



Minimum Energy Consumption
Decreased Maintenance Fee
Environmental Protection

◆ Scope of Application

High-way, urban main roads, secondary roads, plaza, park, industrial zone, residential areas, squares, etc.

◆ Features

- ▲ **Good heat dissipation:** Using high thermal conductivity aluminum alloy as the main heat dissipation, good heat dissipation performance.
- ▲ **Light distribution:** Using unique reflector, high luminous efficiency, distribution uniformity
- ▲ **LED sources:** Applied with the highest-level CREE/SSC/OSRAM LED, low brightness attenuation and lifespan is over 50000hrs
- ▲ **Optional multi-input voltage:** Wide-voltage design AC input voltage, adapt to different voltage range; offer 12/24VDC input volt for solar system
- ▲ **Environmental protection :** Green light source, all materials are complied with ROHS requirements

◆ Technology parameters

Model No.	GK-Street-3002-A	GK-Street-3002-B	GK-Street-3002-C	GK-Street-3002-D	GK-Street-3002-E
Power	50W	65W	80W	95W	110W
Input Voltage	85-265VAC or 12/24VDC				85-265VAC
LED Qty	42pcs	56pcs	70pcs	84pcs	98pcs
Lumen (Cool White)	4000Lm	5300Lm	6650Lm	8000Lm	9300Lm
CCT (k)	WW:2700-3500 SW:3800-4500 CW:5000-6500				
Lifespan	50,000hours				
Body Material	Aluminum				
Size (mm)	445*308*80	505*308*80	505*308*80	535*308*80	610*308*80



IP65

