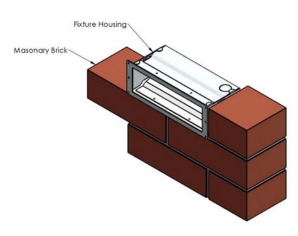
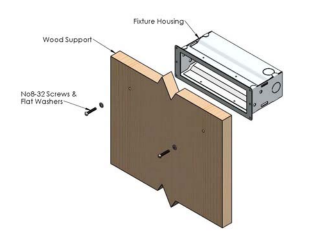
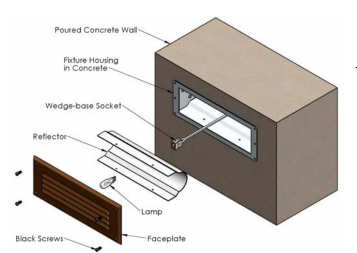


Brick Mounting



Concrete Mounting





Brick & Concrete Installation Instructions

Deck & Step Light (1546, 1542, 1594) Low Voltage Bricklight



SAFETY WARNING: TURN POWER SUPPLY OFF DURING INSTALLATION. IF NEW WIRING IS REQUIRED, CONSULT A QUALIFIED ELECTRICIAN OR LOCAL AUTHORITY FOR CODE REQUIREMENTS.

IMPORTANT OPERATION NOTE: THIS LIMINAIRE IS DESIGNED TO BE OPERATED WITH HINKLEY APPROVED 12 VOLT AC SYSTEMS.

SAVE THESE INSTRUCTIONS

LUMINAIRE MOUNTING:

- 1. To prevent electrical shock, disconnect transformer from electrical supply before installation or service.
- 2. Run wire to Luminaire with use of conduit before installation. The Fixture is provided with three ½" NPT conduit knockouts. Ensure that all non-used open holes are closed or covered before beginning installation.
- 3. Strip the two wire leads from the Luminaire and connect to the main supply wire using the provided wirenuts and silicone fill.

For Masonry Installation:

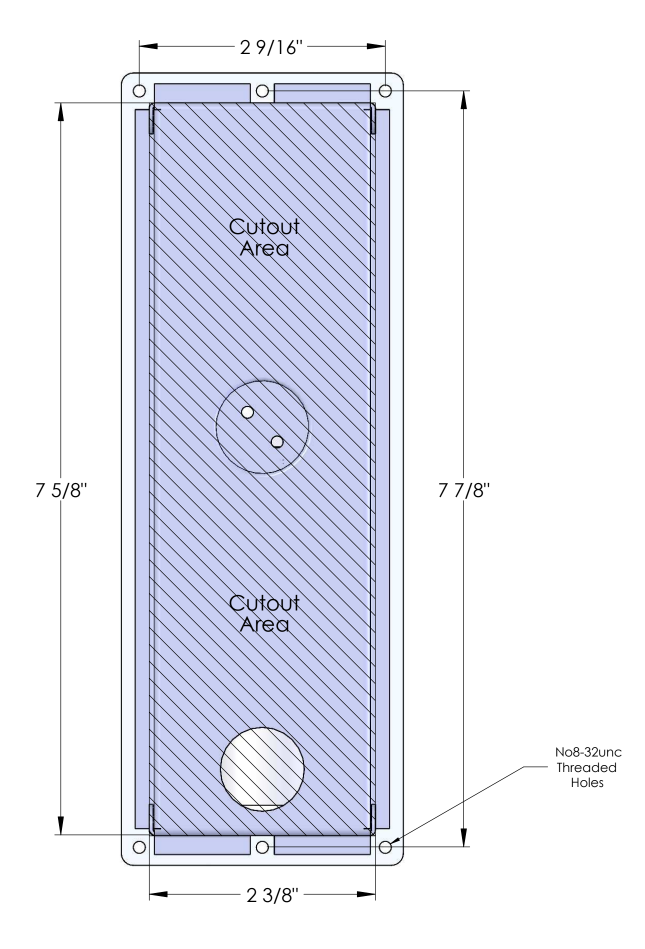
4. Locate desired position of fixture and set in place with mortar. Fixture should take the place of a standard masonry brick.

For Poured Concrete Installation:

- Level the supplied template on wood support frame and drill two 3/16" diameter clearance holes. Attach fixture to wood support using two No8-32 screws and washers (not supplied) as shown in illustration.
- 6. For a more protected installation, it is recommended to wrap fixture housing in tar paper or masonry underlayment.
- 7. Pour Concrete
- 8. Once concrete has set, remove the wood support frame and lamp accordingly and then attach the fixture faceplate with the four Black screws provided with fixture.

LAMP REPLACEMENT:

- 1. Remove the four Black oxide screws from the faceplate using a Philips head screwdriver.
- 2. Set faceplate aside for reuse in assembly.
- 3. Remove burned out light bulb and replace with new bulb.
- 4. Reattached faceplate and energize fixture.



1594 Fixture Drilling template Full Scale

~Center holes for concrete mounting ~Corner holes for face plate attachment