

## SKU # MS120WW-WA

#### Part # 1007172

**Description** 

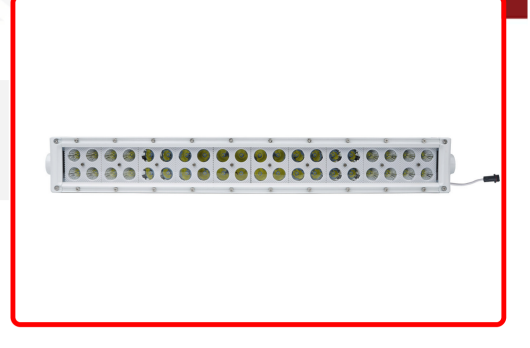
22.5 inch Marine Grade Wrap Around White Shell Dual Row Light Bar with 120-Watt 40 x 3W High Intensity CREE LED

Categories Marine, Marine Sport Lighting

#### Sub-Categories

Marine Sport® Heavy Duty Single Row LED Light Bars, Marine Series Light Bars

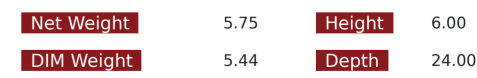
UPC 817999027785 Unit of Measure EA Related Skus: **MSLBWAH** Cross Sell Skus: Condition Manufacturer EZ Category Marine Sport Lighting Marine Sport CURVE Light New Bars Harmonization Code Universal Life Expectancy 8512.20.2080 YES 50,000 hours SEMA Product Light Bar Part Type ID 1069 Reverse Polarity Operating Voltage Current Draw Light Bar 12-32VDC 9.5A IP Rating LUX Wattage Chip Type 120-Watts **OSRAM IP67** 



### Product Information

The NEW Marine Sport LED Light Bars are a revolutionary way to contour light bars and high power light output to any surface area with a straight or curve appeal. The light bars are designed for Marine use, but can also be used in Automotive, UTV, ATV, Industrial applications where a white colored shell is desired. To make these bars even more attractive, Race Sport uses a white facing tile instead of the common chrome tiles to give this a TRUE "WHITE OUT" look! We use durable and long lasting CREE 3-watt diodes in these bars and recess them in our long throw opticals for a maximum performance and light output! 3 watt CREE LEDs . Operating Voltage: 9-30V DC . Color Temperature: 6000K . Lens material: PC . Beam Pattern: Combo . Waterproof Rate up to 1M: IP67 . Optional Color: Black . Material: Aluminum alloy painting . Mounting Bracket: Alu firm bracket . 50000+ hours life-span Dimensional Specs: Bar weight = 5 lbs 4 oz End to End = 22 3/8 " Bolt to Bolt = 23 5/8" Lens Length = 20







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

# www.racesportinc.com