# Park

## Specification

### Material

The glazing bowls are available in Polycarbonate or Acrylic and with the option of a clear, frosted, stippled or opal finish. Other finishes are available on request The base is cast aluminium to suit a 76mm spigot and the top is an aluminium spinning.

### **Ingress Protection**

IP 66 optical compartment Gear Compartment IP 44 as standard.

### **Finishes**

The Aluminium is treated with a chromate solution and then can be Polyester Powder Coated to any BS or RAL colour.

### **Optics**

Candela Louvre system

Ev1 Ev2

Assymetric Glass reftractor

### Gear

Sodium and CDMT-T 150w Max Metal Halide 150w Max Compact Fluorescent 70w Max 45w - 140w Cosmopolis

Up to 60 LED **LED Aray** 

### **Fixings & Mountings**

All fixings are Stainless Steel

This fitting can be post top mounted to suit our range of wall and post top brackets suitable for all size columns Mounting via 76 mm spigot

### **Recommended Height**

3mtr - 6 mtr

### Maintenance

Access to lamp and gear is by removal of the top canopy Lamp change is via our 1/4 turn lamp holder and gear withdraws for maintenance.

### **Photo Electrical Cell**

The fitting accepts all manufacturers miniature Photo Electrical Cells as an option

### Weight & Windage

Depending on size weight and windage to be advised

# Ø520 Ø 76

# **Typical Applications**

Car Parks

Amenity

Street / Highway Exterior







319, Long Acre, Nechells, Birmingham, UK. B7 5JT

Tel 0121 678 6700 Fax 0121 678 6701

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