# **GAEL RECTANGULAR**

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

We reserve the right to re	evise the design or 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. ETL, RoHS,
   ADA, Buy American Act (BAA) Compliant. IP66 Rated, suitable for wet location.
- · WARRANTY 5-Year Limited Warranty.







Gael Rectangular Neptune (GA-S-NE)



Gael Rectangular Orion (GA-S-ON)









#### ORDERING INFO - SELECTABLE WATTAGE/CCT SERIES -

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

#### **SERIES**

GA-S-JU = Gael Rectangular Jupiter Series GA-S-NE = Gael Rectangular Neptune Series GA-S-ON = Gael Rectangular Orion Series GA-S-SPK = Gael Rectangular Sputnik Series

#### WATTAGI

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

 $\mathbf{BZ} = \text{Bronze Finish}$ 

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

ST = Solid Top (No Direct Uplight)

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	Wattage	CCT	Voltage	Finish	Options
ORDERING GUIDE:				UNV		

### **SERIES**

GA-S-JU = Gael Rectangular Jupiter Series GA-S-NE = Gael Rectangular Neptune Series GA-S-ON = Gael Rectangular Orion Series GA-S-SPK = Gael Rectangular Sputnik Series

#### WATTAGE

**LED10** = 10 Watt LED **LED15** = 15 Watt LED

#### COLOR TEMPERATURE

**3K** = ±3000K range LED **35K** = ±3500K range LED **4K** = ±4000K range LED **5K** = ±5000K range LED

#### **VOLTAGE**

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

#### STANDARD FINISH

BK = Black Finish

 $\mathbf{BZ} = \mathsf{Bronze} \; \mathsf{Finish}$ 

**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

ST = Solid Top (No Direct Uplight)

**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

<u>Meets California Energy Commission Title 20:</u> (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.

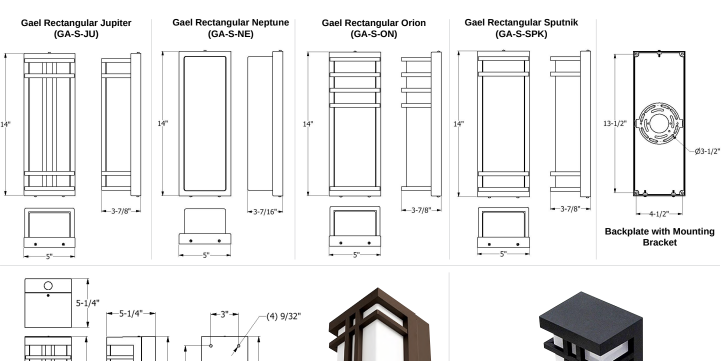


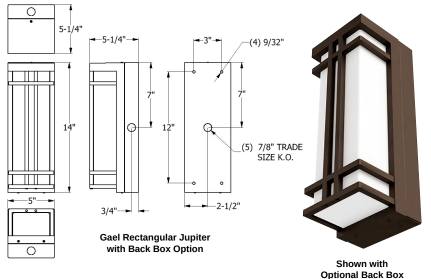
# **GAEL RECTANGULAR**

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

We reserve the right to re	evise the design or components of any product without notice.	
CATALOG #		TYPE
PROJECT/LOCATION		
APPROVED BY		

**DIMENSIONS / OPTIONS -**

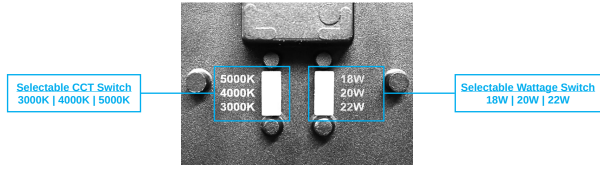






Solid Top (ST) No Direct Uplight

## SELECTABLE WATTAGE / CCT



Selectable Wattage / CCT Switches Located on Back of Fixture

