12PP201008

LED_Panel family	-	Ik02	⊕ ⊕	-	T _a 25	<i>p</i> 5	•		~	
------------------	---	------	-----	---	-------------------	------------	---	--	---	--

THE FAMILY OF RECESSED EDGE LIGHT PANEL OPERATING AT 24W. 220-240 VAC INPUT. **DELIVERING OUT STANDING PERFORMANCE OF 2160LM.**

Technical descripion

A ceiling recessed edge light LED luminaire with a slim 14 mm profile. Flat direct LED with polystyrene diffuser ceiling illumination. (IP42 just for options). Total power: 24 w, slave luminaire for DALI control (an option only) with LED converterChromaticity tolerance (initial MacAdam: 3). Luminaries luminous flux: 2160 lm, Luminaries efficacy: 90 lm/w. Color rendering Ra > 80, color temperature 4000 kelvin.

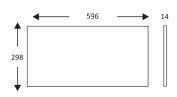


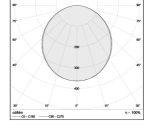
Dimensions: 596 x 298 x 14 mm

Total power: 24 w

Luminaire luminous flux: 2160 lm Luminaire efficacy: 90 lm/w

Weight: 1.5 kg





Application

- Office
- Bank
- Hospitality
- Education
- Showroom
- Fashion

Correlated color temperature: 4000 kelvin Rated median useful life: 50000h L70 at 25°C Luminaire input power: 24 w

Mounting and installation

Recessed in modular false ceilings suitable for panels can be use this family panel as suspend.

Options:











