

Showcase Spotlight Series



Designed
for signage
of architectonic

LumiPod

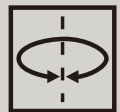
Revolutionary miniature series

Designed for shallow compact spaces, this series offers discreetly recessed miniature connectors that conceal cables and form the base on which energy-efficient, high performance lightheads can be easily attached.

An easy to install, genuine plug & play system with complete flexibility, modular design and toolless magnetic connection. Ideal for application areas that require showcase and focus lighting solutions such as museums and retail.



Tool-free installation



Tool-free installation
360° horizontal rotation



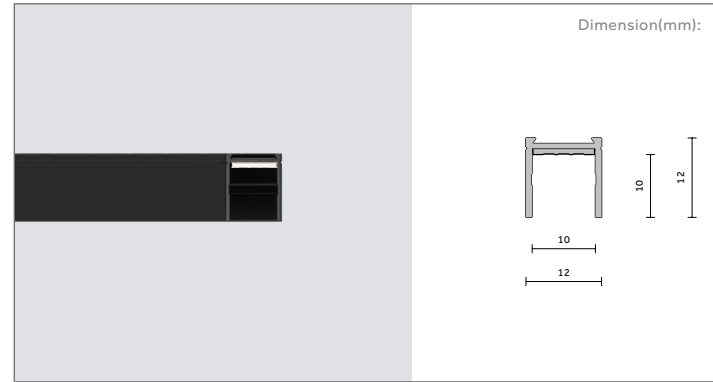
25° degree tilting

Adaptability & Simplicity



Micro Track

24V Low Voltage Track



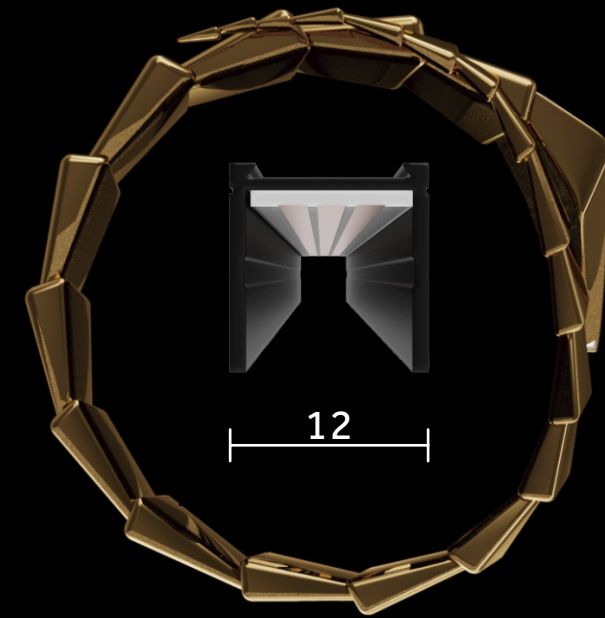
TRACK LENGTH	White	Black
1000mm	38.1210.WH	38.1210.BK
2000mm	38.1220.WH	38.1220.BK
3000mm	38.1230.WH	38.1230.BK

* A 350W driver is required to power up a single track (maximum length: 10m) with a maximum load of 170W per track.



Micro Track

24V Low Voltage Track



Electromechanical profile of reduced size for installation on surfaces with lengths from 1 to 3 m.

Fastening accessories included with the profiles.

The accessories usually is black 90° corners available in the same plane

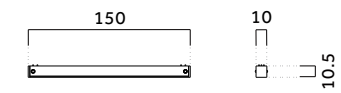
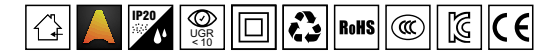
(symmetrical element for left and right corners).

Micro Cylinder

24V Low Voltage Track



Micro Cylinder 24V Low Voltage Track



Code ordering example: . .

