

Objective

This LED flood light emits a wide assymtrical beam of cool, natural, or warm white illumination for landscape lighting and parking lighting. The powerful high efficient LED system emits up to 33600lm lumens for ample outdoor illumination and operates, at the same time, saving energy. The weatherproof light source housing is constructed of heavy-duty die cast aluminium with an integral heat sink and a tempered glass lens. An adjustable mounting bracket allows you to direct illumination where it's needed.

Obiettivo

Questa luce di inondazione a LED emette un ampio raggio di illuminazione in freddo, naturale o caldo bianco per l'illuminazione del paesaggio e l'illuminazione di parcheggio. Il potente sistema LED ad alta efficienza emette fino a 33600 lumen per un'ampia illuminazione esterna e funziona, allo stesso tempo, risparmiando energia. L'alloggiamento della sorgente di luce a prova di intemperie è costruito in alluminio pressofuso resistente con un dissipatore di calore integrato e una lente in vetro temperato. Una staffa di montaggio regolabile consente di dirigere l'illuminazione dove è necessario.

Description

Housing - Made of dia cast aluminum powder coated with choice of RAL color.

High corrosion aluminium body with stainless steel screw in additional with rubber silicon gasket supplied.

Diffuser - Tempered clear glass diffuser with optical PMMA lens specially for LED

Reflector - Polished anodized aluminium assymtrical reflector.

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

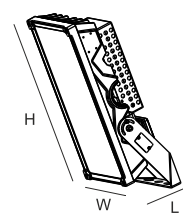
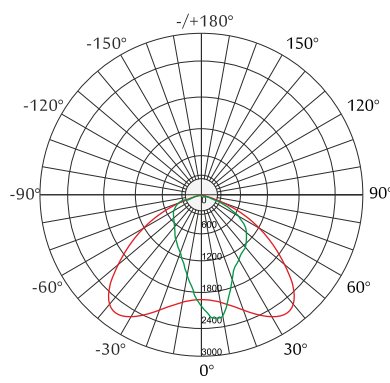
Standards - manufactured in accordance with IEC 60598, IEC 60598-1, 60598-2-1, IEC 60529 and IEC 62262

Accessories - Mounting brackets.

CODE	WATTAGE	LUMEN	SIZE mm
21449400	400W	60000lm	582 X 267 X 153H
21449800	800W	120000lm	781 X 514 X 329H
214491200	1200W	180000lm	781 X 742 X 329H



Anti Glare	ECO	LED	CRI >90
PHASE DIMMING	DALI	1-10 DIMMING	ENERGY STAR
65°C	Glowing Wire Test - 850°		
-20°C	IP 66	IK 10	UGR <22
			SDCM 3.0/4.0
CIDET	EAC	COMPLIANCE LM-79 TM-21 LM-80	
PASEL ACCREDITATION	SMD	LM-82	
ROHS	SELV	SLT-SP	
CE	COMPLIANCE	U	
A++		220~265V 50/60Hz	



12°	25°	30°	60°
2700K			
3000K			
4000K			
5000K			
6000K			
6500K			



LED Drivers - PHILIPS GTI MEAN WELL GTCI TRIDONIC LED Chips - BRIDGELUX CREE NICHIA 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.