## **Brick Light**

## 120/277V Horizontal / Louver / Open SPECIFICATION SHEET

#### **PRODUCT OVERVIEW**

GM Lighting's new take on brick lighting has resulted in this extensive collection of modern brick lights. Available in horizontal scoop, open horizontal and horizontal louver formats. Perfect for step lighting, path lighting, deck lighting in stairs or walls.

#### **FEATURES**

- 3000K color temperature
- 80+ CRI
- No visible mounting hardware
- Dry and Wet location
- Four Finishes: White, Black, Bronze and Brushed Nickle
- Three Horizontal Faceplate Options: Open, Scoop and Louver
- Die-cast zinc magnesium rough-in housing
- Rough-in housing is suitable for concrete pour and masonry

#### **SPECIFICATIONS**

**ELECTRICAL** 

CERTIFICATION

• 120V-277V

· ETL listed for wet locations

• 5W / 60Hz

WARRANTY

**OPERATING TEMP** 

• 5-year limited warranty

## • -4 to 122°F (-20 to +50°C) ORDERING INFORMATION

Housing	Format
GBL-MO	Rough-in housing for open and louver faceplate
GBL-MR	Rough-in housing for horizontal scoop faceplate

#### **FACEPLATES**

Note: Fixture = Faceplate and Housing

Trotal Ellie		3
Face Plate	Format	Compatible Housing
GBL-FPO-WH	White Faceplate, Open	- GBL-MO
GBL-FPO-B	Black Faceplate, Open	
GBL-FPO-BZ	Bronze Faceplate, Open	
GBL-FPO-BN	Brushed Nickel Faceplate, Open	
GBL-FPLV-WH	White Faceplate, Louver	- GBL-MO
GBL-FPLV-B	Black Faceplate, Louver	
GBL-FPLV-BZ	Bronze Faceplate, Louver	
GBL-FPLV-BN*	Brushed Nickel Faceplate, Louver	
GBL-FPH-WH	White Faceplate, Scoop	GBL-MR
GBL-FPH-B	Black Faceplate, Scoop	
GBL-FPH-BZ	Bronze Faceplate, Scoop	
GBL-FPH-BN	Brushed Nickel Faceplate, Scoop	

## **GMLighting**®

Project Name	Туре
Catalog #	Date











**GBL-FPLV-BZ** 



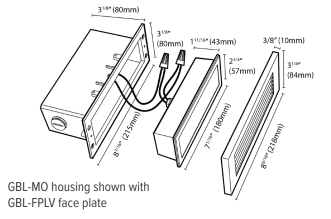
**GBL-FPH-WH** 



**GBL-FPO-BN** 

#### **ACCESSORIES**

Model	Format
GBL-SMB	(2) Brick Light Stud Mounting Brackets w/Screws



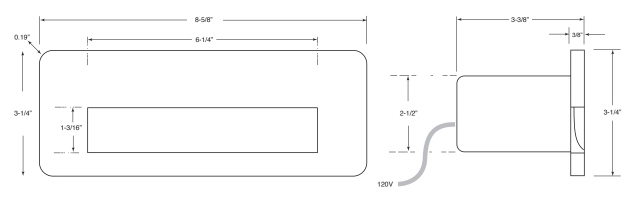


# **Brick Light** 120/277V Horizontal / Louver / Open SPECIFICATION SHEET

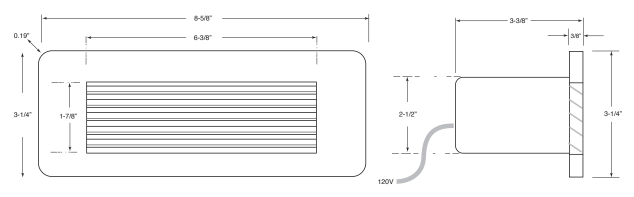


### **DIMENSIONS**

#### **HORIZONTAL**



#### **LOUVER**



#### **OPEN**

