







SIMPLICITY OF ROMANO SERIES

The stark simplicity of the Romano Series pole makes it a fitting complement to a wide variety of architectural styles, both traditional & modern. The tapered Elegantly Rounded shaft is gracefully understated. The Three tiered tapered Round Polesare available in a variety of Colors and finishes, these poles provide architects and designers many creative options & they work beautifully with both traditional and modern light fittings.

CHARACTERISTICS

- Available in 12 feet above grade.
- 3 Tiered Tapered RoundCross section.
- Available in a variety of colors & Finishes.
- Will accept a variety of luminaire mounting styles.

STANDARD FEATURES

- Pole adapts to fit most fixtures and accessories.
- 125mm x 85mm Standard Switch Box is cast into the pole.
- Box and Cover Plate are both made of high density plastic material.
- Stainless Steel Screws are provided for the coverplate
- Plastic inserts in 5/8" or 16mm (as per the requirement) are provided.
- 40mm Hole for below grade wiring is provided at 125mm below the GL Level.

DECO POLES WARRANTY

Deco Poles warrants its products against defects in material and work manship. Without charge Deco Poles will either repair or replace any properly installed Deco Poles product which fails under normal operating conditions within a ten (10) year period from the date of shipment, providing our inspection determines it to be defective under the terms of this warranty. Deco Poles reserves the right in its solo discretion to decide between repair and replacement.

This warranty covers only products manufactured by Deco Poles and does not extend to the Colours, Textures and Paints used on the poles transportation or installation charges, nor does it apply to any equipment of another manufacturer used in conjunction with Deco Poles products. This express warranty is in lieu of all other representations, warranties or conditions expressed or implied. In no event shall Deco Poles' liability under this warranty exceed the amount paid by the customer to Deco Poles and in no event shall Deco Poles be liable for any special, indirect or consequential damages.

We currently expect our spun concrete poles to have a life expectancy of Sixty (60) years or more. Through new concrete technology, advanced manufacturing processes, and stringent quality control we can assure the client of this long life.

The Luminaries supplied by us is covered by 6 Months Warranty and 3 Months for the LED Drivers and other electrical components from the date of billing. Bulbs are covered by respective manufacturer's general warranty.





COLORS AND FINISHES

GRANITE FINISH



DISCLAIMER

- 1. Poles Colors, Textures and Finishes may vary/differ from images provided here.
- 2. Poles Colors, Textures and Finishes may vary from Batch to Batch.



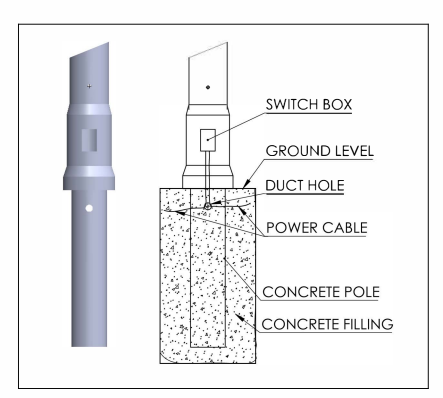
DECO POLE'S INSTALLATION

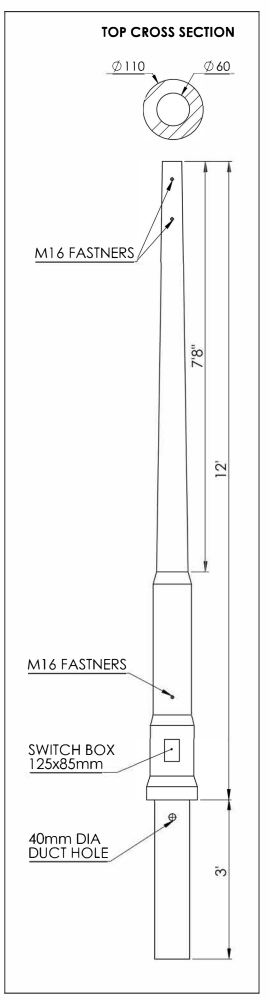
DIRECT EMBEDMENT

Simple and cost effective! The most common method and biggest advantage for installing a Ornamental Concrete Lighting Pole is by direct embedment. The pole is placed into an augured hole lined with gravel then back filled with native soils, stone dust or Concrete. Depending on the soil conditions.

Advantages of direct embedment:

- Monetary Eliminates the need for a costly anchor pole base footing.
- **Time Savings** Faster installation, allowing more poles to be installed.
- **Simple** No reliance on weather, form work, or pouring schedules.
- **Appearance** No exposed base plates, or anchors bolts.
- **Engineered** The pole and footing are continuous (monolith pole), forming a stronger structure.
- **Environmental** Does not contaminate the soil, unlike steel poles which corrode.
- Landscaping Whether it be grass, concrete or asphalt, the surrounding ground is finished right up to the pole base.
- Maintenance free Can be placed into the ground without the fear of rust or rot.
- Embedment depth of poles is a standard 3 Feet.















LIGHTING YOUR WAY IN TO THE FUTURE

Plot No: 301, Hebbal Industrial Area, Mysore - 570 016. ☐ +91 98450 55277 ☒ info@decopoles.in