



06.2541.14 Black

# Zero Track Surface Profile. Feed intermediate connector NEW

Designed by FLOS Architectural, 2020



Feed intermediate connector. Upper feeding cable entry.

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

BOOK AN APPOINTMENT

# 

### Main specifications

Mounting	Surface
Environments	Indoor dry location
Light Source Type	LED
Ilcos	No
Bulb finish	Clear

### Physical

Colour	Black
Trim	No
Length (mm)	82
Net weight (kg)	0.01
IP internal	20

#### Download

Mounting instructions













### Electrical

Insulation class	III
Main voltage (Vac)	24
LED voltage Vf (Vdc)	24.00

# Ecodesign and Energy Labelling



Replaceable control gear by a professional

https://professional.flos.com/en/global/product/zero-track-surface-profile.-feed-intermediate-connector-06.2541.14/

06.2541.14

#### **Notes**

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

https://professional.flos.com/en/global/product/zero-track-surface-profile.-feed-intermediate-connector-06.2541.14/

#### **Accessories & Power Supply**



REQUIRED Power supply

Electrical

60.9359

24V Remote power supply. 25W 110/240V



### REQUIRED Power supply

Electrical

60.9360

24V Remote power supply. 36W-110V / 45W-240V



# REQUIRED Power supply

Electrical

60.9361

24V Remote power supply. 57W 220/240V



#### REQUIRED Power supply

Electrical

60.951

Remote Power Supply Non Dimmable 24V. 120W. 220/240V



### REQUIRED Power supply

Electrical

60.9443

Remote Power Supply Non Dimmable 24V. 100W. 220/240V



## REQUIRED Power supply

Electrical

60.977

Remote Power Supply Non Dimmable 24V. 120W. 220/240V



# REQUIRED Power supply

Electrical

60.9515

Remote Power Supply Non Dimmable 24V. 60W. 220/240V



## REQUIRED Power supply

Electrical

50.9374

Remote Power Supply Non Dimmable 24V. 60W. 220/240V