



LED STREET LIGHT 240W

VBLSL-430-4-240W-50Z



Introducing our VIBE 240W LED Street Lights, purpose-built to excel in Australian conditions. Made from robust die-cast aluminum, they seamlessly blend a contemporary aesthetic with practical functionality. The adjustable \pm 10° pole arm can be mounted either horizontally or vertically, ensuring versatile installation options. Tailoring the illumination to your specific requirements is effortless, thanks to the adjustable settings of 240W, 192W, 144W, or 96W. What truly sets these lights apart is their robust 20kv surge protection, offering a safeguard against electrical surges. With a remarkable 50,000-hour lifespan and an impressive 150 lm/w luminous efficacy, they are the ultimate choice for illuminating streets, pathways, tracks, and car parks. Plus, they come backed by a generous 5-year warranty, providing you with peace of mind and reliability you can trust. An optional ZHAGA Daylight sensor is available for intelligent lighting control.

Features & Benefits

- Die-casting aluminium heat sink
- Adjustable pole arm $\pm~10^{\circ}$
- 4 Wattage adjustable 240/192/144/96W
- Easy to maintain
- 20KV surge protection
- IP65 & IK08 rated
- 50,000 hour lifespan
- 5 year warranty

Specifications

SKU	VBLSL-430-4-240W-50Z
Luminaire efficacy	150 lm/W
EAN	9340994030326
Weight	4.8
Light Colour	NATURAL WHITE
Wattage	240/192/144/96 W
Lumen output	36000/28800/21600/14400 lm
IP rating	65
IK Rating	8
CRI	80
Beam Angle	TYPE III Degrees
Trim colour	Black
Length	760 mm
Width	280 mm
Height	108 mm
Lifespan	50000 Hours
Warranty	5 Years
Dimmable	Dimmable
LED source	SMD
Material	Die Cast Aluminum
Accessories	ZHAGA DAYLIGHT SENSOR
Lamp Type	LED
Dimming	0-10V
Input voltage	220V-240V AC 50HZ
Wiring method	Hardwire
Weatherproof	Weatherproof
Working temperature	20 to 45 degrees
Kelvin	5000K
Power Adjustable	Yes

Photometric information available upon request.

Built in spirit level

Recommended pole spigot size: 60mm diameter

Optional Zhaga daylight sensor available





