



Landscape Light Posts

An effective outdoor lighting system adapts to site characteristics, landscape scope, function, and owner requirements, but it should always integrate EPCO's Landscape LightPost™, Landscape SplicePost™, or Landscape Receptacle Post. Each option is constructed from 3" PVC pipe, making them shatter, corrosion, and UV resistant, and capable of supporting luminaires under 12" tall and weighing less than 12 lbs.



EPCO POST OPTIONS

- **Landscape LightPost™:** This low-profile post is designed for a single light fixture and a single circuit wire feed.
- **Landscape SplicePost™:** Also featuring a low-profile design, the SplicePost is ideal for multiple light fixtures and daisy-chaining wiring between posts. Its 19 cubic inch junction box can accommodate up to two 20 amp circuits, making it perfect for multi-fixture applications.
- **Landscape Receptacle Post:** This post includes a 19 cubic inch junction box and an outdoor receptacle, allowing for the installation of a 120V weather-resistant GFCI receptacle and your preferred NEMA type 3R weatherproof when in use receptacle cover.

FEATURES

- UL Listed as a "Luminaire Fixture Fitting".
- The 3" PVC pipe is shatter, corrosion, and UV resistant.
- Supports luminaires under 12" tall and weighing less than 12 lbs.
- Suitable for use in wet locations.
- Replaces EMT, conduit connectors, and weather proof boxes.
- Domed cap top virtually eliminates water pooling or leaking into the post.
- The Uni-Stabilizer™ provides solid in-ground support helping resist against ground movement typically caused by ground freezing and thawing.
- When wiring multiple luminaires, the angled bottom allows UF Cable or Conduit to enter at different depths to eliminate cable congestion.

SPICEPOST AND RECEPTACLE POST UNIQUE FEATURES

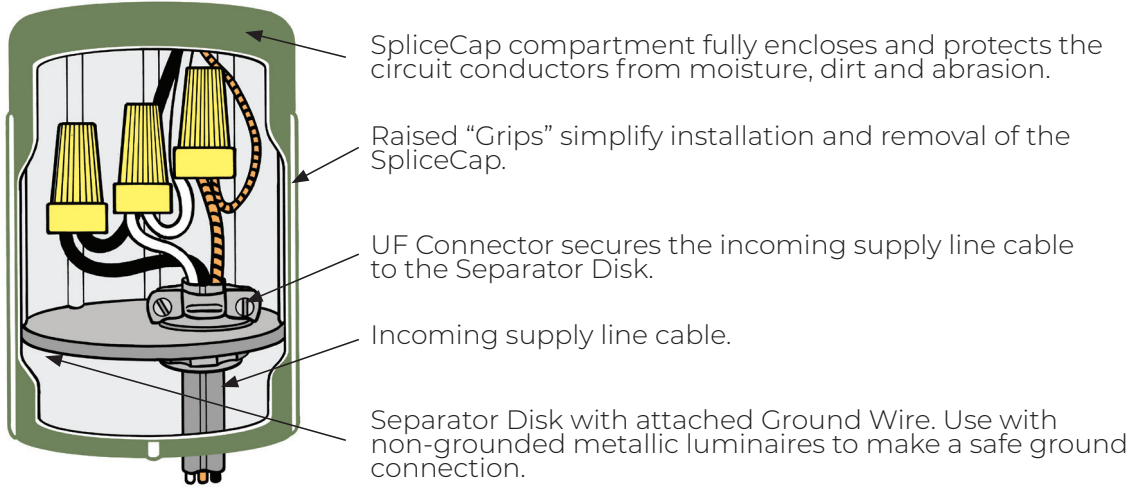
- Includes a Separator Disk™ and SpliceCap™ that creates an integral "junction box" suitable for splicing.
- Internal wiring compartment/junction box, rated for 19 cubic inches, easily accommodates two (2) 20 AMP circuits.
- Allows the installer to make a proper ground connection to safeguard people and property from electrical shock hazards.





LANDSCAPE SPLICEPOST™ AND RECEPTACLE POST: CAP CUT-AWAY EXAMPLE

The SpliceCap's 19 cubic inch box volume can house two (2) 20 AMP circuit conductors. Eight (8) internal "Stops" seat and firmly hold the Separator Disk in place when the SpliceCap is positioned on the PVC Pipe.



Part Number	UPC Number	Description	Order Unit	Unit Qty	Unit Pkg	Units/ Case	TL Case Qty	Min Order Qty	MM Req	Ship Wt (Lbs)
Landscape LightPost™										
LLPN25B	12701	Landscape LightPost	EA	1	BX	9	9	9	Yes	21
E04-002-004	14025	Landscape Post Cap - For LightPost™	EA	1	BX	12	12	12	Yes	1
Landscape SplicePost™										
LSPB	17200	Landscape SplicePost	EA	1	BX	9	9	9	Yes	21
17230	17230	Landscape Post Cap - For SplicePost™	EA	1	BX	12	12	12	Yes	1
Landscape Receptacle Post										
LSPB-RECEP	12711	Landscape Receptacle Post, Black, Includes Cap	EA	1	BX	9	9	9	Yes	21
17230	17230	Landscape Post Cap - For Receptacle Post	EA	1	BX	12	12	12	Yes	1

