# **Video Security**

Ī

MFL-I/LED5-12 LED Infrared Illuminator 850nm, Middle Flood 30°, 5W, 12VDC

Art-No. 73923





#### **Features**

850nm Spectral Emission

30° Beam Angle

36 LEDs and Built-in CdS Sensor

Scene Coverage approx 30m/35m (HAD/EX-View

**Protection Rating: IP 66** 

Wall Mount Bracket included

Low Self-heating

No Maintenance Required

## **Specifications**

Dimensions (LxD)	50x64mm
Spectral emission	850nm
Beam angle	30° (H/V)
Scene coverage	Approx. 30m (HAD CCD), 35m (Ex-View CCD) at 0 $\sim$ +50°C
Supply voltage	12VDC +/-10%
Power consumption	Approx. 5watts
Twilight switch	2 / 10Lux (ON/OFF) Sensor controlled
Connection	1m connection cable with DC male/female plugs
Protection rating	IP66
Housing	Aluminium with plastic cover
Mount	1/4" UNC-20
Temperature range	-10°C ~ +50°C
Colour	Black
Weight	435q

### **Accessories**

70447 / VT-PS12DC-5	Plug-in Power Supply Unit 100-240VAC 12VDC (1.0Amp),
	Regulated, with DC Plug

### MFL-I/LED5-12

(Accessories continued)

77779 / VT-PS12DC-UK	Power Supply Unit w. UK Mains plug-in,
	100-240VAC/12VDC-1.0A, Regul., open Ends

73844 / FW7362/12 Plugable AC/DC Adapter 100-240V/12VDC-2.5A, Regulated

### **Product Information**

The best result will be achieved on condition that a camera is used with good sensitivity in the infra-red range, a relative lens aperture of F1.4 min. and a mean reflectance factor for spotlight objects.



