



Inner Corner. Can be powered

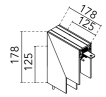
Designed by FLOS Architectural, 2015



Length: 178 - Ceiling surface, Wall surface

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

Colour	Black
Trim	No
Length (mm)	178
Net weight (kg)	0.76
IP internal	20
IP external	20

Download

Mounting instructions















Electrical

Forward voltage (V)

24

https://professional.flos.com/en/global/product/inner-corner.-can-be-powered-06.1612.14/

06.1612.14

Accessories & Power Supply



OPTIONAL Power supply

Electrical

LED power supply source for remote installation in 24V/200W electric control panel. To avoid problems of overload it is recommended to install a power source every 185W. 100/240V.



OPTIONAL Power supply

Electrical

Electronic transformer with constant voltage (24V) for LED. 100/240V. 60W



OPTIONAL Power supply

Electrical

Electronic transformer with constant voltage (24V) for LED. 100/240V. 120W



OPTIONAL Control interface

Electrical

60.9678A

LED module Dali/Push dimmable control unit for 12, 24 or 48Vdc



OPTIONAL

08.8887.14A

Endcap. 2 unit kit