



CAR PARK & AMENITY LIGHTING

SKIMMER BOLLARD AL3210



Benefits

- We offer you the excellent Skimmer Unit mounted on a highly resistant steel tube for a wider range of applications
- An adjustable beam with vertical lighting levels means you can change the direction of the light

- Any shock impact on lighting head unit is not transferred to the lamp
- High strength canopy supports rods for increased shock resistance
- Integral control gear
- Asymmetric option with internal shield to reduce overspill
- Mounting height 1.1m

Features

- Cast aluminium lighting unit, finished with polyester powder and coated in Silver/Grey, ensures a durable finish and a high level of vandal resistance
- Variable beam via adjustable lamp holder
- Polycarbonate refractor producing a 360° horizontal spread of light
- Steel CHS steel tube
- Control gear fitted in a removable plastic housing located within the CHS steel tube

Lighting distribution

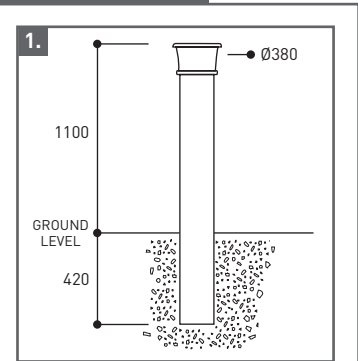
- Beam elevation set at 70° (standard)

Access

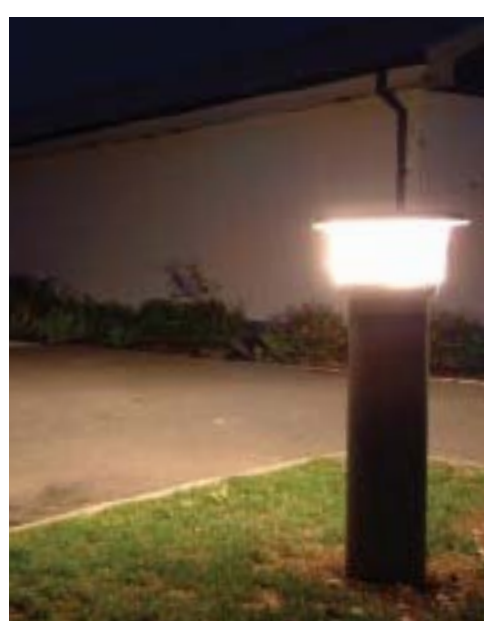
Access the lamp by removing the body (secured with stainless steel security screws)

	Lamp wattage and type	Lamp holder	Description	Weight (Kg)
AL3211	35/70/150W HCI-T	G12	Bollard fixed beam 70° integral gear	n/a
AL3212	Internal shield (180° light spread)			

Key features



Mounting
Mounting height: 1.1m



SPOTLIGHT

PROJECT:
A footpath through a park that is liable to a high level of vandalism.

LOCATION:
Kirkby in Ashfield, England

PRODUCTS:
Skimmer Bollard AL3210

BENEFITS:
A vandal resistant product that requires low maintenance.

All dimensions are in mm.