

# **Deco** Poles

Deco Poles is the first and the only producer of Ornamental Concrete Light Poles in India.

DECO POLES will redefine your park, residential, villa, commercial or recreational landscaping project by enhancing the aesthetics of the landscape or streetscape.

DECO POLES offers a wide variety of choices – in colour, texture and styling; helping you make a 'perfect choice' of Ornamental Light Pole for any lighting or beautification project.

Our novel, elegant and versatile collection of DECO POLES will add a classy touch to your exterior landscaping or lighting project. Our collection is a blend of traditional and contemporary styling, backed by leading edge technology that ensures high durability, unparalleled strength and low maintenance. Exactly the qualities that Developers and Architects look out for.

# Why DECO POLES?

DECO POLES offers a wide choice of a very low maintenance alternative to high maintenance painted steel, cast iron, aluminium or fiberglass poles.

DECO POLES are centrifugally spun cast. This process involves spinning the poles at a very high rpm, which produces poles with the highest density and strength to weight ratio of any concrete available.

# **Standard Features**

- · All Poles are available in 12 feet above grade.
- · Pole adapts to fit most fixtures and accessories.
  - 125mm x 85mm Standard Switch Box is cast into pole at 150mm 250mm above grade.
    - Box and Cover Plate are both made of engineered plastic.
      - · Stainless Steel Screws are provided
      - cover plate.
      - 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.





#### **CAMBRIDGE**

# **Color & Finishes**

#### Stone Finish



#### **Granite Finish**



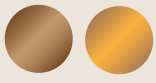






### **Metallic Finish**





## **Neo Polished Finish**







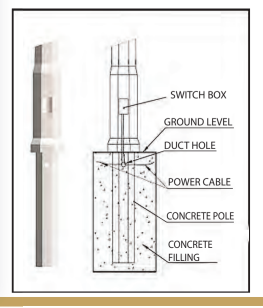


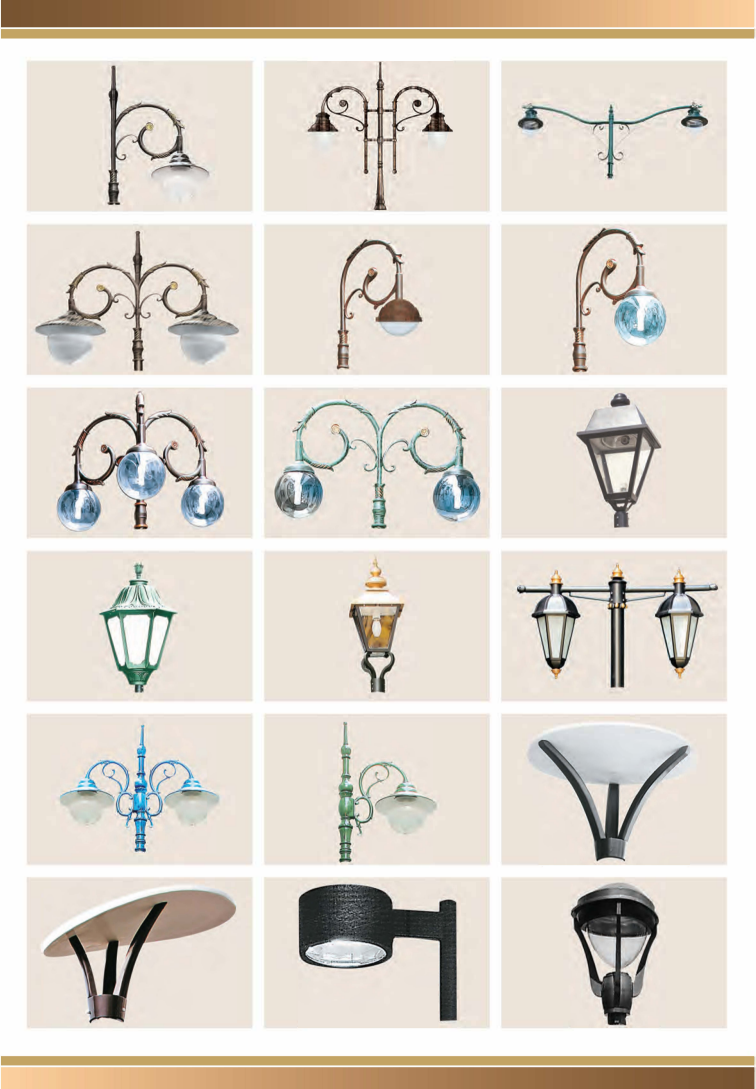
#### **Installation Details**

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 into the ground without the placed fear of rust or rot.





















**DECO POLES,** Plot No: 301, Hebbal Industrial Area, Mysore - 570 016. sales@saikiranenterprises.com | www.precastproducts.co.in/Decopoles | +91 98450 55277