

Lighting Options

Shine day or night ...

Let your EP Henry Hardscaping project shine day or night with Paver Lights and Retaining Wall Lights. Durable, safe and easy to install, Hardscaping Lights provide beauty and safety in your driveway or walkway, on your steps, or around your patio or pool deck.

Paver Lights

Strong enough for most vehicular applications, the Paver Light is a 12-volt system based upon the same principal as similar outdoor systems. It comes with a 7-watt bulb but can accommodate up to a 15-watt lamp.

General Installation

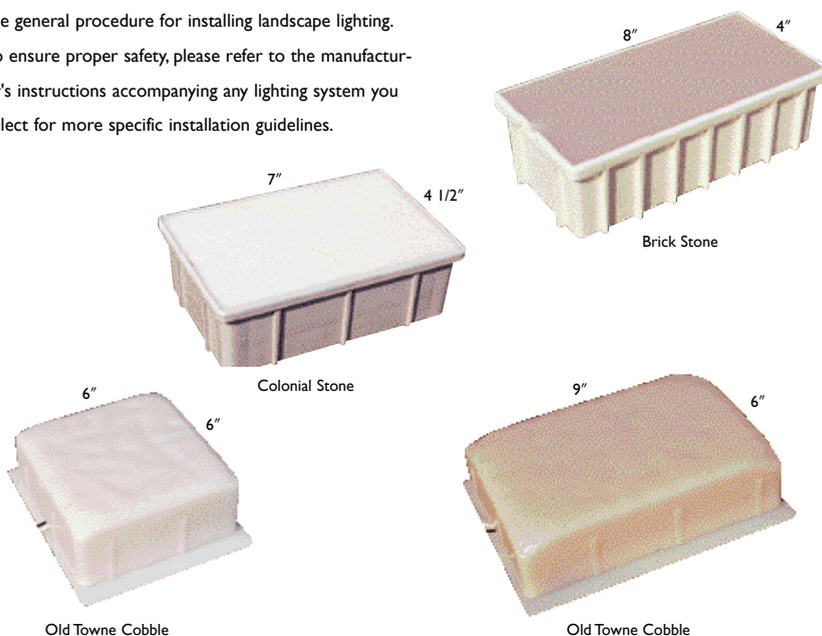
1. Draft a lay-out of your project. Identify the location of your outdoor power source and where you would like your Paver Light fixtures to be placed.
2. Pre-assemble Paver Light fixtures with bulbs in and lead wire coming out.



3. Connect your transformer and run the cable from transformer around the perimeter of your project. Make sure your transformer is strong enough for the number of lights you are using.
4. Attach Paver Lights to the cable using the included solderless connectors.
5. Test the system to make sure that all of the lamps light when power is turned on.
6. Cover the cable with soil, landscape, and enjoy.



These installation instructions are intended to describe the general procedure for installing landscape lighting. To ensure proper safety, please refer to the manufacturer's instructions accompanying any lighting system you select for more specific installation guidelines.





Integral Wall Lighting

General Installation

LOW VOLTAGE 6"X8" RETAINING WALL LIGHT

1. Construct the landscape retaining wall in accordance with the manufacturer's instructions until reaching the level where the light fixtures are to be installed. Place the light fixture in the desired location.
 2. Run the low voltage wire from the transformer to the location directly behind the fixture. Remember to leave some slack in the wire at the transformer and at the light fixture to allow for easy connection.
 3. To connect the light fixtures to the wire follow the instructions included.
 4. Install the remaining courses of the retaining wall units and backfill according to manufacturers instructions.
- NOTE:** To support weight evenly, center two wall units over the 6"x8" Retaining Wall light fixture in the retaining wall. With the light fixture in place, the lens can be unfastened for removal and replacement of the fixture bulb.
5. Install the transformer to a vertical wall surface using the screws provided. Connect the low voltage wire to the transformer following the manufacturers instructions.
 6. Plug the transformer into the GFI.

NOTE: See complete Retaining Wall Light installation instructions on our web site.

Retaining Wall Lights

Your EP Henry Wall looks beautiful during the day. Now you can "show it off" at night with landscape lighting, which adds safety and security, too! These low-voltage, lights are particularly easy to install with the hollow StoneWall® SELECT™, TerraceWall™ and Mesa® systems but they can be adapted for use with English Garden Wall™, Coventry® Wall and Coventry® Garden Wall.

General Installation

SURFACE MOUNTED LIGHTS

1. Use a masonry drill bit to bore a hole through the wall block wide enough to accommodate the power supply cable in the location where the fixture is to be mounted.
2. Feed the cable through the hole but do not connect it to the power source. Lay the cable in the stone or soil behind the wall. StoneWall SELECT units are designed with built-in cable slots in the top of the block.
3. Hold the lighting fixture back plate in position against the block and mark the hole locations. Using a 1/4" masonry bit, drill two holes in the face of the block. Insert two masonry screw anchors in the mounting holes. Secure the back plate to the face of the block with two screws.
4. Connect the fixture cable to the electrical supply cable.
5. Install caps, if necessary, to finish your project.

Surface Mounted Wall Lights

