

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

# Legacy WET Series

*Indoor / Outdoor ADA LED Wall Sconce  
Elegant Slim/Shallow Profile  
Round or Rectangular Fascia Shield*

CATALOG #		TYPE
PROJECT/LOCATION		
APPROVED BY		

## SPECIFICATIONS

- APPLICATIONS — Condominiums, Corridors, Entranceways, Hallways, Hospitality, Restaurants, Stairwells, Theaters, Vestibules
  - BACKPLATE — 14 Ga. aluminum (AL).
  - SHIELD — Solid Aluminum Round or Rectangular Fascia Shield with Standard Side and Front Windows. Additional custom windows styles available - Consult Factory.
  - FINISH — Durable indoor/outdoor powdercoat or designer Gravura finishes. (See Chart on Page 3).
  - DRIVER — Universal Voltage 120~277V Electronic Driver, 0-10V dimming is standard for LED11 wattage. 120 AC Volt only for LED14 wattage (driverless).
  - LIGHT ENGINE — Energy efficient A/C LED Light Engines are standard.
  - MOUNTING — Standard wall mount J-BOX strap.
  - COMPLIANCE — Built to comply with U.S. and Canadian Safety standards. Suitable for Outdoor Wet location.
- Made in USA / Buy America Compliant / Buy American Act.**



## ORDERING INFORMATION

ORDERING GUIDE:	Series	Shape	Wattage	CCT	Voltage	Finish	Options
-----------------	--------	-------	---------	-----	---------	--------	---------

### SERIES

LGC-W = Legacy Wet Series

### SHAPE

- RND = Round Shield
- REC = Rectangular

### LED WATTAGE

- LED11 = 11 Watt Nominal - 2000 Initial Lumens  
— 0-10V Low-Voltage LED Dimming (100-30% Standard)
- LED14 = 14 Watt Nominal - 1000 Initial Lumens  
— 120 AC Volt Only (Driverless)  
— TRIAC Dimming

### LED COLOR TEMPERATURE (CCT)

- 3K = ±3000K range
- 4K = ±4000K range
- 5K = ±5000K range

### VOLTAGE

- 120AC = 120 AC Volt (Driverless)  
— NOT Compatible with LED11
- UNV = Universal Voltage 120/277V Electronic Driver  
— NOT Compatible with LED14

### FINISHES

- BK = Black
- BZ = Bronze
- PNA = Painted Natural Aluminum
- SGR = Silver Gray
- WH = White
- +NAT = Conformal Coating - Light Engine Only
- +AM = Anti-Microbial Finish
- CC = Custom Color (Visit [www.ralcolor.com](http://www.ralcolor.com))  
— Provide RAL# or Make-to-Match Color Chip

### WINDOW OPTIONS

- PX = Perfix Window
- RW = Rectangular Windows
- SF = Solid Front

\*Custom Window Designs Available - Consult Factory

### CONTROL OPTIONS

- Note: Photocell/Sensor Options Includes Back Box (BB) - Non-ADA
- 9328 = Photocell Button (120/277V)<sup>2</sup>
- OCC = Occupancy Sensing | Motion Sensor Integral<sup>2</sup> <sup>20</sup>  
— Microwave / Single Feed / 120/277V Only  
— Standby Dim Level Presets: ON/OFF (0%/100%)
- BLD = Bi-Level Dimming | Motion Sensor Integral<sup>2</sup> <sup>20</sup>  
— Microwave / Single Feed / 120/277V Only  
— Standby Dim Level Presets:  
10% / 20% / 30% (Standard) / 50%

### EMERGENCY / BATTERY OPTIONS<sup>2</sup> <sup>20</sup> <sup>21</sup>

**No onsite Emergency Power (AC or DC) is provided**

**Meets California Energy Commission Title 20:**  
(CEC-400-2014-009-CMF) Efficiency Standards

REL4W = Remote LED 4 Watt

### NOTES:

- <sup>2</sup> Backbox (BB) Required.
- <sup>3</sup> Consult Factory for additional Emergency options not shown
- <sup>20</sup> Max mounting height of fixture is 18' (18 feet)
- <sup>21</sup> Max WHIP length of the REL is 8 feet.
- <sup>22</sup> Final selection of the Battery Pack under discretion of Factory

# Legacy WET Series

Indoor / Outdoor ADA LED Wall Sconce

Elegant Slim/Shallow Profile

Round or Rectangular Fascia Shield

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

CATALOG #		TYPE
PROJECT/LOCATION		
APPROVED BY		

## MODEL SHAPES / OPTIONS



Rectangular (REC)  
Rectangular Window Option (RW)  
4.5"Width x 14"Height x 2.489"Depth



Rectangular (REC) with Back Box (BB)  
Custom Full Perflex Window Option (PX)  
4.625"Width x 14"Height x 3.825"Depth



Round (RND)  
Solid Front Option (SF)  
5"Width x 14"Height x 2 3/4"Depth

## PHOTOMETRIC DATA

Test # 103969011CHI-002

CATALOGUE #: LGC-W-REC-LED15-4K-120-RW

Test Date: 6/6/2019 — Tested in accordance with LM-79-80. The results contained in this summary report pertain only to the tested sample.

### Summary of Results

Lamp Output	Lumen Efficacy	Input Voltage	Input Current	Input Wattage	Power Factor	Color Temp
788.4 Lumens	56.3 LPW	120.1V	125.7mA	14.007W	0.928	4000K

