



8W LED BOLLARD BLACK IP54 4K OSRAM 165x800MM

VBLBO-300-4-40





These VIBE, 8W, 4000K, LED Bollards are a great outside lighting design feature. The modular capped, peaked interior provides soft circular lighting around the unit, ideal for subtle illumination of paths and gardens, additionally providing illumination for after dark safety. Vibe 300 Series Bollard Lights are made of die-cast aluminium and carry a weatherproof rating of IP54, a lifespan of 50,000 hours and a 3 year warranty. Please note: All VIBE LED Bollards are recommended to be mounted securely to a plinth/concrete base and not covered by any organic materials (dirt/mulch/sand ect) to avoid condensation entering and subsequently corroding the fitting. Not following this installation recommendation will void any stated warranty.

Features & Benefits

- Tough die-cast Aluminium body
- Anodised Aluminium reflector with clear PC diffuser
- Black powder coated finish
- 265° wide light beam angle
- Equipped with OSRAM LED chips
- Static moulding powder coating with UV resistance
- Supplied with rag bolt and template
- IP54 rated
- 50,000 hour lifespan
- 3 year warranty

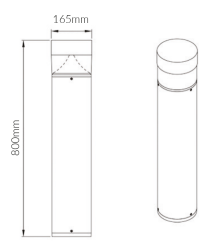


Specifications

Luminaire efficacy EAN 9340994028804 Light Colour Cool White Wattage 8 W Lumen output 800 Im IP rating CRI 80 Beam Angle 265 Degrees Trim colour Black Diameter 165 mm Height 800 mm Lifespan 50000 Hours Warranty 3 Years Shatterproof LED source Osram Olson Material Lamp Type Input voltage Diffuser Verytherproof Weatherproof		
EAN Light Colour Cool White Wattage 8 W Lumen output 800 lm IP rating 54 CRI 80 Beam Angle 265 Degrees Trim colour Black Diameter 165 mm Height 800 mm Lifespan 50000 Hours Warranty 3 Years Shatterproof LED source Osram Olson Material Lamp Type Input voltage Diffuser Viring method Varol Warden Varol Volt AC 50HZ Clear Wiring method Varol Volt AC 50HZ	SKU	VBLBO-300-4-40
Light Colour Wattage Butter State	Luminaire efficacy	100 lm/W
Wattage 8 W Lumen output 800 lm IP rating 54 CRI 80 Beam Angle 265 Degrees Trim colour Black Diameter 165 mm Height 800 mm Lifespan 50000 Hours Warranty 3 Years Shatterproof Shatterproof LED source Osram Olson Material Die-Cast Aluminium Lamp Type LED Input voltage 240 Volt AC 50HZ Diffuser Clear Wiring method Hardwire	EAN	9340994028804
Lumen output IP rating CRI Beam Angle 265 Degrees Trim colour Black Diameter 165 mm Height 800 mm Lifespan 50000 Hours Warranty 3 Years Shatterproof LED source Osram Olson Material Lamp Type Input voltage Diffuser Wiring method 1800 mm Clear Black Die-Cast Aluminium LED Clear Wiring method Hardwire	Light Colour	Cool White
IP rating 54 CRI 80 Beam Angle 265 Degrees Trim colour Black Diameter 165 mm Height 800 mm Lifespan 50000 Hours Warranty 3 Years Shatterproof Shatterproof LED source Osram Olson Material Die-Cast Aluminium Lamp Type LED Input voltage 240 Volt AC 50HZ Diffuser Clear Wiring method Hardwire	Wattage	8 W
CRI 80 Beam Angle 265 Degrees Trim colour Black Diameter 165 mm Height 800 mm Lifespan 50000 Hours Warranty 3 Years Shatterproof Shatterproof LED source Osram Olson Material Die-Cast Aluminium Lamp Type LED Input voltage 240 Volt AC 50HZ Diffuser Clear Wiring method Hardwire	Lumen output	800 lm
Beam Angle 265 Degrees Trim colour Black Diameter 165 mm Height 800 mm Lifespan 50000 Hours Warranty 3 Years Shatterproof Shatterproof LED source Osram Olson Material Die-Cast Aluminium Lamp Type LED Input voltage 240 Volt AC 50HZ Diffuser Clear Wiring method Hardwire	IP rating	54
Trim colour Diameter 165 mm Height 800 mm Lifespan 50000 Hours Warranty 3 Years Shatterproof LED source Osram Olson Material Lamp Type Input voltage Diffuser Wiring method 165 mm 800 mm 50000 Hours Osvam Olson Die-Cast Aluminium LED Clear Hardwire	CRI	80
Diameter 165 mm Height 800 mm Lifespan 50000 Hours Warranty 3 Years Shatterproof Shatterproof LED source Osram Olson Material Die-Cast Aluminium Lamp Type LED Input voltage 240 Volt AC 50HZ Diffuser Clear Wiring method Hardwire	Beam Angle	265 Degrees
Height 800 mm Lifespan 50000 Hours Warranty 3 Years Shatterproof Shatterproof LED source Osram Olson Material Die-Cast Aluminium Lamp Type LED Input voltage 240 Volt AC 50HZ Diffuser Clear Wiring method Hardwire	Trim colour	Black
Lifespan 50000 Hours Warranty 3 Years Shatterproof Shatterproof LED source Osram Olson Material Die-Cast Aluminium Lamp Type LED Input voltage 240 Volt AC 50HZ Diffuser Clear Wiring method Hardwire	Diameter	165 mm
Warranty 3 Years Shatterproof Shatterproof LED source Osram Olson Material Die-Cast Aluminium Lamp Type LED Input voltage 240 Volt AC 50HZ Diffuser Clear Wiring method Hardwire	Height	800 mm
Shatterproof LED source Osram Olson Material Die-Cast Aluminium Lamp Type LED Input voltage 240 Volt AC 50HZ Diffuser Clear Wiring method Hardwire	Lifespan	50000 Hours
LED source Osram Olson Material Die-Cast Aluminium Lamp Type LED Input voltage 240 Volt AC 50HZ Diffuser Clear Wiring method Hardwire	Warranty	3 Years
MaterialDie-Cast AluminiumLamp TypeLEDInput voltage240 Volt AC 50HZDiffuserClearWiring methodHardwire	Shatterproof	Shatterproof
Lamp Type Input voltage 240 Volt AC 50HZ Diffuser Clear Wiring method Hardwire	LED source	Osram Olson
Input voltage 240 Volt AC 50HZ Diffuser Clear Wiring method Hardwire	Material	Die-Cast Aluminium
Diffuser Clear Wiring method Hardwire	Lamp Type	LED
Wiring method Hardwire	Input voltage	240 Volt AC 50HZ
	Diffuser	Clear
Weatherproof Weatherproof	Wiring method	Hardwire
weather proof	Weatherproof	Weatherproof
Kelvin 4000K	Kelvin	4000K



Dimensional Drawings



Photometric information available upon request.