LED BRICK LIGHT HOUSING



Installation Instructions for BB-LED-HSG (voltage input determined by LED light module used, sold separately)

READ ALL OF THESE INSTALLATION INSTRUCTIONS BEFORE INSTALLING THE FIXTURE. FAILURE TO FOLLOW INSTALLATION INSTRUCTIONS AND ALL APPLICABLE ELECTRICAL CODES WILL VOID THE PRODUCT WARRANTY.

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 these instructions, current electrical codes and/or the current National Electric Code (NEC).

WARNING: Disconnect supply power from the source prior to installation. This product must be installed by a person familiar with the construction and operation of the product and the hazards involved, and in accordance with current electrical codes and/or the current National Electric Code (NEC). The electrical input must be either 12V DC when using BB-LED-WW-12V light module or 120-277V AC, 50/60Hz. when using BB-LED-WW. Light modules area sold separately. The installer must determine that the correct voltage and type exists at the power source before installation.

Do not mount or support these fixtures in a manner that can cut or damage the wire insulations. Do not restrict fixture ventilation. Do not cover fixtures with insulation or any material that will impede air flow around and heat dissipation of the fixtures. Do not mount near gas or electrical heaters.

APPLICATION / USE:

This product requires the use of a faceplate assembly and LED light module (each sold separately). This product is suitable for wet location use in outdoor locations when used with watertight gasket. It is designed only for recessed mounting.

Installation should be carried out by a local licensed electrician.

INSTALLATION & MOUNTING:

Disconnect power from the source prior to beginning installation.

Determine location Brick Light. Cut out a 7.25" wide x 2.5" tall hole. Use the housing as a template to locate mounting holes a needed. Follow remaining instructions included with LED light module (part number BB-LED-WW or BB-LED-WW-12V).

AMERICAN LIGHTING

RV1518

©2015 American Lighting, Inc

www.americanlighting.com

BRIGHT IDEAS . INNOVATIVE PRODUCTS

LED BRICK LIGHT HOUSING



Installation Instructions for BB-LED-HSG (voltage input determined by LED light module used, sold separately)

READ ALL OF THESE INSTALLATION INSTRUCTIONS BEFORE INSTALLING THE FIXTURE. FAILURE TO FOLLOW INSTALLATION INSTRUCTIONS AND ALL APPLICABLE ELECTRICAL CODES WILL VOID THE PRODUCT WARRANTY.

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 these instructions, current electrical codes and/or the current National Electric Code (NEC).

WARNING: Disconnect supply power from the source prior to installation. This product must be installed by a person familiar with the construction and operation of the product and the hazards involved, and in accordance with current electrical codes and/or the current National Electric Code (NEC). The electrical input must be either 12V DC when using BB-LED-WW-12V light module or 120-277V AC, 50/60Hz. when using BB-LED-WW. Light modules area sold separately. The installer must determine that the correct voltage and type exists at the power source before installation.

Do not mount or support these fixtures in a manner that can cut or damage the wire insulations. Do not restrict fixture ventilation. Do not cover fixtures with insulation or any material that will impede air flow around and heat dissipation of the fixtures. Do not mount near gas or electrical heaters.

APPLICATION / USE:

This product requires the use of a faceplate assembly and LED light module (each sold separately). This product is suitable for wet location use in outdoor locations when used with watertight gasket. It is designed only for recessed mounting.

<u>Installation should be carried out by a local licensed electrician.</u>

INSTALLATION & MOUNTING:

Disconnect power from the source prior to beginning installation.

Determine location Brick Light. Cut out a 7.25" wide x 2.5" tall hole. Use the housing as a template to locate mounting holes a needed. Follow remaining instructions included with LED light module (part number BB-LED-WW or BB-LED-WW-12V).

AMERICAN LIGHTING

RV1518 ©2015 American Lighting, Inc

www.americanlighting.com

BRIGHT IDEAS • INNOVATIVE PRODUCTS