

# W/L

Wet Location



# Wet Location

WL2100WB-25

## MATERIAL / FEATURES

- Heavy duty cast brass
- Heat resistant glass lens
- Includes heavy cast brass adjustable weighted bracket
- Watertight sealed wire ingress grommet
- Brass Phillips head thumb screws on bracket for easy field adjustment
- Watertight sealed gasket
- (WB) Weathered Brass
  - WB Brass finish will patina / tarnish depending on environmental conditions
- Includes two AC-102 silicone filled wire connectors
- Fixture - lifetime warranty

## ELECTRICAL

- 12 volt fixture
- 25' submersible rated lighting wire lead
- HI-temp ceramic socket w/nickel contacts, stainless steel springs, and Teflon jacketed wire leads
- Lamp required - MR16 50 W Max
- Low voltage transformer required (not included)
- C ETL listed and approved

## LED LAMP OPTIONS

- LXC2-MR16 lamps
- LXC3-MR16 lamps
- LXC5-MR16 lamps

## DIMENSIONS

- Base - 4.42" D x 5" W
- Fixture - 3.25" W x 5.25" H



WL2100WB



LXC2-MR16



LXC3-MR16



LXC5-MR16

# Integrated LED Wet Location

ILED-WL2025WB

## MATERIAL / FEATURES

- Heavy duty cast brass
- Heat resistant glass lens
- Includes heavy cast brass adjustable weighted bracket
- Watertight sealed wire ingress grommet
- Brass Phillips head thumb screws on bracket for easy field adjustment
- Watertight sealed gasket
- (WB) Weathered Brass
  - WB Brass finish will patina / tarnish depending on environmental conditions
- Includes two AC-102 silicone filled wire connectors
- Fixture - 10 year warranty

## ELECTRICAL

- 12 volt fixture
- 25' submersible rated lighting wire lead
- Heat sinks for long life
- Low voltage transformer required (not included)
- Includes wire connectors
- C ETL listed and approved

## LED - LIGHTING MODULE

- Integrated LED - no lamp required
- 282 Lumens , 3 W, 3.96 VA, .75 PF
- 2700 Kelvin temperature
- Beam spread - 70 degrees

## DIMENSIONS

- 2" D x 2.75" W x 2.5" H
- Fixture - 3.25" W x 5.25" H



ILED-WL2025WB

