Clarius®



PRODUCT CODES

VX2-CW-DUAL Extra Large PLUS DUAL White-Light Illuminator

FEATURES

Distanced up to 223m (733ft) Latest ultra high power SMT LED technology

Adjustable angles

Low power consumption

IP66 weather proof rating

CleanLITE® self cleaning lens coating technology

Long life

5 year warranty

Angle 10°, 20°, 30°, 60°, 80° & 95°

Elliptical beam profiles

12-32 VDC / 24V AC +/- 10%

Extra Large DUAL WL LED Illuminator

The Clarius® DUAL PLUS range of high performance White-Light illuminators are designed to provide class leading performance, long life and ultra low maintenance.

Incorporating the latest ultra high power surface mount LED's with enhanced optical output and outstanding reliability, they deliver excellent night time images.

Individually adjustable panels allows the user to alter the angle of illumination to match the cameras field of view.

The **Clarius**[®] **DUAL PLUS** range of illuminators includes a new interchangeable lens diffuser system; which allows the user to quickly and easily alter the angle of illumination. Elliptical beam profiles allow more light to be delivered where it is needed, allowing both longer distances and minimising light wastage. The system also helps to prevent overexposure of foreground objects.

As standard the illuminator includes interchangeable lensing to deliver 10° circular, 20°, 30°, 60°, 80° and 95° elliptical beam profiles.



INTERCHANGEABLE DIFFUSER LENS

ADJUSTABLE ANGLES



Wide Angle

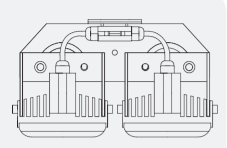
Recommended PSU

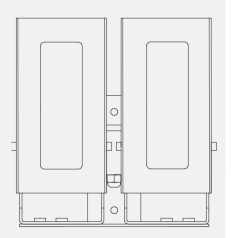


150W Power Supply Part Code: ALT-150-24

Product Code	Angle	Nar	row	Wi	de
VX2-CW-DUAL	10° - Circular 20° - Elliptical 30° - Elliptical 60° - Elliptical 80° - Elliptical	223m 149m 130m 93m 74m	733' 489' 428' 305' 244'	39m 53m 70m 108m 125m	128' 172' 229' 353' 410'
	95° - Elliptical	56m	183'	122m	400'

TECHNICAL SPECIFICATIONS





ILLUMINATOR

Angle

Finish

Optics

Weight

C

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EN 62471

Max Distance

Construction

Front Window

Illuminator Cable

Pressure Vents

Temperature

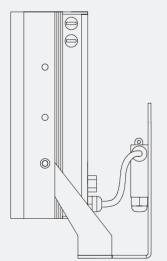
Dimensions

Up to 240m (787ft) Various (see above) Robust high quality aluminium extrusion Black anodised Polycarbonate high transmission with **CleanLITE**® technology 3m (9ft) Latest Dual Core® SMT LED technology Prevents thermal expansion & pressure cycling -50° to 50°C (-58° to 122°F) 213.5 x 238 x 79.5 3.9Kg (9lb) Powder coated stainless steel wall mount included

BRACKETRY

ELECTRICAL Input Voltage Input Current **Power Consumption**

12-32 VDC / 24V AC +/- 10% 4.4 A at 24V 104W



CERTIFICATIONS			
WEEE	Waste Electrical & Electronic Equipment European Directive 202/96/EC	Environmental IEC/EN 60529	IP66
RoHS	Restriction Of Hazardous Substance European Directive	IEC/EN 62262 EN 50130-5	IK09 (Alarm- environmental)
	202/95/EC	N2580, EN 50581	(RoHS), REACH
CE-EMC EN 61547 EN 55015 EN 62493	(Lighting-Immunity) (Lighting-Emission) (Lighting-EMF)	USA CULus, UL 1598 FCC, Class B	
EN 50130-4	(Alarm-EMC)	AUS	RCM (AS/NZS CISPR 22 Class B)
CE-LVD EN 60598-1 EN 60598-2-1 EN 62368-1 / EN 60950-22	(Luminaires-General) (Luminaires)		,
Safetv			

(LED safety)

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