

Objective

Environmental friendly thanks to the energy and consumption savings guaranteed from its characteristics. The black frame and the ring can be full white as per preferences, the reflector has adjustable options to direction the light output. Suitable for lobbies, corridors, elevators, conference rooms, common spaces, kitchenettes, and interiors in commercial, hospitality, and residential environments.

Obiettivo

Amico dell'ambiente grazie al risparmio dei consumi e di energia garantiti dalle sue caratteristiche. La cornice nera e l'anello possono essere interamente bianche a seconda della preferenza, il riflettore ha l'opzione orientabile per direzionare la luce in uscita. Adatto per lobbies, corridoi, ascensori, stanze per conferenze, spazi comuni, cucinette, ed interni in ambienti commerciali, turistici, residenziali.

Description


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

Diffuser - Tempered clear glass diffuser.












Reflector - High purity anodized specular aluminium.

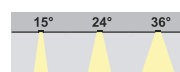
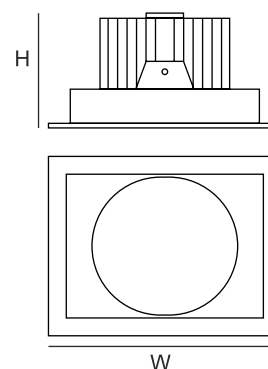
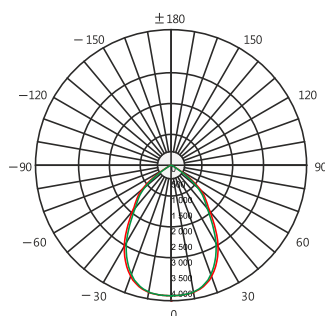
LED - reducing energy consumption with L80/B10/F10 50,000 hrs lifetime.

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

CODE	WATTAGE	LUMEN	SIZE mm	
5096516	16W	1792lm	140X140X97H	125X125
5096533	33W	3696lm	172X172X120H	160X160



		
PHASE DIMMING	DALI	1-10 DIMMING
	55°C	Glowing Wire Test - 850°
	-25°C	
IP 40		UGR <19
	EAC	SDCM 2.0/3.0
PASEL ACCREDITATION	COB	CRI >90
	SELV	series wiring
		
A++	85-265V 50/60Hz	



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



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 are the most recent versions and supercede all other printed or electronic versions.