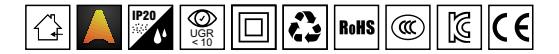
	Product code	LED Power	Delivered Lumen	Finish	Cup	Beam Angle (BA°)	CCT Options	Dimming Options
Micro Cylinder	30 24V	Max.5W	400lm	W White	W White	11 110°	27 2700K	0 ON/OFF
24V Track				B Black	B Black		30 3000K 35 3500K 40 4000K TW 2700K-6500K	1 0-10V D DALI T TRIAC C CASAMBI

Microline

Linear profile lighting luminaire



Microline 8 X 10 Corner



Code ordering example: . 0 8 0 1 .

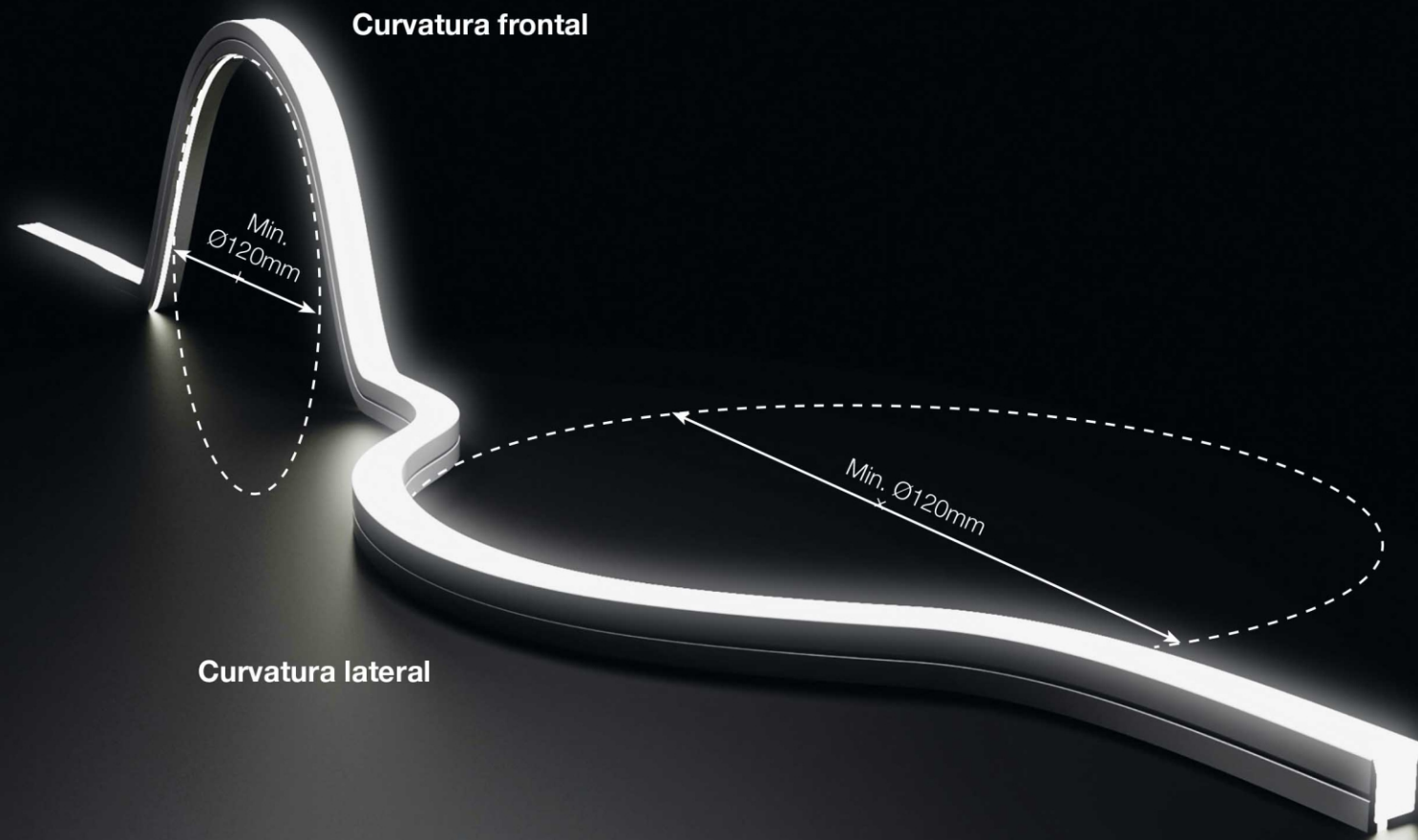
	Product code	LED Power	Delivered Lumen	Finish	Cup	Beam Angle (BA°)	CCT Options	Dimming Options
Microline	56 24V	Max.12W/m	1200lm	B Black	W White	11 110°	27 2700K	0 ON/OFF
8 x 10mm				C Chrome	B Black		30 3000K 35 3500K 40 4000K TW 2700K-6500K	1 0-10V D DALI T TRIAC C CASAMBI

