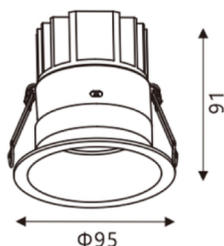


## VIBE



### Features:

VIBE Recessed fixed downlight, with die cast aluminum body and Anodized Aluminum Reflector and Glass Diffuser.

Thermally engineered heatsink creates highly efficient passive cooling system.

Anti-glare accessory provides maximum eye comfort.

Easy installation.

Homogenous, well-balance light dispersing, no shadow.

### Technical Specifications:

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

Wattage : 6-14W

High Lumen : 110lm/w

3 STEP Mac Adam

UGR <19

High efficiency, low flicker driver

Lamp Type : COB

Operating Temperature: -20°C to 50°C

Glow Wire Test 960° C

Warranty : 5 Years

Life Time: 100,000hrs at ta 25°C

(L80/B10)

### Fields of Application:

Retail

Education

Galleries hotels

Living spaces

### Installation Method:

Recessed

Wattage(W)	:	6	8	14			
Finish	:	White(W)	Black(B)	Gray(G)			
Kelvin*	:	2700K	3000K	3500K	4000K	5700K	6000K
Beam Angle	:	25°	45°	60°	120°		
CRI	:	80+	90+	95+			
Driver	:	ON/OFF	0/1-10V	DALI	Phase Dimming	Bluetooth	

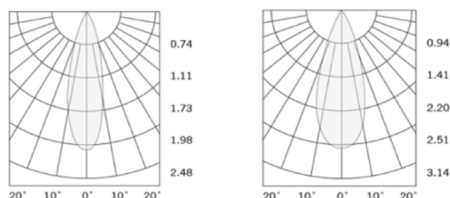
\*Special Color & Finish on request

### Product Code (96809514):

Wattage	Lumens(lm)	Dimension(Ø x H) mm	Cut Out (mm)
6	660LM	95x91	85
8	880LM	95x91	85
14	1540LM	95x91	85

\*Luminous lux 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: 96809514 27K 25D 8 1 W

CCT	Beam Angle	CRI	Driver	Finish
27K - 2700K	25D - 25°	8->80	1 - ON/OFF	W-White
30K - 3000K	45D - 45°	9->90	2 - 0/1-10V	B-Black
35K - 3500K	60D - 60°	9->95	3 - DALI	G-Gray
40K - 4000K	120D - 120°		4 - Phase Dimming	
57K - 5700K			5 - Bluetooth	
60K - 6000K				

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  $\pm 5\%$ . Unless stated otherwise, the values apply to an ambient temperature of 25°C