



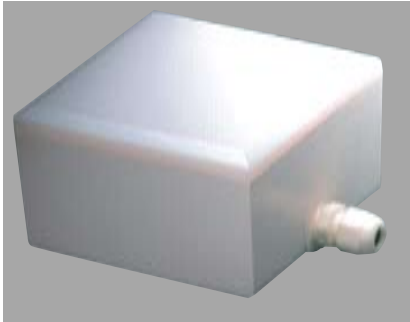
IMPACT LIGHTING INC.'S GALAXY PAVERS

For use in paver designs,
concrete walkways, or
when illuminating walls.
Each paver uses as few as
12 strands of EndGlow
fiber, that means that up to
41 pavers can be used per
illuminator.

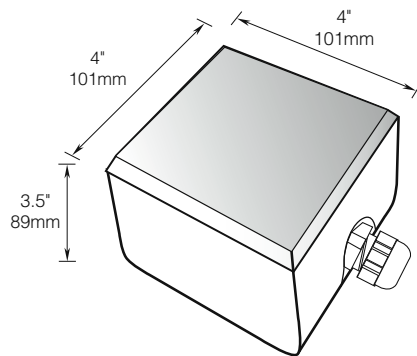


TECHNICAL SPECIFICATIONS

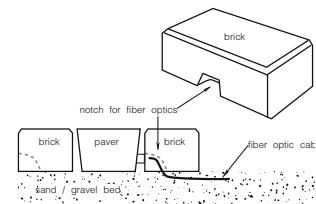
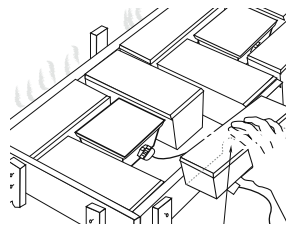
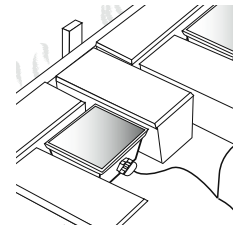
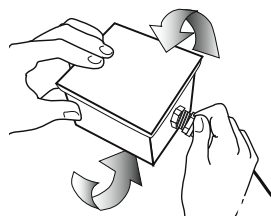
Light Paver



IL-GP-4x4



1. Thread the fibertight connector into the paver by rotating the paver around it.
2. Place the pavers firmly into the ground with the fiber optics attached and the coupler assembled. Lay bricks around the pavers.
3. Chisel out a notch in each paver that lays over the fibertight connector for the fiber optic cables.
4. Lay the chiseled brick over the fiber optic cable and connect the cable to a illuminator after the pavement is complete.



Installation Guide

SPECIFICATION FEATURES

Average operating life: 100,000 hours
Constant light stability
Low operating temperatures at light source
No special tools required for installation
Maintenance free
Nearly indestructible
Paver can withstand vehicle loads up to 7 ton
A great addition to concrete or clay paver projects
Suitable for commercial and residential applications
Use with a 12VDC transformer

WARRANTY

One year warranty on all parts and workmanship

ORDERING INFORMATION



PAVER LIGHT

IL-GP-4x4 Inground paver light
Poly carbonate top and ABS base



ENDGLOW CABLES (Order separately)

IL-GP-8 8 fibers
IL-GP-12 12 fibers
IL-GP-25 25 fibers
IL-GP-LED LEDs