



# Fiberglass Light Pole

3.0M~4.0M Fiberglass Pole Light



\*Post Top Not Included

Dimension(mm) :

**Characteristics**

**Strong and long-lasting :-**  
Fiberglass is **stronger than sheet metal**. Fiberglass has a high **resistance to corrosion**, it will not rust. Perfect for products used outside, in states near the ocean, with the high salt content in the air. **Fire-retardant** resins can make your products stand up against fire and will only char not burn up. Perfect when products will be around corrosive chemicals.

**Design Freedom :-**  
There are very few restrictions with molding fiberglass, giving the engineer unlimited possibilities. Get away from the old boxy looking products and design **visually appealing ones that are still as structurally strong and durable**. Can take a multi-piece part and convert it into just one.

**Appearance :-**  
Using fiberglass for products definitely **improves its esthetics**. Achieve any look and feel desired.

**Cost Effectiveness :-**  
**Lower costs for maintenance and warranty work**. A lighter and stronger product results in lower costs for shipping and storage.

**Special Characteristics :-**  
Fiberglass is **non-conductive** and radio frequency transparent. Fiberglass absorbs sound waves more than bounces off. Unlike metal, plastic, and wood; fiberglass has the **least expansion and contraction with heat, cold and/or stress**.

