

Objective

The full MAGNETE series comes from one basic idea: the freedom to position the lights as you want in the track and move them anytime you like to. This idea has become reality thanks to the magnet at the top of all the products of this series. Our new system is really innovative and the installation is something you can manage by yourself for how easy is it. FOCUS MAGNETE is a projector, combinable system for track. Resulting recessed in the track itself, is a discreet and elegant solution even between a linear and the other.

Obiettivo

L'intera serie MAGNETE nasce da un'idea di base: la libertà di posizionare le luci come si desidera in pista e di spostarle in qualsiasi momento. Questa idea è diventata realtà grazie al magnete nella parte superiore di tutti i prodotti di questa serie. Il nostro nuovo sistema è davvero innovativo e l'installazione è qualcosa che puoi gestire da solo per quanto è facile. FOCUS MAGNETE è un proiettore, sistema combinabile per binario. L'incasso risultante nella traccia stessa, è una soluzione discreta ed elegante anche tra un lineare e l'altro.

Description

Housing - Die cast aluminium with option of black & white finish.

Diffuser - PMMA clear polycarbonate lens.

Reflector - Antiglare aluminum reflector

LED - reducing energy consumption with L80/B10/F10 50,000 hrs lifetime.

Standards - manufactured in accordance with EN 60598-1 and 60598-2-1

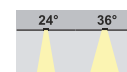
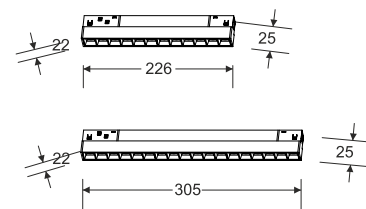
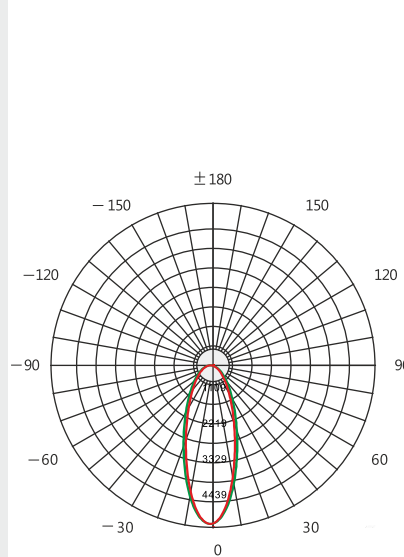


CODE	WATTAGE	LUMEN	SIZE mm
9104212	12W	1500lm	226 X 22 X 25H
9104218	18W	2250lm	305 X 22 X 25H

Mounting Accessories



LED	ECO
PWM / 2,4GWifi Controller	
55°C	Glowing Wire Test - 850°
-25°C	
IP 40	UGR <19
ECO	SDCM 2.0/3.0
CIDET	COMPLIANCE LM-79 TM-21 LM-80
EAC	
PASEL ACCREDITATION	COB
CRI >90	
SELV	series wiring
RoHS	
CE	COMPLIANCE
A++	DC 48V



3000K
4000K
5000K



LED Drivers - PHILIPS GTCI TRIDONIC LED Chips - BRIDGELUX CREE SHARP SAMSUNG PHILIPS CITIZEN

In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials that in our opinion will not alter the function of the product. Specification sheets found at www.romaluce.it are the most recent versions and supercede all other printed or electronic versions.