Flexible Side Bend Linear Luminaire

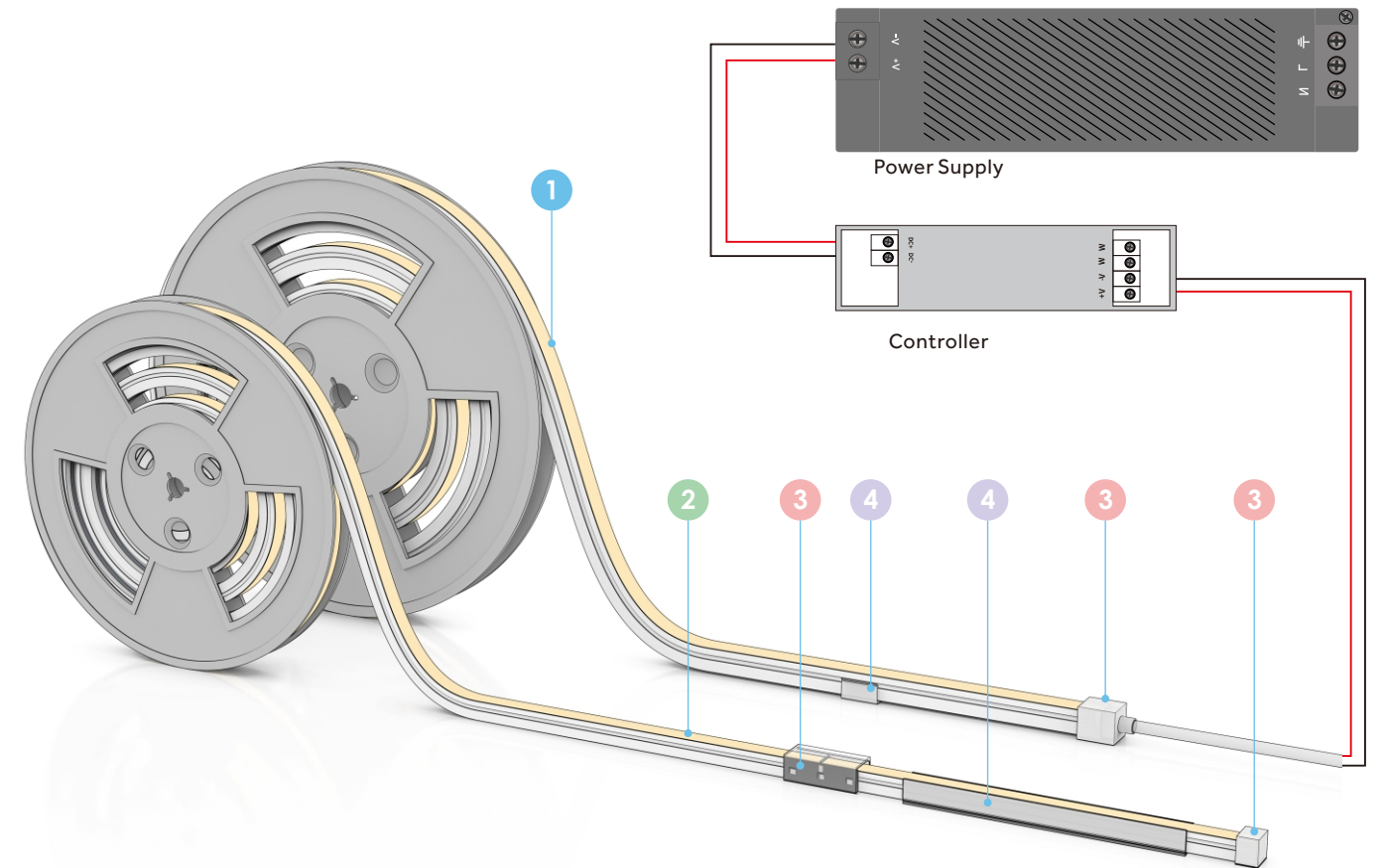
A high-quality silicone profile with Integrated lighting, which has been designed to offer maximum flexibility and adaptability. Thanks to its ability to curve both vertically and horizontally, this neon adapts to any design, enabling the creation of innovative shapes.

