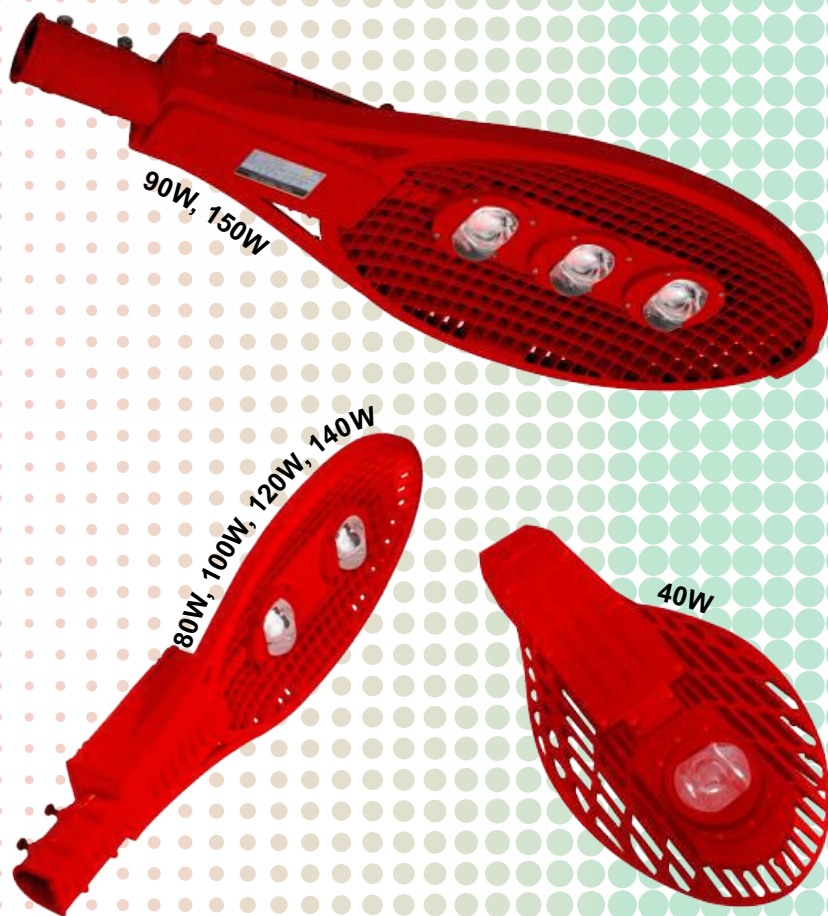


RACKET STREET LIGHT

L-RQ



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. In this way, we avoid heating.
- 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 (red, yellow, and blue).
- It's supplied with great lighting thanks to 1, 2 or 3 integrated LEDs.
- They provide stable and reliable energy.
- Environmentally friendly.
- Low power consumption.
- It consumes 50% to 70% less energy than common lamps.
- It's mostly recommended in streets, avenues, squares, parks, residential areas, factories, or any outdoor areas that require light.
- Dimensions:

1 LED: 25.35 in. length × 11.7 in. width.

2 or 3 LEDs: 37.05 in. length × 13.26 in. width.

	1 LED		2 LEDs				3 LEDs	
	L-RQ-40W	L-RQ-80W	L-RQ-100W	L-RQ-120W	L-RQ-140W	L-RQ-90W	L-RQ-150W	
MODEL	L-RQ-40W	L-RQ-80W	L-RQ-100W	L-RQ-120W	L-RQ-140W	L-RQ-90W	L-RQ-150W	
POWER CONSUMPTION	1x40W	2x40W	2x50W	2x60W	2x70W	3x30W	3x50W	
LIGHT OUTPUT	3200 lm	6400 lm	8000 lm	9600 lm	11200 lm	7200 lm	12000 lm	
Range of light	Installation height: 19 ft 8 in. > 79 lx Installation height: 26 ft 3 in. > 44 lx Installation height: 32 ft 10 in. > 29 lx Installation height: 39 ft 4 in. > 20 lx							
Input voltage	AC85V-AC265V, AC277V + (50 Hz - 60 Hz)							
Environmental protection	IP65 (external) with -40°F to 131°F limit and humidity of 10 to 90%.							
Mechanics	Aluminum smelting for a pipe of Ø 2.44 in.							

