

Carmona

Mild Steel Bollard

Exterior Bollards



A root or flange mounted exterior bollard luminaire. Constructed from black polyester coated steel tubular body and top cap. Opal or clear polycarbonate injection moulded diffusers offer two different aesthetic and photometric options. Suitable for use along pathways as well as decorative lighting around buildings and general security.

Strong steel body

Tough polycarbonate diffuser

IP65 ingress protection

Easy access to control gear

50,000 hours life

HILCLARE

LIGHTING MANUFACTURER

— LED BY DESIGN —

T: 0161 274 3626
F: 0161 274 3731
E: sales@hilclare.com

Ordering Information

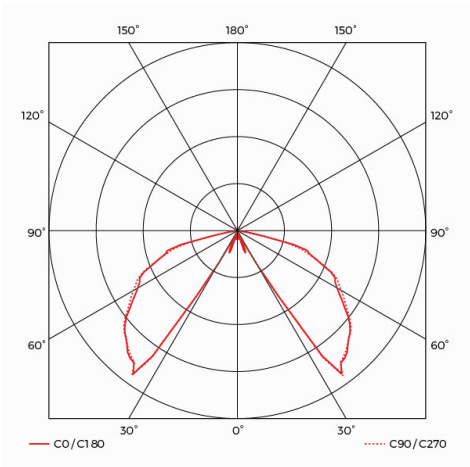
Code	Mount	Diffuser	Weight (kg)	Total Watts	Total Lumens	Luminaire Efficacy	IP Rating	Life	Warranty
14W BCR94NC14T740	Root	Clear	12	14.4	1066	74	IP65	50,000hr	5 year
14W BCR94NO14T740	Root	Opal	12	14.4	906	62	IP65	50,000hr	5 year
14W BCR94FNC14T740	Flange	Clear	12	14.4	1066	74	IP65	50,000hr	5 year
14W BCR94FNO14T740	Flange	Opal	12	14.4	906	62	IP65	50,000hr	5 year

Code Builder

Photo Cell – Add P*

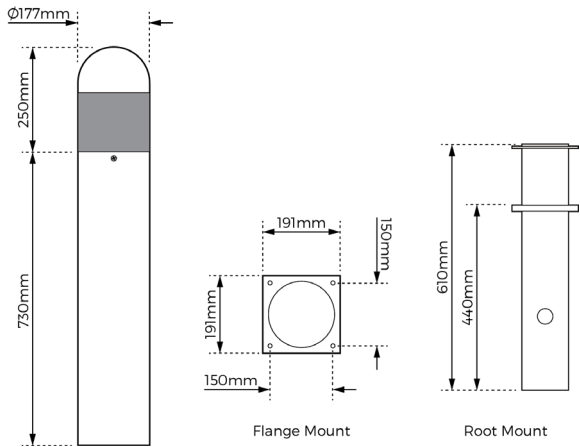
*Note photocell option only available with Clear Diffuser

Photometrics



BCR94NC14T740

Dimensions



Classification of Protection

Against electric shock Class I protected with earthed metalwork. Against ingress of dust and moisture IP65 Technical Specification.

Standards

The Carmona range of luminaires is designed and manufactured to meet the requirements of BSEN 60598 2-1.

Operations

Designed for operation in an exterior environment.
Ambient temperature range:
0°C to +25°C
230V 50Hz nominal input voltage.

Specification

A root or flange mounted exterior bollard luminaire. Constructed from black polyester coated steel tubular body and top cap. Opal or clear polycarbonate injection moulded diffusers offer two different aesthetic and photometric options. Suitable for use along pathways as well as decorative lighting around buildings and general security.

Versions 1.3 November 2019