



Wilsford



A luminaire designed to light city centres, seaside promenades, streets and alleys, avenues and wide boulevards.

Optical housing: IP 66 

Control gear: IP 54 

Class I 

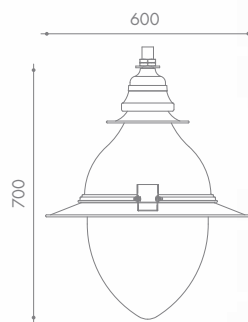
Class II  on request

Max. wattage: 150 W

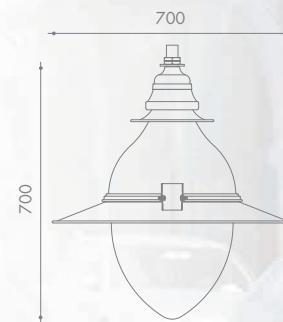
Number of optical units: 1

Material: aluminium

Bowl: polycarbonate (PC)



WILSFORD
CL68-600



WILSFORD
CL68-700



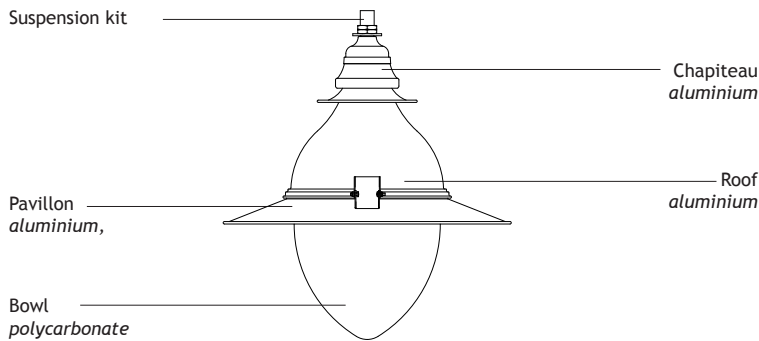
Wilsford

Application

A luminaire designed to light city centres, seaside promenades, streets and alleys, avenues and wide boulevards.

Materials

The Wilsford luminaire is available in aluminium.



Finishes

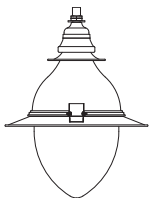
Aluminium : heat lacquered polyester powder coating.
Selection of RAL colours. Sand blasted look colours from Futura Akzo Nobel colour chart (optional)

Polycarbonate (PC) bowl: Clear

Stainless screws

Control Gear plate: Galvanised steel

Mountings



Suspended mounting
Threaded spigot type,
1 inch Gas
(Ø 34 pdg)

Maintenance

The luminaire is opened and closed by means of a knurled screw located on the upper part of the roof. Opening is achieved by tilting the housing and the bowl. The movable parts are held by a stainless steel cable. This operation gives access to the control gear and the optic housing.

Mechanical and electrical features

Optic housing IP rating: IP 66

Control gear IP rating: IP 54

Class I

Class II on request

Bowl impact resistance: polycarbonate (PC) IK 10

Luminaire SCx

CL68-600: 0.11 m²

CL68-700: 0.12 m²

Weight

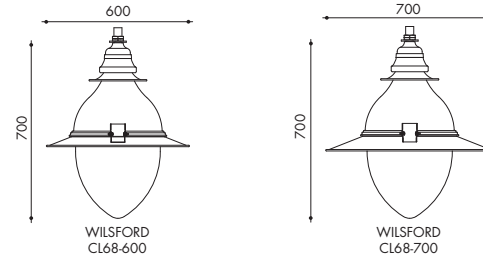
CL68-600: 7 kg with 150 W SHP control gear

CL68-700: 8 kg with 150 W SHP control gear

Optional accessory

Oscillating connector

Models and sizes



Sources and reflectors

Wilsford - CL68-600 & CL68-700	
Arc 80	
Type of lamp	Wattage (max)
Sodium High Pressure	150 W
Metallic Iodides	150 W
CosmoWhite	140 W
PLT	57 W

Reflector materials and finishes

Arc 80, shiny anodised aluminium

Photometries

The intensity curves are measured for a luminaire at 0°

