CE

SLC ONE SOFT R68-83 ALU 625TED 930 IP44 36°

One downlight for all applications! Deep recessed LED for low glare. For new and rehab projects. Can be mounted into insulation, up to the moisture barrier.

Light technic	
Product ID	SLC1149
Beam angle	36 °, Medium beam 21-40° °
Colour rendering index (CRI/Ra)	90
Type of light source	LED
Lamp efficacy	78 lm/W
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	3000 - 3000 K
Rated luminous flux according to IEC 62722-2-1	625 lm
Colour of light	White
Luminous flux	625 - 625 lm
Rated life time L80/B10 at 25 °C	50000 Hours
Colour consistency (McAdam ellipse)	SDCM3
Light distributor	Reflector
Energy efficiency class of the built-in lamp	A++, A+, A (LED)
Technical data	
Type of control signal	Trailing Edge
CE	Yes
Dimmable	Yes
Dimming range	1-100% %
Driver output current	180 mA
EMC	Yes
ENEC	Yes
IP class	IP44
Operating temperature	-10°C ~ +45°C °C
RoHs	Yes



26.02.2020 Subject to changes and printing errors

SELV	Yes
Protection class	II
Colour housing	Aluminium
Surface protection	Powder coating
Suitable for lamp power	8 - 8
Type of control gear	LED operating device current-controlled
Material housing	Aluminium
Material cover	Plastic, transparent
Degree of protection (IP)	IP44
Control gear included	Yes
Max. system power	8 W
Adjustability	Not adjustable
Rated ambient temperature according to IEC62722-2-1	-10 - 40 °C
Dimming phase cut-off	Yes
Power factor	0.9
Dimming method	Trailing edge
Input	
Electrical connection (Input)	L`L`N`N quick connection
Voltage type	AC/DC
1011490 1) PO	
Strain relief	Yes
	Yes 220 - 240 V
Strain relief	
Strain relief Nominal voltage	
Strain relief Nominal voltage Output LED nominal current at constant	220 - 240 V
Strain relief Nominal voltage Output LED nominal current at constant current	220 - 240 V
Strain relief Nominal voltage Output LED nominal current at constant current Installation	220 - 240 V 180 - 180 mA
Strain relief Nominal voltage Output LED nominal current at constant current Installation Cut-out hole (Ø)	220 - 240 V 180 - 180 mA 68-83 mm
Strain relief Nominal voltage Output LED nominal current at constant current Installation Cut-out hole (Ø) Height/depth	220 - 240 V 180 - 180 mA 68-83 mm 46 mm
Strain relief Nominal voltage LED nominal current at constant current Cut-out hole (Ø) Height/depth Built-in width	220 - 240 V 180 - 180 mA 68-83 mm 46 mm 67 mm
Strain relief Nominal voltage Output LED nominal current at constant current Installation Cut-out hole (Ø) Height/depth Built-in width	220 - 240 V 180 - 180 mA 68-83 mm 46 mm 67 mm 45.4 mm
Strain relief Nominal voltage Output LED nominal current at constant current Installation Cut-out hole (Ø) Height/depth Built-in width Height	220 - 240 V 180 - 180 mA 68-83 mm 46 mm 67 mm 45.4 mm
Strain relief Nominal voltage Output LED nominal current at constant current Cut-out hole (Ø) Height/depth Built-in width Height Length	220 - 240 V 180 - 180 mA 68-83 mm 46 mm 67 mm 45.4 mm 46 mm 90 mm
Strain relief Nominal voltage Output LED nominal current at constant current Installation Cut-out hole (Ø) Height/depth Built-in width Height Built-in height/depth Length	220 - 240 V 180 - 180 mA 68-83 mm 68-83 mm 67 mm 46 mm 45.4 mm 46 mm 90 mm
Strain relief Nominal voltage Output LED nominal current at constant current Installation Gut-out hole (Ø) Ideight/depth Built-in width Height Height Built-in height/depth Length Length Installation depth Can be installed directly into the	220 - 240 V 220 - 240 V 180 - 180 mA 68-83 mm 68-83 mm 667 mm 46 mm 46 mm 90 mm 90 mm 46 mm
Strain relief Nominal voltage Output Cutput LED nominal current at constant current Installation Built-in width Height/depth Built-in width Height Built-in height/depth Length Length Installation depth Can be installed directly into the	220 - 240 V 180 - 180 mA 68-83 mm 68-83 mm 46 mm 67 mm 45.4 mm 46 mm 90 mm 90 mm 146 mm Yes
Strain relief Nominal voltage Output LED nominal current at constant current LED nominal current at constant Cut-out hole (Ø) Installation Built-in width Built-in width Height Built-in height/depth Built-in height/depth Length Length Current Current Built-in height/depth Current Built-in height/depth Current Current	220 - 240 V 220 - 240 V 180 - 180 mA 68-83 mm 68-83 mm 46 mm 67 mm 45.4 mm 45.4 mm 90 mm 90 mm 90 mm 146 mm 146 mm 146 mm 146 mm 146 mm
Strain relief Nominal voltage Output LED nominal current at constant current Cut-out hole (Ø) Height/depth Built-in width Height Height Built-in height/depth Length Length Cut-out hole (Ø) Type of installation	220 - 240 V 220 - 240 V 180 - 180 mA 68-83 mm 68-83 mm 66 mm 67 mm 46 mm 46 mm 90 mm 90 mm 46 mm Yes Recessed 90 mm

26.02.2020 Subject to changes and printing errors

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	
logistics data		
Pcs carton	50	
D-pack height	23.2 cm	
D-pack width	53.5 cm	
Product gross weight	350 g	
Imported by	The Light Group	
D-pack gross weight	20 kg	
Product gross length	111 mm	
D-pack lenght	52 cm	
Brand	SLC	
Product gross width	101 mm	
Product gross height	102 mm	
General data		
Pallet length	1200 mm	
M-pack length	535 mm	
F-pack length	100 mm	