

### **Applications**

LED street light is an ideal solution for energy efficient lighting retrofits in Street lighting, Tunnells, Bridges, Railroad lightings, Security lighting, Park lightings.

With no electrodes, the lamp lasts longer – in fact,up to 50,000 hours and is best suited for applications where lighting is difficult or expensive to replace due to the accessibility of the lights. Generates 50 % lesser heat compared to traditional lamps with an additional saving on HVAC costs.



# **LED**

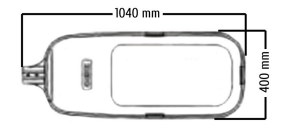
# High Power Street Light

### **Features**

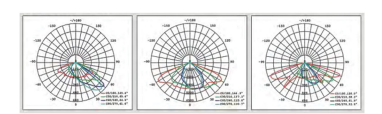
- Latest COB Technology.
- Built-in Reflectors
- No Flickering.
- ▶ No Halo , No Multiple Shadow Effect.
- Long Life Time 30000 to 50000 Hours.
- **■** Cool Beam , No UV or Thermal Radiation.
- **■** Eco-Friendly Light Source.
- Reduces Carbon Foot Print.

Product Code	Input Voltage	Watts (W)	Lumens (Lm)	Lumen/ Watts	CRI	ССТ	LED Oty	Power Factor	Diamention (mm)	
GRLSL250230CW	90-240 VAC	250	21300	85	>65	4100K/6500K	112	0.95	1040*400*100	
GRLSL280230CW	90-240 VAC	280	24000	85	>65	4100K/6500K	128	0.95	1040*400*100	

#### Dimension



#### **Luminous Intensity Distribution**



### www.griffin-ray.com



## Griffin & Ray Inc.

5201, Great America Park way, Suite 256 Santa Clara California USA.

**\*** +1 408 8459411

**=** +1 408 7776375

www.griffin-ray.com

info@griffin-ray.com