

VIPER5W/WH

Viper 5W 4000K IP65 LED Bulkhead White with Trims



General Details

Finish	White Polycarbonate Body c/w Opal Diffuser & Three Trims
Product Weight	0.51kg
Overall Dimensions	270mm X 148mm X 68mm
Carton Weight / Material	1.5 kg / Cardboard
Packaging Sizes / Packed Weight	Length 310mm, Height 120mm, Width 120mm
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)

Light Source

Rated Wattage	5W
Lumens	500
Lumens Per Watt	100
Recommended Product Location	Exterior / Interior Bulkhead Lighting
Light Source Brand	Epistar LED Chips
Colour Temperature	4000K
CRI Ra	Ra > 80
Lifespan	50,000 Hours
Lamp Working Temperature	<50°C
Beam Angle	115° & 95° & 95°
Photometric Data	Visit www.saturnled.eu for full Photometric files
Lamp Code	N/A

Electrical

Voltage	220-240V. 50 / 60Hz. AC.
Running Current (I)	45mA
Total Running Wattage (W)	5W
Electrical Classification	Class II
Power Factor Correction (PFC)	0.5
Cabling Electrical Connections	Screw fix in terminal block
LED Driver	Pri: 240V ac. Sec: 84mA Max DC 85V

Installation

Distance from Illuminated Object	0.5m
Method of Fix	Surface mounted on a suitable substrate.
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	Polycarbonate
Fixings Main Housing	Zinc plated screws (Internal)
Front Shield	Polycarbonate Opal Diffuser

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 10:32:02 AM