Our 3D MTA comes with an opaline front and a silky finish, which not only adds an elegant aesthetic but also repels dust and dirt, ensuring uniform lighting.

Made from gaseous silica gel, this profile offers superior protection against moisture, high temperatures and environmental wear. It is highly resistant to yellowing, UV rays and salt corrosion. Additionally, it features flame-retardant properties for added safety. With an IP67 protection rating and UV resistance, it is perfect for both outdoor use and humid areas, ensuring durability..



LED linear lighting system



1 LED Strip Light

- Single Color
- Common Anode Adjustable CCT
- Polarity Adjustable CCT
- RGB
- PIXEL
- RGB+W

2 LED Light Source

- SMD2835 / SMD2216 / SMD3838 / SMD5050
- CRI > 90
 - CRI > 95
 - 2700K
 - 3000K
 - 4000K
 - 4500K
 - 5000K
 - 6000K

3 Connection Method

- End Cap (top wire outlet)
- End Cap (bottom wire outlet)
- End Cap (side wire outlet)
- No Welding Connector

4 Installs Way

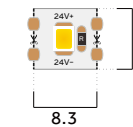
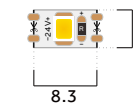
- S Type Buckle
- Fixed Clip
- Aluminium Profile

Microline

Linear profile lighting luminaire



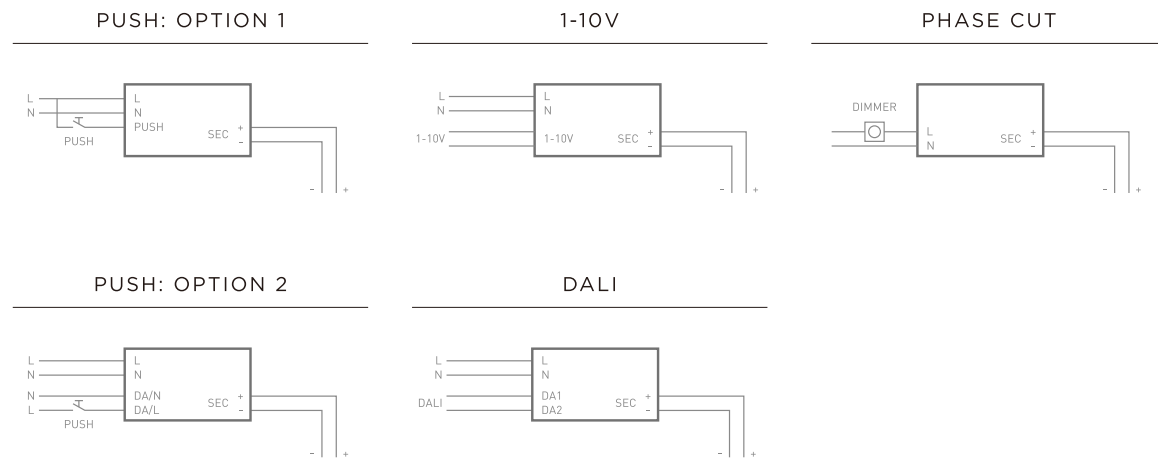
Microline



Code ordering example: . 8 3 0 5 . * * * * * * (Max.8W) . 8 3 0 8 . * * * * * * (Max.12W)

