

PROJECT:	TYPE:
VOLTAGE:	COMMENTS:

Light Sticks

SPECIFICATIONS FEATURES

Fixture Construction:

Acrylic rod and PVC base and stake.
Fiber tight connector secures fiber optic cable in fixture.

Cabling:

A Light Stick can accommodate up to 12 fibers.

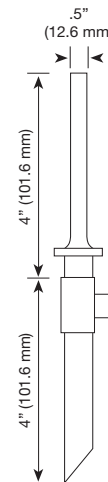
Warranty: 2 years

DESCRIPTION

Light Sticks are a simple and exceptionally versatile way add interest to a concrete deck, wall or landscaped area. Set the light sticks in the ground, pour the concrete, and let it set. When the concrete has cured, cut the light sticks flush with the surface. They create an effect that is absolutely brilliant.

Features:

- Color change capability
- Remote illuminator
- No heat at the light stick
- Multiple fixtures on one lamp



Light Stick Installation Guide

1. Place light sticks firmly into the ground with the fiber optics attached and the coupler assembled. The top of the light stick should extend 2" above the final concrete grade.
2. Pour the concrete.
3. Finish the concrete.
4. When the concrete has set, cut the light stick flush at the concrete surface with a saw or a grinder. Use a sander to produce a smooth finish on the light stick.

ORDERING INFORMATION

MODEL

SVL300 - 1 ACRYLIC WAND, PVC BODY

ACCESSORIES

SVC40 - SAW

ENDGLOW CABLES

(ORDER SEPARATELY)

SV8EG - 8 FIBERS

SV12EG - 12 FIBERS

SV25EG - 25 FIBERS

SVL300

Ordering Example: **SVL300**