







VERO









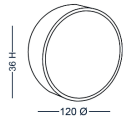












Features:

VERO Series is flush mount ceiling light with slim housing.

Frame finish with options of white/black/chrome/gold.

Heat sink Bottom is Flame-retardant ABS chassis, white spraying process, no yellowing with waterproof rubber ring.

Acrylic PMMA cover, light transmittance up to 90%, uniform light effect, no dark spots, slim design.

High thermal conductivity aluminum substrate with SMD LED Chips.

Technical Specifications:

Input Voltage: 220-240 V AC, 50 Hz.

Wattage: 5-12W High Lumen: 120lm/W 3 STEP Mac Adam

High efficiency, low flicker driver Lamp Type: OSRAM 2835 SMD Operating Temperature: -25°C to

+50°C

Glow Wire Test 850°C Warranty: 5 Years

Life Time: 50,000hrs at 25°C

(L80/B10).

Fields of Application:

Retail Kitchens Washrooms Corridors

Conference rooms Restaurants Lobbies

Installation Method:

Surface Mounting.

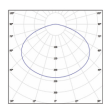
Wattage(W)	:	5	8	12		
Finish	:	White(W)				
Kelvin*	:	3000K	4000K	5000K	6500K	
Beam Angle	:	120°				
CRI	:	80 +	90+			
Driver	:	ON/OFF	0/1-10V	DALI	Phase Dimming	Bluetooth

Product Code (96812012):

Wattage	Lumens(lm)	Dimension(Ø x H) mm
5	600LM	120x36
8	960LM	120x36
12	1440LM	120x36

^{*}Luminous øux value is calculated for 4000K CRI>80

Photometric:



Pluxb luminaires are developed with globally recognized and tested components suppliers, however as per international standards tolerance in initial flux and connected load is at ±5%. Unless stated otherwise, the values apply to an ambient temperature of 25°C

Standards

EN 60598-1

EN 60598-2-2

EN 60598-2-22

EN 60598-3-2

EN 60598-3-3

Order Code Ex: 96812012 30K 120D 8 1 W

CCT	Beam Angle	CRI	Driver	Finish
30K - 3000K	120D - 120°	8->80	1-ON/OFF	W-White
40K - 4000K		9->90	2 - 0/1-10V	
50K - 5000K			3 - DALI	
65K - 6500K			4 - Phase Dimming	
			5 - Bluetooth	

Pluxb luminaires are developed with globally recognized and tested components suppliers, however as per international standards tolerance in initial flux and connected load is at ±5%. Unless stated otherwise, the values apply to an ambient temperature of 25°C