

# Aroma LED Streetlight

LED Street lights

# **Product Information**

The KSR99115 **Aroma 80W 4000K LED Streetlight** is an advanced and efficient lighting solution designed for urban and residential outdoor environments. With its sleek anthracite finish, this streetlight not only provides excellent illumination but also adds a touch of modern elegance to any setting.

The Aroma Streetlight is perfect for a variety of outdoor lighting applications, including Urban streets and Residential, Public parks and recreational areas, Car Parks, Commercial areas, Pathways and podestrian zones

Pathways and pedestrian zones.

Invest in the KSR99115 Aroma 80W 4000K LED Streetlight to experience superior lighting performance, cost savings, and a modern aesthetic that transforms your outdoor spaces.

#### **Product Features**

- 3 year warranty
- Class I
- IP65
- IK07
- 80W LED
- 4000K
- 102 Lumens per Circuit Watt
- 97° Beam Angle
- Supplied with 300mm Cable
- Cast Aluminium
- Anthracite Finish
- L70 50,000hrs
- Fits 40-60mm pole

# **Product Specification**

Product Code	Product Description	Wattage (W)	ССТ (К)	Lumens (Im)	CRI:Ra	Energy Efficiency	Class
KSR99115	Aroma 80W 4000K LED Streetlight Anthracite	80W	4000K	8235	83	E	I

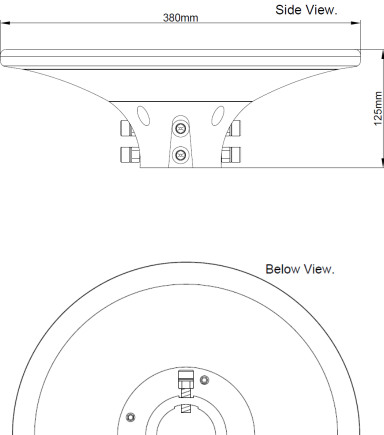
IP rating	240-277V
Circuit Current Driver Current Rating PFC In Rush Current Start time Protection Class Ambient temperature range IP rating	50-60Hz
Driver Current Rating PFC In Rush Current Start time Protection Class Ambient temperature range IP rating	80W
PFC In Rush Current Start time Protection Class Ambient temperature range IP rating	0.35A
In Rush Current Start time Protection Class Ambient temperature range IP rating	TBC
Start time Protection Class Ambient temperature range IP rating	0.94
Protection Class Ambient temperature range IP rating	TBC
Ambient temperature range IP rating	< 0.5 sec
IP rating	I
	0°c~+40°c
	IP65
Nett Weight	2.1kg

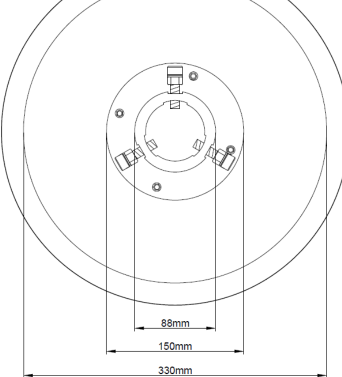
### Construction

<tbody:<tr>Body:Cast AluminiumDiffuser:Polycarbonate

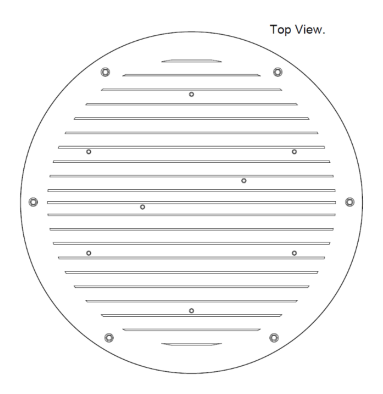
# **Product Dimensions**

KSR99115

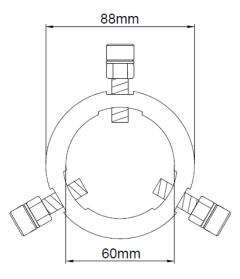




### www.ksrlighting.com







Pole diameter to insert into the aperture would be between minimum Ø40mm & maximum Ø60mm - Tighten to 16NM

KSR Lighting is constantly developing and improving its products. For this reason, all product descriptions in this data sheet are intended as a general guide, and KSR may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this data sheet present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, KSR Lighting cannot accept any liability arising from the reliance on such data to the extent permitted.

#### www.ksrlighting.com