

Elia is the family of GEWISS products designed for fast and easy installation and with a 5 year guarantee.

Elia CL - Ceiling Led - is the circular surface-mounted indoor luminaire for the service industry. Entirely made in polycarbonate, it guarantees excellent performance with an elegant and compact design.

The advantages of **ELIA CL**



Relamping

The ELIA CL range offers excellent efficiency/cost, for the replacement of conventional lamps, with a quick payback.



Quality guarantee

ELIA CL is one of GEWISS' high quality LED luminaire ranges, designed to guarantee maximum reliability and innovation, in terms of individual components and product quality.



Easy installation

ELIA CL is designed to allow easy installation thanks to the "twist & lock" system. Just fix the base to the wall or ceiling and attach the cover with a simple twist.



Versatile

ELIA CL is also available with a motion detector Sensor or with Emergency Lighting. All this provides security, comfort and energy savings.



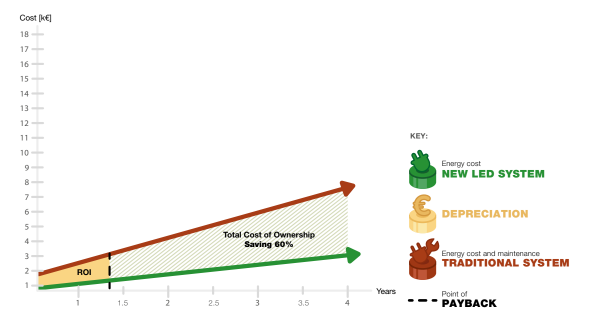




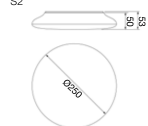
Payback example flight of stairs project 100 lx

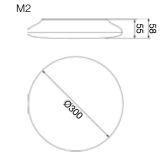
- · Calculation base: replacement of 40 traditional lighting fixtures
- · Operating period: 3,500 hours per year
- ROI (Return On Investment): less than one year and half

Energy cost: source Eurostat

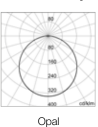








Photometry



Discover the full ELIA CL range on www.gewiss.com

Code	Size	Power (W)	Optic	Luminous flux (Im)	Colour temperature (K)	Control system
GWF1310GA830	\$2	12	Opal	1,200	3,000	On/Off
GWF1310GA840				1,300	4,000	On/Off
GWF1315GA830				1,200	3,000	Motion sensor
GWF1315GA840				1,300	4,000	Motion sensor
GWF1310MA830	M2	25	Opal	2,400	3,000	On/Off
GWF1310MA840				2,600	4,000	On/Off
GWF1314MA840				2,600 (380 Emergency)	4,000	Emergency
GWF1315MA830				2,400	3,000	Motion sensor
GWF1315MA840				2,600	4,000	Motion sensor
GWF1316MA840				2,600 (380 Emergency)	4,000	Motion sensor - Emergency

Technical features

- Lifetime: L80B50 (Tq=25°C) = 50,000 h
- Step McAdam: 5 SDCM
- Colour rendering index (CRI): 80 • Operating temperature (Ta): - 20°C + 45°C
- Warranty for Emergency versions: 3 years
- ENEC certification not available for Emergency versions

















