



## **LED STREET LIGHTING HLED-G2**

4,500 to 44,700 Lumens

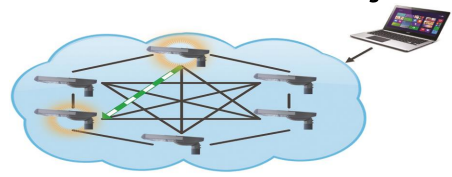
Wireless Remote Monitoring and Control Easy Installation, long Service life, cost effective

## HLED - G2 Silicon CPV LED Street Lights:

- Highest Efficiency LED outdoor lighting on the market
- 180 lumens/W LED technology 150 lumens /W Luminaire performance. White light of consistently high quality and brightness, whilst reducing energy costs.
- Save up to 80% energy compared to conventional lighting and reduce CO2
- A range of colour temperature light heads available from 2700K to 6000K
- Lightweight from 5.8kg to 11.2kg.
- 8 different types of Best-in-class optics with 94% efficiency
- Long-lasting performance
   A long lifetime of 80.000 hours
   (86% lumen maintenance at Ta = 25°C)
- Easy to install and safe to use
- GSM or Internet based Remote Monitoring and Management
- Long time between maintenance visits
- Stylish and integrated design
- Wide range of lights for pole heights from 5 to 20 meters
- Robust and weather-tolerant
- Sustainable, made of easily recyclable materials and environmentally friendly



## **GSM or Internet based Remote Management**



Our vision is simple – to develop and manufacture advanced Highest efficiency LED Street Lighting systems that will greatly reduce the life time cost of ownership. Silicon CPV's LED Street lights are the most economic, reliable and versatile means of providing street lighting. With a high efficiency long-life light source of up to 80,000 hours, the selfcontained units are not only lightweight (between 5.8kg and 11.2kg per unit) but require no special tools or heavy lifting equipment to install. It takes just five minutes to install!

The economic advantage of LED lighting is very clear – Highly efficient, long lasting, environmentally friendly and controllable. Over the last decade, advances in technology have taken place at the speed of light, enabling you to light exciting spaces and create flexible ambiences with high intensity, white or coloured light. All with a fraction of the energy consumption of conventional lighting techniques.

The integrated lens ensures that all light produced is directed along the road exactly where required.

Optional communication interface allows remote management via GSM or internet.



## **Silicon CPVs street Lighting solution offers** many advantages:

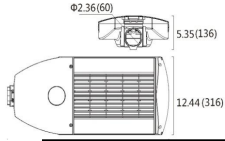
- The technology is extremely Energy-efficient, delivering white light of consistent high quality, brightness and intensity, whilst cutting energy costs by up to 80%.
- LED light source have an extremely long life, thereby eliminating the sort of maintenance and replacement required by traditional lighting, further reducing the carbon footprint.







Model	HLED-30	HLED-60	HLED-90	HLED-120	HLED-150	HLED-180	HLED-240	HLED-300		
Input Power	30W	60W	90W	120W	150W	180W	240W	300W		
HPS Equivalent Power	90W	180W	270W	360W	450W	540W	720W	900W		
Output Lumens (5000k) +/- 5%	4,500	9,000	13,400	17,900	22,400	26,800	35,800	44,700		
Pupil Lumens	9,000	18,000	27,000	36,000	45,000	54,000	72,000	90,000		
Standards Compliance	BS 5489:2003, EN13201, ME4a, IESNA Type II or Type III									
Optics	8 different types of Optics with efficiency > 93%									
Input Voltage	120-277V 50/60HZ									
Correlated Colour Temp	2700 -6500K (Luminous Flux will decrease with decreasing Colour Temperature)									
Colour Rendering Index	>75									
Power Factor	>0.95									
Total Harmonic Distortion	<15%									
Boom Arm Dimensions	φ 1.97-2. 36" (φ 50-60) Round pole									



Nominal Wattage	30W	60W	90W	120W	150W	180W	240W	300W
"L" Length	464mm (18.2")	517mm (20.3")	570mm (22.4")	623mm (24.5")	676mm (26.6")	729mm (28.8")	835mm (33.0")	938mm (37.2")
Weight	5.8kg	6.4kg	7.0kg	7.6kg	8.2kg	8.8kg	10.0kg	11.2kg