LIGHTING & SAFETY SYSTEMS

Bollards



Area Floodlight Range from Channel Safety Systems

Bollards ©





Our range of bollard lights are ideal for placement next to paths & walkways. They also provide illumination in areas such car parks or in shared use areas. Bollards lights provide discrete illumination where it's needed and offer a solution in areas where other types of lighting is impracticable. The bollards are supplied with 'J' brackets as standard.



E/BOL/ROOT

Root mounting kit 400 x 220mm

E/BOL/DOME/BK



Extruded aluminum housing with flush mounting base and vandal-resistant screws, domed top, black powder coat finish over a chromate conversion coating. Internal ballast tray for easy maintenance. Mounting Kit with 200mm anchor bolts (included)

Reflector:

Specially Designed Aluminum Cone Reflector for LED

Photometric Performance: Type: 115° Optics (IES Type 3)

CCT: 5000K **Delivered Lumens:** 15w 1,230 - 1,510

CRI - 83

Dimensions 1073 x 178mm Lens:

Clear Polycarbonate Lens.

Electronic Driver, 120-277V, 50/60Hz; Dimmable Driver

Rating

Ingress Protection

IP65

Operating temperature:

-40°C to +40°C

E/BOL/DOME/SS



Formed 316L stainless steel housing with flush mounting base and vandal-resistant screws, domed top, internal ballast tray for easy maintenance. Mounting Kit with 200mm anchor bolts (included)

Reflector:

Specially Designed Aluminum Cone Reflector for LED

Photometric Performance: Type: 115° Optics (IES Type 3)

CCT: 5000K **Delivered Lumens:** 15w 1,230 - 1,510

CRI - 83

Dimensions 1060 x 178mm Lens:

Clear Polycarbonate Lens.

Electronic Driver, 120-277V, 50/60Hz; Dimmable Driver

Rating

Ingress Protection

IP65

Operating temperature:

-40°C to +40°C

E/BOL/FLAT/BK

Housing:

Extruded aluminum housing with flush mounting base and vandal-resistant screws, domed top, black powder coat finish over a chromate conversion coating. Internal ballast tray for easy maintenance. Mounting Kit with 200mm anchor bolts (included)

Specially Designed Aluminum Cone Reflector for LED

Photometric Performance: Type: 115° Optics (IES Type 3)

CCT: 5000K **Delivered Lumens:** 15w 1,230 - 1,510

CRI - 83

Dimensions 1060 x 178mm

Clear Polycarbonate Lens.

Driver:

Electronic Driver, 120-277V, 50/60Hz; Dimmable Driver

Rating

Ingress Protection

IP65

Operating temperature:

-40°C to +40°C