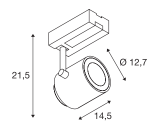




3~ SUPROS TRACK

LED 3-circuit system luminaire black 3000K CRI90 60° reflector 2600lm incl. 3-circuit adapter

The SUPROS light series impresses with its multitude of possible applications, excellent LED technology and its harmonious design. With its very high luminous flux, the SUPROS product family is ideally suited to replace power-hungry, conventional lighting installations. The wide-area reflector included in the delivers can be replaced by reflectors with narrower beam angles which are optionally available. This can be done without the need for tools. With the factory-installed LED driver, all the luminaires in the series are suitable for direct connection to the 230V mains supply.



TECHNICAL DATA

Lamps included0Primary nominal voltage220-240V ~50/60Hz mA/VSecondary power / secondary voltage750 mA/VVertical tilting range190 °Horizontal rotation range350 °Length24.5 cmHeight21.5 cmDiameter12.7 cmNet weight1.604 kgGross weight1.808 kgIP CodeIP 20Safety classIAssemblySurfaceAssembly detailsTrack CeilingWattage31 WLumen2600 ImColour temperature3000 KelvinBeam angle60 °ColorblackCRI>90Binning3	Item no.:	1003291	
Secondary power / secondary voltage750 mA/VVertical tilting range190 °Horizontal rotation range350 °Length24.5 cmHeight21.5 cmDiameter12.7 cmNet weight1.604 kgGross weight1.808 kgIP CodeIP 20Safety classIAssemblySurfaceAssembly detailsTrack CeilingWattage31 WLumen2600 ImColour temperature3000 KelvinBeam angle60 °ColorblackCRI>90	Lamps included	0	
voltageIVertical tilting range190 °Horizontal rotation range350 °Length24.5 cmHeight21.5 cmDiameter12.7 cmNet weight1.604 kgGross weight1.808 kgIP CodeIP 20Safety classIAssemblySurfaceAssembly detailsTrack CeilingWattage31 WLumen2600 lmColour temperature3000 KelvinBeam angle60 °ColorblackCRI>90	Primary nominal voltage	220-240V ~50/60Hz mA/V	
Horizontal rotation range350 °Length24.5 cmHeight21.5 cmDiameter12.7 cmNet weight1.604 kgGross weight1.808 kgIP CodeIP 20Safety classIAssemblySurfaceAssembly detailsTrack CeilingWattage31 WLumen2600 lmColour temperature3000 KelvinBeam angle60 °ColorblackCRI>90	Secondary power / secondary voltage	750 mA/V	
Length24.5 cmHeight21.5 cmDiameter12.7 cmNet weight1.604 kgGross weight1.808 kgIP CodeIP 20Safety classIAssemblySurfaceAssembly detailsTrack CeilingWattage31 WLumen2600 lmColour temperature3000 KelvinBeam angle60 °ColorblackCRI>90	Vertical tilting range	190 °	
Height21.5 cmDiameter12.7 cmNet weight1.604 kgGross weight1.808 kgIP CodeIP 20Safety classIAssemblySurfaceAssembly detailsTrack CeilingWattage31 WLumen2600 lmColour temperature3000 KelvinBeam angle60 °ColorblackCRI>90	Horizontal rotation range	350 °	
Diameter12.7 cmNet weight1.604 kgGross weight1.808 kgIP CodeIP 20Safety classIAssemblySurfaceAssembly detailsTrack CeilingWattage31 WLumen2600 lmColour temperature3000 KelvinBeam angle60 °ColorblackCRI>90	Length	24.5 cm	
Net weight1.604 kgGross weight1.808 kgIP CodeIP 20Safety classIAssemblySurfaceAssembly detailsTrack CeilingWattage31 WLumen2600 ImColour temperature3000 KelvinBeam angle60 °ColorblackCRI>90	Height	21.5 cm	
Gross weight1.808 kgIP CodeIP 20Safety classIAssemblySurfaceAssembly detailsTrack CeilingWattage31 WLumen2600 lmColour temperature3000 KelvinBeam angle60 °ColorblackCRI>90	Diameter	12.7 cm	
IP CodeIP 20Safety classIAssemblySurfaceAssembly detailsTrack CeilingWattage31 WLumen2600 ImColour temperature3000 KelvinBeam angle60 °ColorblackCRI>90	Net weight	1.604 kg	
Safety classIAssemblySurfaceAssembly detailsTrack CeilingWattage31 WLumen2600 ImColour temperature3000 KelvinBeam angle60 °ColorblackCRI>90	Gross weight	1.808 kg	
AssemblySurfaceAssembly detailsTrack CeilingWattage31 WLumen2600 ImColour temperature3000 KelvinBeam angle60 °ColorblackCRI>90	IP Code	IP 20	
Assembly detailsTrack CeilingWattage31 WLumen2600 lmColour temperature3000 KelvinBeam angle60 °ColorblackCRI>90	Safety class	1	
Wattage31 WLumen2600 lmColour temperature3000 KelvinBeam angle60 °ColorblackCRI>90	Assembly	Surface	
Lumen 2600 lm Colour temperature 3000 Kelvin Beam angle 60 ° Color black CRI >90	Assembly details	Track Ceiling	
Colour temperature 3000 Kelvin Beam angle 60 ° Color black CRI >90	Wattage	31 W	
Beam angle 60 ° Color black CRI >90	Lumen	2600 lm	
Color black CRI >90	Colour temperature	3000 Kelvin	
CRI >90	Beam angle	60 °	
	Color	black	
Binning 3	CRI	>90	
	Binning	3	



		LXXBXX data	70/50
Accessories		Service life	50000 h
		Ambient temperature	25 °C
114102	REFLECTOR , for SUPROS, 20°, incl. glass and fixing ring	BIG WHITE Page	489
114104	REFLECTOR , for SUPROS, 40°, incl. glass and fixing ring	_	

Notes