# Uniflood **ED**

## Night-time illumination for CCTV





Uniflood *LED* 

Ultra long life, high reliability infra-red illuminator using solid state high efficiency LED's. Uniflood LED is designed for night-time CCTV schemes which demand a high level of reliability and minimum maintenance costs

The inherent low power consumption of the solid state LED array results in very low running costs over the life time of the system

Developed for indoor and external applications with ranges up to 50 metres plus with IR extended cameras and lenses or up to 30 metres using mid-range cameras

Typical schemes include:

Internal
Warehouses
Schools
Hospitals
Museums & Galleries
Reception areas
Corridors

External
Doorways & Entrances
Pathways
Car Parks
Galleries Gardens
reas Barrier gates
Toll booths





IR ON

Uniflood LED Series Ultra long Life

Solid State > 5 years life

Semi covert 850nm & Covert 940nm

Very low power consumption Low running costs

Small, robust construction

Rated for Indoor &
Outdoor applications

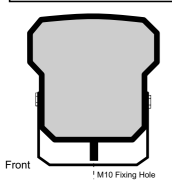
Low voltage at camera head

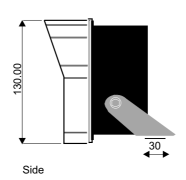
Derwent provide specialised advice and support for your night-time illumination CCTV projects and can arrange on-site demonstrations

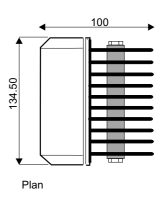
Uniflood - Night-time illumination for CCTV

Note: For achievable distances please refer to the Matrix

## Uniflood ED







Uniflood LED is available in two standard formats, both of which come with the dedicated Derwent power supply ref: PSU LED V.2 as standard. The two standard formats are:

Part No	Wavelength	Beam Angle	Includes Power Supply ref:
LED 30/850	850nm semi-covert	30° (useable up to 50°)	PSU LED V.2
LED 20/940	940nm covert	20° (useable up to 30°)	PSU LED V.2

### **Illuminator Specification**

#### General

LED Array Current Controlled - Supplied with

dedicated Derwent Power Supply Unit

Consumption\* 50W nominal on full power (external)

40W nominal on low power (internal)

Power Supply Constant current regulation to LED

\*Switchable within Derwent dedicated power supply

**Temperature** 25°C ambient max on full power **Range** 40°C ambient max on low power

Construction Robust aluminium casting/extrusion

Weight 1.4kg

Colour Black

Cable Supplied with 4 metres connecting lead

length

## **Power Supply Specification**



#### Product Ref: PSU LED V.2

Mains Supply 230V, 50Hz,

Protected by 0.8A(T) slow blow fuse

Output Constant Current

Full power external applications with ambient temperature max 25°C. Low power internal applications with ambient temperature max 40°C.

Photocell Dusk/Dawn automatic switching

Physical Polycarbonate IP66 Enclosure

Dimensions 160mm(I)x120mm(w)x90mm(h)

Weight: 1kg

#### Note on LED lamp

LED's (light emitting diodes) are long life devices when used within their specifications. The Uniflood LED should be used with the Derwent dedicated power supply.

LED's are intrinsically low power devices and LED lamps are designed for short range applications. For medium and long range applications consider the use of Uniflood 300 or Uniflood 500 range of products

Reliability of LED's is dependant on temperature of operation and maximum ventalation should be allowed

## **Ordering Information**

Specify as **separate** items:

- Specify lamp(s) part no: LED 30/850 or LED 20/940
   All lamp types are supplied with dedicated Derwent power supply PSU LED V.2 as standard
- 2. Specify bracketry requirement

Agent/Distributor

Europe:

**Derwent Systems Limited** 

Derwent House, Colbourne Crescent, Nelson Park, Cramlington, Northumberland, NE23 1WB

England

Tel: +44 (0) 1670 730187 Fax: +44 (0) 1670 730188 North America

**Derwent Extreme Technologies Inc.** 

4060 McConnell Drive BC V5A 3A8 Canada

Tel: +001 604 533 6644 Fax:+001 604 533 7800 The performance figures given are typical In view of company policy of continuous product development the specifications may be changed without notice. Version 2.0