

MTA

Linear lighting segments

Linear



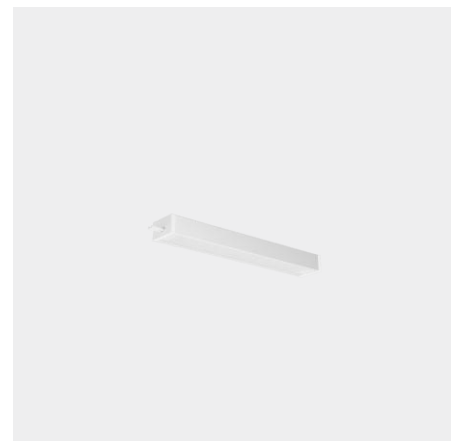
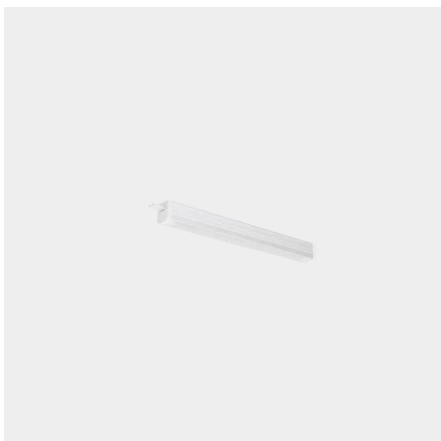
As its flexibility and utility.

Limitless, diffused or focused,
flat or at a 45° angle,
modular, pre-wired,
easy to assemble

MTA Linear

Our full linear light offering includes high CRI fixed colour temp, Dim-to-Warm, Tuneable White, RGBW, COB, Flexi-Strip and Harsh Environment variants. Paired with our comprehensive range of profiles suitable for all installation types, this range allows lighting solutions for almost every scenario.

Adopt varieties IP process such as gel coating, silicone tube, NANO and integrated silicone extrusion, reach IP20, IP54, IP65, IP67, IP68 protection grade and so on.

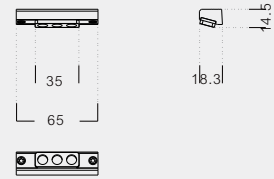






MTA

-  Linear
-  DC 24V
-  Ra 95
-  SMD
-  Class II
-  White (WH)
-  Black (BK)



Wattage	Beam Angle	3000K	3500K	4000K
Max. 3W	 62°	57.2101.WH 57.2101.BK	57.2102.WH 57.2102.BK	57.2103.WH 57.2103.BK

Dimming: On/Off, 1-10V, DALI
 UGR: ≤16
 SDCM: ≤3
 Luminous efficacy: 45lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 24V constant current drive




MTA

Linear profile lighting luminaire

-  Linear
-  DC 24V
-  Ra 95
-  SMD
-  Class II
-  Chrome(CH)
-  Black(BK)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 12W/m	 110°	56.0801.CH 56.0801.BK	56.0802.CH 56.0802.BK	56.0803.CH 56.0803.BK	56.0804.CH 56.0804.BK	56.0805.CH 56.0805.BK

Dimming:

UGR:

SDCM:

Luminous efficacy:

luminaire Lifetime:

Material:

Working Temperature (°C):

Transformer availability:

On/Off, 1-10V, DALI

≤16

≤3

45lm/W

50000h (L80B10, T a25° C)

Aluminium

-20° C ~ +45° C

LED DC 24V constant current drive



MTA Linear


MTA

-  Linear Profile
-  DC 24V
-  95
-  SMD
-  Class II
-  Chrome(CH)
-  Black(BK)



Linear profile lighting luminaire



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 12W/m	 110°	57.0801.CH 57.0801.BK	57.0802.CH 57.0802.BK	57.0803.CH 57.0803.BK	57.0804.CH 57.0804.BK	57.0805.CH 57.0805.BK

Dimming:

