



# 200W 5K LED STREET LT c/w S/FITTER 20KV PE READY (D)

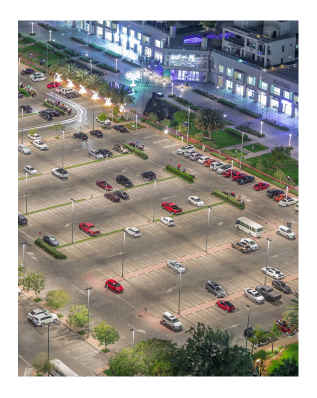
#### VBLSL-420-4-200W-50



This VIBE 200W LED Shoebox Street Light emits a generous 27,000 lumens per fitting. At 5000K, with an IP66 weather rating, and IK10 impact rating, they are an excellent outdoor options where both vandalism and weather may be of concern. Please Note: All VIBE LED Street Lights 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**

- Equipped with energy efficient SEOUL SMD LED Chips
- $\bullet$  Hollow heat sync design increases more airflow for better heat dissipation 40  $\sim$  45°C
- High lumen efficiency 135 LM/W
- Die-casting aluminium housing, treated by anodic oxidation making it corrosion resistant
- PECELL ready
- 20KV Surge protection
- IP66 & IK10 rated
- 50,000 hour lifespan
- 5 year warranty





