SLC ONE360 DOWNLIGHT R68-83 DIM TO WARM TED

One 360° is "a jack of all trades" downlight for all types of installations. If you could only choose One downlight, the One360° would be your best choice. You can't go wrong with a semi-recessed high end LED chip together with tilt/ rotate, iso safe design, flexible cut-out hole and low installation depth. The One 360° thrives just as good in a cornice in the Norwegian mountains as in a warm and cosy living room.

Light technic	
Product ID	B_SLC1141
Beam angle	36°, Medium beam 21-40°°
Expected lifetime	50 000
Light reduction	L80B10
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 of light	White
Colour consistency (McAdam ellipse)	SDCM3
Light distributor	Reflector
Luminaire efficacy	75 lm/W
Technical data	
CE	Yes
IP class	IP44
Operating temperature	-10°C ~ +45°C °C
Protection class	
Surface protection	Powder coating
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	Rotating and swivelling
Rated ambient temperature according to IEC62722-2-1	-10.0 - 45.0 °C



26.04.2024 Subject to changes and printing errors

Power factor0.9Dimming interfaceTrailing edgeInputIntrastElectrical connection (Input)Cl'N'N quick connectionVoltage typeACNominal voltage20.0 - 240.0 VPower factor0.9Built-in width67 mmBuilt-in width67 mmHeight0.9 mmBuilt-in height/depth0 mmKithi90 mmCan be installed directly into the singulationNearConductor cross section0.35 mm2Conductor cross section0.35 mm2Statable for suspended mountingNearNumber of poles0.75 - 2.5 mm2Connection typeVesConnection typeNearStatable for suspended mountingNearStatable for suspended mountingNearStatable for suspended mountingNearStatable for suspended mountingNearStatable for built-in mountingNearStatable for built-in mountingNearStatable for suspended mountingNearStatable for built-in mountingNearStatable for built-in mountingNearStatable for suspended mountingNearStatable for suspended mountingNearStatable for suspended mountingNearStatable for suspended mountingNearStatable for suspende mountingNearStatable for suspende mountingNearStatable for suspende mountingNearStatable for suspende mountingNearStatab		
Input Electrical connection (Input) L'L'N'N quick connection Voltage type AC Nominal voltage 20.0 - 240.0 V Power factor 0.9 Power factor 0.9 Built-in width 67 mm Height 45.4 mm Built-in height/depth 46 mm Length 90 mm Vidth 90 mm Conductor cross section 9.0 mm Conductor cross section 0.35 mm2 Suitable for suspended mounting No Suitable for built-in mounting Ves Suitable for built-in mounting Ves Type of wiring Suitable for through wiring Togetation No Suitable for suspended mounting No Nomer of poles Ves Suitable for built-in mounting Ves Suitable for built-in mounting No Suitable for suspended mounting No Suitable for built-in mounting No Suitable for built-in mounting No Fipack width SLC Fipack wight No		
Electrical connection (Input)L'L'N'N quick connectionVoltage typeACNominal voltage20.0 - 240.0 VPower factor0.9InstallationInstallationBuilt-in width67 mmBuilt-in height/depth45.4 mmBuilt-in height/depth90 mmLength90 mmVidth90 mmConductor cross section0.35 mm2Conductor cross section0.35 mm2Suitable for suspended mountingNoSuitable for built-in mountingYesConnection type90 mmSuitable for suspended mountingNoSuitable for suspended mountingNoSuitable for suspended mountingSuitable for submentingType of wiringSuitable for submentingIngesters areSuitable for submentingFapack widthF-ParkF-pack width112 mmF-pack wightSio SgF-pack weightSio SgF-p		
Voltage typeACNominal voltageQ20.0 - 240.0 VPower factor0.9IsuitationG7 mmBuilt-in widthG7 mmHeight45.4 mmBuilt-in height/depth46 mmLength90 mmVidth90 mmCan be installed directly into the isulation90 mmConductor cross section0.35 mm2Conductor cross section0.35 mm2Suitable for suspended mountingNoNumber of poles3Suitable for built-in mountingVesType of wiringSuitable for through wiringSuitable for ceiling mountingThe Light GroupBuit-ind byThe Light GroupFinand112 mmFinand100 mmFinack weight365 gFinack weight365 gFinack meight100 mm		
