

Objective

Pioneering lighting system that allows comprehensive illumination alternatives, and outstanding comfort of use and installation. the user is free to turn and play with it whenever and however needed. Starting as beam angel effect can zoom it starting from 10 degree up to 60 degree , the body of the can be tilted in a 90° angle, and rotated no less than 350°, establishing a customized dialogue with its environment. The agility of the lamp disc is combined with a gracious silhouette of the upper body. While the rotating disc ensures maximum flexibility, the upper body remains in line with the track, resulting in a uniform and elegant appearance

Obiettivo

Sistema di illuminazione pionieristico che consente alternative di illuminazione complete e un eccezionale comfort di utilizzo e installazione. l'utente è libero di girarsi e giocare ogni volta e comunque necessario. Partendo da un effetto angelo a raggi, è possibile ingrandirlo a partire da 10 gradi fino a 60 gradi, il corpo dell'elemento può essere inclinato di 90° e ruotato di almeno 350°, stabilendo un dialogo personalizzato con l'ambiente. L'agilità del disco della lampada è combinata con una graziosa sagoma della parte superiore del corpo. Mentre il disco rotante garantisce la massima flessibilità, la parte superiore del corpo rimane in linea con la pista, offrendo un aspetto uniforme ed elegante

Description

Housing - Die cast aluminium with option of RAL powder coating finish.

Diffuser - Tempered optical glass lens.

Adaptor - Made of thermoplastic

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

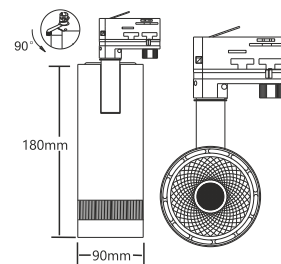
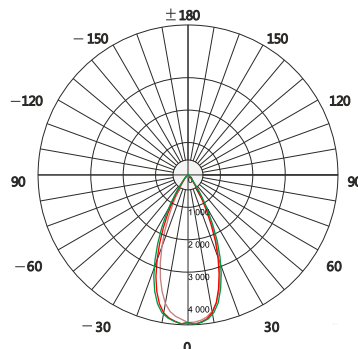
Standards - manufactured in accordance with tested as per PTPS IEC 62722

CODE	WATTAGE	LUMEN	SIZE mm
9105015	15W	1950lm	Ø70 X 155H
9105020	20W	2600lm	Ø70 X 155H
9105025	25W	3250lm	Ø90 X 196H
9105030	30W	3900lm	Ø90 X 196H
9105035	35W	4550lm	Ø110 X 215H
9105045	45W	5850lm	Ø110 X 215H



Technical specifications and certifications grid:

- LED
- PHASE DIMMING
- DALI
- ECO
- 55°C
- 25°C
- Glowing Wire Test - 850°
- IP 44
- Adjustable
- UGR <19
- SDCM 2.0/3.0
- CIDET
- EAC
- COMPLIANCE
- LM-79 TM-21
- LM-80
- PASEL ACCREDITATION
- COB
- CRI >90
- ROHS
- SELV
- F
- ENERGY STAR
- CE
- COMPLIANCE
- U
- A++
- 85-265V
- 50/60Hz



2700K
3000K
4000K
5000K



LED Drivers - PHILIPS GTI | MEAN WELL | 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.