



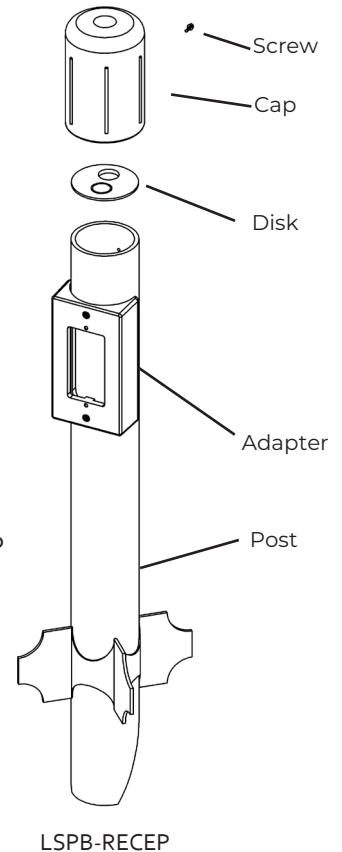
# LANDSCAPE RECEPTACLE POST

P/N LSPB-RECEP: Landscape Receptacle Post, Black, includes Cap. Suitable for Wet Locations.  
Suitable for Splicing Conductors.



## CAUTION! RISK OF ELECTRICAL SHOCK

- Important: The Landscape Receptacle Post should be used with a UL listed Single-Gang, In-Use, Type 3R cover and GFCI receptacle.
  - Important: The Landscape Receptacle Post should be used with a UL listed light fixture with a grounding means suitable for use in wet locations, provided with a 1/2 inch trade size conduit nipple.
  - TO BE INSTALLED BY A QUALIFIED ELECTRICIAN.
  - WARNING: ELECTRICAL SHOCK HAZARD.
1. Excavate a trench for the Type UF supply line cable or conduit and the LSPB-RECEP. The LSPB-RECEP requires approximately (1) square foot to facilitate installation. The excavated hole should be approximately 15" deep. This will allow the hex-head set screw on the LSPB-RECEP to remain above ground when the installation is complete.
  2. Turn the hex-head set screw counterclockwise to remove the Cap from the top of the Post.
  3. Thread and tighten the 1/2" nipple (not supplied) into the top of the Cap. Then feed the light fixture's black, white, and ground wires through the top of the Cap. Now thread and tighten the 1/2" nipple into the bottom of the fixture. The light fixture should now be firmly attached to the Cap with the light fixture's wires fed completely through the Cap. Note: If a light fixture is not being used, thread and tighten a 1/2" plug (not supplied) into the top of the Cap.
  4. Attach a Type 3R single-gang receptacle cover and receptacle to the Adapter on the side of the Post. Then feed the receptacle wires up and out the top of the Post. Note: Receptacle wires should be Type UF and at least 8" length.
  5. Feed the incoming supply line cable through the slanted bottom of the Post.
  6. Feed the supply line cable through the knockout hole in the Separator Disk.
  7. Feed the receptacle wires through the other knockout hole in the Disk.
  8. Attach connectors (not supplied) to the supply line cable and receptacle wires, then secure the connectors to the Disk.
  9. Using appropriate wire connectors (not supplied), splice the white wire(s) from the receptacle and light fixture to the supply line neutral wire, and splice the black wire(s) from the receptacle and light fixture to the supply line hot wire(s). Then splice the ground wires from the receptacle and light fixture to the supply line cable ground wire.
  10. Place the Disk squarely on top of the Post. Then place the Cap with attached light fixture or plug over the Post and Disk. Carefully push the supply line cable down into the Post. Tighten the hex-head set screw clockwise on the Cap.
  11. Lower the completely wired and assembled LSPB-RECEP into the excavated hole. Make sure the excavated hole is roughly 15" deep to allow the hex-head set screw on the Cap to remain above ground.
  12. Backfill the soil around the LSPB-RECEP.



LSPB-RECEP

