## Low Profile Extended Length Wall Sconce Wet Location

| CATALOG \# |  | TYPE |
| :--- | :--- | :---: |
| PROJECT/LOCATION |  |  |
| APPROVED BY |  |  |

## SPECIFICATIONS

- BACKPLATE - 16 Ga. aluminum (AL).
- BACKBOX - 16 Ga . aluminum (AL) with wire access on four sides and back through 7/8" dia. KO flattened water tight.
- DIFFUSER - White translucent, fully enclosed non-yellowing polycarbonate lens is standard. 10\% Backlight Glow is Standard.
- DRIVER - Universal Voltage 120~277V Electronic Driver is Standard.
- FASTENERS - Stainless steel tamperproof screws - (2) To secure lens in place.
- FINISH - Corrosion and Weather resistant, extremely durable pre-treated oven baked polyester powder.
- FRAME - 16 Ga . aluminum (AL).
- GASKETING - High Temp., non-aging black EPDM and/or neoprene rubber around the entire lens perimeter \& rear wire entrance hole to protect against dust, moisture \& outside contaminants.
- MOUNTING — Use (6) $5 / 16^{\prime \prime}$ diameter holes for $1 / 4^{\prime \prime}$ diameter bolts for indoor/outdoor 1-1/4" Knock Out in Center for Wire Access.
- COMPLIANCE - Built to comply with U.S. and Canadian safety standards. Suitable for wet locations. Meets Buy America / Buy American Act Requirements.


ORDERING INFO

|  | Series | Size | Wattage | CCT | CRI | Voltage | Finish | Options |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ORDERING GUIDE: |  |  |  |  |  |  |  |  |

SERIES
MO = Moon Series
SIZE
$38=38^{\prime \prime}$ Tall $\times 11.125^{\prime \prime}$ Width $\times 4.15^{\prime \prime}$ Depth
$\mathbf{5 0}=49^{\prime \prime}$ Tall $\times 11.125^{\prime \prime}$ Width $\times 4.15^{\prime \prime}$ Depth

## LED WATTAGE

Refer to Below Chart for Size / Wattage Compatibility
LED(xx) $=$ LED ( $x x=$ Wattage, ex: LED30)

## LED COLOR TEMPERATURE (CCT)

$3 K= \pm 3000 \mathrm{~K}$ Range
$4 \mathrm{~K}= \pm 4000 \mathrm{~K}$ Range
$\mathbf{5 K}= \pm 5000 \mathrm{~K}$ Range

## COLOR RENDERING INDEX (CRI)

80CRI $=80$ Color Rendering Index (STANDARD)
90CRI $=90$ Color Rendering Index (Not Available for 5K)
VOLTAGE
UNV = Universal Volt (120-277v) Electronic Driver
FINISH
BK = Black Finish
BZ $=$ Bronze Finish
PNA $=$ Painted Natural Aluminum
SGR = Silver Gray
WH = Textured White Finish

## PREMIUM UPCHARGE FINISH

CC = Custom Color (Visit www.ralcolor.com)
+NAT = Epoxy Coating for Chlorine Environments
CONTROL OPTIONS (Choose from Manual or Sensor) MANUAL CONTROL (Wall Switch or Control System) Note: Cannot be used with Sensor Controls below Note: $\mathbf{0 - 1 0 V}(\mathbf{1 0 0 - 3 0} \%)$ Dimming is Standard
D7A $=0-10 \mathrm{VDC}$ LED Dimming Driver ( $100-10 \%$ )
D7B $=0-10 \mathrm{VDC}$ LED Dimming Driver (100-1\%)
BLS $=$ Bi-Level Switching (Includes Two Drivers) OR

Sensor Control (Sensor Integral to Fixture) Note: Cannot be used with Manual Controls above OCC = Occupancy Sensing | Motion Sensor Integra|20 - Microwave / Single Feed / 120/277V Only - Standby Dim Level Presets: ON/OFF (0\%/100\%)

BLD $=$ Bi-Level Dimming $\mid$ Motion Sensor Integral ${ }^{20}$

- Microwave / Single Feed / 120/277V Only
- Standby Dim Level Presets:

10\% / 20\% / 30\% (Standard) / 50\%

MISC OPTIONS
FUS = Single Fusing
DFUS $=$ Double Fusing

## EMERGENCY BATTERY OPTIONS ©

Meets California Energy Commission Title 20: (CEC-400-2014-009-CMF) Efficiency Standards
EL8W = Integral LED 8 Watt
EL10W = Integral LED 10 Watt
EL16W = Integral LED 16 Watt
REL8W = Remote LED 8 Watt
REL10W = Remote LED 10 Watt
REL16W = Remote LED 16 Watt
Cold Weather Emergency Batteries:
Operating Temp: $-20^{\circ} \mathrm{C}$ thru $50^{\circ} \mathrm{C}$
NON-CEC Compliant
EL10W-CW = Integral LED 10 Watt (Cold Weather)
REL10W-CW = Remote LED 10 Watt (Cold Weather)
ACCESSORY OPTIONS (order as a separate line)
$\mathbf{9 0 0 2}$ = Tamperproof Screwdriver
REMT = Remote Controller for Sensor Options

## NOTES:

(20) Max mounting height of fixture is $18^{\prime}$ ( 18 feet)
(D) Max WHIP length of the REL is 8 feet.

| Fixture Size | MO-38 | M0-50 |  |
| :--- | :--- | :---: | :---: |
| Dimensions $-\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ | $11 " \times 38 " \times 4 "$ | $11 " \times 49 " \times 4 "$ |  |
| Light Emitting Diode | LED | $30 \mathrm{w} / 50 \mathrm{w}$ | $30 \mathrm{w} / 50 \mathrm{w}$ |

## DIMENSIONS



