

06.5128.14 Black

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?

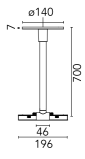
BOOK AN APPOINTMENT

Main specifications

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

Physical

Colour	Black
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-06.5128.14/

06.5128.14

https://professional.flos.com/en/global/product/electrical-feed-rod-rose-140-mm-06.5128.14/ ©2022 Flos - P.IVA 00290820174 - 12/12/2023

06.5128.14

Accessories & 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

https://professional.flos.com/en/global/product/electrical-feed-rod-rose-140-mm-06.5128.14/