

LED_Linear family IP	P44 IK05	⊕	T _a 25	25		~{	
----------------------	----------	----------	-------------------	-----------	--	----	--

THE FAMILY OF DECORATIVE RECESSED LED LINEAR OPERATING AT 12W, 24 VDC INPUT. DELIVERING OUT STANDING PERFORMANCE OF 360LM.

Technical description

A way finding decorative recessed wall and ceiling LED Luminaries. This is completely designed with PMMA, to gives a very pure and uniform pattern without glaring to have a good feeling. IP65, Ik07. Total power: 12 w/m, warm white LEDs (3000 k) for indoor. All LEDs are within 3 steps Mac Adam ellipse to ensure color consistency .Luminaries length can be changed by project submultiple 10 cm. 24 Volt DC dimmable driver for dimming. Chromaticity tolerance (initial MacAdam: 3). Color rendering Ra>80.

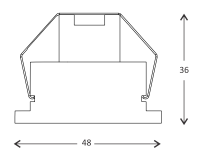


Dimensions: 1000 x 48 x 36 mm

Total power: 12 w

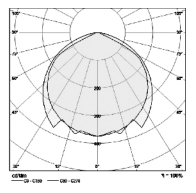
Luminaire luminous flux: 360 lm Luminaire efficacy: 30 lm/w

Weight: 1.7 kg



Application

- Decorative
- Up light sign
- Finding way



Correlated color temperature: 3000 kelvin Rated median useful life: 50000h L70 at 25°C

Luminaire input power: 12 w

Mounting and installation

Installation with stainless steel accessories (to be order separately).

