## 200W 5K LED STREET LT c/w S/FITTER 20KV PE READY (D)

VBLSL-420-4-200W-50

### **Specifications**

Luminaire efficacy Luminaire efficacy EAN 9340994026787  Light Colour Natural White Wattage 200 W Lumen output 27000 lm IP rating 65 IK Rating 8 CRI 80 Trim colour Black Length 321 mm Width 520 mm Lifespan 50000 Hours Warranty 5 Years LED source SMD Material Die Cast Aluminum Accessories U Brackets & Photocell Sensor Lamp Type ILED Input voltage Warting method Weatherproof Working temperature Kelvin 5000K		
Light Colour Natural White Wattage 200 W Lumen output 27000 lm IP rating 65 IK Rating 8 CRI 80 Trim colour Black Length 321 mm Width 520 mm Lifespan 50000 Hours Warranty 5 Years LED source Material Accessories U Brackets & Photocell Sensor Lamp Type Input voltage Veatherproof Working temperature -20 to 45 degrees	SKU	VBLSL-420-4-200W-50
Light Colour  Wattage  Lumen output  1P rating  65  IK Rating  Rating  CRI  Black  Length  321 mm  Width  520 mm  Lifespan  50000 Hours  Warranty  LED source  Material  Accessories  Lamp Type  Input voltage  Weatherproof  Working temperature  Various  Var	Luminaire efficacy	135 lm/W
Wattage 200 W  Lumen output 27000 lm  IP rating 65  IK Rating 8  CRI 80  Trim colour Black  Length 321 mm  Width 520 mm  Lifespan 50000 Hours  Warranty 5 Years  LED source SMD  Material Die Cast Aluminum  Accessories U Brackets & Photocell Sensor  Lamp Type LED  Input voltage 220V-240V AC 50HZ  Wiring method Hardwire  Weatherproof  Working temperature -20 to 45 degrees	EAN	9340994026787
Lumen output 27000 lm  IP rating 65  IK Rating 8  CRI 80  Trim colour Black  Length 321 mm  Width 520 mm  Lifespan 50000 Hours  Warranty 5 Years  LED source SMD  Material Die Cast Aluminum  Accessories U Brackets & Photocell Sensor  Lamp Type LED  Input voltage 220V-240V AC 50HZ  Wiring method Hardwire  Weatherproof  Working temperature -20 to 45 degrees	Light Colour	Natural White
IP rating 65  IK Rating 8  CRI 80  Trim colour Black  Length 321 mm  Width 520 mm  Lifespan 50000 Hours  Warranty 5 Years  LED source SMD  Material Die Cast Aluminum  Accessories U Brackets & Photocell Sensor  Lamp Type LED  Input voltage 220V-240V AC 50HZ  Wiring method Hardwire  Weatherproof  Werking temperature -20 to 45 degrees	Wattage	200 W
IK Rating 8  CRI 80  Trim colour Black  Length 321 mm  Width 520 mm  Lifespan 50000 Hours  Warranty 5 Years  LED source SMD  Material Die Cast Aluminum  Accessories U Brackets & Photocell Sensor  Lamp Type LED  Input voltage 220V-240V AC 50HZ  Wiring method Hardwire  Weatherproof  Working temperature -20 to 45 degrees	Lumen output	27000 lm
CRI 80  Trim colour Black Length 321 mm  Width 520 mm  Lifespan 50000 Hours  Warranty 5 Years  LED source SMD  Material Die Cast Aluminum  Accessories U Brackets & Photocell Sensor Lamp Type LED Input voltage 220V-240V AC 50HZ  Wiring method Hardwire  Weatherproof Working temperature -20 to 45 degrees	IP rating	65
Trim colour  Length  321 mm  Width  520 mm  Lifespan  50000 Hours  Warranty  5 Years  LED source  Material  Die Cast Aluminum  Accessories  Lamp Type  LED  Input voltage  Wiring method  Weatherproof  Working temperature  Black  321 mm  Black  321 mm  520 mm  54000 Hours  5 Years  LED  SMD  Die Cast Aluminum  4 Ccessories  LED  LED  LED  Weatherproof  Weatherproof  Weatherproof  Weatherproof  Working temperature  -20 to 45 degrees	IK Rating	8
Length 321 mm  Width 520 mm  Lifespan 50000 Hours  Warranty 5 Years  LED source SMD  Material Die Cast Aluminum  Accessories U Brackets & Photocell Sensor  Lamp Type LED  Input voltage 220V-240V AC 50HZ  Wiring method Hardwire  Weatherproof  Working temperature -20 to 45 degrees	CRI	80
Width 520 mm  Lifespan 50000 Hours  Warranty 5 Years  LED source SMD  Material Die Cast Aluminum  Accessories U Brackets & Photocell Sensor  Lamp Type LED  Input voltage 220V-240V AC 50HZ  Wiring method Hardwire  Weatherproof Weatherproof  Working temperature -20 to 45 degrees	Trim colour	Black
Lifespan 50000 Hours  Warranty 5 Years  LED source SMD  Material Die Cast Aluminum  Accessories U Brackets & Photocell Sensor  Lamp Type LED  Input voltage 220V-240V AC 50HZ  Wiring method Hardwire  Weatherproof  Working temperature -20 to 45 degrees	Length	321 mm
Warranty 5 Years  LED source SMD  Material Die Cast Aluminum  Accessories U Brackets & Photocell Sensor  Lamp Type LED  Input voltage 220V-240V AC 50HZ  Wiring method Hardwire  Weatherproof Weatherproof  Working temperature -20 to 45 degrees	Width	520 mm
LED source  Material  Die Cast Aluminum  Accessories  U Brackets & Photocell Sensor  Lamp Type  LED  Input voltage  220V-240V AC 50HZ  Wiring method  Weatherproof  Weatherproof  Working temperature  SMD  Die Cast Aluminum  U Brackets & Photocell Sensor  LED  Weatherproof  Weatherproof  Weatherproof  Working temperature  -20 to 45 degrees	Lifespan	50000 Hours
Material Die Cast Aluminum  Accessories U Brackets & Photocell Sensor  Lamp Type LED  Input voltage 220V-240V AC 50HZ  Wiring method Hardwire  Weatherproof Weatherproof  Working temperature -20 to 45 degrees	Warranty	5 Years
Accessories  Lamp Type  Input voltage  Viring method  Weatherproof  Working temperature  U Brackets & Photocell Sensor  LED  220V-240V AC 50HZ  Watherproof  Weatherproof  Weatherproof  -20 to 45 degrees	LED source	SMD
Lamp Type Input voltage 220V-240V AC 50HZ Wiring method Hardwire Weatherproof Working temperature -20 to 45 degrees	Material	Die Cast Aluminum
Input voltage 220V-240V AC 50HZ Wiring method Hardwire Weatherproof Working temperature -20 to 45 degrees	Accessories	U Brackets & Photocell Sensor
Wiring method Hardwire  Weatherproof Working temperature -20 to 45 degrees	Lamp Type	LED
Weatherproof Working temperature -20 to 45 degrees	Input voltage	220V-240V AC 50HZ
Working temperature -20 to 45 degrees	Wiring method	Hardwire
	Weatherproof	Weatherproof
Kelvin 5000K	Working temperature	-20 to 45 degrees
	Kelvin	5000K



Photometric information available upon request.