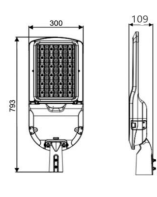




▼ Charaterastic

- 1.Sleek & Efficient: Streamlined design with high-durability tempered glass cover simplifies maintenance.
- 2. Optimal Cooling: Independent dual-cavity heat dissipation ensures long LED lifespan.
- 3. Precise Light Distribution: Professional optics deliver accurate illumination for various road applications.
- 4. High-Efficiency LEDs: Imported chips provide exceptional brightness, energy savings, and slow brightness
- 5. Effortless Upkeep: Tool-free access and adjustable tilt simplify maintenance.
- +Pole mounting. +Working temperature is -50°C to 70°C



▼ Application

I + a variety of different road needs, such as urban main roads, secondary roads, branch roads, industrial parks and other road lighting.

"Non-dim/dim" and "Mono/Tunable white/chromatic" is availble, PIs confirm before ordering.



ON/OFF 0-10V **DALI**

▼ Technical Data (full sery)

Model	SIZE (mm)	POWER (W/M)	CRI	ССТ (К)	LUMINOUS	VOLT	Control	Beam Angle	PF	N.W
RL-02E-300	793X300X130mm	300 W	>80	3000-6000K	39000 LM	AC100-277V	ON/OFF	T3/ T4M	>0.95	7.80 kgs

- 1. Finish: Black, and customized RAL available
- 2. It has five different size from 100W-300W.

▼ Project



▼ Photos





RIDILUX

▼ Photometric curve

