



SKU # MSL1FTSL

Part # 1007392

Description

Boat and Marine Vessel 12in LED Strip Starboard and Port sidelight Nav kit (1FT)

Categories Marine Sport Lighting, Marine Sport Lighting

Sub-Categories Waterproof LED Strip Lighting, Navigation Signal LED's

UPC 810077230695 Unit of Measure EA

Related Skus: MSL2FTSL, MSL4FTSL, MSL3FTSL

Cross Sell Skus: MSSOLAR4

Condition New Manufacturer Marine Sport Lighting EZ Category Marine Navigation Light Systems

Harmonization Code 8512.20.2080 Universal YES Life Expectancy 30,000 hours

SEMA Product Marine Bow Light Part Type ID 57169

Reverse Polarity Marine Bow Light Operating Voltage 12VDC Current Draw 0.5-2.0A

Wattage 2-Watts Chip Type EPISTAR IP Rating IP67 LUX

Kelvin (ColorTemperature) Red/Green Universal or Vehicle Specific Universal

Made In CN Warranty 1 year Lumens 768lm Beam Pattern



Product Information

The Marine Sport Lighting designed Starboard and Port Side Bow Nav light kits are an amazing way to be seen better on the waterways at night, but still stay in compliance with federal waterway nav light color regulations. There is no doubt that with an increasing amount of boat owners on the waterways at night, that larger navigation light system to be seen by other nighttime boaters is a must. This kit comes in 1-4 foot options and can be molded to curves, bends, and angles to be universal for many watercraft. And while this is highly functional and performance designed in nature, it looks FABULOUS on any boat!!!! -Comes in 1ft, 2,ft, 3ft, and 4ft length kits -Kit comes with (1) RED LED Weatherproof strip, (1) GREEN LED Weatherproof strip, and (4) stylish end caps -IP67 Highly Water Resistant -Heavy Duty 3M Adhesive backing on custom tape. -Low voltage and current draw -Voltage: DC12V -Wattage: 0.25W per LED chip -Current: 0.02A per LED chip -Diode Type: 5050 Chip -Lifespan Expectan

Est. Labor	1 Hours		
Gross Weight	0.70	Width	8.50
Net Weight	0.70	Height	10.50
DIM Weight	0.64	Depth	1.00

Prop 65 WARNING: This product can expose you to chemicals, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov