

Philips LUXEON 3030 LEDs

# **PS6** Street Light LED 150 W



 $\ensuremath{\mathbb{C}}$  The rights belong to the company Power LED lighting technology and renewable energy.





# **PS6** Street Light LED 150W General Specifications

Product type: Street LightMounting type: Arms up to 2 inches (pole-wall)Description: The PS6 series is street lighting luminaires led and gear<br/>technologies. Its design ensures optimum optical control and high<br/>corrosion resistance. Its housing makes it suitable for use in street<br/>lighting, motorways as well as highways and parking areas.Category: Outdoor lightApplications: Street, parking and bridges.



Philips LUXEON 3030 LEDs

#### **Lighting Specifications**

Wattage lumen Efficacy Power Factor CRI Color temperature Rated lifetime : 150 w : 21000 lm : ≥140 lm/w :0.95 : ≥80 : 3000 k : 6500 k : 50,000 hrs.

#### **Physical Specifications**

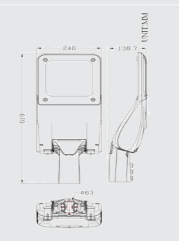
- Body Finishes Diffuser Thermal Dissipation **Color** Gray-white
- : Die cast aluminum body : Electrostatic painting for outdoor : Tempered glass
- : Passive



# **Electrical Specifications**

Driver	: mean well	
Wide input range	: 100-305 V AC	
Full power output at	: 70~100%	
Metal case with	: IP67	
Surge protection with	: 6kv/4kv	
Protection functions	: OVP/SCP/OCP/OTP	
Frequency	: 50 Hz	
Life time >50,000 hrs.and 5years warranty		





#### **Dimensions**

Length Width Height Weight

:475 mm :360 mm :60 mm :4 kg~4,300kg

### **Optical Specifications**

```
Light emission
```

Lenses



# Light technical data

Warm-up time (60 %)	< 0.5 s
Rated beam angle	140.00°
Starting time	< 0.5 s





F

HOURS	

**IK08** 

Lifespan	
Lifespan	50,000HRS
Warranty	5 Years
Number of switching cycles	100,000
Certificates & standards	
Type of protection	IP65
Standards	CE
Energy efficiency class	A++
Energy consumption	150 Kwh/1000h

## **Temperatures & operating conditions**

Ambient temperature range	-10 +60°C
Maximum temperature at tc test point	75 °C







 $\ensuremath{\mathbb{C}}$  The rights belong to the company Power LED lighting technology and renewable energy.



Philips LUXEON 3030 LEDs



# **Street Light LED 100 W**



 $\ensuremath{\mathbb{C}}$  The rights belong to the company Power LED lighting technology and renewable energy.