## CE

## SLC MINIONE FIXED R25 BL 927 IP44 100°

SLC MiniOne Fixed is a stylish mini-downlight with high lumen output and a wide beam angle designed for decorative lighting. Get the final touch on your project with SLC MiniOne. Connect up to 6 downlights on one driver. It can be built-in or surface mounted with the MiniOne Tube accessory. IP44 (Front) / IP21 (Back).

Product ID SLC1205  Beam angle 100 °, Extreme wide beam >80° °  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  Colour of light White  Colour consistency (McAdam ellipse) SDCM3  Light distributor None  Luminaire efficacy 55 Im/W  Technical data  Protection class III  Colour housing Black  Surface protection Powder coating  Type of control gear LED operating device current-controlled  Material housing Aluminium  Material cover Other  Degree of protection (IP) IP44  Control gear included No  Max. system power 3 W  Adjustability Not adjustable  Dimming phase cut-off Yes  Power factor 0.95  Power factor 0.95  Nominal voltage 3.0 - 18.0 V		
Beam angle 100 °, Extreme wide beam >80°° °  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  Colour of light White  Colour consistency (McAdam ellipse) SDCM3  Light distributor None  Luminaire efficacy 55 Im/W  Technical data  Protection class III  Colour housing Black  Surface protection Powder coating  Type of control gear LED operating device current-controlled  Material housing Aluminium  Material cover Other  Degree of protection (IP) IP44  Control gear included No  Max. system power 3 W  Adjustability Not adjustable  Dimming phase cut-off Yes  Power factor 0.95	-	
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  Colour of light White  Colour consistency (McAdam ellipse) SDCM3  Light distributor None  Luminaire efficacy 55 Im/W  Technical data  Protection class III  Colour housing Black  Surface protection Powder coating  Type of control gear LED operating device current-controlled  Material housing Aluminium  Material cover Other  Degree of protection (IP) IP44  Control gear included No  Max. system power 3 W  Adjustability Not adjustable  Dimming phase cut-off Yes  Power factor 0.95	Product ID	SLC1205
Lamp type 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 Colour of light White Colour consistency (McAdam ellipse) SDCM3 Light distributor None Luminaire efficacy 55 lm/W  Technical data  Protection class III Colour housing Black Surface protection Powder coating Type of control gear LED operating device current-controlled Material housing Aluminium Material cover Other Degree of protection (IP) IP44 Control gear included No Max. system power 3 W Adjustability Not adjustable Dimming phase cut-off Power factor Othes Input Voltage type DC	Beam angle	
Light outlet Light sharing Symmetric With light source Yes  Colour temperature 2700.0 - 2700.0 K  Rated luminous flux according to IEC 62722-2-1  Colour of light White  Colour consistency (McAdam ellipse) Light distributor None  Luminaire efficacy 55 Im/W  Technical data  Protection class III  Colour housing Black Surface protection Powder coating  Type of control gear LED operating device current-controlled  Material housing Aluminium  Material cover Other  Degree of protection (IP) IP44  Control gear included No  Max. system power 3 W  Adjustability Not adjustable  Dimming phase cut-off Power factor OCI Input  Voltage type DC	Colour rendering index CRI	90-100
Light sharing  With light source  Yes  Colour temperature  2700.0 - 2700.0 K  Rated luminous flux according to IEC 62722-2-1  Colour of light  White  Colour consistency (McAdam ellipse)  Light distributor  Luminaire efficacy  Technical data  Protection class  III  Colour housing  Black  Surface protection  Type of control gear  LED operating device current-controlled  Material housing  Aluminium  Material cover  Other  Degree of protection (IP)  LP44  Control gear included  No  Max. system power  Adjustability  Not adjustable  Dimming phase cut-off  Power factor  DC  Ves  Power factor  DC  Ves	Lamp type	LED not exchangeable
