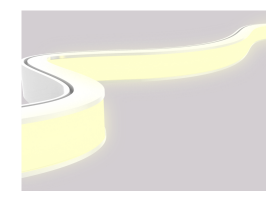


Flex Line Beta

LED Neon strip Light FLB010BLUC9067S3M05N

Top Bending



General Info
Product Type
Neon Strip Light
Bending Type
Top Bending
IP Rating
IP67
Housing Type
Silicone casing
LED Binning
McAdam<3
Flexibility
Flexible PCB
Input Supply
DC 24V
Control Gear
Constant Voltage
Control Type
On/Off
Primary Optics
NA
Strip Lumens
NA
Beam Angle
Wide Beam
LEDs per Mtr
90 LEDs
Output Power
10W/Mtrs
Mounting
3M tape
IP Coating on Strips
Clear RTV silicone adhesive Chip Family
2835 or equivalent
CCT
RGB
RGB Availability
Yes
Lifetime
50000H
CRI
NA Langth
Length
5000mm/Roll

12mm Height 13mm

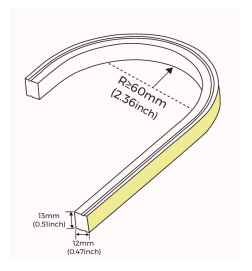
Description

The Flex Line Beta by Oxbridge Lighting represents an advanced solution in Top-bending neon flex lighting, designed to deliver exceptional flexibility, performance, and reliability. With a precise bending diameter of 120mm and compact dimensions of 16mm x 16mm, it is perfectly suited for intricate lighting designs and architectural applications. Engineered to an IP67 rating, it provides superior protection against dust and water ingress, ensuring dependable performance in both indoor and outdoor environments. The Flex Line is available in a range of color temperatures, including 3000K, 4000K, 5000K, and RGB, all featuring a high Color Rendering Index (CRI) of 90 for unparalleled color fidelity. Offered in 10W/m power option, this lighting solution combines energy efficiency with brilliant illumination, making it an ideal choice for a wide array of decorative and functional lighting projects.

Application Areas

Reception, Foyers, Office spaces, Living areas, Dining spaces, Hotesl, Hospitality areas, Conference halls, Food courts, Corridor areas and much more

Dimensional Details



Accessories



Flat mounting clip AS-GMS/T1312A-25-OXB



2Pin DC Wire Male AS-FC-009-OXB



2Pin DC Wire Female AS-FC-0012-OXB



End Caps AS-GMS1312GH0-EC-OXB