

Specifications

Model:	SSL150	SSL300
Picture Type:	Colour	Colour
Image Sensor:	Panasonic 1/3" CCD	Sony 1/3" Super HAD CCD
DSP:	Xvision XC1	Xvision IXC1
Resolution:	420 TVL	480TVL
Lens Viewing Angle:	78°	78°
Infra Red Nightvision:	No	No
Minimum Illumination:	0.3 Lux <small>(0 Lux when light on)</small>	0.1 Lux <small>(0 Lux when light on)</small>
PIR Detection Range:	5-12 metres	5-12 metres
PIR Angle	140°	140°
Floodlight (Watts)	150W	300W
Audio:	No	No
Operating Voltage:	AC100V-240V	AC100V-240V
Mounting:	Wall	Wall
Weatherproofing:	Yes	Yes
Dimensions (WxHxD):	138x225x133mm	185x245x125mm



Manufactured exclusively for:
Xvision (Europe) Group,
Head Office: London, U.K.
Email: info@x-vision.co.uk
Web: www.x-vision.co.uk

TECHNICAL SUPPORT:

For Technical Support for any Xvision product please contact your local distributor.

LIMITED WARRANTY:

This product is supplied with a 1 Year warranty. The Warranty excludes products that have been misused, (including accidental damage) and damage caused by normal wear and tear. In the unlikely event that you encounter a problem with this product, it should be returned to the place of purchase.

Xvision[™]
Lifestyle



Model: **SSL150/300**
Smart Security Light/Max with
built in Camera

Before you begin

- Please unpack the box carefully and identify that all the parts are present.

The Smart Security Light/Max is designed for outdoor use. Please bear in mind the following points when choosing a mounting position.

- The camera must be positioned so that it will not point directly into the sun (sunrise and sunset) or any bright light, as this may cause damage to the camera.
- Avoid viewing areas where half the area is in bright sunlight and the other half is dark, such as in the shadow of a building. All types of cameras have difficulty in 'seeing' with such a large lux level variation.
- Do not cut the camera cables, this will void the warranty.
- Make sure you use only the recommended power supply. Damage caused to the unit by incorrect voltage or wiring is not covered by the warranty.

Model:
SSL150/300
Smart Security Light/Max with
built in Camera

Thank you for purchasing this Xvision camera. Before operating this product, please read this instruction manual carefully.

1. Safety Precautions



CAUTION

RISK OF ELECTRIC SHOCK.
DO NOT OPEN!



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT OPEN COVERS UNLESS MAKING LENS ADJUSTMENTS. NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

- When in use please avoid direct contact with eyes and do not touch the unit's body as it can get very hot.
- When installing the unit, please avoid pointing it directly at paper or flammable materials.
- Please avoid all direct contact with the halogen bulb to avoid contamination. If you need to clean the glass cover of the floodlight use cotton wool balls dipped in alcohol or glass wipes.
- Turn off all power to the unit before opening the glass cover or changing the bulb.

2. Product Description

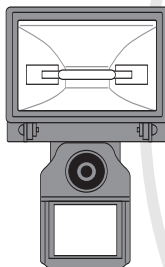
SSL150- An excellent all in one product designed for houses and small businesses. The SSL150 Smart Security Light combines a 150W PIR Activated Floodlight and a High Resolution Colour Camera in to one compact unit.

SSL300- An excellent all in one product designed for large houses and business premises. The SSL300 Smart Security Light Max combines a 300W PIR Activated Floodlight and a High Resolution Colour Camera in to one compact unit.

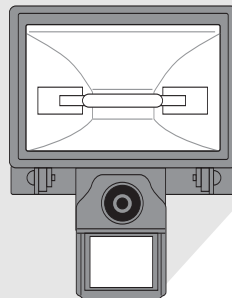
3. Features

- The SSL150 has a Panasonic 1/3" CCD image sensor for 420TVL resolution images and 0.3/0 lux (Light On) low light sensitivity and the SSL300 also has a Sony 1/3" CCD image sensor for Colour 480 TVL resolution images and 0.1/0 lux (Light On) low light sensitivity
- The SSL150 and SSL300 feature a 3.6mm lens with 78° viewing angle for sharp images and easy selection of the optimum viewing angle during installation

4. Contents



SSL150



SSL300

Smart Security Light/Max with lead and mains 3-pin plug.

5. Installation & Operation

1. Install the product at a height of 2 to 2.5 metres to achieve the best detection range from the PIR.
2. Check the voltage (AC 100 to 240V) before installation.
3. When replacing the halogen bulb, do not touch the glass surface with your fingers.

4. Make sure that the movement sensor is pointed in the direction of optimum coverage.
5. Install the product on a solid surface, away from any heat sources. High temperatures could cause the motion sensor to malfunction.

Setting up the floodlight

Adjust the VR using the three controls located at the base of the motion sensor.



SENS: -/+ Sensitivity Setting	Rotate "-" Decrease detection range to min. 5m
	Rotate "+" Increase detection range to max. 15m
LUX: ☀/☾ Timing of Lighting	Rotate "☾" Standby on 24 hours
	Rotate "☀" Standby at nighttime
TIME: -/+ Lighting Time	Rotate "-" Continuous lighting for 5 seconds
	Rotate "+" Continuous lighting for 12 minutes

For 12 minutes lighting- Turn arrow to 4 o'clock
 For 7 minutes lighting- Turn arrow to 2 o'clock
 For 5 minutes lighting- Turn arrow to 12 o'clock
 For 2 minutes lighting- Turn arrow to 10 o'clock
 For 5 seconds lighting- Turn arrow to 8 o'clock

Connecting the camera