With light source Yes  Colour temperature 2700.0 - 2700.0 K  Rated luminous flux according to IEC 62722-2-1  Colour of light White  Colour consistency (McAdam ellipse) SDCM3  Light distributor None  Luminaire efficacy 55 Im/W  Technical data  Protection class III  Colour housing Black  Surface protection Powder coating  Type of control gear LED operating device current-controlled  Material housing Aluminium  Material cover Other  Degree of protection (IP) IP44  Control gear included No  Max. system power 3 W  Adjustability Not adjustable  Dimming phase cut-off Yes  Power factor 0.95  Input  Voltage type DC	Light outlet	Direct
Colour temperature 2700.0 - 2700.0 K  Rated luminous flux according to IEC 62722-2-1  Colour of light White  Colour consistency (McAdam ellipse) SDCM3  Light distributor None  Luminaire efficacy 55 Im/W  Technical data  Protection class III  Colour housing Black  Surface protection Powder coating  Type of control gear LED operating device current-controlled  Material housing Aluminium  Material cover Other  Degree of protection (IP) IP44  Control gear included No  Max. system power 3 W  Adjustability Not adjustable  Dimming phase cut-off Yes  Power factor 0.95  Input  Voltage type DC	Light sharing	Symmetric
Rated luminous flux according to IEC 62722-2-1  Colour of light White  Colour consistency (McAdam ellipse) SDCM3  Light distributor None  Luminaire efficacy 55 lm/W  Technical data  Protection class III  Colour housing Black  Surface protection Powder coating  Type of control gear LED operating device current-controlled  Material housing Aluminium  Material cover Other  Degree of protection (IP) IP44  Control gear included No  Max. system power 3 W  Adjustability Not adjustable  Dimming phase cut-off Yes  Power factor 0.95  Input  Voltage type DC	With light source	Yes
IEC 62722-2-1  Colour of light White  Colour consistency (McAdam ellipse) SDCM3  Light distributor None  Luminaire efficacy 55 lm/W  Technical data  Protection class III  Colour housing Black  Surface protection Powder coating  Type of control gear LED operating device current-controlled  Material housing Aluminium  Material cover Other  Degree of protection (IP) IP44  Control gear included No  Max. system power 3 W  Adjustability Not adjustable  Dimming phase cut-off Yes  Power factor 0.95  Input  Voltage type DC	Colour temperature	2700.0 - 2700.0 K
Colour consistency (McAdam ellipse) SDCM3  Light distributor None  Luminaire efficacy 55 lm/W  Technical data  Protection class III  Colour housing Black  Surface protection Powder coating  Type of control gear LED operating device current-controlled  Material housing Aluminium  Material cover Other  Degree of protection (IP) IP44  Control gear included No  Max. system power 3 W  Adjustability Not adjustable  Dimming phase cut-off Yes  Power factor 0.95  Input  Voltage type DC	_	165 lm
Light distributor  Luminaire efficacy  55 lm/W  Technical data  Protection class  III  Colour housing  Black  Surface protection  Powder coating  Type of control gear  LED operating device current-controlled  Material housing  Aluminium  Material cover  Other  Degree of protection (IP)  IP44  Control gear included  No  Max. system power  3 W  Adjustability  Not adjustable  Dimming phase cut-off  Power factor  OCI  Input  Voltage type  DC	Colour of light	White
Luminaire efficacy  Technical data  Protection class  III  Colour housing  Black  Surface protection  Type of control gear  LED operating device current-controlled  Material housing  Aluminium  Material cover  Other  Degree of protection (IP)  IP44  Control gear included  No  Max. system power  3 W  Adjustability  Not adjustable  Dimming phase cut-off  Yes  Power factor  OCITIENTE STATE OF THE STATE OF TH	Colour consistency (McAdam ellipse)	SDCM3