UGR:

SDCM:

Luminous efficacy:

luminaire Lifetime:

Material:

Working Temperature (°C):

Transformer availability:

On/Off, 1-10V, DALI

≤16

≤3

45lm/W

50000h (L80B10, T a25° C)








Aluminium

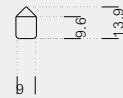
-20° C ~ +45° C

LED DC 24V constant current drive




MTA

-  3 Sides Linear Profile
-  DC 24V
-  Ra 95
-  SMD
-  Class II
-  Chrome(CH)
-  Black(BK)



Linear profile lighting luminaire



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 12W/m	 110°	57.0901.CH 57.0901.BK	57.0902.CH 57.0902.BK	57.0903.CH 57.0903.BK	57.0904.CH 57.0904.BK	57.0905.CH 57.0905.BK

Dimming:

UGR:

SDCM:

Luminous efficacy:

luminaire Lifetime:

Material:

Working Temperature (°C):

Transformer availability:

On/Off, 1-10V, DALI

≤16

≤3

45lm/W

50000h (L80B10, T a25° C)

Aluminium

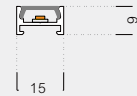
-20° C ~ +45° C

LED DC 24V constant current drive




MTA

-  Linear Profile
-  DC 24V
-  Ra 95
-  SMD
-  Class II
-  Chrome(CH)
-  Black(BK)



Linear profile lighting luminaire



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 12W/m	 110°	56.1501.CH 56.1501.BK	56.1502.CH 56.1502.BK	56.1503.CH 56.1503.BK	56.1504.CH 56.1504.BK	56.1505.CH 56.1505.BK

Dimming:

UGR:

SDCM:

Luminous efficacy:

luminaire Lifetime:

Material:

Working Temperature (°C):

Transformer availability:

On/Off, 1-10V, DALI

≤16

≤3

45lm/W

50000h (L80B10, T a25° C)

Aluminium


-20° C ~ +45° C

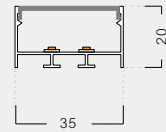
LED DC 24V constant current drive



MTA

Linear profile lighting luminaire

-  Linear Profile
-  DC 24V
-  Ra 95
-  SMD
-  Class II
-  Chrome(CH)
-  Black(BK)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 24W/m	110°	56.3501.CH 56.3501.BK	56.3502.CH 56.3502.BK	56.3503.CH 56.3503.BK	56.3504.CH 56.3504.BK	56.3505.CH 56.3505.BK

Dimming: On/Off, 1-10V, DALI
 UGR: ≤16
 SDCM: ≤3
 Luminous efficacy: 45lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 24V constant current drive



MTA Linear



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.