Nominal voltage220.0 - 240.0 VPower factor0.9InstallationInstallationBuilt-in width67 mmHeight45.4 mmBuilt-in height/depth46 mmLength90 mmWidth90 mmCan be installed directly into the snulationYesConductor cross section0.35 mm2Outer diameter90 mmConductor cross section0.35 mm2Suitable for suspended mountingNoNumber of poles3Suitable for built-in mountingYesType of wiringSuitable for through wiringSuitable for ceiling mountingYesFigack width112 mmFigack weight365 gFigack weight365 gFigack keight300 mm		
Power factor0.9InstallationInstallationBuilt-in width67 mmHeight45.4 mmBuilt-in height/depth46 mmBuilt-in height/depth90 mmVidth90 mmConductor cross section90 mmConductor cross section90 mmConductor cross section90 mmSuitable for suspended mountingNoSuitable for suspended mountingNoSuitable for suspended mountingYesSuitable for suspended mountingNoSuitable for suspended mountingNoFipack widthInstantFipack widthNoFipack widthNoFipack widthNo<		
Installation Arr Built-in width 67 mm Height 45.4 mm Built-in height/depth 46 mm Length 90 mm Vidth 90 mm Can be installed directly into the insulation 90 mm Conductor cross section 90 mm Conductor cross section 90 mm Suitable for suspended mounting No Number of poles 3 Suitable for built-in mounting Ves Suitable for built-in mounting No Type of wiring Ves Suitable for ceiling mounting No Reget Suitable for suspended mounting Piper wiring Suitable for through wiring Suitable for built-in mounting No Runder of poles Ves Suitable for ceiling mounting No Runder of poles Suitable for suspended mounting Piper king No Suitable for ceiling mounting No Fipack width Suitable for suspende Fipack width Suitable for suspende Fipack width No Fi		
Built-in width67 mmBuilt-in width67 mmHeight46 mmBuilt-in height/depth46 mmLength90 mmVidth90 mmTombe installed directly into the gnulation90 mmOuter diameter90 mmOuter diameter90 mmConductor cross section90 mmSuitable for suspended mounting Number of polesNoSuitable for suspended mountingNoSuitable for built-in mountingYesConnectable conductor cross section9.75 - 2.5 mm²Type of wiringValiable for directly into the sustable for ceiling mountingNoBuitable for ceiling mountingYesFunger et allSuitable for ceiling mountingNoFunger et allSuitable for ceiling mounting		
Height45.4 mmBuilt-in height/depth46 mmLength90 mmWidth90 mmWidth90 mmCan be installed directly into the isulation90 mmOuter diameter90 mmConductor cross section0.35 mm2Connection typePush-in clampSuitable for suspended mountingNoNumber of poles3Suitable for built-in mountingVesConnectable conductor cross section0.75 - 2.5 mm²Type of wiringSuitable for through wiringSuitable for ceiling mountingVesImported byThe Light GroupBrandSLCF-pack width112 mmF-pack weight365 gF-pack neight100 mm		
Built-in height/depth46 mmLength90 mmWidth90 mmCan be installed directly into the insulationYesOuter diameter90 mmConductor cross section0.35 mm2Connection typePush-in clampSuitable for suspended mountingNoNumber of poles3Suitable for built-in mountingVesConnectable conductor cross section0.75 - 2.5 mm²Type of wiringSuitable for through wiringSuitable for ceiling mountingYesImported byThe Light GroupBrandSLCF-pack width112 mmF-pack height100 mmF-pack height365 gF-pack length100 mm		
Length90 mmWidth90 mmCan be installed directly into the insulationYesOuter diameter90 mmOuter diameter90 mmConductor cross section0.35 mm2Connection typePush-in clampSuitable for suspended mountingNoNumber of poles3Suitable for built-in mountingYesConnectable conductor cross section0.75 - 2.5 mm²Type of wiringSuitable for through wiringSuitable for ceiling mountingYesImported byThe Light GroupBrandSLCF-pack width112 mmF-pack weight365 gF-pack length100 mm		
