CE

SLC ONE360 R68-83 BL 550-1030LM 927 IP44 36°

One360° Downlight Base without a driver. Please also choose your preferred driver. Tilts 30° in all directions (360°). Can be mounted into insulation, up to the moisture barrier

Light technic	
Product ID	SLC1134
Beam angle	36°, Medium beam 21-40°°
MacAdam (SDCM)	3
Reflector	High-gloss
Colour rendering index CRI	90-100
Lamp type	LED not exchangeable
Light outlet	Direct
Light sharing	Symmetric
With light source	Yes
Colour temperature	2700.0 - 2700.0 K
Rated luminous flux according to IEC 62722-2-1	1030 lm
Colour of light	White
Luminous flux	550.0 - 1030.0 lm
Colour consistency (McAdam ellipse)	SDCM3
Light distributor	Reflector
Technical data	
Technical data	Yes
	Yes Black
CE	
CE Exterior color	Black
CE Exterior color IP class	Black IP44
CE Exterior color IP class Operating temperature	Black IP44 -10°C ~ +45°C °C
CE Exterior color IP class Operating temperature Protection class	Black IP44 -10°C ~ +45°C °C II
CE Exterior color IP class Operating temperature Protection class Colour housing	Black IP44 -10°C ~ +45°C °C II Black
CE Exterior color IP class Operating temperature Protection class Colour housing Surface protection	Black IP44 -10°C ~ +45°C °C II Black Powder coating LED operating device
CE Exterior color IP class Operating temperature Protection class Colour housing Surface protection Type of control gear	Black IP44 -10°C ~ +45°C °C II Black Powder coating LED operating device current-controlled
CE Exterior color IP class Operating temperature Protection class Colour housing Surface protection Type of control gear Material housing	Black IP44 -10°C ~ +45°C °C II Black Powder coating LED operating device current-controlled Aluminium
CE Exterior color IP class Operating temperature Protection class Colour housing Surface protection Type of control gear Material housing Material cover	Black IP44 -10°C ~ +45°C °C II Black Powder coating LED operating device current-controlled Aluminium Plastic, transparent
CE Exterior color IP class Operating temperature Protection class Colour housing Surface protection Type of control gear Material housing Material cover Degree of protection (IP)	Black IP44 -10°C ~ +45°C °C II Black Powder coating LED operating device current-controlled Aluminium Plastic, transparent IP44
CE Exterior color IP class Operating temperature Protection class Colour housing Surface protection Type of control gear Material housing Material cover Degree of protection (IP) Control gear included	Black IP44 -10°C ~ +45°C °C II Black Powder coating LED operating device current-controlled Aluminium Plastic, transparent IP44 No



to IEC62722-2-1		
Dimming phase cut-off	Yes	
Power factor	0.9	
Input		
Electrical connection (Input)	L`N quick connection	
Voltage type	DC	
Nominal voltage	18.0 - 38.0 V	
Installation		
Height/depth	46 mm	
Built-in width	68 mm	
Height	46 mm	
Built-in height/depth	46 mm	
Length	90 mm	
Width	90 mm, 90 mm	
Can be installed directly into the insulation	Yes	
Outer diameter	90 mm	
Conductor cross section	0.35 mm2	
Connection type	Push-in clamp	
Suitable for suspended mounting	No	
Number of poles	3	
Suitable for built-in mounting	Yes	
Connectable conductor cross section	0.75 - 2.5 mm ²	
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 height	50 mm	
F-pack weight	164 g	
F-pack length	100 mm	
D-Pak		
D-pack quantity	50 pcs	
D-pack width	290 mm	
D-pack length	590 mm	
D-pack weight	12500 g	
D-pack height/diameter	370 mm	
M-Pak		
M-pack length	100 mm	

Number	1
M-pack weight	230 g
M-pack height	65 mm
M-pack width	100 mm