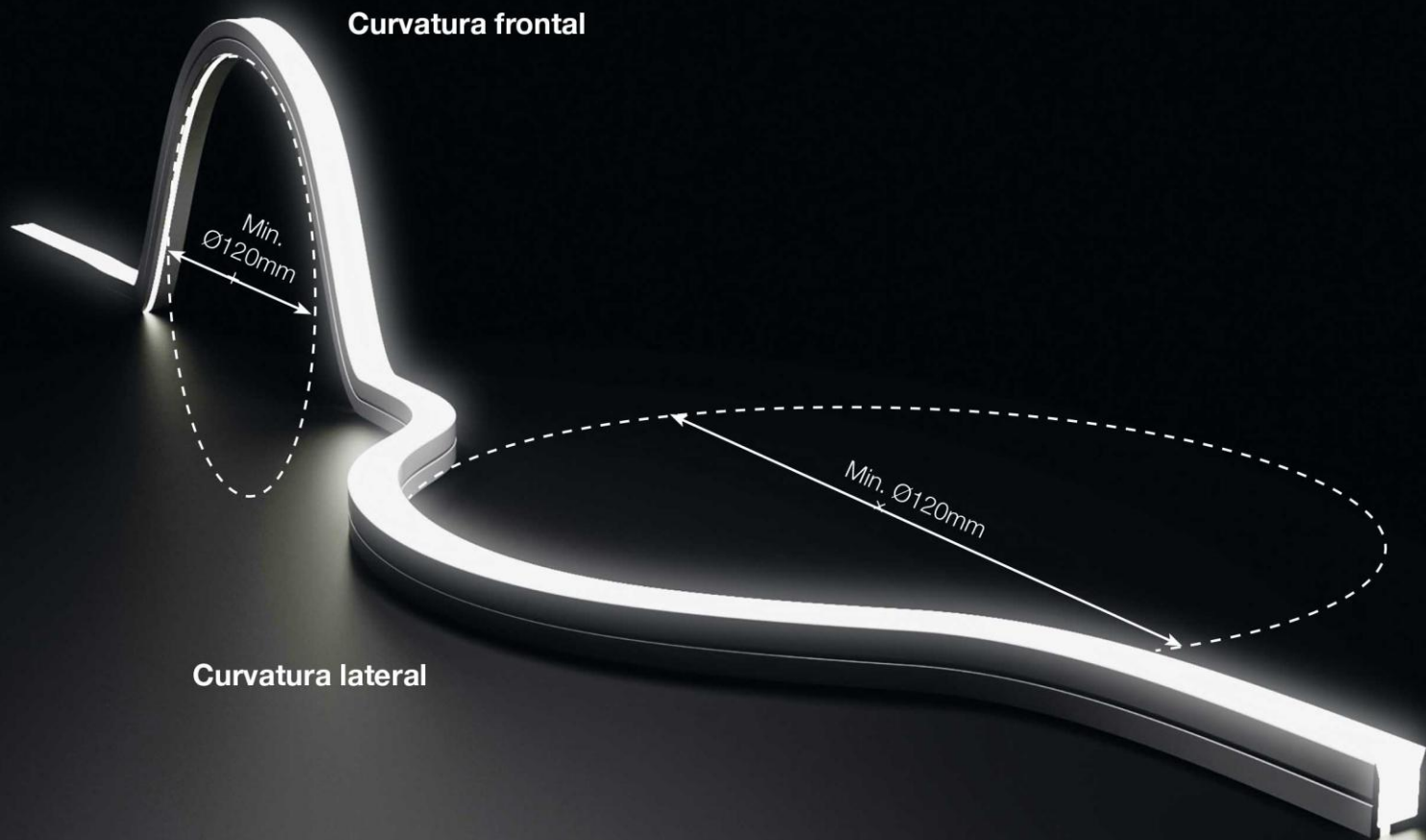
Made from gaseous silica gel, this profile offers superior protection against moisture, high temperatures and environmental wear. It is highly resistant to yellowing, UV rays and salt corrosion. Additionally, it features flame-retardant properties for added safety. With an IP67 protection rating and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

