

1751010 / 20 / 30 / 40

Description

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

Diffuser - PMMA Polycarbonate diffuser, UV stabilized with a better light output.

Mounting - LED Track mounted.

Standards - Manufactured and tested as per EN 60598-1 and 60598-2-1.

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 magnetic track lighting system is a new lighting system for modern spaces that can design different vertical and horizontal styles on wall and ceiling. It's quick installation method and minimal decorative effect make it the first choice for home and office lighting. This item is pure functionality and adaptable to every requirement. The high efficiency of the LED source ensures excellent performances and low consumptions. Energy and economy savings are a little advantage compared to the design of this item.

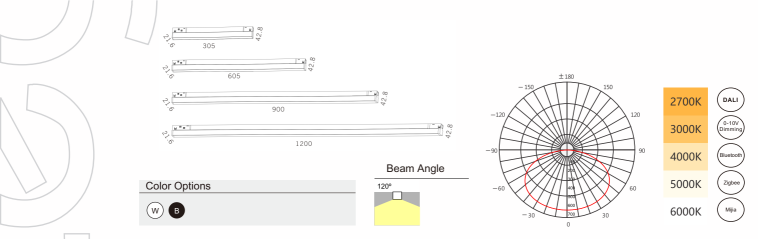
Protected against the penetration by solid bodies with dimensions greater than ø 1 mm.

It is not protected against liquid penetration.

Obbiettivo

Il sistema di illuminazione a binario magnetico è un nuovo sistema di illuminazione per spazi moderni in grdo di progettare diversi stili verticali e orizzontali supareti e soffitti. il suo metodo di installazione rapido e l'effetto decorativo minimo lo rendono la prima scelta per l'illuminazione domestica e dell'ufficio. Questo articolo è pura funzionalità e adattabile ad ogni esigenza. L'elevata ef fi cienza della sorgente LED garantisce prestazionieccellenti e bassi consumi. Risparmio energetico ed economico sono un piccolo vantaggio rispetto al design di questo prodotto. Prote o contro la penetrazione di corpi solidi di dimensioni superiori a Ø 1 mm.

CODE	POWER	CHIP	IP	LUMENS	DIMENSION
1751010	10W	SMD	40	90 lm/W	305 x 21.6 x 42.8mm
1751020	20W	SMD	40	90 lm/W	605 x 21.6 x 42.8mm
1751030	30W	SMD	40	90 lm/W	900 x 21.6 x 42.8mm
1751040	40W	SMD	40	90 lm/W	1200 x 21.6 x 42.8mm



















RI -20° C 90 55° C 85~265V 50/60Hz Leggero PHILIPS TRIDONIC



