No Max. system power 36 W Rated ambient temperature according to IEC62722-2-1 Power factor O.95 Input Voltage type DC Nominal voltage 27.0 - 36.0 V	
Light sharing Colour temperature 270.0 - 6500.0 K White Light distributor Diffuser lens/optic/panel Luminaire efficacy 130 lm/W Technical data Protection class III Colour housing White Suitable for lamp power 27.0 - 36.0 Type of control gear LED operating device current-controlled Material housing Material cover Plastic, opal Degree of protection (IP) Control gear included No Max. system power 36 W Rated ambient temperature according to IEC62722-2-1 Power factor O.95 Input Voltage type DC Nominal voltage	
Colour temperature 2700.0 - 6500.0 K Colour of light White Light distributor Diffuser lens/optic/panel Luminaire efficacy 130 lm/W Technical data Protection class III Colour housing White Suitable for lamp power 27.0 - 36.0 Type of control gear LED operating device current-controlled Material housing Aluminium Material cover Plastic, opal Degree of protection (IP) IP20 Control gear included No Max. system power 36 W Rated ambient temperature according to IEC62722-2-1 Power factor 0.95 Input Voltage type DC Nominal voltage 27.0 - 36.0 V	
Colour of light Light distributor Diffuser lens/optic/panel Luminaire efficacy 130 lm/W Technical data Protection class III Colour housing White Suitable for lamp power Type of control gear LED operating device current-controlled Material housing Aluminium Material cover Plastic, opal Degree of protection (IP) IP20 Control gear included No Max. system power Rated ambient temperature according to IEC62722-2-1 Power factor Input Voltage type DC Nominal voltage 27.0 - 36.0 V	
Light distributor Luminaire efficacy Technical data Protection class III Colour housing White Suitable for lamp power Type of control gear LED operating device current-controlled Material housing Aluminium Material cover Plastic, opal Degree of protection (IP) Control gear included Max. system power Rated ambient temperature according to IEC62722-2-1 Power factor Input Voltage type DC Nominal voltage	
Luminaire efficacy Technical data Protection class III Colour housing White Suitable for lamp power 27.0 - 36.0 Type of control gear LED operating device current-controlled Material housing Aluminium Material cover Plastic, opal Degree of protection (IP) IP20 Control gear included No Max. system power 36 W Rated ambient temperature according to IEC62722-2-1 Power factor 0.95 Input Voltage type DC Nominal voltage	
Protection class III Colour housing White Suitable for lamp power 27.0 - 36.0 Type of control gear LED operating device current-controlled Material housing Aluminium Material cover Plastic, opal Degree of protection (IP) IP20 Control gear included No Max. system power 36 W Rated ambient temperature according to IEC62722-2-1 Power factor 0.95 Input Voltage type DC Nominal voltage 27.0 - 36.0 V	
Protection class III Colour housing White Suitable for lamp power 27.0 - 36.0 Type of control gear LED operating device current-controlled Material housing Aluminium Material cover Plastic, opal Degree of protection (IP) IP20 Control gear included No Max. system power 36 W Rated ambient temperature according to IEC62722-2-1 Power factor 0.95 Input Voltage type DC Nominal voltage 27.0 - 36.0 V	
Colour housing Suitable for lamp power 27.0 - 36.0 Type of control gear LED operating device current-controlled Material housing Aluminium Material cover Plastic, opal Degree of protection (IP) IP20 Control gear included No Max. system power 36 W Rated ambient temperature according to IEC62722-2-1 Power factor 0.95 Input Voltage type DC Nominal voltage 27.0 - 36.0 V	
Suitable for lamp power Type of control gear LED operating device current-controlled Material housing Aluminium Material cover Plastic, opal Degree of protection (IP) IP20 Control gear included No Max. system power 36 W Rated ambient temperature according to IEC62722-2-1 Power factor O.95 Input Voltage type DC Nominal voltage	
Type of control gear LED operating device current-controlled Material housing Aluminium Material cover Plastic, opal Degree of protection (IP) IP20 Control gear included No Max. system power Rated ambient temperature according to IEC62722-2-1 Power factor Input Voltage type DC Nominal voltage	
Material housing Material cover Plastic, opal Degree of protection (IP) Control gear included No Max. system power Rated ambient temperature according to IEC62722-2-1 Power factor O.95 Input Voltage type DC Nominal voltage	
Material cover Plastic, opal Degree of protection (IP) Control gear included No Max. system power Rated ambient temperature according to IEC62722-2-1 Power factor Input Voltage type DC Nominal voltage Plastic, opal IP20 Pove ON DO DO Plastic, opal No IP20 No DO No DO Plastic, opal No IP20 No DO No No DO Plastic, opal No No DO No No No No No DO Plastic, opal No No DO No No No No No Plastic, opal No IP20 No No No No No No No No Plastic, opal No No No No No No No No No N	
Degree of protection (IP) Control gear included No Max. system power Rated ambient temperature according to IEC62722-2-1 Power factor O.95 Input Voltage type DC Nominal voltage	
Control gear included No Max. system power 36 W Rated ambient temperature according to IEC62722-2-1 Power factor 0.95 Input Voltage type DC Nominal voltage 27.0 - 36.0 V	
Max. system power 36 W Rated ambient temperature according to IEC62722-2-1 Power factor 0.95 Input Voltage type DC Nominal voltage 27.0 - 36.0 V	
Rated ambient temperature according to IEC62722-2-1 Power factor Input Voltage type DC Nominal voltage 27.0 - 36.0 V	
to IEC62722-2-1 Power factor 0.95 Input Voltage type DC Nominal voltage 27.0 - 36.0 V	
Voltage type DC Nominal voltage 27.0 - 36.0 V	
Voltage type DC Nominal voltage 27.0 - 36.0 V	
Nominal voltage 27.0 - 36.0 V	
-	
Installation	
Installation	
Height/depth 36 mm	
Built-in width 595 mm	
Built-in height/depth 36 mm	
Dank in noight dopin	
Length 600 mm	





28.03.2024

Subject to changes and printing errors

Width	600 mm
Conductor cross section	0.35 mm2
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
D-Pak	
D-pack length	615 mm
D-pack weight	2350 g
D-pack height/diameter	45 mm
D-pack quantity	1 pcs
D-pack width	617 mm
F-Pak	
F-pack width	595 mm
F-pack height	35 mm
F-pack weight	1860 g
F-pack length	595 mm
General data	
Type of grid	Matt
M-Pak	
M-pack weight	14750 g
M-pack height	300 mm
M-pack width	646 mm
M-pack length	630 mm
Number	5
EPREL Data	
EPREL Energy Class	D