

Objective

An irrevocable item of the category of wall mounting lamps, as simple as effective. With the option to choose between the light down effect or the up and down as well, this item is very efficient thanks to its LED technological system. The light output is characterized by pureness, uniformity, pleasantness. The luminous flux emitted is high and the consumptions are very low at the same time.

Obiettivo

Un articolo irrinunciabile della categoria di lampade per montaggio a parete, tanto semplice quanto efficace. Con la possibilità di scegliere tra l'effetto luce in basso o in due direzioni (in alto ed in basso), questo articolo è molto efficiente grazie al suo tecnologico sistema LED. L'emissione luminosa è caratterizzata da purezza, uniformità, piacevolezza. Il flusso luminoso emesso è elevato ed i consumi molto bassi allo stesso tempo.

Description

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

Diffuser - Tempered optical glass diffuser lens specially for LED

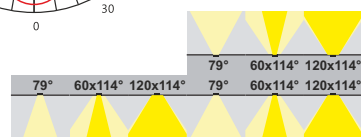
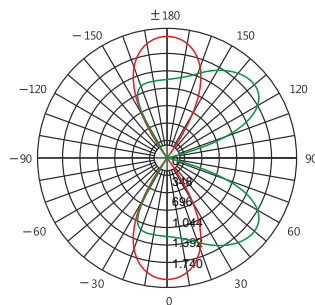
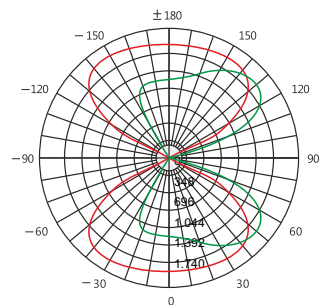
LED - reducing energy consumption with L80/B10/F10 50,000 hrs lifetime.

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

CODE	WATTAGE	LUMEN	SIZE mm
1618303	3W	315lm	140 X 50 X 140 H
1618306	6W	630lm	280 X 50 X 140 H
1618406	2 X 3W	630lm	140 X 50 X 140 H
1618412	2 X 6W	1260lm	280 X 50 X 140 H



LED	ENERGY STAR	ECO	
55°C	Glowing Wire		
-25°C	Test - 850°		
IP 66	IK 08	UGR <19	SDCM 2.0/3.0
CIDET	EAC	COMPLIANCE	LM-78 TM-21
PASEL	SMD	CRI >90	
SELV	F	series wiring	
CE	COMPLIANCE	U	
A++	185-265V	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.