

Objective

Modern LED bollard designed specially for garden and pathway with light directed downwards for illuminating paths, terraces and house entrances. Luminaires for the uniform, glare-free illumination of ground surfaces. Cost-effective and efficient LED technology makes them low-maintenance. All the items have featured like easy installation and very low maintenance and full safety of electrical system and people.

Obiettivo

Paletto moderno a LED progettato appositamente per giardino e via con luce diretta verso il basso per illuminare percorsi, terrazze e ingressi di case. Apparecchi per un'illuminazione uniforme e senza abbagliamento delle superfici del terreno. La tecnologia LED economica ed efficiente li rende a bassa manutenzione. Tutti gli articoli sono caratterizzati da una facile installazione e da una manutenzione molto ridotta e dalla piena sicurezza dell'impianto elettrico e delle persone.

Description

Housing - Die cast aluminium housing width extruded aluminium profile powder coated with choice of RAL color.

Diffuser - Tempered clear glass.

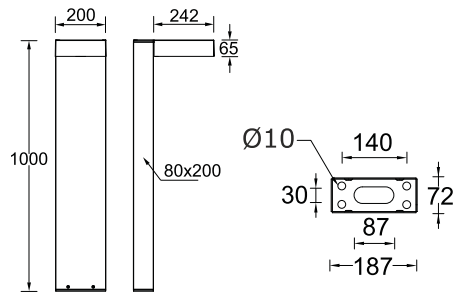
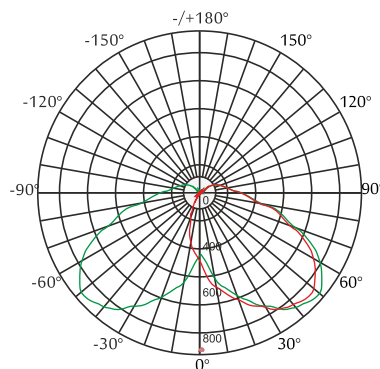
LED - reducing energy consumption with L80/B10/F10 50,000 hrs lifetime.

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

CODE	WATTAGE	LUMEN	SIZE mm
1338815	15W	1425lm	200 X 242 X 1000H
1338825	25W	2375lm	200 X 242 X 1000H



PHASE DIMMING		DALI		1-10 DIMMING		LED	
IP 65		IK 10		UGR <22		SDCM 2.0/3.0	
PASEL ACCREDITATION		COB		CRI >90		COMPLIANCE LM-79 TM-21 LM-80	
ROHS		SELV		ECO		CE COMPLIANCE	
A++		220-265V		50/60Hz			



- 2700K
- 3000K
- 4000K
- 5000K
- 6000K
- 6500K



LED Drivers - PHILIPS GTI | MWM | 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.