

Objective

Extremely elegant design in many sizes keeping the thinness, this a down light is equipped by high quality and built-in extractable driver. The attention to the last detail is here, in this item, which is well distinguishing from all the others thanks to its peculiarity and its charm. The energy savings, the low consumptions, the short payback, the reasonable final price... all included here.

Obiettivo

Il design stremamente elegante in svariate taglie mantenendo la sottigliezza, questa luminaria da soffitto è dotata di driver incorporato estraibile di alta qualità. L'attenzione ad ogni dettaglio è qui, in questo prodotto, che si sta ben distinguendo da tutti gli altri grazie alla sua peculiarità ed il suo fascino. Il risparmio energetico, i bassi consumi, il corto tempo di rimborso economico, il ragionevole prezzo finale... tutto incluso qui.


Description

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











Diffuser - Polycarbonate PMMA opal diffuser.

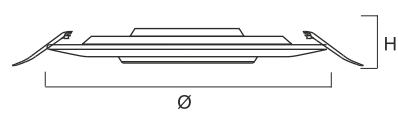
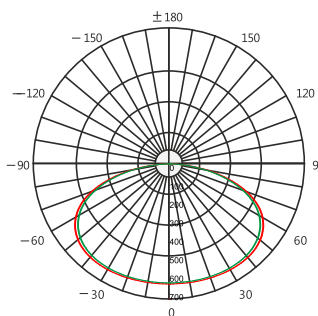
LED - reducing energy consumption with L80/B10/F10 50,000 hrs lifetime.

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

CODE	WATTAGE	LUMEN	SIZE [D x H]	
5094008	08W	960lm	Ø100 X 31 H	Ø75
5094012	12W	1440lm	Ø150 X 31 H	Ø125
5094018	18W	2160lm	Ø175 X 31 H	Ø150
5094025	25W	3000lm	Ø200 X 31 H	Ø175



		
PHASE DIMMING	DALI	1-10 DIMMING
	Glowing Wire Test - 850°	
IP 54		UGR <19
	EAC	SDCM 2.0/3.0
PASEL ACCREDITATION	SMD	COMPLIANCE LM-79 TM-21 (LF-80)
	SELV	series wiring
		
A++	85~265V 50/60Hz	



 **TRIO**
3000K
4000K
6000K **k**



LED Drivers - PHILIPS     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 are the most recent versions and supercede all other printed or electronic versions.