

Pannello R2

The superior quality of LED lighting is now more accessible thanks to a benchmark product that offers, at reduced costs, the ideal light for offices, shopping malls, hotels and in general all those spaces that need constant lighting.

Pannello luminoso comes in either a square or rectangular shape that can be easily installed into ceilings. It is equipped with fast connectors, avoiding the need to open the unit. Its shape guarantees uniform light distribution, while the white-light LEDs (3000 and 4000 K) generate high light quality, ensuring the best visual comfort and perfect colour rendering (CRI >90).

Wiring: rapid wiring connection, the fixture does not need to be opened.

Instant start with no shimmer and absolutely silent operation.

Energy saving of over 50% compared to traditional lights to fluorescent tubes.

No RF interference and electromagnetic emissions.

No risk to the environment due to the absence of materials containing mercury or lead.

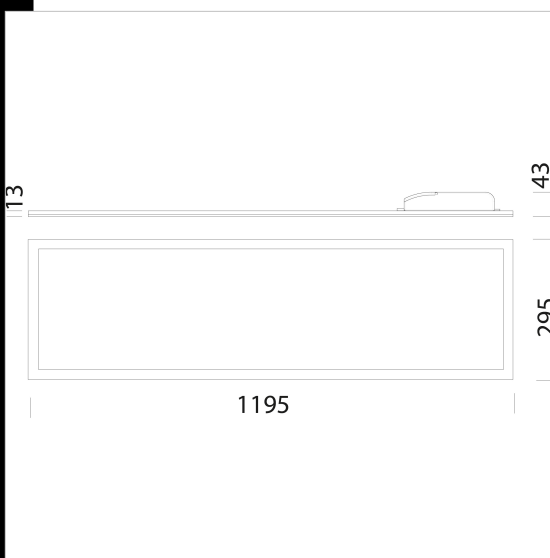
Inner slab: in PMMA. Diffuser: extruded in opal engineering plastic with high thermal transmittance. Regulations: Produced according to applicable EN60598-1 CEI 34-21 standards. Installable on normally inflammable.

Photobiological safety class: exempt group

Quick connection with plug and socket, no need to open the fixture

Mounting on false ceiling beams

No maintenance



Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
22184474-09	CLD CELL-E	4.53	LED-4900lm-4000K-CRI 93	51 W	BIANCO
22184471-94	CLD CELL-D-E	4.44	LED-3600lm-4000K-CRI 93	34 W	BIANCO
22184473-94	CLD CELL-D-E	4.00	LED-3150lm-3000K-CRI 93	34 W	BIANCO
22184474-1241	CLD CELL-D-D	4.25	LED-4900lm-4000K-CRI 93	51 W	BIANCO

Accessories



- Adapter for Pannello luminoso



- Ceiling suspension - Pannello



- Powered suspension 3-5 p

The reported luminous flux is the flux emitted by the light source with a tolerance of $\pm 10\%$ compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated