

# Fiberglass Light Pole

### 3.0M~4.0M Fiberglass Pole Light



#### 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:-

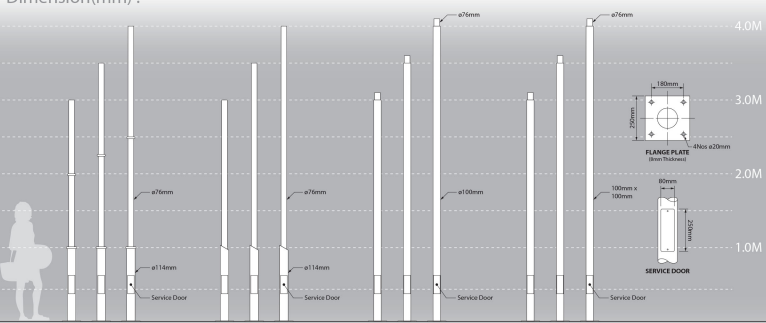
Lower costs for maintenance and warranty work. A lighter and stronger product results in lower costs for shipping and storage.

#### **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.



## Dimension(mm):



GNS2268 GNS2288 Round Pole Square Pole

