

Objective

Here the LED technology give the quality range, where a high efficient, low consumption and energy saving system is guaranteed. About the functionality here we have durability and hard-weather-proof characteristics thanks to the excellent quality of the materials and the consecutive tested IP 65. About the design the most important detail which has to be noticed is the absence of the screws; this characteristic makes the item very elegant and well distinguished from its counterparts.

Obiettivo

Qui la tecnologia LED stabilisce il range di qualità, dove il sistema di alta efficienza, bassi consumi e risparmio energetico è garantito. Concerne la funzionalità, qui abbiamo durabilità e resistenza alle condizioni metereologiche sfavorevoli grazie alla qualità dei materiali ed il testato IP 65 che ne consegue. A proposito del design il dettaglio più importante che deve essere notato è l'assenza delle viti; questa caratteristica rende il prodotto molto elegante e sicuramente distinto tra i suoi simili.

Description

Housing - Die cast aluminium powder coated with choice of RAL colors

Diffuser - Opal polycarbonate diffuser.

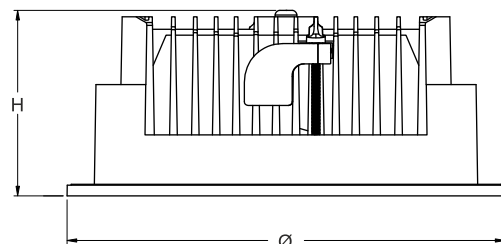
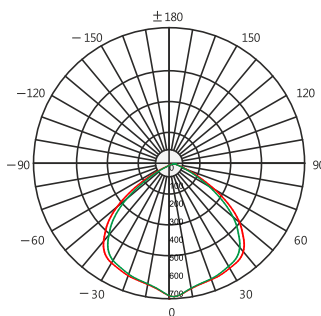
LED - reducing energy consumption with L80/B10/F10 50,000 hrs lifetime.

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

CODE	WATTAGE	LUMEN	SIZE mm	Ø
5093620	20W	2400lm	Ø185 X 80 H	Ø160
5093630	30W	3600lm	Ø226 X 96 H	Ø198
5093640	40W	4800lm	Ø226 X 96 H	Ø198
5093650	50W	6000ml	Ø226 X 96 H	Ø198



LED	ECO	
PHASE DIMMING	DALI	1-10 DIMMING
55°C	Glowing Wire Test - 850°	
-25°C		
IP 65	UGR <19	SDCM 2.0/3.0
CIDET	COMPLIANCE LM-79 TM-21 (LF-80)	
PASEL ACCREDITATION	SMD	CRI >90
RoHS	SELV	series wiring
CE	COMPLIANCE	U
A++	85~265V 50/60Hz	



110°

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

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.