

**Objective**

They have become models for outdoor luminaires. We have been producing this series for over 30 years and have continuously improved it technically. As early, these luminaires won international awards for their excellent design. The concept and the design have proved successful in three decades. Cost-effective and reliable, they illuminate many areas of interior and exterior architecture worldwide. They are lighting classics. Luminaires for installation on ceilings or walls. A variety of sizes and light outputs enables solutions for many different lighting applications. The luminaires are available with crystal glass or optionally with impact-resistant synthetic covers made of polycarbonate.

**Obiettivo**

Sono diventati modelli per apparecchi per esterni. Produciamo questa serie da oltre 30 anni e l'abbiamo continuamente migliorata tecnicamente. Già nel, questi apparecchi hanno vinto premi internazionali per il loro eccellente design. Il concetto e il design hanno avuto successo in tre decenni. Convenienti e affidabili, illuminano molte aree dell'architettura interna ed esterna in tutto il mondo. Sono classici dell'illuminazione. Apparecchi per installazione su soffitti o pareti. Una varietà di dimensioni e uscite luminose consente soluzioni per molte diverse applicazioni di illuminazione. Gli apparecchi sono disponibili con vetro cristallo o opzionalmente con coperture sintetiche antiurto in policarbonato.

**Description**

**Housing** - Pure die cast aluminum body in anodized or powder coating finishes.

**Diffuser** - Opal polycarbonate PMMA diffuser.

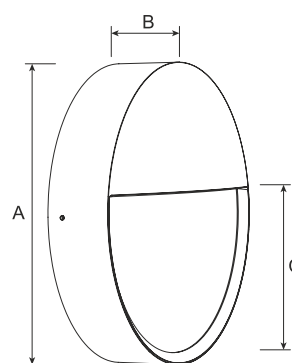
**LED** - reducing energy consumption with L80/B10/F10 50,000 hrs lifetime.

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

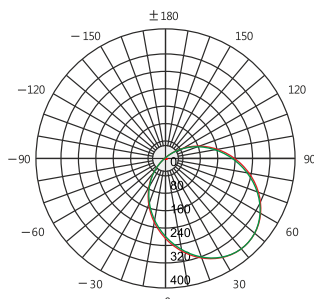
**Colors** - Titanium anodized, Silver anodized, Black powder coated

White powder coated.

CODE	WATTAGE	LUMEN	SIZE mm
1622912	12W	1380lm	Ø250 X 74 H
1622918	18W	2070lm	Ø250 X 74 H
1622922	22W	2530lm	Ø250 X 74 H



PHASE DIMMING	LED	ENERGY STAR	ECO
55°C	Glowing Wire Test - 850°		
-25°C			
IP 65	IK 07	UGR <21	SDCM 2.0/3.0
CIDET	EAC	COMPLIANCE LM-79 TM-21	LMF-80
PASEL ACCREDITATION	SMD	CRI >90	
SELV	F	series wiring	
CE	COMPLIANCE	U	
A++	185-265V	50/60Hz	



TRIO  
3000K  
4000K  
6000K



LED Drivers - PHILIPS **GTI** **MEAN WELL** **GTCL 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](http://www.romaluce.it) are the most recent versions and supercede all other printed or electronic versions.