LEGACY 2

High Abuse Wall Sconce Selectable Wattage / CCT or Static Wattage and Static CCT w/EM Option ADA Compliant / IP66 Wet Location

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.
- FINISH Corrosion Resistant Polyester Powder Coated Finish.
- HOUSING Die Cast Aluminum Housing.
- LENS Anti-Yellowing and High Transmission Polycarbonate Diffuser.
- LIGHT ENGINE Energy Efficient LED Light Engines.
- LED LIFETIME ≥50,000hrs.
- MOUNTING Mounts to standard 3" and 4" recessed junction boxes via mounting strap. Can also be 4-point mounted via supplied mounting screws.
- OPERATING AMBIENT TEMPERATURE -20°C to +40°C (-4°F to 122°F)
- COMPLIANCE Built to comply with U.S. and Canadian safety standards.
 ROHS, ADA, Buy American Act (BAA) Compliant. IP66 Rated, suitable for wet location.
- WARRANTY 5-Year Limited Warranty.







Front Facing Perfex Window (PX)



Solid Front (No Window) (SF)

ORDERING INFO - SELECTABLE WATTAGE/CCT SERIES -

	Series	Window	Wattage	CCT	Voltage	Finish	Options
ORDERING GUIDE:	LGC2		SLED	SCCT	UNV		

SERIES

LGC2 = Legacy 2 Series

WINDOW STYLE

RW = Rectangular Windows PX = Front Facing Perfex Window SF = Solid Front (No Window)

WATTAGE

Refer to Below Chart for Wattage / Lumen Output

SLED = *Selectable LED Wattages: 18W | 20W | 22W

COLOR TEMPERATURE

SCCT = *Selectable CCT: 3000K | 4000K | 5000K

*Note: Fixtures will ship from factory at lowest wattage and warmest CCT. It is the installer's responsibility to set the fixture at the desired wattage and CCT for their project.

VOLTAGE

UNV = Universal Volt (120-277v) Electronic Driver

- Non-Dimmable

STANDARD FINISH

BK = Black Finish

BZ = Bronze Finish

PNA = Painted Natural Aluminum Finish

TW = Textured White Finish

PREMIUM UPCHARGE FINISH

CC = Custom Color (Visit www.ralcolor.com)
— Provide RAL# or Make-to-Match Color Chip

PHOTOCELL OPTION

Note: Cannot be used with Sensor Option below PHOT = Photocell

OR

SENSOR OPTION (Sensor Integral to Fixture)

Note: Cannot be used with Photocell Option above

OCC = Occupancy Sensing | Motion Sensor Integral — Operational at 18 Watt Only

MISC OPTIONS

TP = Torx Tamperproof Screws

ACCESSORY OPTIONS (order as a separate line)
9008 = T8 Torx Security Bit for Screwdriver

Low Power	Medium Power	High Power		
18 Watt (2160 Lumens)	20 Watt (2400 Lumens)	22 Watt (2640 Lumens)		

ORDERING INFO - STATIC WATTAGE/CCT SERIES -

	Series	Window	Wattage	CCT	Voltage	Finish	Options
ORDERING GUIDE:	LGC2				UNV		

SERIES

LGC2 = Legacy 2 Series

WINDOW STYLE

RW = Rectangular Windows

PX = Front Facing Perfex Window

SF = Solid Front (No Window)

WATTAGE

LED10 = 10 Watt LED

LED15 = 15 Watt LED

COLOR TEMPERATURE

 $3K = \pm 3000K$ range LED

35K = ±3500K range LED **4K** = ±4000K range LED

 $5K = \pm 5000K$ range LED

VOLTAGE

UNV = Universal Volt (120-277v) Electronic Driver
— 0-10V Dimming (100-10%) is Standard

STANDARD FINISH

BK = Black Finish

BZ = Bronze Finish

PNA = Painted Natural Aluminum Finish

TW = Textured White Finish

PREMIUM UPCHARGE FINISH

CC = Custom Color (Visit www.ralcolor.com)

— Provide RAL# or Make-to-Match Color Chip

PHOTOCELL OPTION

PHOT = Photocell

SENSOR OPTION (Sensor Integral to Fixture)

OCC = Occupancy Sensing | Motion Sensor Integral

MISC OPTIONS

TP = Torx Tamperproof Screws

BACK BOX OPTION

BBL = 14"H x 5"W x 1.5"D Back Box (For Surface Conduit)

EMERGENCY BATTERY OPTIONS

Meets California Energy Commission Title 20: (CEC-400-2014-009-CMF) Efficiency Standards EL10W = Integral LED 10 Watt€

Cold Weather Emergency Batteries:

Operating Temp: -20°C thru 50°C / NON-CEC Compliant **EL10W-CW** = Integral LED 10 Watt (Cold Weather)

ACCESSORY OPTIONS (order as a separate line)

9008 = T8 Torx Security Bit for Screwdriver

NOTES:

2 Backbox (BB) Required.



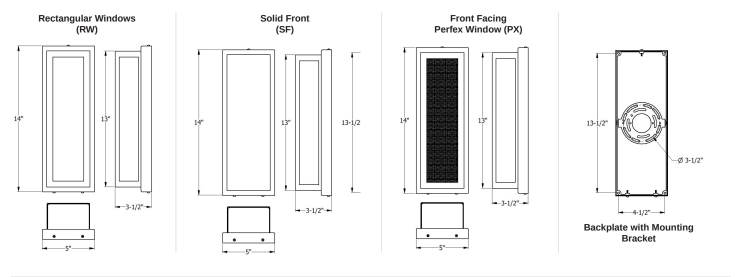
LEGACY 2

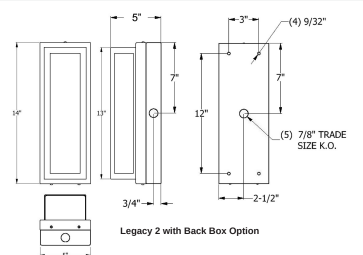
High Abuse Wall Sconce Selectable Wattage / CCT or Static Wattage and Static CCT w/EM Option ADA Compliant / IP66 Wet Location

7 1 1 1 1 1 1 1 1 1						
CATALOG #		TYPE				
PROJECT/LOCATION						
APPROVED BY						

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

DIMENSIONS -

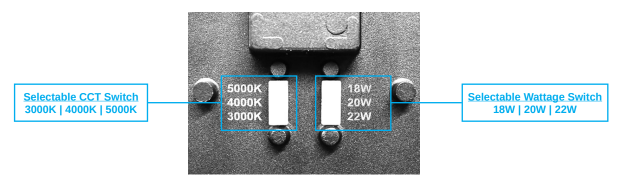






Shown with Optional Back Box

SELECTABLE WATTAGE / CCT



Selectable Wattage / CCT Switches Located on Back of Fixture

