

BT Marine 9



700 Watt Halogen Equivalent For Marine Applications

The BT Marine Series offers outstanding light output in a functional design utilizing a forward rake trunnion bracket, with integrated aiming markings on the sides and base of the bracket. Utilizing the aiming system in conjunction with 3d fit outs to ensure the correct light for any environment.

As well as increasing safety, be keeping light out of other operators. High quality construction and components enable the BT marine Series to withstand vibration up to 60Grms.

High quark construction and completes enable use of manie spress of wrank with adding pt docting. Built-in reverse polarity protection helps prevent accidental damage caused by incorrect installation. Electronic thermal management ensures that if the light is subjected to massive heat overload, that a self protection protocol is engaged to reduce the light output, until such time as the heat overload retreats to normal parameters.

BMW 9: Direct 1 for 1 replacement for 700 Watt Halogen Equivalent

PART#	Beam Pattern	Raw Lumens	Dimensions	Weight	Wattage
BMB070925	25° Medium	7,200 lm(ea)	154/132/85 mm	1.80 kg	63 Watt 5.26A@12V
BMB070940	40° Wide	7,200 lm(ea)	154/132/85 mm	1.80 kg	63 Watt 5.26A@12V
BMB070960	60° Extra Wide	7,200 lm(ea)	154/132/85 mm	1.80 kg	63 Watt 5.26A@12V
BMB070990	90° Xtrem Wide	7,200 lm(ea)	154/132/85 mm	1.80 kg	63 Watt 5.26A@12V
BMW070925	25° Medium	7,200 lm(ea)	154/132/85 mm	1.80 kg	63 Watt 5.26A@12V
BMW070940	40° Wide	7,200 lm(ea)	154/132/85 mm	1.80 kg	63 Watt 5.26A@12V
BMW070960	60° Extra Wide	7,200 lm(ea)	154/132/85 mm	1.80 kg	63 Watt 5.26A@12V
BMW070990	90° Xtrem Wide	7,200 lm(ea)	154/132/85 mm	1.80 kg	63 Watt 5.26A@12V



Features

Forward Rake Trunnion Bracket

News

Contact

- Aiming System on Bracket
- Reverse Polarity Protection

Marine grade anti corrosive coating

BT Series lights polyester powder coating is designed for the exterior environment offering excellent long term light and weather resistance. Its marine grade anti-corrosive coating has passed multiple chemical and durability tests including: Salt Spray AS3715 2.5.10 (1000 hours) Exterior durability AS3715 (12 months continuous exosure)

Stainless Steel Bracket



Included Mounting

The each fixture in the MAR Series from Vision X comes equipped with a high-strength stainless steel bracket that gives the light extra protection against saltwater corrosion.

Copper Plated Board



Anti-corrosion

The Maritime products from Vision X feature a copper electronic board to eliminate any chance of corrosion. Additionally, the copper board helps reduce aboveground CISPR

Above Ground Maritime



Saltwater Protection

The unique gloss coating used on Maritime products from Vision X Greatly reduces the dramatic impact that saltwater has on traditional lighting fixture housing

CISPR 25

Class 1 Rated

To limit the RF noise that your work light introduces into electronics/radios, enabling better communication.





Marine Lights