# Borough

# Specification

# Material

The lantern body and lid can be made from Copper, Stainless Steel or Brass. As standard they are made from Copper and painted with a Polyester Powder Coat. The glazing is a moulded cube formed from double UV stable polycarbonate.

# **Ingress Protection**

IP 66 Optical Compartment, IP 44 Gear Compartment

# Finishes

The lantern can be Polyester Powder Coated any BS or RAL colour. The Copper and Brass versions can be Polished and Lacquered or given an Antique finish. The Stainless Steel version can be either polished, satin polished or Polyester Powder Coated. Materials can also be left raw to age naturally.

### Optics

Can be fitted with the Candela Glass Asymmetric Refractor or the Candela EV and SGS range of street optics

150w 150w 150w 70w 140w

#### Gear

Sodium and CDMT-T
CDMT
Metal Halide
Compact Fluorescent
Cosmopolis

**LED** Aray

24w - 96w

# **Fixings & Mountings**

All fixings are Stainless Steel or Brass

This fitting is mounted via either a cast aluminium or wrought iron galvanized frog. It can also be mounted on a cradle bracket or top mounted

#### **Recommended Height**

3mtr - 6 mtr

#### Maintenance

No tooling required. Releasing the knurled fastener the lid hinges up and is held in place with a stay bar. This allows access to the gear and lamp. Lamp change is via our 1/4 turn lamp holder and gear withdraws for maintenance.

# **Photo Electrical Cell**

The fitting accepts all manufacturers Photo Electrical Cells as an option

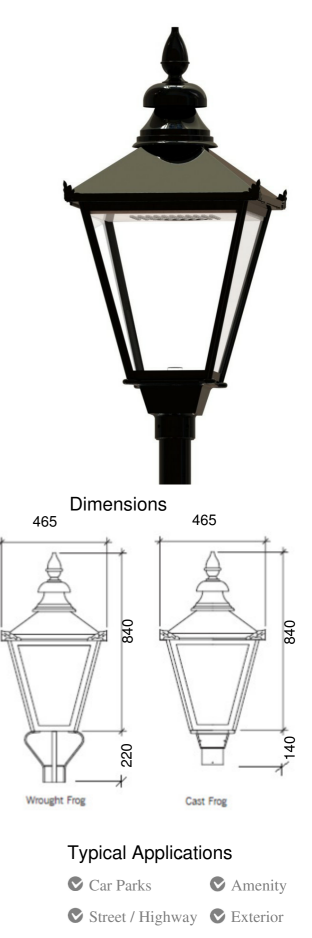
# Weight & Windage

Average weight 14 Kgs depending on gear. Windage 0.23mtr sq



Email: sales@candela.co.uk Web: www.candela.co.uk

Candela Light is a trading name of Candela Traditional lighting Limited Design Right subsisting in the design of articles shown herein are the property of Candela Traditional Lighting Limited





I G

Н

Т

L

House Builders