dirigo



(()

The Dirigo series is a new lighting concept for outdoor spaces. Available as single elements or modules to create continuous lines, it is a ground profile designed to illuminate walkways and other foot traffic areas, and be placed along paths and walls to mark out routes. It can be safely walked on, and its distinctive and awardwinning design features a hidden light source that creates controlled, ground-hugging and glare-free illumination.

Materials

Aluminum or AISI 316L stainless steel body



dirigo lighting concept

Concept

Invisible during the day. Main actor during the night. Dirigo creates lighting paths through an elegant opposite plans game, hiding the source. Its peculiar profile's section makes the fixture compact and solid, perfectly integrated in all outdoor contexts.

Technology and materials

Dirigo series available in brushed stainless steel AISI 316L or anodized extruded aluminum with polyester powder pre-coating antioxide treatment.

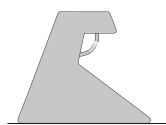


Dirigo FL (Full Light): Single standalone module (39.4 inch)



Grazing light

The internal Led source gradient was studied for the best lighting distribution, along the pathways.





Dirigo is available as single module or prepared for continuous line installation.

Dirigo FL (Full Light): Single standalone module (39.4 inch)

Sealed profile with light unit and end caps. Requires remote 24VDC driver (s) ordered separately.

Dirigo M (Modular): For continuous installations

Continuous LED strips up to 16.4 feet. Feeds from either end. Minimal light interuption when joining multiple modules beyond 16.4'. Mechanical connection between profiles. Requires remote 24VDC driver (s) ordered separately.



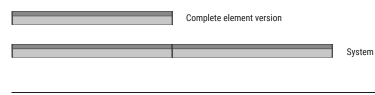


**Dirigo Profiles are not field cutable.

lengths.

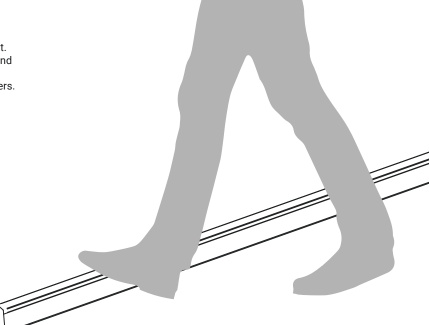
Please consult factory for custom Dirigo M2 (Aluminum)

Dirigo M1 (Stainless Steel) is not customizable.



Robust design

The opposing level structure of Dirigo's single profile makes this appliance particularly sturdy and resistant. The absence of raw edges makes it ideal for public and private outdoor applications. Dirigo can be walked on and is extremely safe for users.

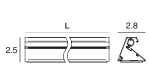






Dirigo_M2 Aluminum MASTER | Linear profiles





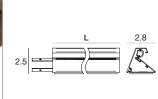
Anthrachite E64645	39.8 in
Grey E64644	39.8 in
DarkBrown E64595	39.8 in

Master

To be completed with dedicated installation accessories, lighting unit and remote driver * At least Master profile is required per run

Dirigo_M2 Aluminum SECONDARY | Linear profiles





Anthrachite E64602	12 in
Grey E64604	12 in
DarkBrown E64600	12 in
Anthrachite E64603	20 in
Grey E64605	20 in
DarkBrown E64601	20 in
Anthrachite E64647	78.7 in
Grey E64646	78.7 in
DarkBrown E64597	78.7 in

Secondary

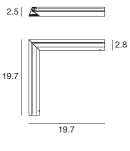
T I I I I I I I I I

To be completed with dedicated installation accessories, lighting unit and remote driver

Dirigo_M2 Aluminum IN-corner | Linear profiles



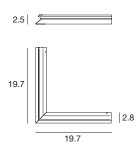
accessories, lighting unit and remote driver



Anthrachite E64664	19.7 x 19.7 in
Grey E64665	19.7 x 19.7 in
DarkBrown E64666	19.7 x 19.7 in

______ Dirigo_M2 Aluminum OUT-corner | Linear profiles





Anthrachite E64667	19.7 x 19.7 in
Grey E64668	19.7 x 19.7 in
DarkBrown E64669	19.7 x 19.7 in

technical information

To be completed with dedicated installation accessories, lighting unit and remote driver

ACCESSORIES AND CONFIGURATION REQUIRED



End caps set

2 pcs





Junction caps

2.7

0.1

E64662

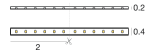
Anthrachite E64661 Grey E64663

Power supply options (remote only)

OT96-D010

Osram, 10% 0-10V dim, 96W, 24VDC, 120-277VAC, supplied in a Dry location enclosure Osram, Non-Dim, 96W, 24VDC, 120-277VAC, Wet Location

OT96-JBX





```
LED strip 4.4W/ft, 3000K, 196.9", with 12" Female connector
```

E62403N Lighting unit

LED strip 4.4W/ft, 4000K, 196.9", with 12" Female connector



E89629 Connection cable

Feed cable 39.4", with Male connector