Width90 mmCan be installed directly into the insulationYesOuter diameter90 mmConductor cross section0.35 mm2Connection typePush-in clampSuitable for suspended mountingNoNumber of poles3Suitable for built-in mountingYesConnectable conductor cross section0.75 - 2.5 mm²Type of wiringSuitable for through wiringSuitable for ceiling mountingYesImported byThe Light GroupBrandSLCF-pack width112 mmF-pack weight365 gF-pack length100 mm		
TruthCommCan be installed directly into the insulationYesOuter diameter90 mmConductor cross section0.35 mm2Connection typePush-in clampSuitable for suspended mountingNoNumber of poles3Suitable for built-in mountingYesConnectable conductor cross section0.75 - 2.5 mm2Type of wiringSuitable for through wiringSuitable for ceiling mountingYesImported byThe Light GroupBrandSLCF-pack width112 mmF-pack weight365 gF-pack length100 mm		
insulation Outer diameter Outer diam		
Conductor cross section0.35 mm2Connection typePush-in clampSuitable for suspended mountingNoNumber of poles3Suitable for built-in mountingYesConnectable conductor cross section0.75 - 2.5 mm²Type of wiringSuitable for through wiringSuitable for ceiling mountingYesImported byThe Light GroupBrandSLCF-pack width112 mmF-pack weight365 gF-pack length100 mm		
Connection typePush-in clampSuitable for suspended mountingNoNumber of poles3Suitable for built-in mountingYesConnectable conductor cross section0.75 - 2.5 mm²Type of wiringSuitable for through wiringSuitable for ceiling mountingYesImported byThe Light GroupBrandSLCF-pack width112 mmF-pack weight365 gF-pack length100 mm		
Suitable for suspended mountingNoNumber of poles3Suitable for built-in mountingYesConnectable conductor cross section0.75 - 2.5 mm²Type of wiringSuitable for through wiringSuitable for ceiling mountingYesImported byYesImported byThe Light GroupBrandSLCF-pack width112 mmF-pack weight365 gF-pack length100 mm		
Number of poles3Suitable for built-in mountingYesConnectable conductor cross section0.75 - 2.5 mm²Type of wiringSuitable for through wiringSuitable for ceiling mountingYesInported byYesImported byThe Light GroupBrandSLCF-pack width112 mmF-pack height365 gF-pack length100 mm		
Suitable for built-in mountingYesConnectable conductor cross section0.75 - 2.5 mm²Type of wiringSuitable for through wiringSuitable for ceiling mountingYesIogistics dataYesImported byThe Light GroupBrandSLCF-pack width112 mmF-pack height365 gF-pack length100 mm		
Connectable conductor cross section0.75 - 2.5 mm²Type of wiringSuitable for through wiringSuitable for ceiling mountingYeslogistics dataThe Light GroupImported byThe Light GroupBrandSLCF-pack width112 mmF-pack height365 gF-pack length100 mm		
Type of wiringSuitable for through wiringSuitable for ceiling mountingYeslogistics dataThe Light GroupImported byThe Light GroupBrandSLCF-pack width112 mmF-pack height100 mmF-pack keight365 gF-pack length100 mm		
Suitable for ceiling mounting Yes logistics data logistics data Imported by The Light Group Brand SLC F-pack width 112 mm F-pack height 100 mm F-pack keight 365 g F-pack length 100 mm		
Imported by The Light Group Brand SLC F-Pak F-pack width 112 mm F-pack height 100 mm F-pack length 100 mm		
Imported by The Light Group Brand SLC F-Pak F-Pak F-pack width 112 mm F-pack height 100 mm F-pack keight 365 g F-pack length 100 mm		
Brand SLC F-Pak 112 mm F-pack width 100 mm F-pack weight 365 g F-pack length 100 mm		
F-Pak F-pack width 112 mm F-pack height 100 mm F-pack weight 365 g F-pack length 100 mm		
F-pack width112 mmF-pack height100 mmF-pack weight365 gF-pack length100 mm		
F-pack height100 mmF-pack weight365 gF-pack length100 mm		
F-pack weight365 gF-pack length100 mm		
F-pack length 100 mm		
General data		
General data		
Pallet length 1200 mm		
Rated power 8 W		
M-Pak		
M-pack length 535 mm		
Number 50		

26.04.2024 Subject to changes and printing errors

M-pack height	520 mm
M-pack width	232 mm

26.04.2024 Subject to changes and printing errors