



06.2502.18 Deep Brown

Zero Track Surface Profile

Designed by FLOS Architectural, 2018



Electro-mechanical indoor profile for surface installation (ceiling or wall). To be fixed with specific screw plugs that come with the profile.

Are you a professional and your project needs consulting and support?

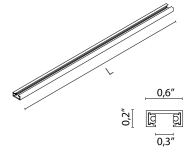
BOOK AN APPOINTMENT

Main specifications

| Mounting | Ceiling surface, Wall surface |
|------------------------|-------------------------------|
| Environments | Indoor dry location |
| Light sources included | no |

Physical

| Color | Deep Brown |
|-----------------|------------|
| Trim | No |
| Length (in) | 118.11 |
| Net weight (lb) | 1.37 |
| IP internal | 20 |



Download

| Dominoud | |
|-----------------------|--------------|
| Family spec sheet | ↓ ZIP |
| Mounting instructions | ⊥ PDF |
| | |













Photometric

Extreme cut off

No

Electrical

| Insulation class | III |
|------------------|-----------------------------------|
| Driver | Remote excluded |
| Dimmable | Yes |
| Dimming type | Non Dimmable, Dimmable Casambi |

https://professional.flos.com/en-US/us/product/zero-track-surface-profile-06.2502.18/

06.2502.18

Notes

It is necessary to order the power connector, intermediate connectors and covers separately. Feed unit connectors available as 90° flat corner and curve (symmetric element for left/right corner), ceiling/wall - wall/wall inner corner, as well as "T" and "X" shape. For vertical installations, installing the stopper is mandatory. It must be ordered separately.

PWM voltage output dimmable drivers shall be used at frequencies between 250 and 500Hz.

https://professional.flos.com/en-US/us/product/zero-track-surface-profile-06.2502.18/

06.2502.18

Accessories & Power Supply



REQUIRED Power supply

Electrical

LEDSB60W24V-NDM-D01

LED Driver, 24VDC, 60W, Non-Dimming, 120-277V



REQUIRED
Power supply

LEDSB96W24V-NDM-D01

LED Driver, 24VDC, 96W, Non-Dimming, 120-277V



REQUIRED Profile

06.2509.18

Zero Track Surface Profile. End Cap



REQUIRED

06.2540.18

Zero Track Surface Profile. Feed Unit for Remote Power Supply Unit



REQUIRED

06.2541.18

Zero Track Surface Profile. Feed intermediate connector



OPTIONAL Accessory

08.0630.14

Stopper



OPTIONAL Accessory

08.0630.40

Stopper



OPTIONAL

06.2506.14

Zero Track Surface Profile. Intermediate Connector









OPTIONAL

06 2506 40

Zero Track Surface Profile. Intermediate Connector

OPTIONAL Corner

06.2542.18

Zero Track Surface Profile. 90° Flat Corner

OPTIONAL Corner

06.2543.18

Zero Track Surface Profile. Ceiling/wall - wall/wall inner corner

OPTIONAL Corner

06.2544.18

Zero Track Surface Profile. Interior ceiling/ceiling-wall/wall



OPTIONAL Corner

06.2545.18

Zero Track Surface Profile. T-shaped connector



OPTIONAL Corner

06.2546.18

Zero Track Surface Profile. Crossshaped connector