



## Electrical Feed Rod Rose Ø 140 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?

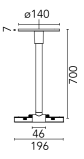
BOOK AN APPOINTMENT

### Main specifications

Mounting	Ceiling surface
Environments	Indoor dry location
Ilcos	No
Number of heads	1

## Physical

Colour	White
Trim	No
Length (mm)	700
Net weight (kg)	1.04
IP internal	20



### Download

Mounting instructions













## Electrical

Emergency type

No

### **Notes**

The closure terminals will also be electrified and must be ordered separately. Rod with a Ø140 connection rose: a supply rod for remote installation of the power supply through the connection rose. Adjustable 25 mm, to adapt it to irregular ceilings.

https://professional.flos.com/en/global/product/electrical-feed-rod-rose-140-mm-06.5128.40/

06.5128.40

https://professional.flos.com/en/global/product/electrical-feed-rod-rose-140-mm-06.5128.40/ ©2022 Flos - P.IVA 00290820174 - 12/12/2023

### **Accessories & Power Supply**



## REQUIRED Power supply

### Electrical

60.8919

LED Power Supply Source for remote installation. 48V/320W. 100/240 Vac



# REQUIRED Power supply

### Electrical

60.9170

LED power supply source for remote installation, 48V/120W. 220/240 Vac



## REQUIRED Power supply

#### Electrical

60.9607

LED power supply source for remote installation, 110Vac-135W / 220Vac-200W.



## 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