



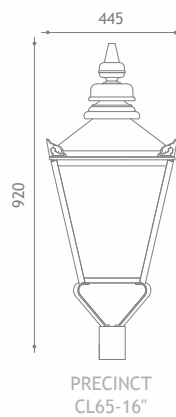
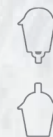




Precinct

A luminaire designed to light city centres, historical quarters, residential areas, streets and alleys, squares, parks and gardens.

Optical housing: IP 66 
Control gear: IP 44 
Class I 
Class II  on request
Max. wattage: 150 W
Number of optical units: 1
Material: Aluminium & stainless steel
Bowl: polycarbonate (PC)





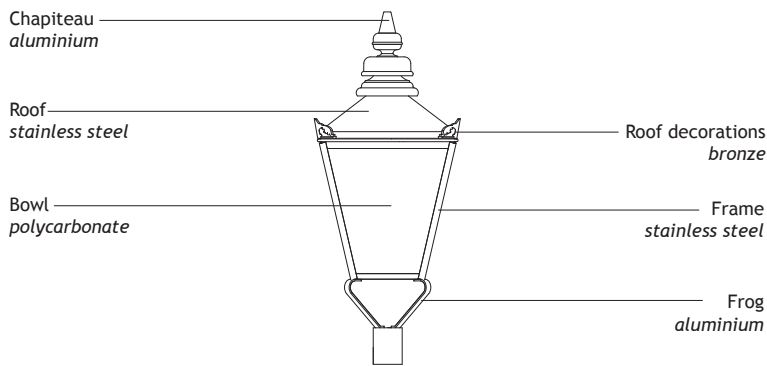
Application

A luminaire designed to light city centres, historical quarters, residential areas, streets and alleys, squares, parks and gardens.

Materials

The Precinct luminaire is available in aluminium & stainless steel.

Finishes



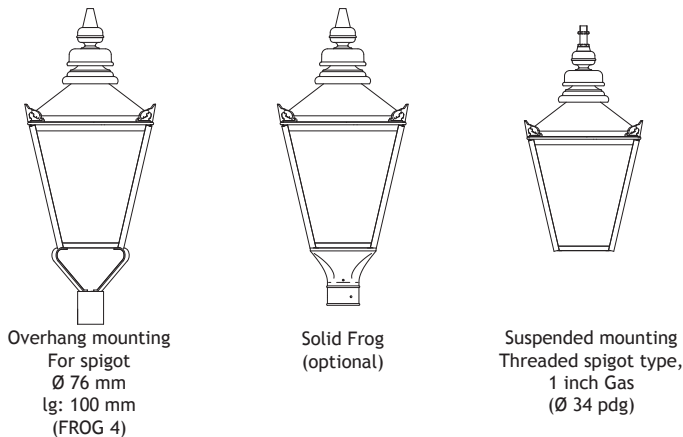
Aluminium and stainless steel: Heat lacquered polyester powder coating. Selection of RAL colours
Sand blasted look colours from Futura Akzo Nobel colour chart (optional)

Polycarbonate (PC) bowl: Clear

Stainless screws

Control Gear plate: Galvanised steel

Mountings



Maintenance

The luminaire is opened and closed using the shuttle lock located between the housing and the roof. It opens by the roof in the overhang version or by the housing in the suspended version. 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 44

Class I

Class II on request

Bowl impact resistance: polycarbonate (PC) IK 10

Luminaire SCx: 0.30 m²

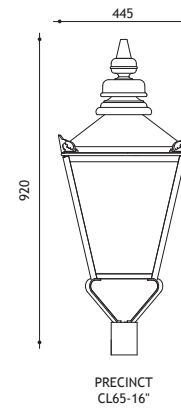
Weight: 10 kg with 250 W SHP control gear

Optional Accessories

Shutter face

Oscillating connector

Models and sizes



Sources and reflectors

Precinct CL65-16"	
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°

