SANTA ROSA MEMORIAL HOSPICE HOUSE PLANNING SUBMITTAL PROPOSED PRELIMINARY LIGHT FIXTURE CUTSHEETS Updated: NOV. 16, 2020

BISBEE ARCHITECTURE+DESIGN PROJECT NUMBER: 18022.00 The Strut LED bollard exemplifies the epitome of a modern, minimalist aesthetic. The clean lines and modern design can effortlessly disappear into the setting or be positioned to make a bold statement. A singular line of LED down light with controlled Type II distribution is ideal for outdoor path and campus illumination.

High quality LM80-tested LEDs

for consistent long-life performance and color

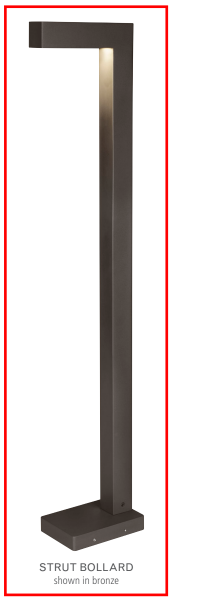
Outstanding protection against the elements:

- Powder coat finishes
- Stainless Steel mounting hardware
- Impact-resistant, UV stabilized frosted acrylic lensing

Type II asymmetric light distribution

SPECIFICATIONS

DELIVERED LUMENS	1312
WATTS	19.3
VOLTAGE	Universal 120-277V, with integral transient 2.5kV surge protection (driver)
SECONDARY SURGE PROTECTOR	10kA
DIMMING	0-10, ELV
LIGHT DISTRIBUTION	Type II
MOUNTING OPTIONS**	Bolt
PERFORMANCE OPTIONS	Photocontrol / In-Line Fuse
ССТ	2700K, 3000K or 4000K
CRI	80+
COLOR BINNING	3 Step
BUG RATING	B1-U1-G1
DARK SKY	Convertient
DAKK SK I	Compliant
WET LISTED	IP65
WET LISTED	IP65
WET LISTED GENERAL LISTING	IP65 ETL Can be used to comply with CEC 2016 Title 24 Part 6 for outdoor use. Registration with CEC
WET LISTED GENERAL LISTING CALIFORNIA TITLE 24	IP65 ETL Can be used to comply with CEC 2016 Title 24 Part 6 for outdoor use. Registration with CEC Appliance Database not required.
WET LISTED GENERAL LISTING CALIFORNIA TITLE 24 START TEMP	IP65 ETL Can be used to comply with CEC 2016 Title 24 Part 6 for outdoor use. Registration with CEC Appliance Database not required. -30°C
WET LISTED GENERAL LISTING CALIFORNIA TITLE 24 START TEMP FIELD SERVICEABLE LED	IP65 ETL Can be used to comply with CEC 2016 Title 24 Part 6 for outdoor use. Registration with CEC Appliance Database not required. -30°C Yes
WET LISTED GENERAL LISTING CALIFORNIA TITLE 24 START TEMP FIELD SERVICEABLE LED CONSTRUCTION	IP65 ETL Can be used to comply with CEC 2016 Title 24 Part 6 for outdoor use. Registration with CEC Appliance Database not required. -30°C Yes Aluminum
WET LISTED GENERAL LISTING CALIFORNIA TITLE 24 START TEMP FIELD SERVICEABLE LED CONSTRUCTION HARDWARE	IP65 ETL Can be used to comply with CEC 2016 Title 24 Part 6 for outdoor use. Registration with CEC Appliance Database not required. -30°C Yes Aluminum Stainless Steel
WET LISTED GENERAL LISTING CALIFORNIA TITLE 24 START TEMP FIELD SERVICEABLE LED CONSTRUCTION HARDWARE FINISH	IP65 ETL Can be used to comply with CEC 2016 Title 24 Part 6 for outdoor use. Registration with CEC Appliance Database not required. -30°C Yes Aluminum Stainless Steel Powder Coat
WET LISTED GENERAL LISTING CALIFORNIA TITLE 24 START TEMP FIELD SERVICEABLE LED CONSTRUCTION HARDWARE FINISH LED LIFETIME	IP65 ETL Can be used to comply with CEC 2016 Title 24 Part 6 for outdoor use. Registration with CEC Appliance Database not required. -30°C Yes Aluminum Stainless Steel Powder Coat L70; 70,000 Hours



STRUT BOLLARD shown in charcoal

* Visit techlighting.com for specific warranty limitations and details. **Bollard base not suitable for branch circuit through wiring.

ORDERING INFORMATION

700OBSTR	CRI/CCT	LENGTH	LENS	FINISH	VOLTAGE	DISTRIBUTION	OPTIONS
	827 80 CRI, 2700K830 80 CRI, 3000K840 80 CRI, 4000K	42 42"	C FLAT CLEAR	B BLACKZ BRONZEH CHARCOAL	UNV 120V–277V	2 TYPE 2 DISTRIBUTION	NONE PC BUTTON PHOTOCONTROL [*] LF IN-LINE FUSE [*] PCLF BUTTON PHOTOCONTROL & IN-LINE FUSE [*]
*FOR USE ONLY IN	120V-277V VERSION.						

