

# CES SERIES

Catalog Number

Project

Туре

# FEATURES & SPECIFICATIONS

APPLICATION - The high performance luminaire is designed for surface mount applications where long life, low maintenance, and consistent color rendering is required. Areas with limited accessibility due to fixture location or where heavy pedestrian or vehicle traffic makes maintenance difficult are ideal applications such as retail canopies or parking garages.

CONSTRUCTION - The heavy duty housing is constructed of extruded aluminum. The optical assemblies are sealed in place using a silicone gasket for weather tight protection. Modular LED bricks wired in parallel for ease of maintenance. ETL listed for wet locations (IP64). Additional IP66 rating available upon request

FINISH - A Super Durable Polyester powder coat finish is electrostatically applied in our state of the art paint facility. Standard colors available: Black, Bronze, US Green, White. Custom colors available upon request

OPTICAL SYSTEM - Made with a state of the art UV stabilized acrylic high performance refractive optical assemblies that use high transmicity materials to achieve precise photometric distributions. Available in Type II, III, IV, IV Automotive, V Medium and V Wide beam configurations.

ELECTRICAL SYSTEM - Available in up to a 2 brick LED system in 5000K Cool White (+/- 500K) or 4100K Neutral White color temperatures propagated with Philips Lumileds LUXEON® T LED's. Available with 90-300V 50/60 Hz Class II power supply. LED's rated over 425,000 hours (TM21 Calculated L70) at 25°C ambient temperature with selectable 700mA or 1050mA operation. Lumen Maintenance >97% at 50K hrs. 347V and 480V input options available. Standard 0-10V dimming. Driver provided with integral 4kV



| SERIES | HOUSING HEIGHT | LENGTH & WIDTH  |
|--------|----------------|-----------------|
| LCES   | 7.05"          | 13.63" x 13.63" |

surge protection that meets IEEE C62.42.2-2002. Optional 10kV Surge Suppressor available (see accessories). Built-in Active PFC Function. LED Power Supply conforms to UL1310 Class 2 and UL8750 standards and is IP67 rated for wet locations.

MOUNTING — The fixture can be surface mounted over a standard 4" box (provided by others) using the pre-set mounting holes and hardware provided with each fixture,.

LISTINGS - LED Power Supply listed for wet locations (IP67). LED bricks ETL listed for wet locations (IP64). Meets US and Canadian safety standards. -40°C to 50°C ambient operation. RoHS Compliant.

# **ORDERING INFORMATION**

Choose the bold face options for the appropriate luminaire configuration for your application and enter on the line above each fixture attribute. Accessories may be factory installed, depending on the particular accessory chosen, but still be ordered as a separate line item.

EXAMPLE: LCES 2 C 8 T5W C 1 BZ

| LCES   |  |   |                      |   |                   |   |   |
|--------|--|---|----------------------|---|-------------------|---|---|
| SERIES | # OF<br>BRICKS                           | COLOR TEMP  | # LED'S<br>PER BRICK | OPTICS  | DRIVE CURRENT     | VOLTAGE   | FINISH  |
|        | <b>1</b> = 1 Brick<br><b>2</b> = 2 Brick | C = Cool White (5000K)<br>N = Neutral White (4100K) | 8 = 18 LEDs          | <b>T2</b> = Type II<br><b>T3</b> = Type III<br><b>T4</b> = Type IV<br><b>T4A</b> = Type IV Auto<br><b>T5M</b> = Type V Medium<br><b>T5W</b> = Type V Wide | <b>C</b> = 700 mA | <b>1</b> = Multi-Volt <sup>1</sup><br><b>2</b> = 480V<br><b>3</b> = 347 | BZ = Bronze<br>BK = Black<br>GR = US Green<br>WH = White<br>SP = Special <sup>2</sup> |

## ACCESSORIES (Order as separate line items)

BSP3-277-LC<sup>3</sup> LOKTAB IP664 LEDOPTIC-W

Straight Arm Mount (2") Tamper Resistant LED Brick Locking Tabs (12) Additional IP66 Fixture Rating Spill Light Elimination LEDOPTIC-B Spill Light Elimination "Black Out"

#### NOTES

1 = Multi-Volt is an auto ranging power supply from 100V to 300V input.

