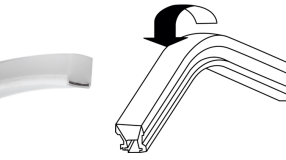


Made in Italy



Neon Art RGB Top Bend, code: BASNE2200X006011 Linear profiles for outdoor applications

🚯 🤇 🤆 💥 🕮 IP65 IP67 🗊



DESCRIPTION

linear profile for outdoor applications; flush or semi-recessed installation; Power consumption: 14,4W; Power supply: 24Vdc; Delivered lumen output: 330 lm/m; 120 LEDs/m; LED colour: RGB; power supply unit not included; Ingress protection: IP65, IP67; it can be installed in one piece, without accessories. The profile can also be cut to size to meet your needs. The installation accessories ensure the IP67 rating is maintained; 10 clips, 10 screws and 2 end caps included; Dimensions: 5000x9.4x10 mm; Energy efficiency class: F (light source) in accordance with EU 2019/2015; Accessories: WDA16 Profile, WUBAS0A2 Mounting kit, WUBAS0A3 Installation kit; tested and approved via E.O.L. (End Of Line) test with functioning test and check of electrical power consumption

Status: Product being discontinued





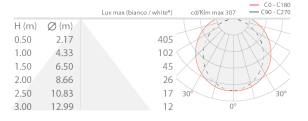
ELECTRICAL CHARACTERISTICS	
Power consumption	14,4W
Power supply	24Vdc
Power supply unit	power supply unit not included
LIGHTING CHARACTERISTICS	
Number and type of LED	120 LEDs/m
LED colour	RGB
Delivered lumen output	330 lm/m
MECHANICAL CHARACTERISTICS	
Dimensions	5000x9.4x10 mm
GENERAL CHARACTERISTICS	
Ingress protection	IP65, IP67
Features	it can be installed in one piece, without accessories. The profile can also be cut to size to meet your needs. The installation accessories ensure the IP67 rating is maintained
Energy efficiency class	F (light source) in accordance with EU 2019/2015
Walkover	no
Drive-over	no
Notes	10 clips, 10 screws and 2 end caps included

PHOTOMETRIC DATA AND ACCESSORIES



PHOTOMETRIC DATA

Diffuse 100cm



ACCESSORIES

Other



WDA16 Profile aluminium - 1000 mm

WUBAS0A3 Installation kit 1 start cap, 30-cm interconnect cable and 1 end cap

L&L Luce&Light SRL reserves the right to change the information contained in this document at any time without prior notice being given.

WUBAS0A2 Mounting kit

10 clips and 10 screws