



113002 / 04 / 10 / 20 / 30

Description

Housing - Die cast aluminium powder coated with choice of RAL colors. radiation protection, UV with high mechanical resistance.

Diffuser - Special PMMA Lens diffuser. UV stabilized with a better light output.

Mounting - LED Recessed mounted.

Standards - Manufactured in accordance with IEC 62722.

LED - Energy saving consumption and Durability. Efficiency and quality in wide variation. 50,000 Hrs Life span under temperature (-20°C to 55°C).

Objective

The high definition optics, meticulously studied and made of metallised highly resistant thermoplastic material, and the integrated black anti-glare screen are the warranty of a really professional light effect: pure, uniform and highly visual comfortable. Suitable in false ceiling, with the body in die cast aluminium which gives to the product that look of tough and professional at the same time, the luminaire is pure efficiency.

Completely dustproof.

Protected against jets of water.

Obbiettivo

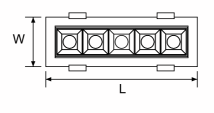
Le ottiche ad alta definizione, meticolosamente studiate e realizzate in materiale termoplastico altamente resistente metallizzato, e lo schermo antiriflesso nero integrato sono la garanzia di un effetto luce davvero professionale: puro, uniforme e molto confortevole. Adatto al controsoffitto, con il corpo in alluminio pressofuso che conferisce al prodotto un aspetto dall'aspetto tenace e professionale allo stesso tempo, l'apparecchio d'illuminazione è di pura ef fi cienza.

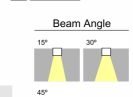
Completamente antipolvere. Protetto contro i getti d'acqua.

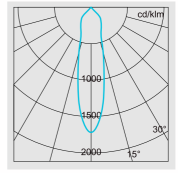


CODE	POWER	CHIP	IP	LUMENS	DIMENSION
113002	1*2W	SMD	44	85 lm/W	75 x 75 x 42mm 💶 58 x 58mm
113004	2*2W	SMD	44	85 lm/W	105 x 75 x 48mm 📭 85 x 58mm
113010	5*2W	SMD	44	85 lm/W	168 x 75 x 48mm 💶 157 x 55mm
113020	10*2W	SMD	44	85 lm/W	302 x 75 x 48mm ■ 291 x 55mm
113020	15*2W	SMD	44	85 lm/W	434 x 75 x 48mm 📭 423 x 55mm

















Color Options











-20° C 85~265V 55° C 50/60Hz Leggero PHILIPS TRIDONIC

BRIDGELUX.

