

## McDermott Light & Signal



- Ceramic base and chip technology.
- Will help save costs and increase efficiency.
- Safer to work with.
- Vibration resistant housings.
- Manufactured for use in harsh environments.
- Operates at a fraction of the temperature of conventional floodlights.

**MODELS**:

TBFLOOD-LED-120W-120VAC(120 degree spread)TBSPOT-LED-120W-120VAC(50 degree spread)

## **SPECIFICATIONS:**

Light Source: Power Consumption: Efficiency: Lumens Per Watt: Beam Angle: LED Color: Color Rendering Index: Operating Voltage: Material Fixture: Mounting Bracket: IP Rating: Finish: Dimensions: 120 watt Ceramic LED 120 watt >90% 140 Lms./watt 120 degrees or 50 degrees 3900K Natural White >85 CRI AC100-305V 50-60Hz Aluminum A4 316 Stainless Steel 4mm IP68 Seawater Resistant powder coating 12.7" W x 15.4" H x 4.5" D



