



Eclipse

ECLIPSE is a large format suspended downlight for ceiling surface mounting. It is available in two versions: with or without a central hole.

ECLIPSE with a hole can be provided with either direct, indirect or direct/indirect.

Eclipse

Installation	Ceiling suspended mounted Ceiling surface mounted
Diffuser	<input type="radio"/>
Light source	LED
Photobiological safety	0
UGR	22
CRI	>80
MacAdam ellipse	3
Beam angle range	—
Power range (W)	57-85,5
Colour temperature (°K)	3000 4000
Light range	9000-13750
Power factor	0,95
Efficiency (%)	72
Expectancy	60000 h L70B10
DALI Option	✓
Continuous function 24h	✓
IP	20
Class	I

Opal diffuser



For other CRI values, please contact us.

Eclipse



Ceiling suspended mounted



LED CE 850°C

IP 20

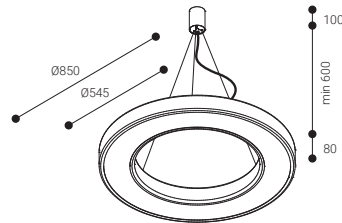
CRI >80 UGR 22

Expectancy
60000 h.
L70B10

Photobiological safety

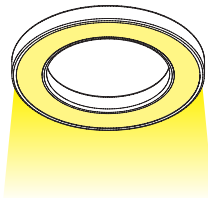
RG0	0 Risk free
RG1*	Low risk
RG2	Moderate risk
RG3	High risk

*Time under 3 h.

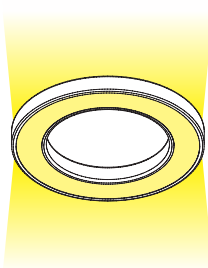


○ RAL9016

Direct light



Direct/indirect light



DIRECT LIGHT

	W	K	LUMEN	COLOUR	h
EC830B	1x57W	3000	9000 lm	○	7,5
EC840B	1x57W	4000	9170 lm	○	7,5

DIRECT/INDIRECT LIGHT

	W	K	LUMEN	COLOUR	h
EC83MB	1x85,5W	3000	13500 lm	○	7,5
EC84MB	1x85,5W	4000	13750 lm	○	7,5



Compatible with **NormaLINK**

DIRECT LIGHT

	W	K	LUMEN	COLOUR	h
EC830DB	1x57W	3000	9000 lm	○	7,5
EC840DB	1x57W	4000	9170 lm	○	7,5

DIRECT/INDIRECT LIGHT

	W	K	LUMEN	COLOUR	h
EC83MDB	1x85,5W	3000	13500 lm	○	7,5
EC84MDB	1x85,5W	4000	13750 lm	○	7,5

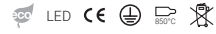
Eclipse



Ceiling suspended mounted



Ceiling surface mounted



IP 20

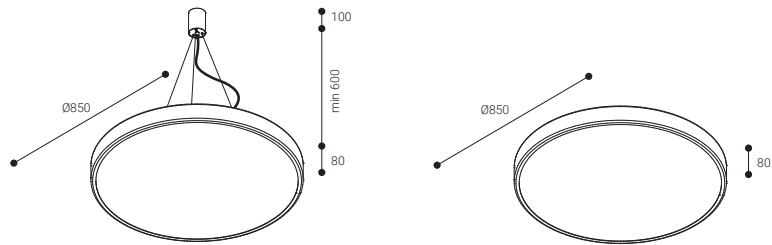
CRI >80 UGR 22

Expectancy
60000 h.
L70B10

Photobiological safety

RG0	0 Risk free
RG1*	Low risk
RG2	Moderate risk
RG3	High risk

*Time under 3 h.



○ RAL9016

DIRECT LIGHT

	W	K	LUMEN	Installation	COLOUR	
EC83AB	1x63,2W	3000	11680 lm		○	7,5
EC84AB	1x63,2W	4000	12200 lm		○	7,5
EC83SB	1x63,2W	3000	11680 lm		○	7,5
EC84SB	1x63,2W	4000	12200 lm		○	7,5



Compatible with **NormaLINK**

DIRECT LIGHT

	W	K	LUMEN	Installation	COLOUR	
EC83ADB	1x63,2W	3000	11680 lm		○	7,5
EC84ADB	1x63,2W	4000	12200 lm		○	7,5
EC83SDB	1x63,2W	3000	11680 lm		○	7,5
EC84SDB	1x63,2W	4000	12200 lm		○	7,5



