

**Objective**

Classic shape and minimal design are enclosing here a high efficiency and high powerful LED system, which is basic to ensure as the high efficiency of the device in lumen output as the energy savings and the payback timing. The item comes equipped with reflector and clear protection glass or with Opal polycarbonate diffuser. Suitable for many and different applications.

**Obiettivo**

Classica forma e design minimalista racchiudono qui un sistema LED altamente efficace ed altamente potente, che è fondamentale per assicurare tanto l'alta efficienza del dispositivo per quanto concerne la resa in lumen quanto il risparmio energetico e i tempi di "ripago". L'articolo si presenta equipaggiato di riflettore e vetro trasparente di protezione oppure con il diffusore opaco in policarbonato. È adatto per vari e differenti impieghi.

**Description**

**Housing** - Die cast aluminium powder coated with choice of RAL colors

**Reflector** - Aluminium reflector highly specular anodised.


**Diffuser** - Option of clear or frosted pc glass.

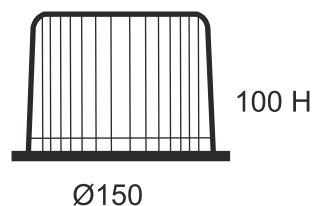
**LED** - reducing energy consumption with L80/B10/F10 50,000 hrs lifetime.

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

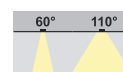
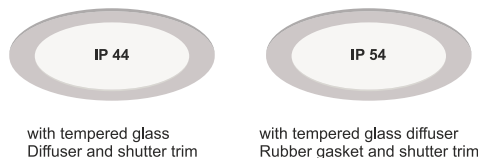
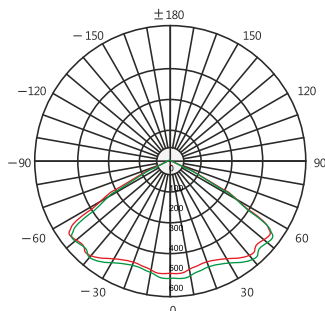
**Reflector Colors** - Electroplate, Silver, Black, Golden

Accessories -

CODE	WATTAGE	LUMEN	SIZE [ D x H ]	
5099110	10W	1200lm	Ø150 X 100 H	Ø140
5099114	14W	1680lm	Ø150 X 100 H	Ø140
5099118	18W	2160lm	Ø150 X 100 H	Ø140



PHASE DIMMING		DALI		1-10 DIMMING		LED		ECO	
IP 44		IP 54		UGR <19		SDCM 2.0/3.0		Glowing Wire Test - 850°	
EAC		COMPLIANCE		LM-79 TM-21		LM-80		55°C	
PASEL ACCREDITATION		COB		CRI >90		series wiring		-25°C	
ROHS		SELV		F		series wiring			
CE		COMPLIANCE		U					
A++		85-265V		50/60Hz					



3000K  
4000K  
5000K  
6000K



LED Drivers - PHILIPS    TRIDONIC | LED Chips - BRIDGELUX    PHILIPS 

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.