Curvatura frontal

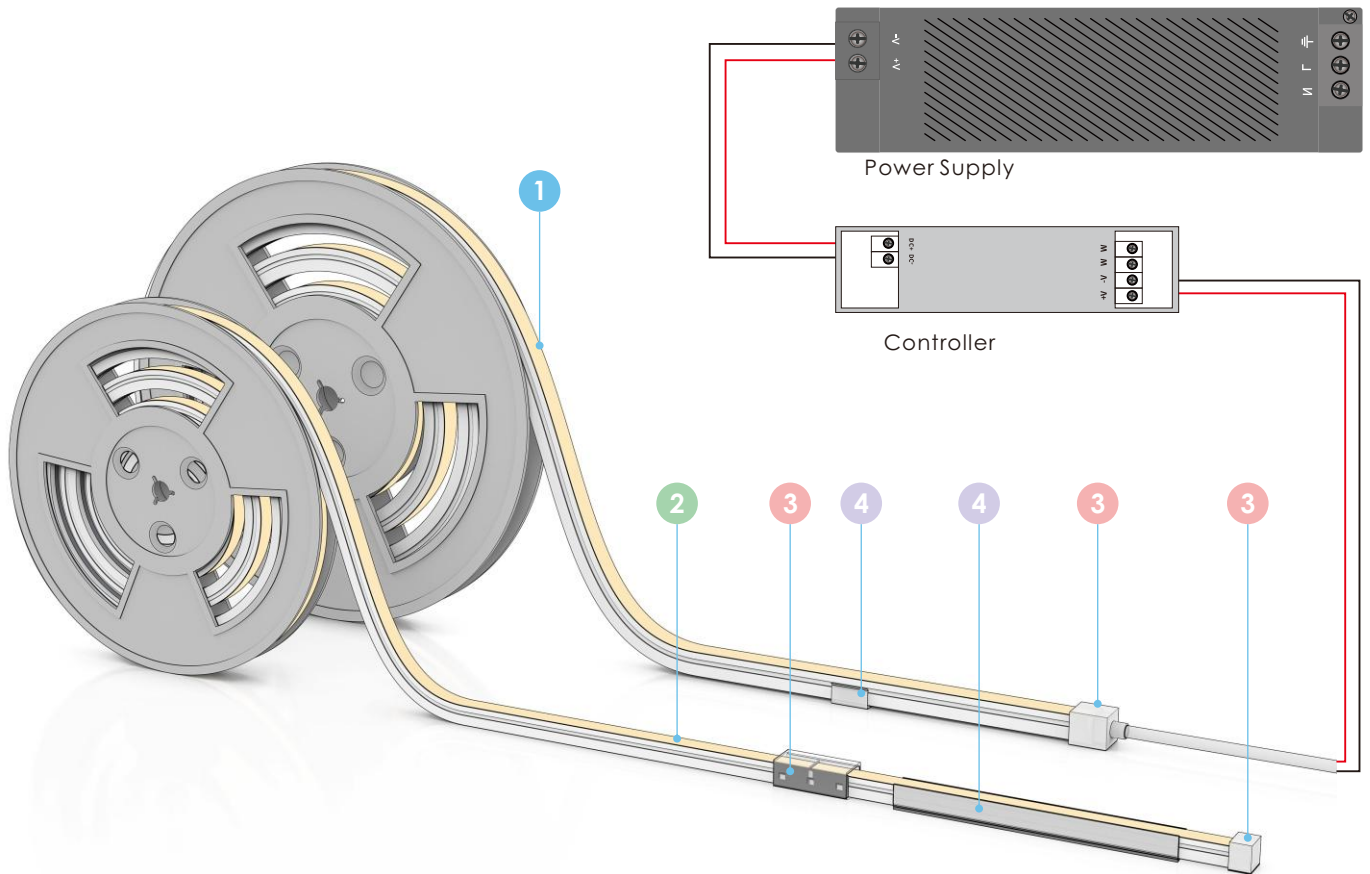
Min.
Ø120mm

Min. Ø120mm

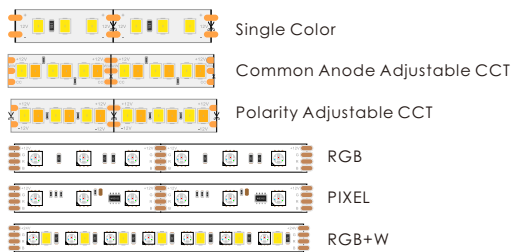
Curvatura lateral



LED linear lighting system

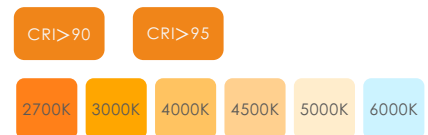


1 LED Strip Light



2 LED Light Source

SMD2835 / SMD2216 / SMD3838 / SMD5050



3 Connection Method









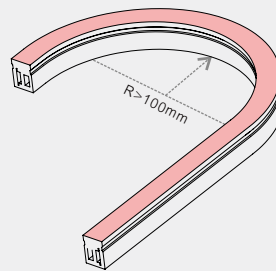
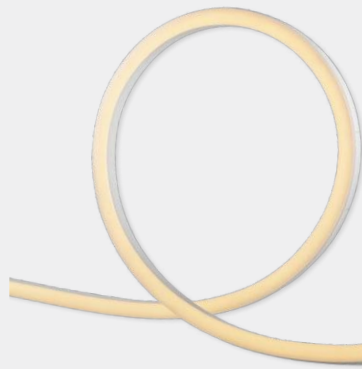
4 Installs Way




MTA

Linear profile lighting luminaire

-  Flexible Side Bend Linear
-  DC 24V
-  Ra 95
-  SMD
-  Class II
-  White (WH)







Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 8W/m	 110°	59.0801.WH	59.0802.WH	59.0803.WH	59.0804.WH	59.0805.WH

