

Objective

Our Linda rectangular LED grille down light is unique designed with COB high power LED chip. High efficient reflector with COB LED provides high lumen output and options of beam angle. Single head, double head and triple head provided for wide choice. Adjustable lighting direction offers various lighting orientation. The anti-glare effect is the warranty of a bright, homogeneous, comfortable light result.

Obiettivo

La nostra griglia LED rettangolare rettangolare Linda è unica nel suo genere con chip LED COB ad alta potenza. Il riflettore ad alta efficienza con LED COB fornisce un'alta emissione di lumen e un angolo del fascio di opzioni. Testina singola, doppia e tripla fornita per un'ampia scelta. La direzione di illuminazione regolabile offre vari orientamenti di illuminazione. L'effetto antiriflesso è la garanzia di un risultato luminoso luminoso, omogeneo e confortevole.

Description

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

Diffuser - Tempered clear glass.

Reflector - Tiles pattern specular anodized reflector made by aluminium.

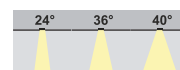
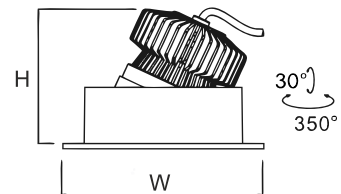
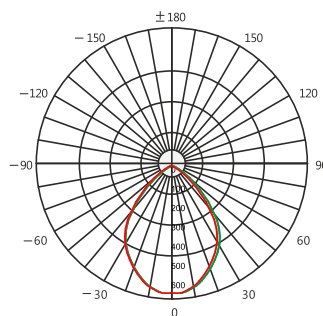
LED - reducing energy consumption with L80/B10/F10 50,000 hrs lifetime.

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

CODE	WATTAGE	LUMEN	SIZE mm	
53404106	6W	720lm	115 X 115 X 76 H	95 X 95
53404109	9W	1080lm	115 X 115 X 76 H	95 X 95
53404114	14W	1680lm	135 X 135 X 113 H	115 X 115
53404124	24W	2880lm	175 X 175 X 140 H	155 X 155



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



- TRIO
- 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.