# BBX



| Project: | Туре: |
|----------|-------|
| Model:   | Date: |



## 📕 about

The **BBX** is a powerful, environmentally-friendly emergency lighting solution that utilizes LiFePO4 (LFP) batteries. Its high-powered LED lamp heads deliver industry-leading **132**' path of egress spacing. The **BBX** is the perfect solution for factories, warehouses, universities, airports, malls and any large area or an egress paths with a lengthy corridor.

# 📒 internal

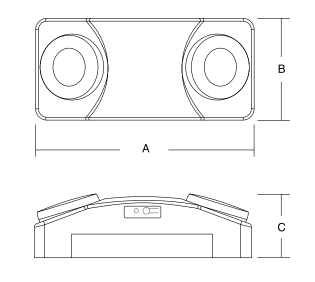
The **BBX** emergency lighting unit is one of very few units that consumes a trickle amount of power once charged. When multiplied by the total amount of units installed on site, this equates to a substantial savings over the years in service. The unit is configured with a wide input voltage range of 120 to 277VAC @ 50/60 Hz. The low power consumption of the BBX is California Energy Commission (CEC - T20) compliant. The optional remote capable unit has a 9V/5.4W output and can power up to three BR or five BRW remote heads for a minimum of 90 minutes of emergency illumination. The fixture has an operating temperature of 10°C to 40°C (50°F to 104°F)

## external

The **BBX** is constructed from high-impact, UV stabilized, UL 5VA flameresistant, thermoplastic that protects against corrosion, denting, peeling and scratching. No tools are required to access this unit, allowing for easy maintenance. Two fully adjustable 2.7W LED lamp heads (600 lumens total) come with the **BBX** while two 5.4W LED lamp heads (1300 lumens total) come with the **BBX HO**.



# dimensions



| Series | A      | В      | C       |
|--------|--------|--------|---------|
| BBX    | 12.1"  | 5.5"   | 3.8"    |
|        | 307 mm | 140 mm | 96.5 mm |

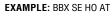
## ordering information

| •      |              |                               |             | EXAMIFLE. DDA SE NU AI            |
|--------|--------------|-------------------------------|-------------|-----------------------------------|
| Series | Operation    | Output                        | Finish      | Options                           |
| BBX    | SE (EM Only) | Blank <sup>1</sup> (Standard) | BLK (Black) | AT <sup>3</sup> (Autotest)        |
|        |              | HO <sup>2</sup> (High Output) | WHT (White) | R <sup>3,4</sup> (Remote Capable) |

#### Accessories

WG 4.5DX17.5LX7W WHT (wire guard, white)

NOTE 1: Comes with (2) 2.7W LED Lamps (600 lm) NOTE 2: Comes with (2) 5.4W LED Lamps (1300 lm) NOTE 3: AT & R not available together NOTE 4: Not available with BBX-SE-HO Series





Beghelli reserves the right to change, without notice, specifications or materials that in our opinion will not alter the function or performance of the product. Technical specifications that appear on www.beghelliusa.com supersede all other versions existing in print or electronic form.

# electrical

**BATTERY:** The **BBX** utilizes a maintenance-free, environmentally friendly LiFePO4 (Lithium Phosphate) battery, known for using only a minuscule amount of power once charged. LiFePO4 batteries are one of the safest battery technologies available due to their thermal and chemical stability. The cells' chemistry allows for environmentally friendly disposal, thus making it one of the "greenest" power sources on the market. This unit provides best-in-class performance with its high-power density and extremely low discharge rate. A fully charged pack disconnects from the charging circuit, no longer drawing power. When multiplied by the number of units on site, this is a massive savings over the service life of the fixtures. Recharge time is 24 hours.

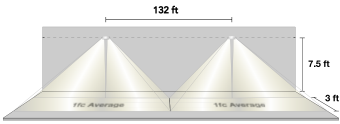
**CIRCUIT:** The **BBX** has a wide input voltage range of 120 to 277VAC @ 50/60Hz. A solid-state switching transistor eliminates damaged contacts or mechanical failures associated with relays. The switching circuit is designed to detect a loss of AC power and will automatically energize the lamps. Once the AC voltage is restored, the emergency lamps will turn off and the charging circuit will automatically recharge the battery.

# installation

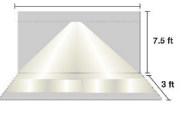
A universal J-box mounting pattern and rear keyhole slots are provided to surface mount unit to ceiling or wall.

# photometrics

| Model  | Mount<br>Height | On-Co<br>1 Fixture | enter Spacing<br>Multiple Fixtures | Path of<br>Egress |
|--------|-----------------|--------------------|------------------------------------|-------------------|
| BBX    | 7.5 ft          | 80 ft              | 84 ft                              | 3 ft              |
| BBX    | 7.5 ft          | 66 ft              | 72 ft                              | 6 ft              |
| BBX HO | 7.5 ft          | 125 ft             | 132 ft                             | 3 ft              |
| BBX HO | 7.5 ft          | 116 ft             | 122 ft                             | 6 ft              |



125 ft



#### BBX HO Example

#### Disclosure:

Spacing is measured in lab conditions with an assumed open space, no obstructions and reflection rates of 80 (ceiling)/50 (walls)/20 (floor). Actual spacing may vary depending on what environment the fixture is installed in.

# e autotest

The **BBX** has the option for the Beghelli Autotest diagnostic system. Autotest features continuous monitoring of the unit's main components (battery, charger, solid-state transformer, & LEDs) and provides instant visual verification of the status.

## SYSTEM FEATURES:

- Monitors battery disconnection, charger failure, LED failure and transformer fault every 5 seconds without discharging the battery.
- Automatically indicates LED, battery and charger status by flashing the red indicator LED in a prescribed sequence. Refer to Autotest instruction manual.
- Factory preset Autotest does not need to be field adjusted or reset for proper operation.

## AUTOTEST FUNCTIONS:

- Three (3) minute Autotest once a month.
- Ninety (90) minute Autotest every twelve (12) months.

Refer to Autotest instruction manual for detailed operation of the Autotest function.

## 📒 warranty

The BBX SE includes a 5-year factory warranty. Battery coverage is prorated over the same period. The warranty is void in cases of deliberate damage, misuse, or improper installation. Full warranty details are available at beghelliusa.com.

5/9/25