PITCH SINGLE WALL SCONCE

An architectural profile reminiscent of beautifully classic roof lines delivers significant light output in this modern LED wall sconce suitable for both indoor and outdoor applications. The Pitch Single's die-cast metal body houses powerful LED light sources that create visual appeal as light cascades down along a wall.

High quality LM80-tested LEDs

for consistent long-life performance and color

Outstanding protection against the elements:

- Powder coat finishes
- Stainless Steel mounting hardware
- · Impact-resistant, UV stabilized frosted acrylic lensing

Can be mounted for up lighting or down lighting

SPECIFICATIONS

DELIVERED LUMENS	823
WATTS	26.1
VOLTAGE	120V, 277V
DIMMING	ELV
LIGHT DISTRIBUTION	Symmetric
MOUNTING OPTIONS	Downlight or Uplight
ССТ	2700K, 3000K
CRI	80+
COLOR BINNING	3 Step
BUG RATING	B1-U0-G0
DARK SKY	Compliant (Downlight)
WET LISTED	IP65
GENERAL LISTING	ETL
CALIFORNIA TITLE 24	Can be used to comply with CEC 2016 Title 24 Part 6 for outdoor use. Registration with CEC Appliance Database not required.
START TEMP	-30°C
FIELD SERVICEABLE LED	No
CONSTRUCTION	Aluminum
HARDWARE	Stainless Steel
FINISH	Powder Coat
LED LIFETIME	L70; 70,000 Hours
WARRANTY*	5 Years
WEIGHT	1.2 lbs.

PITCH SINGLE shown in black



PITCH SINGLE shown in charcoal



TECH LIGHTING

PITCH SINGLE shown in bronze



PITCH SINGLE shown in silver

* Visit techlighting.com for specific warranty limitations and details.

ORDERING INFORMATION

700WSPIT	SIZE	FINISH	LAMP	
	S SINGLE	B BLACK Z BRONZE H CHARCOAL I SILVER	-LED830	LED 80 CRI, 2700K 120V LED 80 CRI, 2700K 277V LED 80 CRI, 3000K 120V LED 80 CRI, 3000K 277V

techlighting.com



LED

Ceiling Mount Canopy Light

Ideal For

Outdoor Light

Features

- Bronze Finish
- Non-Diammble
- Uniform Light Distribution
- Maintenance Free
- Modern, Low-Profile Design
- $\bullet \ {\rm Energy} \ {\rm Star} {\mathbb R}$
- 5 Year Warranty





Specifications

Item Number	Input Power (Watts)	Dimensions	Input Line Voltage
\$13CM/850/BZ	18.5	13″d x 2.15″h	120V
Life Hours	Lumens	Lumen Efficiency (LPW)	ССТ
50,000	1300	70	5000K

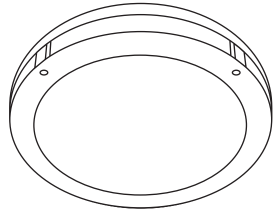


CEILING MOUNT CANOPY LIGHT INSTALLATION INSTRUCTIONS

WARNING: These products may represent a possible shock or fire hazard if improperly installed or attached in any way. Products should be installed in accordance with the owners manual, current electrical codes and/or the current National Electric Code (NEC).

PARTS INCLUDED

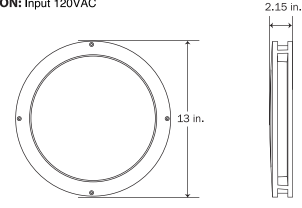
(1) Canopy light
(2) J-Box mounting screws
(2) Wire nuts
(4) Cover screws



CAUTION, IMPORTANT SAFETY INSTRUCTIONS - Make sure the supply voltage is the same as the rated luminaire voltage. Do not install where marked operating temperatures exceed the ignition temperature of the hazardous atmosphere. Do not operate in ambient temperatures above those indicated on the luminaire nameplate. To avoid the risk of fire, explosion, or electric shock, this product should be installed, inspected and maintained by a qualified electrician only, in accordance with all applicable electrical codes. Be certain electrical power is OFF before and during installation and maintenance.

Note: Save these instructions for future reference.

For supply connections use wire rated for at least 90°C **CAUTION:** Input 120VAC



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the

LIMITED WARRANTY

This product is warranted to be free from defects in workmanship and materials for up to 5 years from date of purchase. If it fails to do so, please contact Feit Electric at info@feit.com or call 1-866 326-BULB (2852) for instructions on replacement. Do not return the product to the store.

For comments please write to: Feit Electric Customer Service Department 4901 Gregg Road, Pico Rivera, CA 90660

	LIGHTING	DISTRIE	NOTU	N	
DISTANCE	CENTER BEAM (FOO	BEAM DIAMETER			
3 FT.	49	/	\backslash	9.2 FT.	
5 FT.	18		$\left[\right]$	15 FT.	
8 FT.	6.9			25 FT.	
15 FT.	2.0	/		46 FT.	
BEAM ANGLE = 114°					

instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.