

Objective

High spot lumen with multi degree option which gives flexibility control beam output on same LED lamp MR16 size allow to use 10°, 25°, 36°, 60° for Indoor & outdoor. This lamp is a good solution for retrofit replacing halogen lamp are easy maintenance solution for future replacement. THERMAL COMPATIBILITY

Suitable for use in fully enclosed fixtures, subject to the maximum heatsink temperature limits stated in this data sheet. Designed to safely turn down in high temperature environments to protect LED and components. ELECTRICAL COMPATIBILITY Compatible with trailing edge phase cut dimmers only.

Obiettivo

Lume del punto alto con opzione multi grado che offre un'uscita del fascio di controllo della flessibilità sulla stessa lampada a LED Le dimensioni MR16 consentono di utilizzare 10°, 25°, 36°, 60° per interni ed esterni. Questa lampada è una buona soluzione per il retrofit che sostituisce la lampada alogena sono facili soluzioni di manutenzione per future sostituzioni. COMPATIBILITÀ TERMICA Adatto per l'uso in apparecchi completamente chiusi, soggetti ai limiti di temperatura massima del dissipatore di calore indicati in questa scheda tecnica. Progettato per l'abbassamento sicuro in ambienti ad alta temperatura per proteggere LED e componenti. COMPATIBILITÀ ELETTRICA Compatibile solo con dimmer con taglio di fase a bordo posteriore.

Description

Housing - Die cast aluminium housing for better heat dispatch

Diffuser - Polycarbonate Lens with option of multi beam angel

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

Standards - manufactured in accordance with tested as per PTPS IEC 62722, EN 60598-1

CODE	WATTAGE	LUMEN	HOLDER	SIZE
0113306	6.5	600lm	GU10	Ø50 X 53.5 H
0113406	6.5	600lm	MR16	Ø50 X 45.8 H



LED

PHASE DIMMING, Flicker-free, ENERGY STAR

55°C, -25°C, Glowing Wire Test - 850°

IP 40, ECO, UGR <19, SDCM 2.0/3.0

CIDET, EAC, COMPLIANCE LM-79 TM-21, LM-80

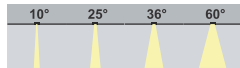
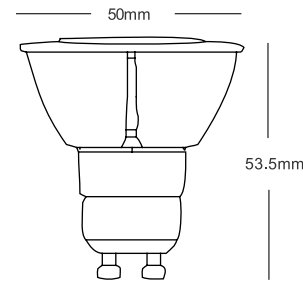
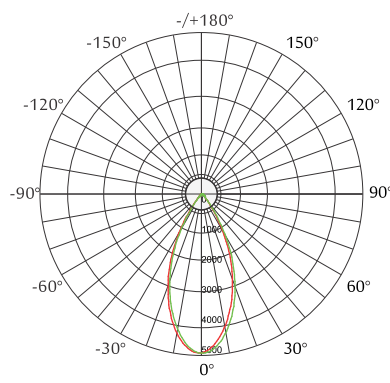
PASEL ACCREDITATION, COB, CRI >90

SELV, series wiring

CE, COMPLIANCE, U

A++

85~265V 50/60Hz



2700K
3000K
4000K
6000K



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 has recent technology 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.