

FLOS

F1570009 White

Clara

Designed by Piero Lissoni, 2015

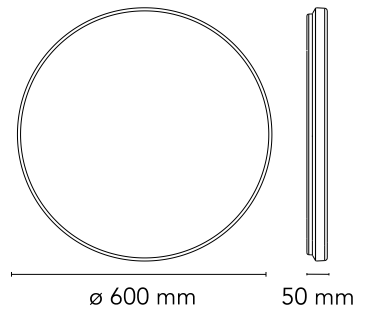
57W - 3141lm - 2700K

ceiling/wall lighting fixture, providing diffused light. The front diffuser is made of high efficiency, injection moulded opal Polycarbonate. Ceiling/wall fitting is in injection moulded polycarbonate. Dimmable Led light source powered without the use of any power supply/transformer, but directly by the mains voltage (220-230 V AC). For decorative purposes an optional accessory made of PC and ABS+PC is made available in 4 different finishes: chrome, copper, black fumée and transparent.



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

BOOK AN APPOINTMENT



Main specifications

EAN	8059607015322
Mounting	Ceiling and wall surface
Environment	Indoor dry location
Light source type	LED
LED type	LED Module
Power (W)	57
System flux (lm)	3141

Physical

Colour	White
Net weight (kg)	3
Package height (cm)	110
Package width (cm)	670
Package length (cm)	680
Package volume (m3)	0.05
IP internal	40

Download

Mounting instructions	↓ PDF
Compatible dimmers	↓ PDF
Spare Parts	↓ PDF

Photometric Files

LDT / IES	↓ LDT
-----------	-------

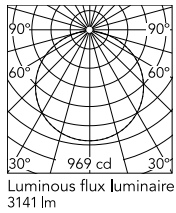
Technical Drawings

2D	↓ ZIP
3D	↓ ZIP



GWT 850°	IP 40
-------------	----------

Schematic light drawing



Ecodesign and Energy Labelling

This product contains a light source of energy efficiency class F



Replaceable (LED only)
light source by a
professional

Photometric

Lighting type	Total
Light distribution	Roto symmetric
CCT (K)	2700

Electrical

Insulation class	II
Frequency (Hz)	50/60
Main voltage (Vac)	220-240
LED voltage Vf (Vdc)	null
Driver	Integrated
Dimmable	Yes
Dimming type	Mains Cut Dimming
Dimming interface	Remote Dimmable (Dimmer Not Included)
Batteries inside	No
Charging min time	No

Accessories & Power Supply



OPTIONAL

F1571000

Clara Frieze



OPTIONAL

F1571015

Clara Frieze



OPTIONAL

F1571030A

Clara Frieze



OPTIONAL

F1571057

Clara Frieze

Spare Parts



RF1570100
Kit of n.4 screws & hexagonal
screwdriver



RF1570200
Kit diffuser