Clarius®



PRODUCT CODES

IL-8 Large Clarius PLUS Infra-Red Illuminator 850nm

IL-9 Large Clarius PLUS Infra-Red Illuminator 940nm

FEATURES

Latest Dual Core® SMT LED technology

Distances up to 228m (748')

Angle 10°, 30°, 60° & 95°

Elliptical beam profiles

850nm or 940nm wavelengths

Low power consumption (39W)

Long life

5 year warranty

IP66 weather proof rating

Built-in photocell IR on/off photocell following contact

Photocell following contact

Telemetry input for remote switching

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

CleanLITE® self cleaning lens coating technology

High quality anodised aluminium heatsink

Pressure equalisation vent

Large IR LED Illuminator

The Clarius® Plus range of high performance Infra-Red LED illuminators are designed to provide class leading performance, long life and ultra low maintenance.

Incorporating the latest surface mount **Dual Care®** LED's with enhanced optical output and outstanding reliability, they deliver excellent night-time images.

Each unit is fitted with integrated control circuitry to carefully control LED output, delivering consistent illumination and projected working life in excess of 10 years.

The Clarius® 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, 30°, 60° and 95° elliptical beam profiles.

Installation is quick and easy, requiring only 12-32V DC / 24V AC +/- 10%.

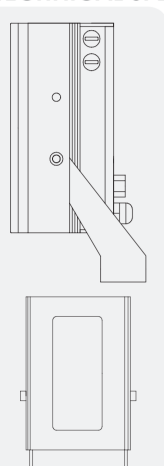


Recommended PSU ALT-60-24



Product Code	Wavelength	Angle	Distance		FOV	
IL-8	850nm	10° - Circular 30° - Elliptical 60° - Elliptical 95° - Elliptical	73m	748' 374' 238' 119'	40m 61m 84m 79m	131' 201' 275' 260'
IL-9	940nm	10° - Circular 30° - Elliptical 60° - Elliptical 95° - Elliptical	140m 79m 49m 24m	459' 260' 160' 80'	24m 42m 56m 53m	80' 139' 185' 175'

TECHNICAL SPECIFICATIONS



GENERAL

High Efficiency Surface Mount High Power Dual Core® LED's with

Advanced Current Limited Integral Control Circuitry

Robust High Quality Aluminium Extrusion

Polycarbonate High Transmission Protective (Vandal Proof) IR Filter

with CleanLITE® Technology

Finish Power Cable Black Anodised

3m (9ft) including Photocell Following Contact & Remote Telemetry

Input

Prevents Thermal Expansion & Pressure Cycling

Pressure Equalisation Vent Photocell Illumination Adjustable 20 -70 Lux Adjustable 10% - 100% -50° to 50°C (-58° to 122°F)

1.35Kg (3lbs)

Operating Temperature Weight Mount Powder Coated Stainless Steel Wall Mount 161 x 110 x 78mm (6.34" x 4.33" x 3.07")

ELECTRICAL

12-32V DC or 24V AC +/- 10% Input Voltage Input Current Consumption

1.6A at 24V AC

39W

WAVELENGTH

850nm (Semi Covert). Faint Red Glow Only 940nm (Covert). Minimal Visible Glow

CERTIFICATIONS

Safety EN 62471

EN60598:2004

EN60825-1

WEEE Waste Electrical & IP66 In Accordance With Electronic EN60529;1992

Equipment European Directive 202/96/EC

Environmental IEC/EN 60529

IP66 RoHS Restriction Of Hazardous Substance European

Directive IEC/EN 62262 IK09 202/95/EC EN 50130-5 (Alarm-environmental)

CE-EMC N2580, EN 50581 (RoHS), REACH EN 61547 (Lighting-Immunity)

EN 55015 (Lighting-Emission) USA EN 62493 (Lighting-EMF) UL 2108 **cULus** EN 50130-4 (Alarm-EMC) UL 8750 EN61000, FCC Part 15. 107 15. 108 Class B FCC Class B

AUS RCM (AS/NZS CISPR 22 EN 60598-1 (Luminaires-General) Class B)

FN 60598-2-1 (Luminaires) EN 62368-1 / EN 60950-22



0

0

(LED safety)

Electrical Safety

Laser Eye Safety