

Features

- Die-cast zinc magnesium rough-in housing with durable painted finish and three 1/2" NPS knockouts with plugs
- Sturdy plastic, fully sealed light module with built-in driver for AC input
- 3000K color temperature
- Choose from two classic faceplate styles in three popular finishes
- Durable cast zinc-magnesium faceplate with powder coated finish (plated for Stainless Steel)
- cULus Listed
- 50,000 hours rated life

Available Finishes



Listing / Ratings



White

208

TRULUX LIGHTING SYSTEMS

TASK LIGHTING

ARCHITECTURAL LIGHTING

Brick Light

Line voltage (120-277V) or low voltage (12V) versions of the classic brick light with Warm White LEDs available in three styles and three finishes. Metal rough-in housing has integrated rubber gasket, threaded knockouts and built-in ground wire. Six faceplate options are available. Each includes an Allen/hex wrench and tamper proof screws for vandal resistance, and matching screw covers for a finished look.

Technical Information

BB
12V DC or 120-277V AC, 60Hz
3000K
70+
3W per module
See individual product
Varies by faceplate
N/A
8-5/8"W x 3-1/4"H x 3/8"D
Recessed mount (7-1/4"W x 2-1/2"H cut-out for rough-in)
cULus Listed (wet location)
50,000 hrs



Brick Light Rough-In Housing BB-HSG 8-1/2"W × 3-1/8"H × 3-1/8"D



3000K LED Module BB-LED-WW (120-277V / 3W) BB-LED-WW-12V (12V / 3W) 7-1/16"W × 2-3/16"H × 2-3/8"D

Brick Light Faceplates



Horizontal Louver - White BB-HL-WH (50Lm)



Horizontal Louver - Stainless Steel BB-HL-SS (40Lm)



Horizontal Louver - Dark Bronze BB-HL-DB (29Lm)



Hooded Scoop - White BB-HH-WH (47Lm)



Hooded Scoop - Stainless Steel BB-HH-SS (38Lm)



Hooded Scoop - Dark Bronze BB-HH-DB (33Lm)

TRULUX LIGHTING SYSTEMS

TASK LIGHTING

DOWNLIGHTING