LAREDO SERIES LCC SOLAR



**Approvals** 

#### **SPECIFICATIONS**

#### **Intended Use:**

The LCC solar unit is used with Hubbell Lighting solar lighting package.

Cat.#

Job

- IDA compliant entry or perimeter lighting
- Six to twelve foot typical mounting heights

## **Construction:**

- Decorative die-cast aluminum housing and door; Rugged design protects internal components and provides excellent thermal management for long life
- Flat, tempered, impact-resistant glass lens protects optics
- Powder paint finishes provide lasting appearance and are available in standard finishes: Dark Bronze, Black, White, Gray and Platinum

# **Optics/Electrical**

#### I FD

12 LED system delivers 820 lumens at 12.8w for 64 lumens per watt efficiency, 5000K CCT, 12V DC system

## **Operating Temperature:**

Units are designed to operate from -35° C to  $40^{\circ}$  C ambient

Type

## Installation:

- Two-point lag mount securely holds housing to surface; Mounting template is provided
- Designed for mounting over standard recessed junction boxes or for wiring with surface conduit; ½" hubs with plugs provided on top and sides for versatile access, suitable for use in wet locations

#### Listings:

• IDA Dark Sky compliant

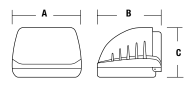
## Warranty:

Five year limited warranty (for more information visit: <a href="http://www.hubbelloutdoor.com/resources/warranty/">http://www.hubbelloutdoor.com/resources/warranty/</a>

# PRODUCT IMAGE(S)



#### **DIMENSIONS**



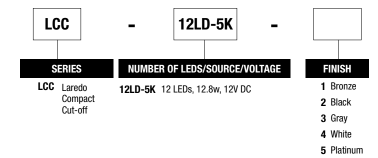
| A      | В      | C      |  |  |
|--------|--------|--------|--|--|
| 9.0"   | 9.5"   | 7.2"   |  |  |
| 229 mm | 241 mm | 183 mm |  |  |

## **CERTIFICATIONS/LISTINGS**





# **ORDERING INFORMATION** (Must be ordered with Hubbell Lighting solar power assembly) ORDERING EXAMPLE: LCC-12LD-5K-1



# **ACCESSORIES**

| Catalog Number | Description          |  |  |  |
|----------------|----------------------|--|--|--|
| LCC-SPC        | Polycarbonate shield |  |  |  |

# PHOTOMETRIC REPORTS

| Catalog Number  | IES Report    |  |  |  |
|-----------------|---------------|--|--|--|
| LCC-12LU-5K.IES | LCC12LU5K.IES |  |  |  |

# PERFORMANCE DATA

| # OF | DRIVE   |       |        | В         | U       | G     |     | INPUT VOLTAGE | SYSTEM POWER | CURRENT |
|------|---------|-------|--------|-----------|---------|-------|-----|---------------|--------------|---------|
| LEDS | CURRENT | CCT   | LUMENS | BACKLIGHT | UPLIGHT | GLARE | LPW | VOLTAGE       | WATTS        | AMPS    |
| 12   | 350mA   | 5000K | 820    | 1         | 0       | 0     | 56  | 12.8          | 15           | 1.2     |

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown.





# SOLAR ELECTRIC POWER INFORMATION

# **SOLAR ELECTRIC POWER ASSEMBLY FEATURES: (Ordered Separately)**

- The solar electric power assembly features one to five solar panel(s) mechanically fastened to the aluminum power bracket. Bracket and power assembly field installed directly to minimum 5" OD round pole or wall
- The multi Amp hour GEL battery/batteries (1-4) are contained within a vented aluminum battery box (1-2) and includes a wiring harness and control electronics (5-7 years battery life expectancy)
- There are multiple controllers to chose for different types of applications such as dusk-to-dawn activated, motion detector, etc.
- The systems are built for easy installation with quick connect terminals and can be mounted to a wall, roof or pole
- Every system is available to produce DC or AC power depending on the needs of the device
- Meets AASHTO 150 mph wind force ratings
- Powder coating and custom design available

