



Vibe 272 Series 9W Cool White LED Wall Light In Graphite

VBLWL-272-4-30



Vibe 272 Series LED Wall Lights are a stylish wall light with standout features including a UV Stabilized polyester powder coating that is resistant to corrosive environments and includes a high strength bracket for durable mounting.

Features & Benefits

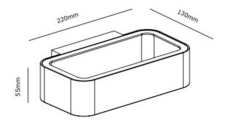
- Equipped with CREE LED chip
- •High strength die casting body & bracket
- •Vandal resistant stainless steel clips
- •50,000hr lifespan
- •IP54 rated
- •3 year warranty
- •Ideal for seaside applications, outdoor areas

Specifications

Luminaire efficacy EAN 9340994016009 Wattage 9 W Lumen output 327 Im IP rating 54 CRI 80 Beam Angle 40 Degrees Trim colour Black Length 220 mm Width 130 mm Height 55 mm Lifespan 50000 Hours Warranty 3 Years Dimmable Mounting type LED source Lamp Type Input voltage Wiring method Value 130 March		
EAN 9340994016009 Wattage 9 W Lumen output 327 lm IP rating 54 CRI 80 Beam Angle 40 Degrees Trim colour Black Length 220 mm Width 130 mm Height 55 mm Lifespan 50000 Hours Warranty 3 Years Dimmable Non-Dimmable Mounting type Surface LED source CREE Lamp Type LED Input voltage 240 Volt AC 50HZ Wiring method Hardwire	SKU	VBLWL-272-4-30
Wattage 9 W Lumen output 327 lm IP rating 54 CRI 80 Beam Angle 40 Degrees Trim colour Black Length 220 mm Width 130 mm Height 55 mm Lifespan 50000 Hours Warranty 3 Years Dimmable Non-Dimmable Mounting type Surface LED source CREE Lamp Type LED Input voltage 240 Volt AC 50HZ Wiring method Hardwire	Luminaire efficacy	36.32 lm/W
Lumen output IP rating CRI Beam Angle 40 Degrees Trim colour Black Length 220 mm Width 130 mm Height 55 mm Lifespan 50000 Hours Warranty Dimmable Mounting type LED source LED source LED Input voltage Wiring method Sufface Vard Volt AC 50HZ Warranty Hardwire	EAN	9340994016009
IP rating CRI Beam Angle 40 Degrees Trim colour Black Length 220 mm Width 130 mm Height 55 mm Lifespan 50000 Hours Warranty 3 Years Dimmable Mounting type LED source LED source LED Input voltage Wiring method 80 80 80 80 80 80 80 80 80 80 80 80 80	Wattage	9 W
CRI 80 Beam Angle 40 Degrees Trim colour Black Length 220 mm Width 130 mm Height 55 mm Lifespan 50000 Hours Warranty 3 Years Dimmable Non-Dimmable Mounting type Surface LED source CREE Lamp Type LED Input voltage 240 Volt AC 50HZ Wiring method Hardwire	Lumen output	327 lm
Beam Angle 40 Degrees Trim colour Black Length 220 mm Width 130 mm Height 55 mm Lifespan 50000 Hours Warranty 3 Years Dimmable Non-Dimmable Mounting type Surface LED source CREE Lamp Type LED Input voltage 240 Volt AC 50HZ Wiring method Hardwire	IP rating	54
Trim colour Length 220 mm Width 130 mm Height 55 mm Lifespan 50000 Hours Warranty 3 Years Dimmable Non-Dimmable Mounting type Surface LED source CREE Lamp Type Input voltage Wiring method Black 220 mm CREE LED SOURCE LED SOURCE LED Hardwire	CRI	80
Length 220 mm Width 130 mm Height 55 mm Lifespan 50000 Hours Warranty 3 Years Dimmable Non-Dimmable Mounting type Surface LED source CREE Lamp Type LED Input voltage 240 Volt AC 50HZ Wiring method Hardwire	Beam Angle	40 Degrees
Width 130 mm Height 55 mm Lifespan 50000 Hours Warranty 3 Years Dimmable Non-Dimmable Mounting type Surface LED source CREE Lamp Type LED Input voltage 240 Volt AC 50HZ Wiring method Hardwire	Trim colour	Black
Height 55 mm Lifespan 50000 Hours Warranty 3 Years Dimmable Non-Dimmable Mounting type Surface LED source CREE Lamp Type LED Input voltage 240 Volt AC 50HZ Wiring method Hardwire	Length	220 mm
Lifespan 50000 Hours Warranty 3 Years Dimmable Non-Dimmable Mounting type Surface LED source CREE Lamp Type LED Input voltage 240 Volt AC 50HZ Wiring method Hardwire	Width	130 mm
Warranty 3 Years Dimmable Non-Dimmable Mounting type Surface LED source CREE Lamp Type LED Input voltage 240 Volt AC 50HZ Wiring method Hardwire	Height	55 mm
Dimmable Mounting type LED source Lamp Type Input voltage Wiring method Non-Dimmable Surface CREE LED 240 Volt AC 50HZ Hardwire	Lifespan	50000 Hours
Mounting type LED source Lamp Type Input voltage Wiring method CREE LED 240 Volt AC 50HZ Hardwire	Warranty	3 Years
LED source CREE Lamp Type LED Input voltage 240 Volt AC 50HZ Wiring method Hardwire	Dimmable	Non-Dimmable
Lamp Type Input voltage 240 Volt AC 50HZ Wiring method Hardwire	Mounting type	Surface
Input voltage 240 Volt AC 50HZ Wiring method Hardwire	LED source	CREE
Wiring method Hardwire	Lamp Type	LED
	Input voltage	240 Volt AC 50HZ
	Wiring method	Hardwire
Weatherproof Weatherproof	Weatherproof	Weatherproof



Dimensional Drawings



Photometric information available upon request.