

**Objective**

In the round shape design there is a special conical dome, which comes with indirect light effect. Here we have the perfect accent lights, which ensure a very nice and relaxing light atmosphere wherever the product is fixed. The LED is and SMD high efficient system, thought to maximize the potential of such advanced technology even where the main purpose are the light perception and the feelings driven by the light.

**Obiettivo**

Nella forma rotonda del design c'è una speciale cupola conica, con la quale si ottiene l'effetto luce indiretta. Qui abbiamo la luce "d'accento" perfetta, che assicura una molto bella e rilassante atmosfera luminosa ovunque il prodotto sia montato. Il LED è un sistema SMD altamente efficiente, pensato per massimizzare il potenziale di tale tecnologia avanzata persino dove lo scopo principale sono la percezione della luce e le sensazioni da essa guidate.

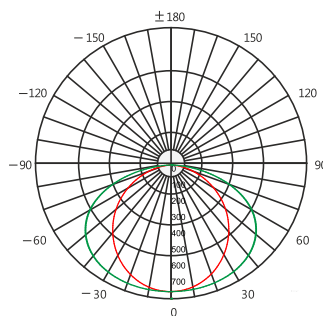
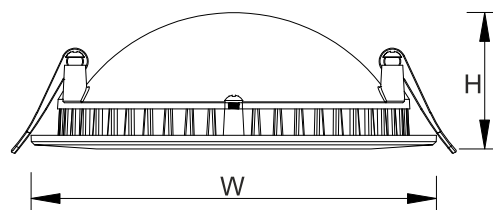
**Description**

- Housing** - Die cast aluminium powder coated with choice of RAL colors.
- Reflector** - Housing polished dome reflector powder coated with choice of RAL color.
- 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	Ø
5092104	4W	340lm	Ø70 X 50H	Ø70mm
5092109	9W	765lm	Ø95 X 50H	Ø85mm
5092112	12W	1020lm	Ø150 X 50H	Ø135mm
5092118	18W	1530lm	Ø180 X 50H	Ø165mm
5092124	24W	2040lm	Ø220 X 50H	Ø205mm



INDIRECT LIGHT	LED	ECO	
PHASE DIMMING	DALI	1-10 DIMMING	
55°C -25°C	Glowing Wire Test - 850°		
IP 20	UGR <19	SDCM 2.0/3.0	
CIDET	EAC	COMPLIANCE LM-78 TM-21 (LF-80)	
PASEL ACCREDITATION	SMD	CRI >90	
RoHS	SELV	F	series wiring
CE	COMPLIANCE	U	
<b>A++</b>	85-265V 50/60Hz		



2700K  
3000K  
4000K  
5000K  
6000K  
6500K

120°

LED Drivers - PHILIPS GTCI MEXAN KELLER 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](http://www.romaluce.it) are the most recent versions and supercede all other printed or electronic versions.