



13W Bi-Directional LED Wall Light

Subtly designed with simple lines the Bi-directional Wall Light will work well in a contemporary styled bedroom, hallway, living room or dining area.

Illuminating both upwards and downwards this stylish light fitting has a white plaster or chrome finish which is smooth to the touch and designed to be left natural.

It has low maintenance LEDs with a cool running temperature and a high light output.

Both up and down light are dimmable; the light level of each light is customizable using the two internal switches - a real eye-catcher on your wall.

Features:

• Voltage Range: 220-240VAC

• Nom. Watts: 13w

• Light Output: 995 Lumens

• LED Colour: 3000k Warm White

• IP Rating: IP20

• Long Life: 30,000hrs

• Dimmable

- Customizable light output
- 2 internal switches to control the upwards and downwards light (0%, 25%, 50%, 75%, 100%)
- Flush Wall Light
- Energy Saving up to 80%



Dimensions: Height: 102.5mm

Width: 350mm Depth: 102.5mm

Available finishes:

CHROME

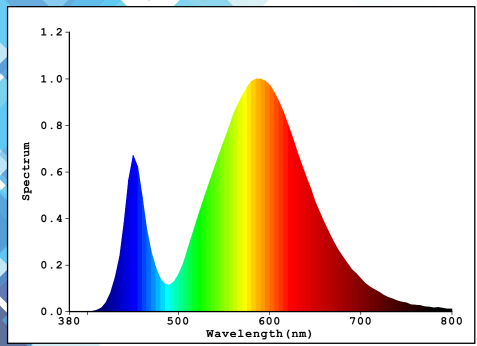


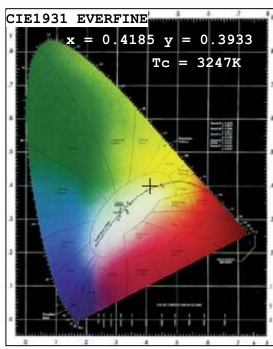


These high performance LED's are of outstanding performance and quality and not to be confused with cheaper budget leds on sale!

13W Bi-directional Wall Light Photometric Data:

Spectrum Power Distribution Chart:





Spectrum:							
λ (Peak WL):	585.0 nm	I(test):		0.	0.06393 A		
λ (Dominant WL):	582.4 nm	V(Positive):		24	240.4 V		
λ (Centroid WL):	582.0 nm	Power:		13	13.66 W		
BandWidth:	118.9 nm	Power Factor (PF):		0.	0.8888		
Colour Temp(Tc):	3247 K	Luminous Flux:			995.48 lm		
Colour Coordinate (x,y):	x=0.4185 y=0.3933 (dx=-0.0019; dy=-0.0044)	Light Efficacy:		72.88 lm/w			
Colour Coordinate (u',v'): u'=0.2432 v'=0.5143 (duv=-1.51e-03)		Render Index (Ra):			69.7		
Colour Purity:	43.7%	R1 =66	R2 =80	R3 =90	R4 =64	R5 =64	
Light Power(Fe):	2.8908 W	R6 =70	R7 =78	R8 =46	R9 =-32	R10 =52	
RGB Ratio:	R=21.2% G=76.9% B=1.9%	R11 =54	R12 =40	R13 =68	R14 =94	R15 =61	



