



Vibe Recessed LED Wall Light 3W, 3K W/O Driver White

VBL-E06-3K-WHT



Our 3W, 3000K White Trim Accent 200 Recessed Wall Light is ultra thin. At 105mm tall, it provides a clean lined shape light for architectural lighting. Requires a remote 700mA LED constant current driver. Has a rating of IP20, a 50,000 hour lifespan and a 3 year warranty.

Features & Benefits

- Ultra slim and sleek recessed architectural LED wall light
- Equipped with OSRAM LED chips
- 80° beam angle
- Remote 350mA/700mA LED constant current driver required (Ordered separately)
- 50,000 hour lifespan
- 3 year warranty

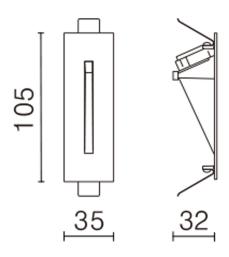


Specifications

Luminaire efficacy EAN 9340994018485 Light Colour Warm White 3 W Lumen output 102 Im IP rating 20 CRI 90 Beam Angle 80 Degrees Trim colour White Cut out 100x30 mm Length 35 mm Width 32 mm Height 105 mm Lifespan 50000 Hours Warranty 3 Years Dimmable Output current 350 mA Constant current/voltage Mounting type LED source Osram Olson Material Accessories LeD Input voltage Volt AC 50HZ Wiring method Working temperature -20°C ~40°C Kelvin	SKU	VBL-E06-3K-WHT
Light Colour Warm White Wattage 3 W Lumen output 102 lm IP rating 20 CRI 90 Beam Angle 80 Degrees Trim colour White Cut out 100x30 mm Length 35 mm Width 32 mm Height 105 mm Lifespan 50000 Hours Warranty 3 Years Dimmable Non-Dimmable Output current 250 mA Constant current/voltage Mounting type LED source Material Aluminium Accessories Lamp Type Input voltage Wiring method Working temperature -20°C ~40°C		
Light Colour Warm White Wattage 3 W Lumen output 102 Im IP rating 20 CRI 90 Beam Angle 80 Degrees Trim colour White Cut out 100x30 mm Length 35 mm Width 32 mm Height 105 mm Lifespan 50000 Hours Warranty 3 Years Dimmable Output current Constant current/voltage Mounting type LED source Material Aluminium Accessories Lamp Type Input voltage Working temperature Value Varmanty Varma	-	
Wattage 3 W Lumen output 102 Im IP rating 20 CRI 90 Beam Angle 80 Degrees Trim colour White Cut out 100x30 mm Length 35 mm Width 32 mm Height 105 mm Lifespan 50000 Hours Warranty 3 Years Dimmable Non-Dimmable Output current 350 mA Constant current/voltage Mounting type Recessed LED source Osram Olson Material Aluminium Accessories Driver & Remote Lamp Type LED Input voltage Working temperature -20°C ~40°C	=7111	33 1000 1000 100
Lumen output IP rating CRI Beam Angle 80 Degrees Trim colour White Cut out 100x30 mm Length 35 mm Width 32 mm Height Lifespan 50000 Hours Warranty Dimmable Output current Constant current/voltage Mounting type LED source Material Accessories Lamp Type Input voltage Wiring method Working temperature 20 Constant Constant Current Hardwire 40 Working temperature		
IP rating CRI Beam Angle Beam Angle Trim colour White Cut out 100x30 mm Length 35 mm Width 32 mm Height 105 mm Lifespan 50000 Hours Warranty 3 Years Dimmable Output current 350 mA Constant current/voltage Mounting type LED source Osram Olson Material Accessories Lamp Type Input voltage Working temperature Vhite 100x30 mm Lifespan Vhite 100x30 mm Constant Const	Wattage	
CRI 90 Beam Angle 80 Degrees Trim colour White Cut out 100x30 mm Length 35 mm Width 32 mm Height 105 mm Lifespan 50000 Hours Warranty 3 Years Dimmable Non-Dimmable Output current 350 mA Constant current/voltage Mounting type Recessed LED source Osram Olson Material Aluminium Accessories Driver & Remote Lamp Type LED Input voltage Ya0 Volt AC 50HZ Wiring method Hardwire Working temperature -20°C ~40°C	•	102 lm
Beam Angle Trim colour Cut out Length 35 mm Width 32 mm Height Lifespan 50000 Hours Warranty 3 Years Dimmable Output current Constant current/voltage Mounting type LED source Material Accessories Lamp Type Input voltage Working temperature White Wookan White 80 Degrees White 80 Degrees White Conx30 mm Conx30 mm Consm Constant Corrent Constant Current Constant Current Recessed LED source Driver & Remote LED Input voltage Volt AC 50HZ Wiring method Hardwire Vorking temperature	IP rating	20
Trim colour Cut out 100x30 mm Length 35 mm Width 32 mm Height 105 mm Lifespan 50000 Hours Warranty 3 Years Dimmable Non-Dimmable Output current 350 mA Constant current/voltage Mounting type LED source Material Accessories LED Input voltage Wiring method Working temperature Wiring method 105 mm Constant Current Constant Current Constant Current Recessed LED LED LED LED LED LED LED LE	CRI	90