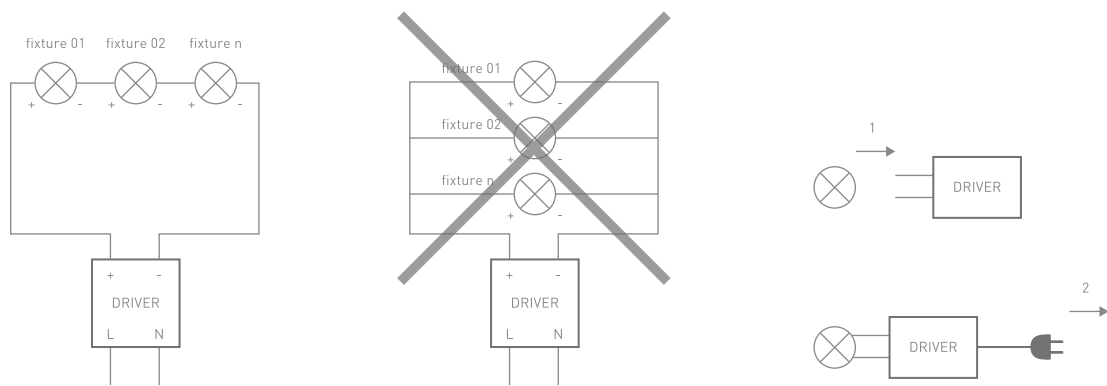
	Product code	LED Power	Delivered Lumen	LEDs/meter	Cutting Unit	Beam Angle (BA°)	CCT Options	Dimming Options
Microline	40 24V	Max.8W/m	800lm	12 120LEDs	1leds/15mm	11 110°	27 2700K	0 ON/OFF
		Max.12W/m	1200lm				30 3000K	1 0-10V
							35 3500K	D DALI
							40 4000K	T TRIAC
							TW 2700K-6500K	C CASAMBI

Installation Schemes

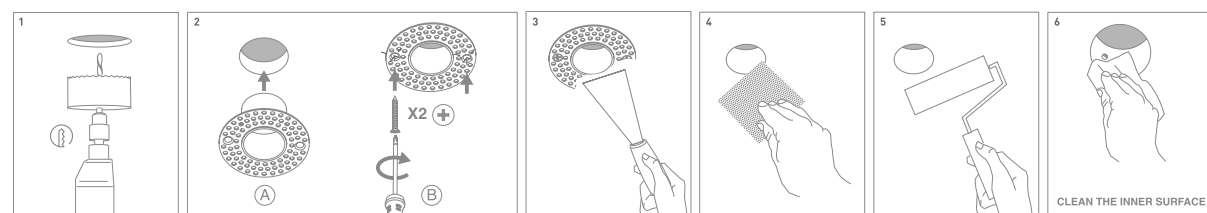


Connection Tips

SEVERAL FIXTURES CONNECTION TO A SINGLE CONSTANT CURRENT DRIVER



Trimless Mounting



Publication date: December 2025

©Copyright OBT Lighting

Thanks to all contributors for the realization of this catalogue.

Designed by the Graphic Design Department of OBT Lighting.

No part of this catalogue may be reproduced without the written authorization of OBT Lighting.



OBT LIGHTING LIMITED

Unit G1 Capital House 61
Amhurst Road, London,
United Kingdom, E8 1LL
Hotline : 400 090 2289
Email : obt@obt.ltd

www.obt.ltd

Office 5, 8/F, Mega Cube,
8 Wang Kwong Road, Kowloon
Bay, Kowloon, Hong Kong
Hotline : 400 090 2289
Email : obt@obt.ltd

www.obt.ltd



Floor 2, No. 979, Yunhan
Road, Lingang New District,
China (Shanghai) pilot Free
Trade Zone
Hotline : 400 090 2289
Email : obt@obt.ltd

www.obt.ltd

Room 201, building 3, No. 67,
Luoja Nanyue street, Dalong
street, Panyu District,
Guangzhou
Hotline : 400 090 2289
Email : obt@obt.ltd

www.obt.ltd