



### GLAD/1800/4300/MWS

Gladiator 43W 4000K IP65 1800mm Microwave Sensor Anti-Corrosion Luminaire



#### **General Details**

Finish	Polycarbonate Base & Opal Diffuser c/w Stainless Steel Clips
Product Weight	6kg
Overall Dimensions	1800mm X 90mm X 100mm
Carton Weight / Material	4.10 kg / Cardboard
Packaging & Labelling Guidelines	Saturn LED.eu - Generic labelling
Bar Coding	Saturn LED coding in accordance with EAN-12 & ITF-14
IP Rating	IP65
Energy Rating	A* - (Very Low Energy)
Sensor	MWS







## **Light Source**

Lumens Per Watt  100  Recommended Product Location Exterior or Interior where IP Rating is Required  Light Source Brand Epistar LED Chips  Colour Temperature 4000K		
Lumens Per Watt  100  Recommended Product Location  Exterior or Interior where IP Rating is Required  Light Source Brand  Epistar LED Chips  Colour Temperature  4000K  CRI Ra  Ra > 80  Lifespan  50,000 Hours  Lamp Working Temperature  <50°C  Beam Angle  140°  Photometric Data  Visit www.saturnled.eu for full Photometric files	Rated Wattage	43W
Recommended Product Location Exterior or Interior where IP Rating is Required  Light Source Brand Epistar LED Chips  Colour Temperature 4000K  CRI Ra Ra > 80  Lifespan 50,000 Hours  Lamp Working Temperature <50°C  Beam Angle 140°  Photometric Data Visit www.saturnled.eu for full Photometric files	Lumens	4300
Light Source Brand  Epistar LED Chips  Colour Temperature  4000K  CRI Ra  Ra > 80  Lifespan  50,000 Hours  Lamp Working Temperature  <50°C  Beam Angle  140°  Photometric Data  Epistar LED Chips  4000K  Ra > 80  Visit www.saturnled.eu for full Photometric files	Lumens Per Watt	100
Colour Temperature 4000K  CRI Ra Ra > 80  Lifespan 50,000 Hours  Lamp Working Temperature <50°C  Beam Angle 140°  Photometric Data Visit www.saturnled.eu for full Photometric files	Recommended Product Location	Exterior or Interior where IP Rating is Required
CRI Ra  Ra > 80  Lifespan  50,000 Hours  Lamp Working Temperature  <50°C  Beam Angle  140°  Photometric Data  Visit www.saturnled.eu for full Photometric files	Light Source Brand	Epistar LED Chips
Lifespan 50,000 Hours  Lamp Working Temperature <50°C  Beam Angle 140°  Photometric Data Visit www.saturnled.eu for full Photometric files	Colour Temperature	4000K
Lamp Working Temperature <50°C  Beam Angle 140°  Photometric Data Visit www.saturnled.eu for full Photometric files	CRI Ra	Ra > 80
Beam Angle 140°  Photometric Data Visit www.saturnled.eu for full Photometric files	Lifespan	50,000 Hours
Photometric Data  Visit www.saturnled.eu for full Photometric files	Lamp Working Temperature	<50°C
visit www.satumieu.eu ioi iuii i notometiic iiies	Beam Angle	140°
Lamp Code N/A	Photometric Data	Visit www.saturnled.eu for full Photometric files
	Lamp Code	N/A

### **Electrical**

220-240V. 50 / 60Hz. AC.
150mA
33W
Class I
0.9
Screw fix in terminal block
Pri: 240V ac. Sec: 700mA Max DC 50V







#### Installation

Distance from Illuminated Object	0.5m
Method of Fix	Wire Suspended / Surface Mount
Recommended Working Temperature	Minimum Temp -10°C to Maximum Temp + 40°C
Instruction Sheet	Supplied with product

# Origin & Markets

Country of Manufacture	Designed & tested in Europe - Manufactured in China
Intended Market	Europe, Middle East & Australia 220 - 240Volt

#### **Materials**

Main Housing Material	
Fixings Main Housing	Stainless Steel Clips and Hooks
Front Shield	Polycarbonate Cover

## **Approvals**

Warranty	5 Year Warranty - For more information go to www.saturnled.eu/warranty
Marks & Symbols	CE SELV RoHS EMC WEEE
Quality Assurance System	SaturnLED quality assurance to ISO9001:2008
Certificate of Conformity	Available on request - technical@saturnled.eu
Manufactured in Accordance to	British Standard - BS EN 60598 - 2 - 1

Datasheet generated from http://www.electrika.com last updated Wednesday, February 21, 2018 10:32:11 AM





