

Objective

Modern design very active output lumen to insure efficiency and power consumption saving thanks to the 360 degree distribution which save numbers of fixtures to cover same area comparing with old design has only 180 degree of distribution Pole-top luminaires for the energy-efficient illumination of residential streets, car parks and traffic-calmed areas. Symmetrical flat beam light distribution is particularly suitable for illuminating side walk of street , internal community walking area in accordance with EN 60598-1 and 60598-2-1

Obiettivo

Design moderno lumen di uscita molto attivo per assicurare efficienza e risparmio energetico grazie alla distribuzione a 360 gradi che consente di risparmiare il numero di apparecchi per coprire la stessa area rispetto al vecchio design ha solo 180 gradi di distribuzione Apparecchi testa-palo per l'illuminazione ad alta efficienza energetica di abitazioni strade, parcheggi e zone a traffico limitato. La distribuzione simmetrica della luce a fascio piatto è particolarmente adatta per illuminare il marciapiede laterale della strada, l'area di camminata della comunità interna secondo EN 60598-1 e 60598-2-1

Description

Housing - Made of cast aluminum profile powder coated with choice of RAL color
Standard height of 2000mm to 3000mm subject to be customized upon request.

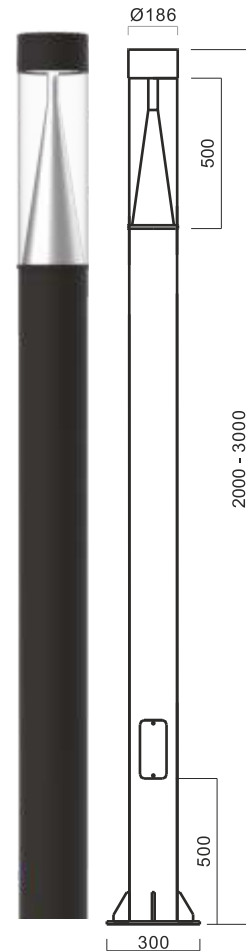
Diffuser - Clear PMMA Polycarbonate diffuser specially for LED

Reflector - Polished specular aluminium.

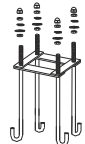
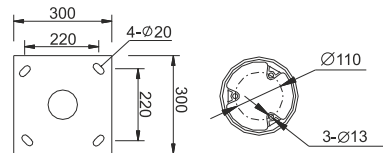
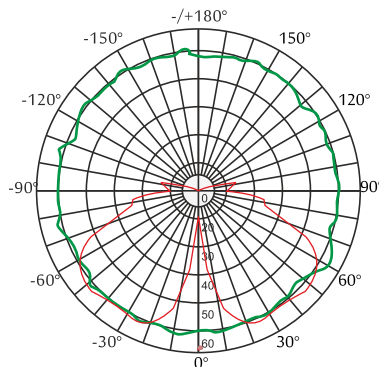
LED - reducing energy consumption with L80/B10/F10 50,000 hrs lifetime.

Standards - manufactured in accordance with EN 60598-1 and 60598-2-1

CODE	WATTAGE	LUMEN	SIZE mm
1333725	25W	2750lm	Ø186 X 2000 / 3000 H
1333735	35W	3850lm	Ø186 X 2000 / 3000 H
1333745	45W	4950lm	Ø186 X 2000 / 3000 H



PHASE DIMMING		DALI		1-10 DIMMING		LED		ENERGY STAR	
65°C		-20°C		Glowing Wire Test - 850°		IP 65		IK 08	
UGR <22		SDCM 2.0/3.0		COMPLIANCE LM-79 TM-21		PASEL ACCREDITATION		SMD	
CIDEET		EAC		CRI >90		ROHS		SELV	
CE		COMPLIANCE		RECYCLE		ECO		U	
A++		220~265V		50/60Hz					



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.