Cut out Length 35 mm Width 32 mm Height 105 mm Lifespan 50000 Hours Warranty 3 Years Dimmable Non-Dimmable Output current Constant current/voltage Mounting type LED source Material Accessories Lamp Type Input voltage Working temperature 100×30 mm 20 mm Accessories Dimmable 105 mm 50000 Hours A Years Constant Current Constant Current Constant Current Aluminium Accessed LED Input voltage LED Input voltage Volt AC 50HZ Hardwire Working temperature -20°C ~40°C	Beam Angle	80 Degrees
Length 35 mm Width 32 mm Height 105 mm Lifespan 50000 Hours Warranty 3 Years Dimmable Non-Dimmable Output current 350 mA Constant current current/voltage Recessed LED source Osram Olson Material Aluminium Accessories Driver & Remote Lamp Type LED Input voltage 240 Volt AC 50HZ Wiring method Hardwire Working temperature -20°C ~40°C	Trim colour	White
Width 32 mm Height 105 mm Lifespan 50000 Hours Warranty 3 Years Dimmable Non-Dimmable Output current 350 mA Constant current/voltage Mounting type Recessed LED source Osram Olson Material Aluminium Accessories Driver & Remote Lamp Type LED Input voltage 240 Volt AC 50HZ Wiring method Hardwire Working temperature -20°C ~40°C	Cut out	100x30 mm
Height 105 mm Lifespan 50000 Hours Warranty 3 Years Dimmable Non-Dimmable Output current 350 mA Constant current/voltage Mounting type Recessed LED source Osram Olson Material Aluminium Accessories Driver & Remote Lamp Type LED Input voltage 240 Volt AC 50HZ Wiring method Hardwire Working temperature -20°C ~40°C	Length	35 mm
Lifespan 50000 Hours Warranty 3 Years Dimmable Non-Dimmable Output current 350 mA Constant current/voltage Constant Current Mounting type Recessed LED source Osram Olson Material Aluminium Accessories Driver & Remote Lamp Type LED Input voltage 240 Volt AC 50HZ Wiring method Hardwire Working temperature -20°C ~40°C	Width	32 mm
Warranty Dimmable Non-Dimmable Output current 350 mA Constant current/voltage Mounting type LED source Material Accessories Lamp Type Input voltage Working temperature 350 mA Constant Current Current Constant Current Accessed Dosram Olson Aluminium Accessories LED Input voltage 240 Volt AC 50HZ Hardwire Vorking temperature -20°C ~40°C	Height	105 mm
Dimmable Output current 350 mA Constant current/voltage Mounting type LED source Material Accessories Lamp Type Input voltage Wiring method Working temperature Non-Dimmable Aconstant Constant Current Constant Current Accessed Recessed Aluminium Aluminium Accessories LED Input voltage 240 Volt AC 50HZ Hardwire Working temperature -20°C ~40°C	Lifespan	50000 Hours
Output current Constant current/voltage Mounting type Recessed LED source Material Accessories Lamp Type Input voltage Wiring method Working temperature 350 mA Constant Current Recessed Aluminium Aluminium Accessories Driver & Remote LED Hardwire Vorking temperature -20°C ~40°C	Warranty	3 Years
Constant current/voltage Mounting type Recessed LED source Osram Olson Material Accessories Driver & Remote Lamp Type LED Input voltage Viring method Working temperature Constant Current Recessed LED Source Osram Olson LED LED Hardwire LED LED Hardwire Vorking temperature -20°C ~40°C	Dimmable	Non-Dimmable
Constant Current Mounting type Recessed LED source Osram Olson Material Accessories Driver & Remote Lamp Type LED Input voltage Viring method Working temperature Constant Current Recessed Lecurity LED Aluminium Accessories LED Hardwire Hardwire Vorking temperature -20°C ~40°C	Output current	350 mA
LED source Material Accessories Lamp Type Input voltage Wiring method Working temperature Osram Olson Aluminium Accessories Driver & Remote LED Hardwire Hardwire -20°C ~40°C		Constant Current
Material Aluminium Accessories Driver & Remote Lamp Type LED Input voltage 240 Volt AC 50HZ Wiring method Hardwire Working temperature -20°C ~40°C	Mounting type	Recessed
Accessories Driver & Remote LED Input voltage Viring method Working temperature Driver & Remote LED Hardwire 40 Volt AC 50HZ Hardwire	LED source	Osram Olson
Lamp Type Input voltage 240 Volt AC 50HZ Wiring method Hardwire Working temperature -20°C ~40°C	Material	Aluminium
Input voltage 240 Volt AC 50HZ Wiring method Hardwire Working temperature -20°C ~40°C	Accessories	Driver & Remote
Wiring method Hardwire Working temperature -20°C ~40°C	Lamp Type	LED
Working temperature -20°C ~40°C	Input voltage	240 Volt AC 50HZ
	Wiring method	Hardwire
Kelvin 3000K	Working temperature	-20°C ~40°C
	Kelvin	3000K



Dimensional Drawings



Photometric information available upon request.