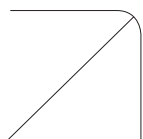


Elim

Wall mounted luminaire with decorative light



Elim is a wall mounted luminaire for corridors and other public areas. It provides a soft and pleasant light with decorative light scattering the wall. The luminaire can be equipped with presence detector for corridor function, providing a very good energy saving.

- **Sensor for maximal energy savings**
- **Corridor function available in sensor version**
- **50,000 hours lifetime (L70B50)**
- **5 year guarantee**

IP20

LED





APPLICATIONS: Public areas, entrances, offices, corridors.

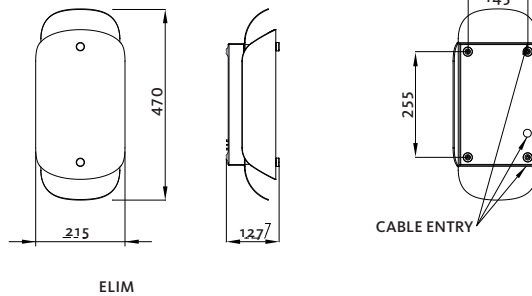
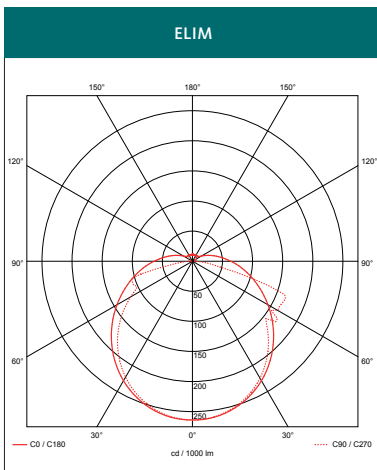
MATERIAL: Luminaire frame of grey lacquered steel plate and screen by matting, opal plexi glass.

INSTALLATION AND

CONNECTION: Cable entry from the top, the bottom and from the back. Terminal block 2,5 mm².

TECHNICAL DATA: 220-240V, 50-60Hz, IP20. Power factor >0,9. Ambient temperature +0 - +25°C. CE. Lifetime 50,000 hours (L70B50). 3000K and 4000K, CRI >80. LED module MacAdam 3 SDCM. DSI. Analog dimming 1-10V. Phase pulse control.

HF SENSOR – On/off 15 min. Time 15 min is set from the factory and can be changed in different stages from 1-30 min. Profile 1 with maximum level 100% in 15 min and minimum level 10% by absence. Profile 2 with maximum level 100% in 15 min and minimum level 10% by absence for 30 min, then off to the next presence detection.



	TYPE	SYSTEM POWER (W)	LUMINOUS FLUX (lm)	LUMINAIRE EFFICACY (lm/W)	WEIGHT (kg)	ARTICLE NO. ON/OFF	ARTICLE NO. DALI DSI	ARTICLE NO. DIM DSI	ARTICLE NO. DIM 1-10V
MODELS	Elim LED 3000 K	14	690	49	2,8	7362.311.00		7362.311.20	7362.311.40
	Elim LED 4000 K	14	710	51	2,8	7362.412.00		7362.412.20	7362.412.40
	Elim LED 3000 K	12	550	46	2,8	---	7362.309.20	---	---
	Elim LED 4000 K	12	570	47	2,8	---	7362.409.20	---	---

	TYPE	SYSTEM POWER (W)	LUMINOUS FLUX (lm)	LUMINAIRE EFFICACY (lm/W)	WEIGHT (kg)	ARTICLE NO. SENSOR ON/OFF	ARTICLE NO. SENSOR P1	ARTICLE NO. SENSOR P2
MODELS	Elim LED 3000 K, HF sensor	14	690	49	3,0	7362.311.07	7362.311.27	7362.311.28
	Elim LED 4000 K, HF sensor	14	710	51	3,0	7362.412.07	7362.412.27	7362.412.28