



# Lighting Products

## TEMPORARY LIGHTING (CONT.)

### PIGTAIL LAMP SOCKET

- A patented detent “snap-off, snap-on” fitting on the lamp socket enables quick replacement if the Safety Cage becomes damaged. Use EPCO Safety Cage P/N 16100.
- Suitable for indoor or outdoor use.
- 6" Leads, pre-stripped 5/8".
- Rated for Type A23 bulbs only. 150-Watt rating, maximum.



CATALOG NUMBER	UPC NUMBER	DESCRIPTION	STANDARD PACKAGE	STD. PKG. SHIP WT. (LBS.)
16023	16023	Pigtail Lamp Socket with 6" leads, stripped 5/8"	5/Pkg.	1
16100	16100	Safety Cage	10/Pkg.	1

## LANDSCAPE LIGHTING

### LANDSCAPE SPLICEPOST™ AND LIGHTPOST™ (UL)

The Landscape SplicePost is UL Listed as a “Luminaire Fitting,” suitable for use in wet locations and complies with the 2005 NEC, Articles 314.15(A), 314.16(A), and 314.17(A), respectively. The Landscape SplicePost features a Separator Disk™ and SpliceCap™ which create an integral “junction box” that is UL Listed and suitable for splices.

The Landscape LightPost is also a UL Listed Luminaire Fitting, “suitable for wet locations.” It is designed for line voltage landscape light fixtures but can also be used for low voltage fixtures.

The primary difference between the products is that the Landscape SplicePost has an internal wiring compartment, rated for 19 cubic inches that easily accommodates two 20-amp circuits. It allows the installer to make a proper ground connection to safeguard persons and property from electrical shock hazards. Both products include a pre-assembled stabilizer that securely keeps the PVC lightpost in the ground.

- Suitable for wet locations.
- Includes SpliceCap, PVC LightPost and Uni-Stabilizer.
- Replaces EMT, conduit connectors and weatherproof boxes.
- Compact and attractive regardless of final height placement.
- Ready to install. No assembly required.
- Corrosion and UV resistant.
- 100% shatter resistant.
- 3" Outside Diameter PVC LightPost.

**Note:** The Landscape LightPost should be used with a UL Listed Fixture and a grounding means (i.e., third wire) suitable for use in wet locations.

CATALOG NUMBER	UPC NUMBER	DESCRIPTION	STANDARD PACKAGE	STD. PKG. SHIP WT. (LBS.)
LSPB	17200	Landscape SplicePost, PVC - Black. Length: 20.25"	9	21
LSPBZ	17205	Landscape SplicePost, PVC - Bronze. Length: 20.25"	9	21
LSPG	17210	Landscape SplicePost, PVC - Green. Length: 20.25"	9	21
LSPDB	17215	Landscape SplicePost, Die Cast - Black. Length: 20.25"	9	22
LSPDBZ	17220	Landscape SplicePost, Die Cast - Bronze. Length: 20.25"	9	22
LSPDG	17225	Landscape SplicePost, Die Cast - Green. Length: 20.25"	9	22
17230	17230	SplicePost Cap, PVC - Black, with Separator Disk	1	1
17232	17232	SplicePost Cap, PVC - Bronze, with Separator Disk	1	1
17234	17234	SplicePost Cap, PVC - Green, with Separator Disk	1	1
17236	17236	SplicePost Cap, Die Cast - Black, with Separator Disk and Ground Wire	1	1
17238	17238	SplicePost Cap, Die Cast - Bronze, with Separator Disk and Ground Wire	1	1
17240	17240	SplicePost Cap, Die Cast - Green, with Separator Disk and Ground Wire	1	1
LLPN25	12700	Landscape LightPost, White. Length: 17.5"	9	21
LLPN25B	12701	Landscape LightPost, Black. Length: 17.5"	9	21
LLPN25VG	12702	Landscape LightPost, Verde Green. Length: 17.5"	9	21
LLPN25BL	12704	Landscape LightPost, Black. Length: 23.5"	9	25

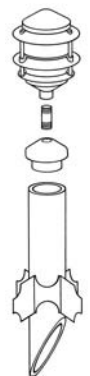


**Note:** Cut-away shows wiring connections inside the Landscape SplicePost Cap.

Landscape SplicePost  
U.S. Patent No.: 6,877,886.



**Note:** Application example only. The Lighting Fixture is not included.



Landscape LightPost



**Die Cast SpliceCap** - Use with heavy decorative or industrial light fixtures to secure the light fixture to the lightpost pipe. This SpliceCap features a zinc die cast Separator Disk with an attached Ground Wire for light fixtures that do have a ground wire or other grounding means.



**PVC SpliceCap** - Suitable for the majority of outdoor lighting fixtures on the market.