

UF500

- ► High Performance Infra-Red Illuminator
- Infra-Red Illumination to 250m/820ft
- Long Bulb Life, Average 3000 hrs
- ▶ Range of Beam Patterns
- Range of Filter Options from 730nm to Covert 950nm
- Small Robust Construction
- Low Power Consumption
- Derwent's Cosec² Even Illumination

PRODUCT DESCRIPTION

UF500 is Derwent's high power, high performance solution for night-time CCTV illumination.

Specially designed for night-time surveillance where visible lighting is prohibited or too expensive, UF500 combines special gold optics and a high efficiency quartz halogen bulb for unsurpassed Infra-Red illumination to 250m.

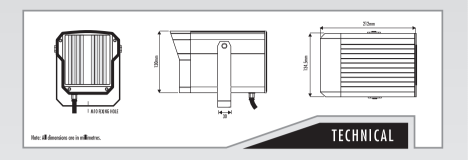
Derwent's unique 10° and 30° Cosec² lenses ensure UF500 delivers even illumination from foreground to background for the entire scene. With its long bulb life and low power consumption, UF500 provides real savings for the user in terms of running and maintenance costs.

APPLICATIONS

- ▶ Where visible lighting is prohibited or expensive
- Warehouses
- ▶ Factories
- Perimeter surveillance
- Offices
- Airports
- Residentia
- ► Commerical properties

A&E SPECIFICATION

Please contact Derwent for a full A&E specification



SELECTION GUIDE

Order Part No.	Horizontal Beam Angle	Wavelength	Illumination	Achievable Distance	HFOV	VFOV
UF500/Spot/730	Spot	730nm	Semi-Covert	250m/820ft	15m/49ft	15m/49ft
UF500/10/730	10°	730nm	Semi-Covert	210m/690ft	25m/82ft	12m/39ft
UF500/30/730	30°	730nm	Semi-Covert	160m/525ft	54m/177ft	9m/30ft
UF500/Flood/730	Flood	730nm	Semi-Covert	100m/330ft	35m/115ft	35m/115ft

Note: 830nm (semi-covert) and 950nm (covert) versions available. To order, replace 730 with 830 or 950 in the part numbers above, contact Derwent for full selection guides. Distance achievable depends upon the Infra-Red characteristics of CCD camera and lens.

ILLUMINATOR SPECIFICATION

TECOMINATOR SI ECITICATION				
Radiated Output	Similar to ordinary 500W			
Consumption	220W			
Average Bulb Life	3000 hrs			
Temperature Range	+50°C (122°F) to -50 °C (-58°F)			
Construction	Robust, aluminium casting & extrusion			
Dimensions	212 x 130 x 134.5mm			
Colour	Black as standard. Special order other RAL colours, minimum order applies			
Weight	2 Kg			
Cable Length	Supplied with 4m (13ft) of connecting lead			
Bracket	U-bracket as standard			
Replacement Bulb	Order UNIPF			

POWER SUPPLY SPECIFICATION — ORDER PSUSSS (SINGLE) OR PSUSST (TWIN) POWER SUPPLIES SEPARATELY

Input	230V, 50Hz. Protected by a 3.15AT (5SS) 3.15AT (5ST) slow blow fuse.			
Output	Nominal 28.5V. Adjustable by internal taps.			
Photocel	Dawn/Dusk automatic switching. Fu l ly Adjustab l e.			
Construction	Polycarbonate IP66 rated endosure.			
Colour	Grey (RAL 7035)			
Dimensions	PSU5SS & PSU5ST — 160 x 250 x 90mm			
Weight	PSU5SS — 3.6Kg PSU5ST — 4.5Kg			

Xtra function PSUs - PSUSXS (Single) and PSU5XT (Twin) available. Contact Derwent for details

CERTIFICATES & COMPLIANCE

Contact Derwent for full details