

110V Corrosive Resistant Luminaire



Description

This range of 110V Corrosion Resistant Luminaires are available in standard and emergency versions, and can also be supplied with a 1m lead and pre-wired terminal box, and allows for quick and easy installation on building sites.

Features

- High frequency control gear with flicker-free quick start
- Power factor corrected
- Polycarbonate base and diffuser
- Suitable for suspension or bracket mounting
- 3 hour emergency duration
- 1m lead pre-wired on plexo versions

Technical Specification

Voltage	110V ~ 50Hz
Ballast	Integral high frequency
Lamp	T8 (not included)
EM Battery	6V 4.0Ah Ni-Cd
IP Rating	IP65
Operating Temp.	-10°C ~ 50°C

Standards

- EN 60598 – 1
- BS EN 60598-2-7

Range

110V 2ft 2 x 18W	CRL2218
110V 2ft 2 x 18W, Emergency	CRL2218E
110V 5ft 1 x 58W	CRL2158
110V 5ft 2 x 58W	CRL2258
110V 5ft 1 x 58W, Emergency	CRL2158E
110V 5ft 2 x 58W, Emergency	CRL2258E
110V 5ft 1 x 58W, Plexo	CRL2158P
110V 5ft 2 x 58W, Plexo	CRL2258P
110V 5ft 1 x 58W, Plexo, Emergency	CRL2158PE
110V 5ft 2 x 58W, Plexo, Emergency	CRL2258PE

Dimensions (mm)

	Length	Width	Height	Lead
CRL2218	680	150	100	n/a
CRL2218E	680	150	100	n/a
CRL2158	1560	150	100	n/a
CRL2258	1560	150	100	n/a
CRL2158E	1560	150	100	n/a
CRL2258E	1560	150	100	n/a
CRL2158P	1560	150	100	1m
CRL2258P	1560	150	100	1m
CRL2158PE	1560	150	100	1m
CRL2258PE	1560	150	100	1m

Briticent Site Electrics
2-8 Laporte Way, Luton
Bedfordshire England
LU4 8RJ
Email: sales@briticent.co.uk
Tel: +44 (0)1582 544590
Fax: +44 (0)1582 544591