



## Finestra Ring Glow LED



Universal plafond for LED light sources. The additional LED module emits a glow on the ceiling.

**Materials:** Powder painted housing made of aluminum profile (standard colours: white, grey, black), base made of steel sheet, OPAL diffuser (PMMA).

**Installation:** Surface mounted

**Power:** 230V

### ELECTRICAL DATA

Light source	LED
Type of equipment	AC
Voltage rating	220 ... 240 V
Light source included	Yes

### MECHANICAL DATA

Type of installation	Ceiling mounted
Housing material	Aluminum

### CERTIFICATES

Degree of protection (IP)	IP20
Class of protection	I
Light source protection	Yes
CE	Yes
EAC	Yes

### LIGHT DATA

Light colour	White
Color rendering index	80
Light distribution	Wide beam
Light distribution	DI/IN
Class of luminaire	I
Light output degradation	B10
Lumen maintenance	L80
Lifetime	> 72000 h
MacAdam	SDCM 3
Lamp Lumen Maintenance Factor (after 60 000h)	85%

### OPTICAL DATA

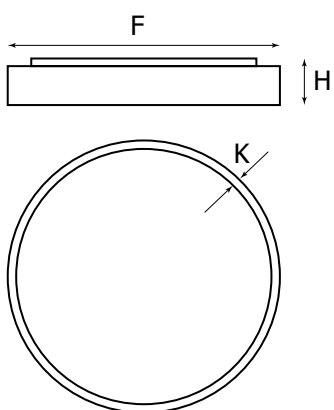
Louver/ shutter	OPAL
Diffuser colour	White
Diffuser material	Opal/mat plastic

### AVAILABLE VARIANTS

Product code	Luminaire power [W]	Power supply/ type	Luminaire luminous flux [lm]	Luminaire's luminous efficacy [lm/W]	Colour temperature	Colour	Other	Info
CW008.1111.830.A000	43	ON/OFF	4130	96	3000K	White	Glow 370 lm	440mm
CW008.1111.830.D000	43	DALI	4130	96	3000K	White	Glow 370 lm	440mm
CW008.1111.840.A000	43	ON/OFF	4245	99	4000K	White	Glow 375 lm	440mm
CW008.2211.830.A000	43	ON/OFF	4130	96	3000K	Grey	Glow 370 lm	440mm
CW008.2211.830.D000	43	DALI	4130	96	3000K	Grey	Glow 370 lm	440mm

## AVAILABLE VARIANTS

Product code	Luminaire power [W]	Power supply/ type	Luminaire luminous flux [lm]	Luminaire's luminous efficacy [lm/W]	Colour temperature	Colour	Other	Info
CW008.2211.840.A000	43	ON/OFF	4245	99	4000K	Grey	Glow 375 lm	440mm
CW008.2211.840.D000	43	DALI	4245	99	4000K	Grey	Glow 375 lm	440mm
CW008.3311.830.D000	43	DALI	4130	96	3000K	Black	Glow 370 lm	440mm
CW008.3311.840.D000	43	DALI	4245	99	4000K	Black	Glow 375 lm	440mm
CW009.1111.830.A000	43	ON/OFF	4400	102	3000K	White	Glow 370 lm	520mm
CW009.1111.840.A000	43	ON/OFF	4525	105	4000K	White	Glow 375 lm	520mm
CW009.1111.840.D000	43	DALI	4525	105	4000K	White	Glow 375 lm	520mm
CW009.2211.830.A000	43	ON/OFF	4400	102	3000K	Grey	Glow 370 lm	520mm
CW009.2211.830.D000	43	DALI	4400	102	3000K	Grey	Glow 370 lm	520mm
CW009.2211.840.A000	43	ON/OFF	4525	105	4000K	Grey	Glow 375 lm	520mm
CW009.2211.840.D000	43	DALI	4525	105	4000K	Grey	Glow 375 lm	520mm
CW009.3311.840.A000	43	ON/OFF	4525	105	4000K	Black	Glow 375 lm	520mm
CW009.3311.840.D000	43	DALI	4525	105	4000K	Black	Glow 375 lm	520mm
CW010.1111.830.A000	47	ON/OFF	5025	107	3000K	White	Glow 625 lm	630mm
CW010.1111.830.D000	47	DALI	5025	107	3000K	White	Glow 625 lm	630mm
CW010.2211.830.D000	47	DALI	5025	107	3000K	Grey	Glow 625 lm	630mm
CW010.2211.840.A000	47	ON/OFF	5165	110	4000K	Grey	Glow 635 lm	630mm
CW010.2211.840.D000	47	DALI	5165	110	4000K	Grey	Glow 635 lm	630mm
CW010.3311.830.D000	47	DALI	5025	107	3000K	Black	Glow 625 lm	630mm
CW010.3311.840.D000	47	DALI	5165	110	4000K	Black	Glow 635 lm	630mm
CW011.1111.830.A000	70	ON/OFF	6960	99	3000K	White	Glow 780 lm	800mm
CW011.1111.830.D000	70	DALI	6960	99	3000K	White	Glow 780 lm	800mm
CW011.2211.830.D000	70	DALI	6960	99	3000K	Grey	Glow 780 lm	800mm
CW011.3311.830.D000	70	DALI	6960	99	3000K	Black	Glow 780 lm	800mm



## DIMENSIONS

Product code	F [mm]
CW008.1111.830.A000	440
CW008.1111.830.D000	440
CW008.1111.840.A000	440
CW008.2211.830.A000	440
CW008.2211.830.D000	440
CW008.2211.840.A000	440
CW008.2211.840.D000	440
CW008.3311.830.D000	440
CW008.3311.840.D000	440
CW009.1111.830.A000	520
CW009.1111.840.A000	520
CW009.1111.840.D000	520
CW009.2211.830.A000	520
CW009.2211.830.D000	520
CW009.2211.840.A000	520
CW009.2211.840.D000	520
CW009.3311.840.A000	520
CW009.3311.840.D000	520
CW010.1111.830.A000	630
CW010.1111.830.D000	630
CW010.2211.830.D000	630
CW010.2211.840.A000	630
CW010.2211.840.D000	630
CW010.3311.830.D000	630
CW010.3311.840.D000	630
CW011.1111.830.A000	800
CW011.1111.830.D000	800
CW011.2211.830.D000	800
CW011.3311.830.D000	800

F = Outer diameter