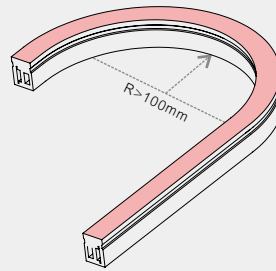
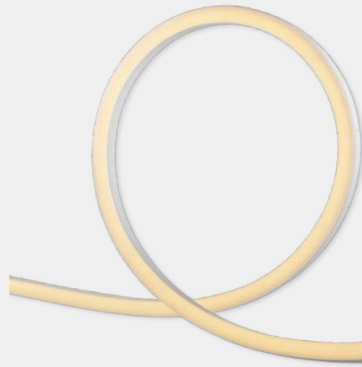
Dimming: On/Off, 1-10V, DALI
 UGR: ≤ 16
 SDCM: ≤ 3
 Luminous efficacy: 45lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 24V constant current drive




MTA

Linear profile lighting luminaire

-  Flexible Side Bend Linear
-  DC 24V
-  Ra 95
-  SMD
-  Class II
-  White (WH)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 12W/m	 110°	59.1201.WH	59.1202.WH	59.1203.WH	59.1204.WH	59.1205.WH

Dimming:

UGR:

SDCM:

Luminous efficacy:

luminaire Lifetime:

Material:

Working Temperature (°C):

Transformer availability:

On/Off, 1-10V, DALI

≤ 16

≤ 3

45lm/W

50000h (L80B10, T a25° C)

