



2x8W LED UP DN WALL LIGHT BLK 3K CREE IP65

VBLWL-305-4-30



Our elegant, cylindrical VIBE LED 2x8W Up-Down Wall Lights in 3000K are built with a strong die-cast aluminium body and tempered glass diffuser. Great for outdoor use with an IP65 rating, this fitting will suit both domestic and commercial applications including walk-ways, driveways, and atriums. Includes a 50,000 hour lifespan and 3 year warranty.

Features & Benefits

- Tough die-cast aluminium body
- Tempered glass diffuser
- Equipped with OSRAM LED chips
- Static moulding powder coating with UV resistance
- IP65 rated for outdoor use
- 50,000hour lifespan
- 3 year warranty

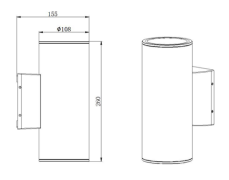


Specifications

Luminaire efficacy Luminaire efficacy EAN 9340994028453 Light Colour Warm White Wattage 16 W Lumen output 1650 lm IP rating 65 CRI 80 Beam Angle 180 Degrees Trim colour Black Diameter 108 mm Height 260 mm Lifespan 50000 Hours Warranty 3 Years Mounting type LED source CREE Material Lamp Type Input voltage Weatherproof Kelvin 103 lm/W Warranty 1650 lm 1650 l		
Light Colour Warm White Wattage 16 W Lumen output 1650 lm IP rating 65 CRI 80 Beam Angle 180 Degrees Trim colour Black Diameter 108 mm Height 260 mm Lifespan 50000 Hours Warranty 3 Years Mounting type LED source CREE Material Lamp Type Input voltage Weatherproof Weatherproof	SKU	VBLWL-305-4-30
Light Colour Warm White Wattage 16 W Lumen output 1650 lm IP rating 65 CRI 80 Beam Angle 180 Degrees Trim colour Black Diameter 108 mm Height 260 mm Lifespan 50000 Hours Warranty 3 Years Mounting type LED source CREE Material Lamp Type Input voltage Weatherproof Weatherproof Weatherproof	Luminaire efficacy	103 lm/W
Wattage 16 W Lumen output 1650 lm IP rating 65 CRI 80 Beam Angle 180 Degrees Trim colour Black Diameter 108 mm Height 260 mm Lifespan 50000 Hours Warranty 3 Years Mounting type Surface LED source CREE Material Die-Cast Aluminium Lamp Type LED Input voltage 240 Volt AC 50HZ Wiring method Hardwire Weatherproof	EAN	9340994028453
Lumen output IP rating 65 CRI Beam Angle 180 Degrees Trim colour Black Diameter 108 mm Height 260 mm Lifespan 50000 Hours Warranty 3 Years Mounting type LED source CREE Material Die-Cast Aluminium Lamp Type Input voltage Veatherproof Weatherproof	Light Colour	Warm White
IP rating 65 CRI 80 Beam Angle 180 Degrees Trim colour Black Diameter 108 mm Height 260 mm Lifespan 50000 Hours Warranty 3 Years Mounting type Surface LED source CREE Material Die-Cast Aluminium Lamp Type LED Input voltage 240 Volt AC 50HZ Wiring method Hardwire Weatherproof	Wattage	16 W
CRI 80 Beam Angle 180 Degrees Trim colour Black Diameter 108 mm Height 260 mm Lifespan 50000 Hours Warranty 3 Years Mounting type Surface LED source CREE Material Die-Cast Aluminium Lamp Type LED Input voltage 240 Volt AC 50HZ Wiring method Hardwire Weatherproof	Lumen output	1650 lm
Beam Angle 180 Degrees Trim colour Black Diameter 108 mm Height 260 mm Lifespan 50000 Hours Warranty 3 Years Mounting type Surface LED source CREE Material Die-Cast Aluminium Lamp Type LED Input voltage 240 Volt AC 50HZ Wiring method Hardwire Weatherproof	IP rating	65
Trim colour Diameter 108 mm Height 260 mm Lifespan 50000 Hours Warranty 3 Years Mounting type Surface LED source CREE Material Die-Cast Aluminium Lamp Type Input voltage Wiring method Weatherproof Weatherproof	CRI	80
Diameter 108 mm Height 260 mm Lifespan 50000 Hours Warranty 3 Years Mounting type Surface LED source CREE Material Die-Cast Aluminium Lamp Type LED Input voltage 240 Volt AC 50HZ Wiring method Hardwire Weatherproof	Beam Angle	180 Degrees
Height 260 mm Lifespan 50000 Hours Warranty 3 Years Mounting type Surface LED source CREE Material Die-Cast Aluminium Lamp Type LED Input voltage 240 Volt AC 50HZ Wiring method Hardwire Weatherproof	Trim colour	Black
Lifespan 50000 Hours Warranty 3 Years Mounting type Surface LED source CREE Material Die-Cast Aluminium Lamp Type LED Input voltage 240 Volt AC 50HZ Wiring method Hardwire Weatherproof	Diameter	108 mm
Warranty 3 Years Mounting type Surface LED source CREE Material Die-Cast Aluminium Lamp Type LED Input voltage 240 Volt AC 50HZ Wiring method Hardwire Weatherproof Weatherproof	Height	260 mm
Mounting type LED source Material Lamp Type Input voltage Wiring method Weatherproof Surface CREE Die-Cast Aluminium LED Input voltage 240 Volt AC 50HZ Wardwire Weatherproof	Lifespan	50000 Hours
LED source CREE Material Die-Cast Aluminium Lamp Type LED Input voltage 240 Volt AC 50HZ Wiring method Hardwire Weatherproof Weatherproof	Warranty	3 Years
Material Die-Cast Aluminium Lamp Type LED Input voltage 240 Volt AC 50HZ Wiring method Hardwire Weatherproof Weatherproof	Mounting type	Surface
Lamp Type Input voltage 240 Volt AC 50HZ Wiring method Hardwire Weatherproof Weatherproof	LED source	CREE
Input voltage 240 Volt AC 50HZ Wiring method Hardwire Weatherproof Weatherproof	Material	Die-Cast Aluminium
Wiring method Hardwire Weatherproof Weatherproof	Lamp Type	LED
Weatherproof Weatherproof	Input voltage	240 Volt AC 50HZ
1	Wiring method	Hardwire
Kelvin 3000K	Weatherproof	Weatherproof
	Kelvin	3000K



Dimensional Drawings



Photometric information available upon request.