## **Munich Amber LED**

## FULL CUT-OFF WALL PACK FAMILY Turtle Friendly Amber LED / Baffle Shield

we reserve the right to revise the design of components of any product without notice.						
CATALOG #		TYPE				
PROJECT/LOCATION						
APPROVED BY						

#### **SPECIFICATIONS**

- DRIVER Universal Voltage 120/277v Electronic Driver with 0-10V dimming is standard.
- EMERGENCY Integral Emergency Battery Options available.
- GASKETING High temperature, non-aging black EPDM and/or neoprene rubber concealed in housing pocket and enclosed by cast-in drip shield and rear wire entrance hole to protect against outside contaminants.
- HOUSING Heavy wall cast aluminum with wire access on back through threaded 1/2" conduit size entrance holes - Standard Finish in Bronze oven baked Polyester Powder Coat.
- LIGHT ENGINE Energy Efficient Light Emitting Diode Amber LED.
- COMPLIANCE Built to comply with U.S. and Canadian Safety Standards. CSA Listed for Wet Locations, ANSI/UL 1598, 8750, IP65 Rated. Turtle Safe & Florida Wildlife Certification compliant with Baffle Shield Option. Complies with Buy American Act.
- WARRANTY 5-Year Limited Warranty.



ORDERING INFO \_

	Series	Size	Distribution	Wattage	CCT	Voltage	Lens	Finish	Options
ORDERING GUIDE:									

MU-Q-AMB = Munich Amber LED Series

S = Small

M = Medium

#### **DISTRIBUTION**

**WS** = Wide Spread Distribution (Type V)

#### WATTAGE

LED22 = LED 22 Watt (Small Only)

LED37 = LED 37 Watt (Medium Only)

### **COLOR TEMPERATURE (CCT)**

AMB = Amber (585-595nm)

#### **VOLTAGE**

UNV = Universal Volt (120-277v) Driver

CFG = Clear Tempered Flat Glass

#### STANDARD FINISH

**BZ** = Bronze

#### PREMIUM UPCHARGE FINISH®

BK = Black

SGR = Silver Grey WH = White

#### **PHOTOCELL OPTIONS**

9328 = Photocell Button (120/277V)

#### MISC OPTIONS

**BF** = Baffle Shield (Required for Florida Wildlife Certification)

FUS = Single Fusing

**DFUS** = Double Fusing

### **EMERGENCY BATTERY OPTIONS**

**EL10W** = 10 Watt Battery Backup — 90 Minute Battery Time

**EL10W-CW** = 10 Watt Battery Backup - Cold Weather

- 90 Minute Battery Time

Operating Temp: -20°C to 50°C

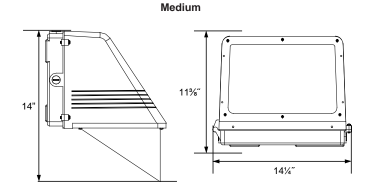
NOTES:

Minimum Order Quantity of (5) pieces required - Subject to Setup Fee

#### **DIMENSIONS** -

# 9½ 121/3 83/4

Small





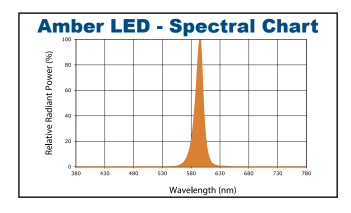
## **Munich Amber LED**

## FULL CUT-OFF WALL PACK FAMILY Turtle Friendly Amber LED / Baffle Shield

	7,	
CATALOG #		TYPE
PROJECT/LOCATION		
APPROVED BY		

We reserve the right to revise the design or components of any product without notice

SPECTRAL CHART \_\_\_



#### PHOTOMETRIC PERFORMANCE -

Led Wattage	Drive Current (mA)	Input Watts	Optics	Lumens	LPW
Amber LED 22W	525	25	Type V	794	32
Amber LED 37W	525	40	Type V	1,279	32

### PROJECTED LUMEN MAINTENANCE \_

TM-21-11 <sup>10</sup>	Input Watts	Initial	25,000 Hrs <sup>2</sup>	50,000 Hrs	100,000 Hrs	Calculated L70@ 25°C
L70 Lumen Maintenance @ 25°C / 77°F	25	1.00	0.96	0.92	0.85	196,000
L70 Lumen Maintenance @ 50°C / 122°F	25	1.00	0.93	0.86	0.73	110,000
L70 Lumen Maintenance @ 40°C / 104°F	25	1.00	0.94	0.88	0.76	84,000
L70 Lumen Maintenance @ 25°C / 77°F	40	1.00	0.96	0.93	0.86	213,000
L70 Lumen Maintenance @ 50°C / 122°F	40	1.00	0.93	0.87	0.73	113,000
L70 Lumen Maintenance @ 40°C / 104°F	40	1.00	0.95	0.89	0.78	91,000

#### NOTES:

- 1 Projected per IESNA TM-21. Data references the extrapolated performance projections for the 525mA base model in a 25°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08.
- 2 Indicates suggested Light Loss Factor (LLF) to be used when comparing to Metal Halide (MH) systems.

