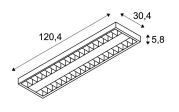
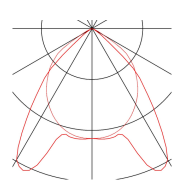


RASTO

ceiling light, LED, 3000K, white, L/W/H 120.4/30.4/5.8 cm, 3900lm, can be converted to a pendant

The elongated RASTO LED surface-mounted ceiling light with a white painted light body impresses with its clear design and effective lighting properties. The luminaire is fitted with a high-gloss reflector which thus provides a downward radiating, glare-free light for use in offices, corridors, conference rooms and much more. Thanks to the pre-installed LED driver, the RASTO LED surface-mounted ceiling light is ready for direct connection to the 230V mains supply. A suspension set is available as an accessory. This luminaire contains four built-in 8.4W LED lamps.





TECHNICAL DATA

Lamps included0Number of different light outlets1Primary nominal voltage220-240V ~50/60Hz mA/VSecondary power / secondary voltage700 mA/VLength120.4 cmWidth30.4 cmHeight5.8 cmNet weight4.5 kgGross weight5.657 kgIP CodeIP 20Safety class1AssemblySurfaceAssembly detailsCeiling with Acc.Wattage36.0 WLumen3900 lmGolor temperature90 °ColorwhiteCRI>80UGR ?19.0000		
Number of different light outlets1Primary nominal voltage220-240V ~50/60Hz mAVVSecondary power / secondary voltage700 mA/VLength120.4 cmWidth30.4 cmHeight5.8 cmNet weight4.5 kgGross weight5.657 kgIP CodeIP 20Safety classIAssembly detailsCeiling with Acc.Wattage36.0 WLumen3900 ImColour temperature90 °Beam angle90 °ColorwhiteCRI>80UGR ?19.0000	Item no.:	158941
Primary nominal voltage220-240V ~50/60Hz mA/VSecondary power / secondary voltage700 mA/VLength120.4 cmWidth30.4 cmHeight5.8 cmNet weight4.5 kgGross weight5.657 kgIP CodeIP 20Safety classIAssemblySurfaceAssembly detailsCeiling with Acc.Wattage36.0 WLumen3900 ImColour temperature3000 KelvinBeam angle90 °ColorwhiteCRI>80UGR ?19.0000	Lamps included	0
Secondary power / secondary voltage700 mA/VLength120.4 cmWidth30.4 cmHeight5.8 cmNet weight4.5 kgGross weight5.657 kgIP CodeIP 20Safety class1AssemblySurfaceAssembly detailsCeiling with Acc.Wattage36.0 WLumen3900 lmColour temperature3000 KelvinBeam angle90 °ColorwhiteCRI>80UGR ?19.0000	Number of different light outlets	1
Length120.4 cmWidth30.4 cmHeight5.8 cmNet weight4.5 kgGross weight5.657 kgIP CodeIP 20Safety classIAssemblySurfaceAssembly detailsCeiling with Acc.Wattage36.0 WLumen3900 ImColour temperature3000 KelvinBeam angle90 °ColorwhiteColor19.0000	Primary nominal voltage	220-240V ~50/60Hz mA/V
Width30.4 cmHeight5.8 cmNet weight4.5 kgGross weight5.657 kgIP CodeIP 20Safety classIAssemblySurfaceAssembly detailsCeiling with Acc.Wattage36.0 WLumen3900 ImColour temperature90 °Beam angle90 °ColorwhiteColor19.0000UGR ?19.0000	Secondary power / secondary voltage	700 mA/V
Height5.8 cmNet weight4.5 kgGross weight5.657 kgIP CodeIP 20Safety classIAssemblySurfaceAssembly detailsCeiling with Acc.Wattage36.0 WLumen3900 ImColour temperature90 °Beam angle90 °ColorwhiteCRI>80UGR ?19.0000	Length	120.4 cm
Net weight4.5 kgGross weight5.657 kgIP CodeIP 20Safety classIAssemblySurfaceAssembly detailsCeiling with Acc.Wattage36.0 WLumen3900 lmColour temperature3000 KelvinBeam angle90 °ColorwhiteColor19.0000	Width	30.4 cm
Gross weight5.657 kgIP CodeIP 20Safety classIAssemblySurfaceAssembly detailsCeiling with Acc.Wattage36.0 WLumen3900 lmColour temperature3000 KelvinBeam angle90 °ColorwhiteCRI>80UGR ?19.0000	Height	5.8 cm
IP CodeIP 20Safety classIAssemblySurfaceAssembly detailsCeiling with Acc.Wattage36.0 WLumen3900 ImColour temperature3000 KelvinBeam angle90 °ColorwhiteColor19.0000	Net weight	4.5 kg
Safety classIAssemblySurfaceAssembly detailsCeiling with Acc.Wattage36.0 WLumen3900 ImColour temperature3000 KelvinBeam angle90 °ColorwhiteCRI>80UGR ?19.0000	Gross weight	5.657 kg
AssemblySurfaceAssembly detailsCeiling with Acc.Wattage36.0 WLumen3900 ImColour temperature3000 KelvinBeam angle90 °ColorwhiteCRI>80UGR ?19.0000	IP Code	IP 20
Assembly detailsCeiling with Acc.Wattage36.0 WLumen3900 lmColour temperature3000 KelvinBeam angle90 °ColorwhiteCRI>80UGR ?19.0000	Safety class	1
Wattage36.0 WLumen3900 lmColour temperature3000 KelvinBeam angle90 °ColorwhiteCRI>80UGR ?19.0000	Assembly	Surface
Lumen3900 lmColour temperature3000 KelvinBeam angle90 °ColorwhiteCRI>80UGR ?19.0000	Assembly details	Ceiling with Acc.
Colour temperature 3000 Kelvin Beam angle 90 ° Color white CRI >80 UGR ? 19.0000	Wattage	36.0 W
Beam angle 90 ° Color white CRI >80 UGR ? 19.0000	Lumen	3900 lm
Color white CRI >80 UGR ? 19.0000	Colour temperature	3000 Kelvin
CRI >80 UGR ? 19.0000	Beam angle	90 °
UGR ? 19.0000	Color	white
	CRI	>80
LXXPXX data 70/50	UGR ?	19.0000
	LXXBXX data	70/50



Service life	50000 h
BIG WHITE Page	258

Notes

Last updated 2020-09-11 13:39:09 | Subject to technical changes