



COMPACT

The **Compact** is a proven durable and corrosion resistant general purpose floodlight with a wide beam distribution.



Class I



Compact

Specification

- Lamp holder - spring loaded for a weatherproof seal cast aluminium
- Gear housing - heavy duty extruded aluminium
- Reflector lamp - outer jacket is formed from toughened glass
- Beam type - symmetrical wide
- Control gear - integral
- Installation - designed for easy one-man installation
- Aiming - easily adjusted horizontally and vertically for best coverage
- Maintenance - based on re-lamping cycle

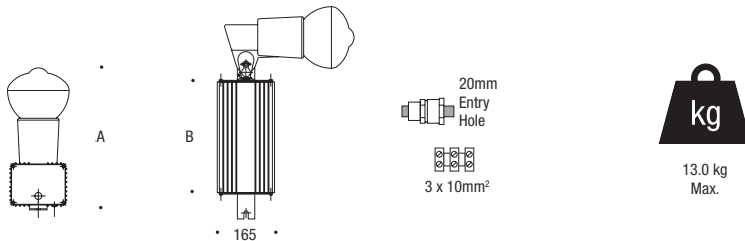
Special Features

- Lamp life up to 24,000 hours
- Daylight controls available
- Accessories - anti-glare shields and wire guards available
- In-built heat sink on control gear housing efficiently dissipates heat build-up for internal component longevity

Applications

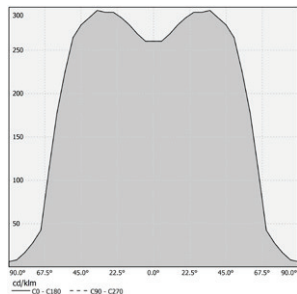
- Typical applications include industrial and mining areas, as well as security, signage and shop fronts. Ideal for polluted and sullied environments as the reflector is changed with each re-lamp

Measurements & Weights



Type	Weight (kg)	A (mm)	B (mm)
CCMX 115	6.0	320	265
CCMX 230	8.0	430	430
CCMX 360	8.6	430	430
CSX 75	5.0	320	265
CSX 110	6.0	320	265
CSX 150	6.2	430	430
CSX 220	8.0	430	430
CSX 250	8.0	430	430
CSX 360	8.6	430	430
CSX 400	8.5	430	430
CHX 125	6.0	320	265
CHX 250	8.0	430	430
CHX 400	8.6	430	430
CHX 1000	13.0	700	485
CSX 940	13.0	700	485

Technical Data



EYE Cera Arc™ ACE PRO Characteristics

Product Type	Colour Temp. (K)	Ra	Life (hrs)	Rated (W)	Base	Burning Position	Beam Lumens	Efficacy (lm/W)
CMR115LS/PRO/BU	4,100	70	18,000	115	E27	BU ±60°	9,000	78
CMR230LS/PRO/BU	4,100	80	20,000	245	E40	BU ±60°	18,500	76
CMR360LS/PRO/BU	4,100	80	20,000	375	E40	BU ±60°	31,500	84

Product Range						Accessories	
	Code	Description	Lamp	Gear	Distribution	Code	Description
CMH	252013	Compact CCMX115LS/PRO	115W - CMR115LS/PRO/BU	Integral	Symmetrical Wide Beam	100105	K-O/HK-O Anti-glare Shield
	252012	Compact CCMX230LS/PRO	230W - CMR230LS/PRO/BU	Integral	Symmetrical Wide Beam	100115	HS-O Anti-glare Shield
	252021	Compact CCMX360LS/PRO	360W - CMR360LS/PRO/BU	Integral	Symmetrical Wide Beam	100070	K-O/HK-O Wire Guard
	252023	Compact CCMX360LS/PRO with PE cell	360W - CMR360LS/PRO/BU	Integral	Symmetrical Wide Beam	100075	HS-O Wire Guard
HPS	252100	Compact CSX75	75W - NHR75LX	Integral	Symmetrical Wide Beam		
	252110	Compact CSX 110	110W - NHR110LX	Integral	Symmetrical Wide Beam		
	252130	Compact CSX 220	220W - NHR220LX	Integral	Symmetrical Wide Beam		
	252135	Compact CSX 220 with PE cell	220W - NHR220LX	Integral	Symmetrical Wide Beam		
	252150	Compact CSX 360	360W - NHR360LX	Integral	Symmetrical Wide Beam		
	252155	Compact CSX 360 with PE cell	360W - NHR360LX	Integral	Symmetrical Wide Beam		
	252170	Compact CSX 940	940W - NHR940LX	Integral	Symmetrical Wide Beam		
MV	252000	Compact CHX 125	125W - HRF125PD	Integral	Symmetrical Wide Beam		
	252010	Compact CHX 250	250W - HRF250PD	Integral	Symmetrical Wide Beam		
	252015	Compact CHX 250 with PE cell	250W - HRF250PD	Integral	Symmetrical Wide Beam		
	252020	Compact CHX 400	400W - HRF400PD	Integral	Symmetrical Wide Beam		
	252025	Compact CHX 400 with PE cell	400W - HRF400PD	Integral	Symmetrical Wide Beam		
	252030	Compact CHX 1000	1000W - HRF1000PD	Integral	Symmetrical Wide Beam		
HPS	252120	Compact CSX 150	150W - NHR150	Integral	Symmetrical Wide Beam		
	250140	Compact CSX 250	250W - NHR250	Integral	Symmetrical Wide Beam		
	252160	Compact CSX 400	400W - NHR400	Integral	Symmetrical Wide Beam		

^ Operates on approved mercury vapour control gear (IEC 60188).

^ Operates from approved high pressure sodium control gear (IEC 60662).

All fixtures supplied with lamp and 240V(AUS) / 230V(NZ) 50Hz control gear unless otherwise stated.

CMH = Ceramic Metal Halide Lamp.

Pictorial is representative only. Specifications may change without notice.