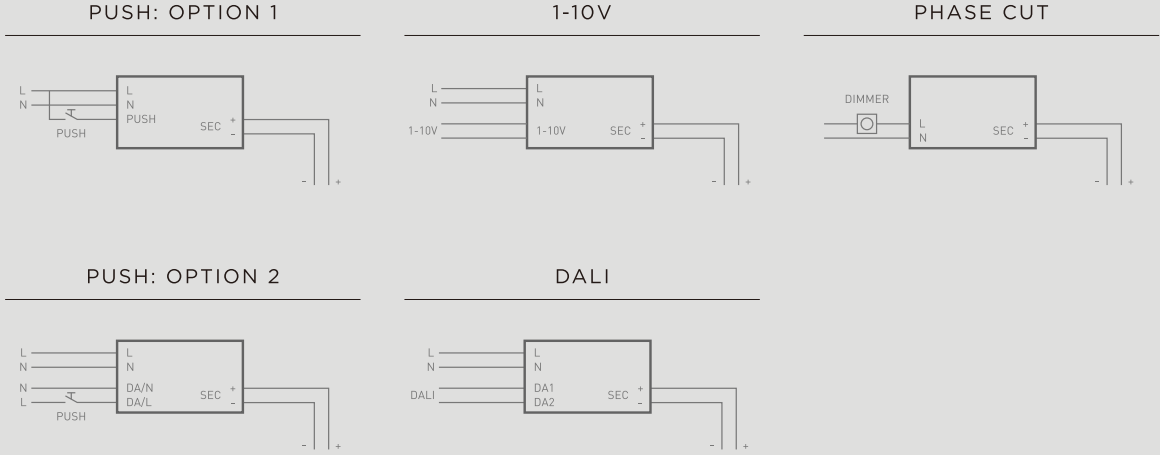
Aluminium

-20° C ~ +45° C

LED DC 24V constant current drive

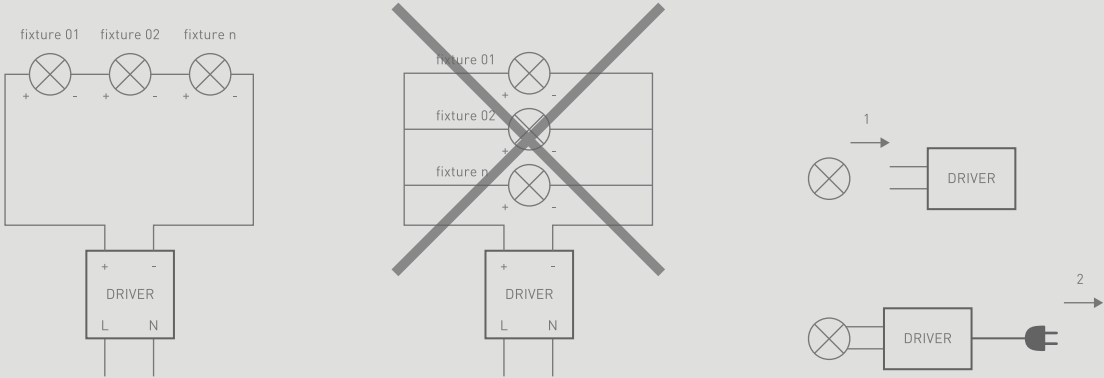


Installation Schemes

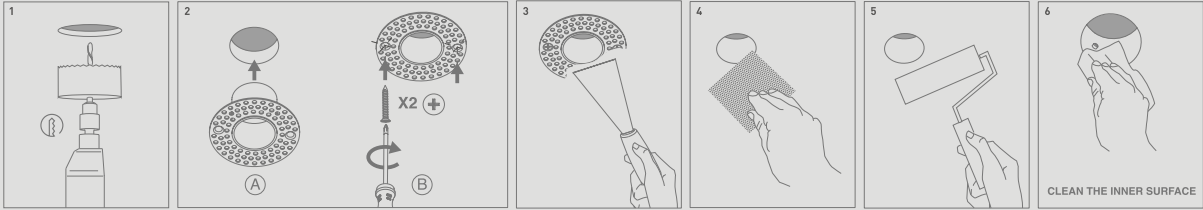


Connection Tips

SEVERAL FIXTURES CONNECTION TO A SINGLE CONSTANT CURRENT DRIVER



Trimless Mounting



Publication date: December 2022

©Copyright OBT lighting

With thank to all contributors for the realization of this catalogue

Designed by OBT lighting Graphic Design Department

No part of this catalogue may be copied without written authorization of OBT lighting



OBT LIGHTING LIMITED

Unit G1 Capital House 61
Amhurst Road, London,
United Kingdom, E8 1LL
services@obtlighting.cn
Hotline : 400 090 2289

www.obt.ltd



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

www.obt.ltd

Office 5, 8/F, Mega Cube,
8 Wang Kwong Road, Kowloon
Bay, Kowloon, Hong Kong
services@obtlighting.cn
Hotline : 400 090 2289

www.obt.ltd

Room 201, building 3, No. 67,
Luoja Nanyue street, Dalong
street, Panyu District,
Guangzhou
services@obtlighting.cn
Hotline : 400 090 2289

www.obt.ltd