2 = Custom RAL color matching is available. Contact your sales representative for additional info.

3 = SSA-S Arm cannot be used when pole mounting fixtures at 90° increments.

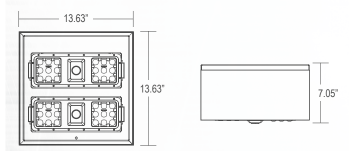
4 = Additional IP66 rating may not be changed once production has begun on the fixtures.



www.techlightusa.com

## **AVAILABLE FIXTURE DIMENSIONS**

Dimensions shown are for fixture bodies only. Mounting options must be ordered separately.



# LUMINAIRE CHARACTERISTICS

#### Cool White (5000K) 700 mA Drive Current

| # of LED # of LEDs Color | Color         | or Delivered Lumens |          |          |          |          |          |         | L70     | Amperage Draw |         |       |       |       |       |       |
|--------------------------|---------------|---------------------|----------|----------|----------|----------|----------|---------|---------|---------------|---------|-------|-------|-------|-------|-------|
| Bricks                   | per Brick     | Temp                | TYPE II  | TYPE III | TYPE IV  | TYPE 4A  | TYPE 5M  | TYPE 5W | Wattage | @ 25°C        | 120V    | 208V  | 240V  | 277V  | 347V  | 480V  |
| 1 BRICK                  | 1 BRICK 18 CW | cw                  | 4056     | 3993     | 4041     | 3992     | 4014     | 4065    | 41      | >495K         | .35 A   | .20 A | .18 A | .15 A | .12 A | .09 A |
|                          | CW            | B2 U0 G1            | B2 U0 G1 | B2 U0 G1 | B1 U0 G1 | B2 U0 G1 | B3 U0 G1 | 41      | 249JK   |               | .20 A   | .10 A | .13 A | .12 A | .07 A |       |
| 2 BRICK                  |               | cw                  | 8111     | 7987     | 8081     | 7983     | 8027     | 8130    | 81      | >495K         | K .68 A | .39 A | .34 A | 20.4  | 24.4  | 17.4  |
| 2 BRICK 18               | CVV           | B3 U0 G2            | B3 U0 G2 | B3 U0 G2 | B2 U0 G1 | B3 U0 G1 | B3 U0 G2 | 01      | >493N   | .00 A         | .39 A   | .54 A | .30 A | .24 A | .17 A |       |

#### Neutral White (4100K) 700 mA Drive Current

| # of LED # of LEDs | Color     | Delivered Lumens |                  |                  |                  |                  | System           | L70              |         |        | Ampera | ge Draw |       |       |       |       |
|--------------------|-----------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|---------|--------|--------|---------|-------|-------|-------|-------|
| Bricks             | per Brick | Temp             | TYPE II          | TYPE III         | TYPE IV          | TYPE 4A          | TYPE 5M          | TYPE 5W          | Wattage | @ 25°C | 120V   | 208V    | 240V  | 277V  | 347V  | 480V  |
| 1 BRICK            | 18        | NW               | 3969<br>B2 U0 G1 | 3908<br>B2 U0 G1 | 3954<br>B2 U0 G1 | 3906<br>B1 U0 G1 | 3928<br>B2 U0 G1 | 3978<br>B3 U0 G1 | 41      | >495K  | .35 A  | .20 A   | .18 A | .15 A | .12 A | .09 A |
| 2 BRICK            | 18        | NW               | 7938<br>B3 U0 G2 | 7816<br>B3 U0 G2 | 7908<br>B3 U0 G2 | 7813<br>B2 U0 G1 | 7855<br>B3 U0 G1 | 7956<br>B3 U0 G2 | 81      | >495K  | .68 A  | .39 A   | .34 A | .30 A | .24 A | .17 A |

**WARNING:** Maintenance performed including the replacement of LED bricks while power is still supplied to the luminaire may result in system failures and will void the warranty.



2707 SATSUMA I DR. DALLAS, TX 75229 I PH: 800.225.0727 I FX: 214.350.0591 I www.techlightusa.com