SLC ECO II R300X1200 BASE 3600LM 840 36W OP

C€

ECO II is one of our most sold luminaires! With a very attractive price /quality ratio. Stabile high lumen output over time (L80B10). Long lifetime and 5 year warranty. Driver is sold separately.

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 4000.0 - 4000.0 K Rated luminous flux according to IEC 62722-2-1 Colour of light White Light distributor Diffuser lens/optic/panel Luminaire efficacy 100 lm/W Technical data Protection class III Colour housing White Suitable for lamp power 36.0 - 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	
Lamp holder Colour rendering index CRI Bo-89 Led not exchangeable Light outlet Direct Light sharing Symmetric With light source Yes Colour temperature 4000.0 - 4000.0 K Rated luminous flux according to IEC 62722-2-1 Colour of light White Light distributor Diffuser lens/optic/panel Luminaire efficacy 100 lm/W Technical data Protection class III Colour housing White Suitable for lamp power 36.0 - 36.0 Type of control gear LED operating device current-controlled Material housing Material cover Plastic, opal Degree of protection (IP) IP20 Control gear included No	
Lamp type Light outlet Direct Light sharing Symmetric With light source Colour temperature Ves Colour of light White Light distributor Diffuser lens/optic/panel Luminaire efficacy Vith light source Technical data Protection class III Colour housing White Suitable for lamp power Type of control gear Material housing Material cover Degree of protection (IP) Light outlet Direct Symmetric Ves Symmetric Ves Ves 3700 Im 3700 Im White Uhite Siffuser lens/optic/panel Uhite Siffuser	
Lamp type Light outlet Direct Light sharing Symmetric With light source Yes Colour temperature 4000.0 - 4000.0 K Rated luminous flux according to IEC 62722-2-1 Colour of light White Light distributor Diffuser lens/optic/panel Luminaire efficacy 100 lm/W Technical data Protection class III Colour housing White Suitable for lamp power 36.0 - 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	
Light outlet Direct Light sharing Symmetric With light source Colour temperature 4000.0 - 4000.0 K Rated luminous flux according to IEC 62722-2-1 Colour of light White Light distributor Diffuser lens/optic/panel Luminaire efficacy 100 lm/W Technical data Protection class III Colour housing White Suitable for lamp power 36.0 - 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	
Light sharing With light source Yes Colour temperature 4000.0 - 4000.0 K Rated luminous flux according to IEC 62722-2-1 Colour of light White Light distributor Diffuser lens/optic/panel Luminaire efficacy 100 lm/W Technical data Protection class III Colour housing White Suitable for lamp power 36.0 - 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	
With light source Colour temperature 4000.0 - 4000.0 K Rated luminous flux according to IEC 62722-2-1 Colour of light White Light distributor Diffuser lens/optic/panel Luminaire efficacy 100 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 Material cover Plastic, opal Degree of protection (IP) IP20 Control gear included No	
Colour temperature 4000.0 - 4000.0 K Rated luminous flux according to IEC 62722-2-1 Colour of light White Light distributor Diffuser lens/optic/panel Luminaire efficacy 100 lm/W Technical data Protection class III Colour housing White Suitable for lamp power 36.0 - 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	
Rated luminous flux according to IEC 62722-2-1 Colour of light White Light distributor Diffuser lens/optic/panel Luminaire efficacy 100 lm/W Technical data Protection class III Colour housing White Suitable for lamp power 36.0 - 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	
Colour of light Light distributor Diffuser lens/optic/panel Luminaire efficacy 100 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 Material cover Plastic, opal Degree of protection (IP) Control gear included No	
Light distributor Luminaire efficacy 100 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 Material cover Plastic, opal Degree of protection (IP) Control gear included No	
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) IP20 Control gear included	
Protection class III Colour housing White Suitable for lamp power 36.0 - 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	
Protection class 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	
Colour housing White Suitable for lamp power 36.0 - 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	
Suitable for lamp power 36.0 - 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	
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	
Current-controlled Material housing Aluminium Material cover Plastic, opal Degree of protection (IP) IP20 Control gear included No	
Material cover Plastic, opal Degree of protection (IP) IP20 Control gear included No	
Degree of protection (IP) IP20 Control gear included No	
Control gear included No	
Max. system power 36 W	
Rated ambient temperature according -10.0 - 40.0 °C to IEC62722-2-1	
Power factor 0.95	
Input	
Voltage type DC	
Nominal voltage 8.0 - 48.0 V	
Installation	
Height/depth 8 mm	



Built-in width	1195 mm
Built-in height/depth	8 mm
Length	295 mm
Built-in length	295 mm
Width	1195 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	50 mm
F-pack height	1260 mm
F-pack weight	3700 g
F-pack length	400 mm
General data	
Type of grid	Matt
Pallet length	1200 mm
M-Pak	
M-pack weight	18500 g
M-pack height	1280 mm
M-pack width	280 mm
M-pack length	420 mm
Number	5