



### Electrical Feed Rod Rose Ø 50 mm

Designed by Vincent Van Duysen, 2017



Adjustable 25 mm, to adapt it to irregular ceilings.

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

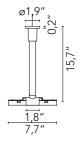
BOOK AN APPOINTMENT

### Main specifications

Mounting	Ceiling surface
Environments	Indoor dry location
Light sources included	no
Number of lamps	1

### Physical

Color	White
Trim	No
Length (in)	15.75
IP internal	20
IP external	20



#### Download

Family spec sheet	<b>↓</b> ZIP
Mounting instructions	<u>↓</u> PDF

### Electrical

Emergency type No

#### Notes

The closure terminals will also be electrified and must be ordered separately. Rod with a Ø50 connection rose: a supply rod for remote installation of the power supply in an accessible place. Adjustable 25 mm, to adapt it to irregular ceilings.

https://professional.flos.com/en-US/us/product/electrical-feed-rod-rose-50-mm-06.5122.40/

06.5122.40

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



# REQUIRED Power supply

LEDSB60W48V-NDM-D01

LED Driver, 48VDC, 60W, Non-Dimming, 120-277V



# REQUIRED Power supply

Electrical

LEDSB30W48V-NDM-D01

LED power supply source for remote installation, 48V/30W



# REQUIRED Power supply

FDSB96W48V-NDM-D01

LED Driver, 48VDC, 96W, Non-Dimming, 120-277V



### REQUIRED Component

06.5135.14A

End Cap Dali/1-10V/FLOS Control® by Casambi compatible



# REQUIRED Component

06.5135.40A

End Cap Dali/1-10V/FLOS Control® by Casambi compatible



#### REQUIRED Component

06.5142.14A

End Cap On board dimmer/FLOS Control® by Casambi compatible



### REQUIRED Component

06.5142.40A

End Cap On board dimmer/FLOS Control® by Casambi compatible