



Product Datasheet

New 2025 Edition 2>Plafo

67368/W/V



CCT Variable 18W LED slim plafo, IP54, ideal for both indoor and outdoor installations.

Supplied with non-dimmable driver.

Complies with standard EN60598-1 and any other specific standards.













Downloads







Dimensions



Physical Specification

Item Group	New 2025 Edition 2
Family	Plafo
Order Code	67368/W/V
Colour	White
Material	PC
Shape	Circular
Height	42mm
Diameter	300mm
Surface Ceiling	Yes
Indoor	Yes
Outdoor	Yes
Adjustable	No

Electrical Characteristics

Fitting + Driver Input Voltage 20-240V 50 Hz	Gear	Built In
Input Voltage		
Yes	Fitting + Driver	
Sefety Class	Input Voltage	220-240V
Safety Class	50 Hz	Yes
Power(Watts) 18W IP Rating	60 Hz	Yes
IP Rating Light Source LED built in No F Mark Fitting Input Type Constant Current Input Current IP 84 Light Source LED built in LED built in Cear Gear Gear Gear Type Led Driver Input Voltage 220-240V 50 Hz Pes Current Pes Comput Pes	Safety Class	
Light Source Dimmable No F Mark Fitting Input Type Constant Current Input Current IP Rating Light Source LED built in SMD F Mark Gear Gear Gear Type Led Driver Input Voltage 220-240V 50 Hz 60 Hz Ves Output LED built in LED built in LED Driver LED Driver Led Driver 250mA	Power(Watts)	18W
Dimmable F Mark Fitting Input Type Constant Current Input Current Input Current IP Rating Light Source LED built in LED Type SMD F Mark Gear Gear Gear Type Led Driver Input Voltage 220-240V 50 Hz FOR Type Couput SMD	IP Rating	IP54
Fitting Input Type Constant Current Input Current Input Current IP Rating IP Sating LED Type LED Type SMD F Mark Gear Gear Type Led Driver Input Voltage 220-240V 50 Hz FOHZ Output SOMA	Light Source	LED built in
Fitting Input Type Constant Current Input Current 250mA IP Rating IP54 LED built in LED Type SMD F Mark Gear Gear Gear Use Led Driver Input Voltage 220-240V Yes 60 Hz Yes Output Constant Current 250mA	Dimmable	No
Input Type Input Current 250mA IP Rating IP54 Light Source LED built in SMD F Mark Gear Gear Gear Type Led Driver Input Voltage 220-240V 50 Hz Yes Output Constant Current 250mA	F Mark	F
Input Type Input Current 250mA IP Rating IP54 Light Source LED built in SMD F Mark Gear Gear Gear Type Led Driver Input Voltage 220-240V 50 Hz Yes Output Constant Current 250mA		
Input Current IP Rating IP54 Light Source LED type SMD F Mark Gear Gear Gear Type Input Voltage 100 Hz Output 250mA IP54 LED built in SMD SMD ED Type SMD SMD F Wark F Wark SMD SMD SMD SMD F Wark SMD F Wark SMD F Wark SMD SMD SMD SMD SMD SMD SMD SM	Fitting	
IP Rating IP54 Light Source LED built in LED Type SMD F Mark F√ Gear Gear Gear Type Led Driver Input Voltage 220-240V 50 Hz Yes 60 Hz Output Z50mA	Input Type	Constant Current
LED Type SMD F Mark Gear Gear Gear Type Input Voltage 50 Hz Output LED built in SMD F SMD	Input Current	250mA
LED Type SMD F Mark F√ Gear Gear Led Driver Input Voltage 100 Hz Yes 60 Hz Output 250mA	IP Rating	IP54
Gear Gear Type Led Driver Input Voltage 220-240V 50 Hz Yes Output Output 250mA	Light Source	LED built in
Gear Type Led Driver Input Voltage 220-240V 50 Hz Yes 60 Hz Yes Output 250mA	LED Type	SMD
Gear Type Input Voltage 220-240V 50 Hz Yes Output Led Driver 220-240V 220-240V Yes 250mA	F Mark	F
Gear Type Input Voltage 220-240V 50 Hz Yes Output Led Driver 220-240V 220-240V Yes 250mA		
Input Voltage 220-240V 50 Hz Yes 60 Hz Yes Output 250mA	Gear	
50 Hz Yes 60 Hz Yes Output 250mA	Gear Type	Led Driver
60 Hz Output Yes 250mA	Input Voltage	220-240V
Output 250mA	50 Hz	Yes
	60 Hz	Yes
IP Rating IP20	Output	250mA
	IP Rating	IP20

Safety Class	
Dimmable	No
Illumination Data	
Colour Temperature	3000K-4000K-5000K
Lumen Output	1500lm
Light Efficiency	83lm/W
CRI	80
Illumination Diagram	
Packing Info	
Pcs/Carton	10

5291889082439

9405114090

Certification & Warranty

Barcode

HS Code

Warranty 2 years