Protection class III  Colour housing Black  Surface protection Powder coating  Type of control gear LED operating device current-controlled  Material housing Aluminium  Material cover Other  Degree of protection (IP) IP44  Control gear included No  Max. system power 3 W  Adjustability Not adjustable  Dimming phase cut-off Yes  Power factor 0.95  Input  Voltage type DC	Light distributor	None
Protection class  Colour housing  Black  Surface protection  Type of control gear  LED operating device current-controlled  Material housing  Aluminium  Material cover  Other  Degree of protection (IP)  IP44  Control gear included  No  Max. system power  3 W  Adjustability  Not adjustable  Dimming phase cut-off  Yes  Power factor  0.95	Luminaire efficacy	55 lm/W
Colour housing  Black  Surface protection  Powder coating  Type of control gear  LED operating device current-controlled  Material housing  Aluminium  Material cover  Other  Degree of protection (IP)  IP44  Control gear included  No  Max. system power  3 W  Adjustability  Not adjustable  Dimming phase cut-off  Power factor  Ogs  Input  Voltage type  DC	Technical data	
Surface protection Powder coating  Type of control gear LED operating device current-controlled  Material housing Aluminium  Material cover Other  Degree of protection (IP) IP44  Control gear included No  Max. system power 3 W  Adjustability Not adjustable  Dimming phase cut-off Yes  Power factor 0.95  Input  Voltage type DC	Protection class	III
Type of control gear  LED operating device current-controlled  Material housing  Aluminium  Material cover  Other  Degree of protection (IP)  IP44  Control gear included  No  Max. system power  3 W  Adjustability  Not adjustable  Dimming phase cut-off  Yes  Power factor  0.95  Input  Voltage type  DC	Colour housing	Black
Material housing  Material cover  Other  Degree of protection (IP)  Control gear included  No  Max. system power  Adjustability  Not adjustable  Dimming phase cut-off  Power factor  O.95  Input  Voltage type  Cother  Other  No  No  IP44  No  No  No  No  No  No  No  No  Dimming phase cut-off  Yes  DC	Surface protection	Powder coating
Material cover  Degree of protection (IP)  Control gear included  No  Max. system power  Adjustability  Not adjustable  Dimming phase cut-off  Power factor  Input  Voltage type  Other  Other  IP44  No  No  No  IP44  No  Outher  IP44  No  IP44  No  Outher  IP44  No  Outher  IP44  No  Outher  IP44  No  IP44  No  Outher  IP44  No  IP44  No  Outher  IP44  No  IP44  No  Outher  IP44  No  IP44  IP44  No  IP44  IP44  No  IP44  IP44  No  IP44  IP44	Type of control gear	
Degree of protection (IP)  Control gear included  No  Max. system power  Adjustability  Not adjustable  Dimming phase cut-off  Power factor  Input  Voltage type  IP44  No  Wo  IP44  No  O  O  O  D  D  D  D  D  D  D  D  D  D	Material housing	Aluminium
Control gear included  Max. system power  Adjustability  Not adjustable  Dimming phase cut-off  Yes  Power factor  0.95  Input  Voltage type  DC	Material cover	Other
Max. system power 3 W  Adjustability Not adjustable  Dimming phase cut-off Yes  Power factor 0.95  Input  Voltage type DC	Degree of protection (IP)	IP44
Adjustability  Not adjustable  Dimming phase cut-off  Yes  Power factor  0.95  Input  Voltage type  DC	Control gear included	No
Dimming phase cut-off Yes  Power factor 0.95  Input  Voltage type DC	Max. system power	3 W
Power factor 0.95  Input  Voltage type DC	Adjustability	Not adjustable
Voltage type DC	Dimming phase cut-off	Yes
Voltage type DC	Power factor	0.95
	Input	
Nominal voltage 3.0 - 18.0 V	Voltage type	DC
	Nominal voltage	3.0 - 18.0 V



Installation		
Height/depth	18 mm	
Built-in height/depth	16 mm	
Outer diameter	32 mm	
Conductor cross section	0.35 mm2	
Connection type	Push-in clamp	
Number of poles	2	
Suitable for built-in mounting	Yes	
Suitable for surface mounting	Yes	
Type of wiring	Suitable for through wiring	
Suitable for ceiling mounting	Yes	
F-Pak		
F-pack width	60 mm	
F-pack height	57 mm	
F-pack length	80 mm	
EPREL Data		
EPREL Energy Class	G	