



CRATER

Design Serge & Robert Cornelissen

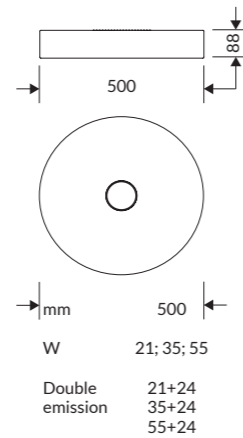


η >95 lm/W

CRI >90

IP 40

UGR <19





CRATER

CRATER's soft edges and elegant contours creates a striking visual impression in any retail or commercial setting. Produced from a single piece of spun aluminum, which is offered in three finishes: classic white, stratos grey and stylish champagne.

Coupled with the latest LED technology, for either direct only, or bi-directional light distribution, Crater is a stylish, yet energy efficient luminaire that makes a bold design statement in any application.

SPECIFICATIONS

- Single or double emission
- High Efficiency LED modules
- Colour temperature: 3000K/4000K
- CRI>90
- Mac Adams 3
- Life Time: L80/B50 >50.000h
- 5 years complete warranty
- Eye safety: risk-free (RG 0) in accordance with EN62471:2009

OPTICS

Glare controlled using DPL (Diamond Prism LED) technology with UGR<19. Direct or direct/indirect emission.

BODY

Aluminum body with epoxy powder coating.

LEGAL REFERENCE

In compliance with the safety standards EN 60 598-1 and UNI EN 12464-1 (lighting for working places).

CERTIFICATIONS

CE IP40

ErP Class: A*

COLOURS

White RAL 9003 - Code: B
Stratos gray - Code C24
Champagne - Code: C25

ON REQUEST

- Wiring DALI dimmable - Code: RDD (verify the version available)
- Wiring with emergency kit - Code: EM for 1 hour / EM3H for 3 hours (verify the version available)
- Driver Bluetooth - Code: BT (verify the version available)

VERSIONS

CRATER
CRATER DOUBLE EMISSION



/ 1 1 6

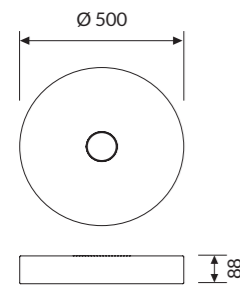
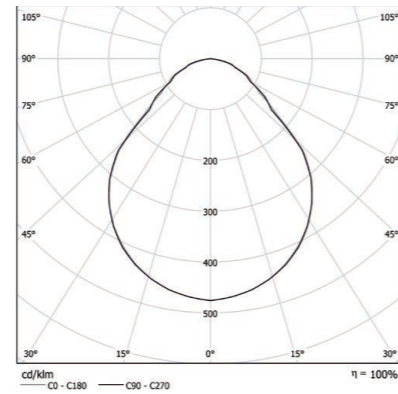
CRATER



OPTIC

Glare controlled using DPL (Diamond Prism LED) technology with UGR<19 glare control. The beam is harmonised thanks to the body's concave shape and features a direct only emission.

IP40 A+



COLOUR TEMPERATURE //

4 0 0 0 K

COD	Light Bulb Icon	lm
29DR21L4	21W 4000K	1963
29DR35L4	35W 4000K	2526
29DR55L4	55W 4000K	3908

3 0 0 0 K

COD	Light Bulb Icon	lm
29DR21L3	21W 3000K	1747
29DR35L3	35W 3000K	2050
29DR55L3	55W 3000K	3517



CRATER Double Emission



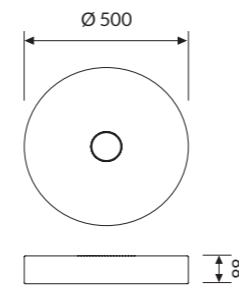
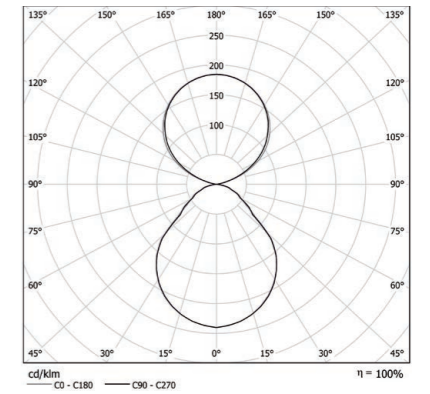
CRATER

1 1 7 /

OPTIC

Glare controlled using DPL (Diamond Prism LED) technology with UGR<19 glare control. The beam is harmonised thanks to the body's concave shape and features a direct /indirect emission.

IP40 A+



COLOUR TEMPERATURE //

4 0 0 0 K

COD	Light Bulb Icon	lm
29DI2124L4	21+24W 4000K	1963+2429
29DI3524L4	35+24W 4000K	2562+2429
29DI5524L4	55+24W 4000K	3908+2429

3 0 0 0 K

COD	Light Bulb Icon	lm
29DI2124L3	21+24W 3000K	1747+2376
29DI3524L3	35+24W 3000K	2050+2376
29DI5524L3	55+24W 3000K	3517+2376