

BL COR Skyline

BL COR Skyline LED light system 890lm/m 24VDC 8.7W/m IP20 940 12m black

Article no.: 171599



MECHANICAL DATA

Colour housing	Black
Width [mm]	35
Length [mm]	12000
Height/depth	130
With switch	nein
Lamp type	LED austauschbar
Suitable for strip light configuration	yes
Distance	8.33
Distance relating to	LED zu LED
Degree of protection (IP)	IP20
With lamp	yes
Length of particular segments	50
Control gear included	nein
Light distributor	ohne

ELECTRICAL DATA

Protection class	III
Voltage type	DC
Nominal voltage	24
Overall efficiency	102
Max. system power	8.7

LIGHT TECHNICAL DATA

Beam angle	120
Colour rendering index CRI	>90
Light exit	direct / indirect
Light distribution	symmetrical
Rated luminous flux according to IEC 62722-2-1	890
Colour temperature	4000
Colour of light	White
Energy efficiency class provided exchangeable built-in lamp	G

PACKAGING INFORMATION

State of origin	CN
Customs tariff number	94059900
Net weight [g]	2520
Gross weight [g]	2520
Gross width [mm]	352
Gross height [mm]	70

Gross length [mm]	346
Net width [mm]	35
Net height [mm]	139
Net length [mm]	12000
Article no.: 171599	

BL COR Skyline

BL COR Skyline LED light system 890lm/m 24VDC 8.7W/m IP20 940 12m black



BETTER LIGHT

* Information about the electrical and lighting technology measurements: Performance data measured after 1 min. at 25 °C ambient temperature and a light colour of 4,000 K (or RGB). These values can have a tolerance value of -/+ 10% (or -/+ 15 %at ECO / TWO / RGB / AIR). Module length at 24 V input voltage at the module and luminous flux drop 10% over the specified length.

NECESSARY ACCESSORIES

Article	Article no.
---------	-------------

171864

SAFETY INFORMATION: Read the safety and installation instructions carefully and completely before commissioning. The operating instructions can be found at: www.better-light.at

DISCLAIMER OF WARRANTY: The technical information corresponds to the status at the time of printing and have been worked out to the best of our knowledge. However, errors and printing errors are reserved. Make sure that you always use the latest version of the data sheets. The latest data sheet can be found at: www.better-light.at