

Objective

Garda 5052 of aluminium and covered in resistant glass, the item is solid, tough and durable: its life is 5 time more of the metal-halide (MH) lights. This item make the choice to switch to LED technology very easy, and the very simple installation with low maintenance is a plus. The high efficiency of the LED system here mounted provides high lumen performances and considerable energy saving.

Obiettivo

Realizzato 5252 in alluminio e rivestito in vetro resistente, l'articolo è solido, resistente e durevole: la sua vita è 5 volte più delle lampade a ioduri metallici (MH). Questo articolo rende la scelta per passare alla tecnologia LED molto semplice, e l'installazione molto semplice con una bassa manutenzione è un vantaggio. L'alta efficienza del sistema LED qui montato offre alte prestazioni lumen e un notevole risparmio energetico.

Description

Housing - Resist corrosion proof 5052 aluminum, extruded aluminum heat sink plates with option of RAL color powder coating.

Diffuser - Optical lens covered with tempered glass.

Reflector - Low glare aluminium polished reflector.

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

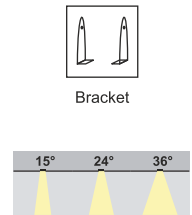
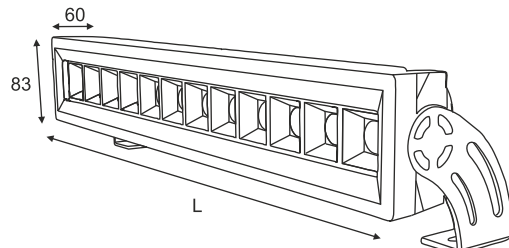
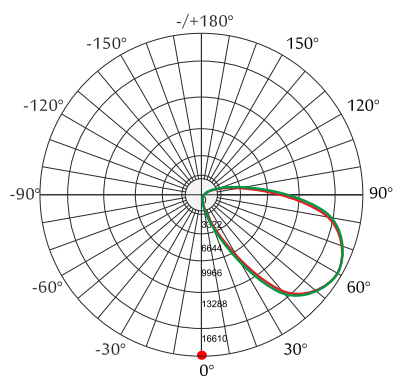
Standards - manufactured in accordance with tested as per PTPS IEC 62722.

Accessories - Mounting bracket.

CODE	WATTAGE	LUMEN	SIZE mm
2146615	15.6W	1872lm	198 X 60 X 83 H
2146628	28.7W	3444lm	357 X 60 X 83 H



LED	ECO	IP65	IP69
PHASE DIMMING	DALI	1-10 DIMMING	different length
65°C	Glowing Wire	Test - 850°	
-20°C			
IP 65	IK 09	UGR <21	SDCM 2.0/3.0
CIDET	EAC	COMPLIANCE LM-79 TM-21	LM-80
PASEL ACCREDITATION	SMD	CRI >90	series wiring
ROHS	SELV	F	
CE	COMPLIANCE	U	
A++	DC 24V		



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 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.