Hidden Camera

Floodlight Camera





XPL2CW1

FEATURES

- > High efficiency white light LED for energy saving and longer life time.
- > 140° PIR motion sensor with no dead-angle wide view design.
- > Color image in nighttime with floodlight.
- > Time / Lux / Sensitivity adjustment by VR.

DIMENSIONS

SPECIFICATIONS

Model	XPL2CW1
LED FLOODLIGHT WITH MOTION SENSOR	
VOLTAGE REQUIREMENT	AC110V ~ 220V SWITCHING POWER
POWER CONSUMPTION	7.5W
DETECTION MODE	PYRO-SENSOR
LIGHTING	150 UNITS OF WHITE LIGHT LED (LIFE TIME: 10,000. HOURS)
DISTANCE	UP TO 15M
SENSOR SWIVELING ANGLE	45° VERTICAL & HORIZONTAL
SUITABLE MOUNTING	WALL & CEILING MOUNT (180° PAN & 90°/45° SIDE MOUNT)
TIME ADJUSTMENT	5 SEC. ~ 12 MIN., VR ADJUSTABLE
LUX ADJUSTMENT	DAY ~ NIGHT, VR ADJUSTABLE
DETECTION RANGE	5M ~ 15M, 140° (20°C), VR ADJUSTABLE
OPERATING TEMPERATURE	-40°C ~ 50°C
WARM UP TIME	30 SEC.
WEATHERPROOF	IP55
COLOR CCD CAMERA	
IMAGE PICK-UP DEVICE	SONY 1/3" COLOR CCD
EFFECTIVE PICTURE ELEMENTS	NTSC: 510*492, PAL: 500*582 (H*V)
HORIZONTAL RESOLUTION	380 TV LINES
MINIMUM ILLUMINATION	0.1 LUX @ F2.0
S/N RATIO	MORE THAN 48 dB
AUTO ELECTRONIC SHUTTER	NTSC: 1/60S ~ 1/100,000S, PAL: 1/50S ~ 1/110,000S
GAMMA CHARACTERISTIC	0.45
LENS FURNISHED	BOARD LENS 3.6MM / F2.0 (OPTIONAL: 4.3/6/8MM)
GAIN CONTROL	AUTOMATICALLY
WHITE BALANCE	AUTOMATICALLY (2500°K ~ 9500°K)
SYNCHRONOUS SYSTEM	NEGATIVE SYNC. INTERNAL
VIDEO OUTPUT	1 VP-P COMPOSITE VIDEO / 75 OHMS
Design and specifications are subject to change without notice.	

Design and specifications are subject to change without notice.

