

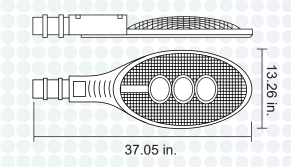
RACKET STREET LIGHT



FEATURES

- The 3D design in the shape of a polyhedron of the ventilation grilles creates an effect of cross ventilation which effectively helps dissipate heat.
- Its alloy (copper-magnesium-aluminum) swiftly eliminates heat.
- An optical lens of refraction with a high transmitting rate.
- ·Its elegant design makes it one of a kind.
- The street light's body is made in different colors (optional).
- It's supplied with great lighting thanks to 3 integrated LEDs.
- •They provide stable and reliable energy
- · Environmentally friendly.
- · Low power consumption.
- It consumes 50% to 70% less energy than the common lamps.
- It's mostly recommended in streets, avenues, squares, parks, residential areas, factories, or any outdoor areas that require light.
- Measures:

Width: 13.26 in. Length: 37.05 in.



TECHNICAL SPECIFICATIONS

Model number	VTL-ST2 -80W	VTL-ST2 -100W	VTL-ST2 -120W	VTL-ST2 -140W	VTL-ST2 -90W	VTL-ST2 -120W	VTL-ST. -150W
LED power consumption	2X40W	2X50W	2X60W	2X70W	3X30W	3X40W	3X50W
Luminous intensity distribution curve	Asymmetrical						
Beam angle	140 degrees						
Input voltage	AC85V-AC265V, AC277V + (50Hz-60Hz)						
IP grade							
Net weight	26.4 lb. approximately 5%						
Material	Aluminum smelting						
Environmental protection	Temperature: -40°F to 131°F limit. Humidity: 10 to 90%.						
Pipe dimension for its installation	Ø 2.44 in.						