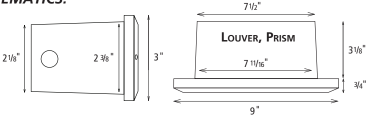
LED BRICK STAR

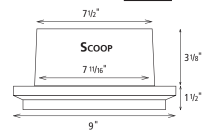
DIMMABLE!





SCHEMATICS:





· Frosted glass lens

DESCRIPTION:

Die cast aluminum wall mount LED light fixture fits standard brick void and consumes only 5.2 watts. 72% energy savings vs. Xenon/Halogen technologies. Dimmable. 120VAC input and output of fixture up to 150 fixtures per 15A tap. Replaceable 120VDC LED Module included. UL listed Wet Location for all interior and exterior wall, ceiling and concrete pour applications. Offered in three cover styles and five fixture finishes, including Stainless Steel Louver Cover with fluorocarbon lacquer coated aluminum can.

APPLICATIONS

- ▶ Brick walls
- ▶ Interior steps
- Exterior steps
- Aisles
- Halls
- ▶ Paths
- ▶ Patio lighting
- ▶ Entry lighting
- Post lighting

ORDERING LOGIC:

LBR-Z-XX-YY

Z = FIXTURE TYPE

L = Louver Cover S = Scoop Cover

P = Prism Cover

XX = LED COLOR

WH = White

YY = FIXTURE FINISH

FEATURES

• 120V Power Input

• Low 5.2 watts per

Up to 150 fixtures

per 120VAC tap

• Dimmable

• 120VDC

required

fixture energy usage

replaceable LED Module

No integral LED Driver

Pleasingly warm color

temperature of 3100K

for ease of power input

120V push-in connectors included

· Each fixture ships complete with can and cover

• 3 cover designs: Louver, Prism and Scoop

• Die cast aluminum can and cover; suitable for concrete pour

• Numerous 120V 1/2" NPT fittings for standard Romex™ input

WH = White BZ = BronzeBK = Black

AL = Aluminum

SS = Stainless Steel (Louver cover only)



• 5 cover color options: White, Bronze, Black, Aluminum or Stainless Steel

BL-CC Brick Light Concrete Cap Required for all concrete pour and brick wall applications.



Suitable for

Insulation

contact

Wall and

Showers Use in poured

concrete

Wet locations

ceiling mount

Stainless Steel Louver Cover Recommended for use in corrosive environments as salt air, adjacent bodies of water, or installed in caustic materials such as limestone. Three year warranty.

SPECIFICATIONS:

Voltage 120VAC

Fixture Energy Rating 120VAC, 43mA, 5.2 watts

LED Module Life Replaceable 120VDC LED Module rated at 40,000 hours

LED Color Temperature 3100K +/- 200K

Cover Finish White, bronze, aluminum, black or stainless steel

Can Finish White with aluminum reflector

Construction Both cover and can are die cast aluminum for corrosion protection,

strength, weight, and consistency of finish. New Stainless Steel Louver option.

Frosted tempered glass Lens

Wiring Options 120V can be parallel wired ("daisy chained") up to 150 fixtures per tap. Check local code and NEC for wiring selection

Dimming Dimmable. See instructions for details. Agency Approval UL listed wet location for all interior and exterior wall, ceiling and concrete pour applications.

Warranty Two years powder coated finish, 3 years stainless steel finish. See website for details.

NATIONAL SPECIALTY LIGHTING

www.nslusa.com

PROJECT:

TYPE:

NOTES: