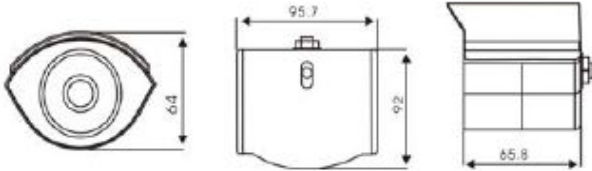


1/3" COLOR WATERPROOF D/N CAMERA



SPECIFICATION

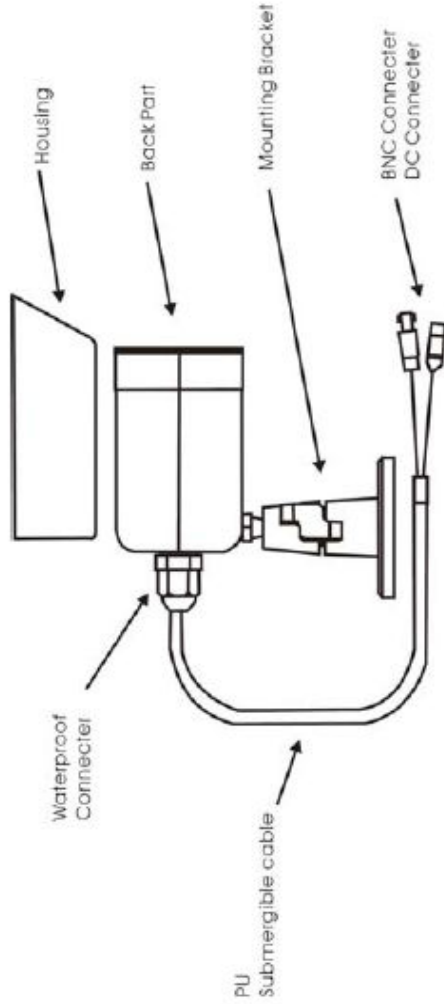
ITEM NO.	TP-100WIR-C
SENSOR	1/3 interline CCD
NUMBER OF PIXELS	NTSC: 510(H)*492(V)/PAL :500(H)*582(V)
HORIZONTAL RESOLUTION	More than 420 TV line
SCANNING SYSTEM	2:1 Interface
SENSITIVITY	0.1 Lux / F1.2 (IR ON 0 Lux)
SYNCHRONIZATION	Internal
S/N RATIO	More than 48dB
GAMMA CORRECTION	0.45
ELECTRONIC SHUTTER	Auto and up to 1/100,000
VIDEO OUTPUT	1 Vp-p, 75 Ohm Load
LENS	4.3mm (standard) , 6mm, 8mm (option).
POWER SUPPLY	DC 12V (-/+10%)
POWER CONSUMPTION	110mA(-/+10%) , IR ON 335mA(-/+10%)
AUTO WHITE BALANCE	MCT-AWB (MULTI COLOR TEMPERATURE AWB)
WATER PROOF LEVEL	IP66
AUTO GAIN CONTROL	Full Auto
BACK LIGHT COMPENSATION	Full Auto
APERTURE CORRECTION	2H Mode of H.V aperture correction
NET WEIGHT	383g
STORAGE TEMPERATURE	-30 TO +60 Degree C
OPERATING TEMPERATURE	-10 TO +45 Degree C
IR LED	850nm * 21pcs

1/3" EyeCatch IR CAMERA

TP-100WIR-C

Feature:

- * High quality picture, aesthetic and easy to install
The Camera is a good complement for your line of CCTV system.
- * Auto Gain Control (AGC)
This AGC function provides clear image in low light condition.
- * Auto exposure (AE)
Make camera can using any light source condition.
- * Aperture Correction
Adding Aperture correction let picture more clear.
- *Anti color rolling
Use the advanced technology to reduce color rolling under fluorescent lamp.



*Connecting the power line and Video signal line, check power is DC 12V and Monitor on 75 Ohm state.

*Turn on the power and then you can see Video display on Monitor.

CAUTION:

1. Please do not screw loosen the camera it will cause malfunction of water proof.
2. Strong impacts may deform the unit and may cause malfunction of water proof.
3. Please use DC12V/500mA as the power supply to avoid the heat damage or insufficiency of power.
4. If water enters the unit or lens, or smoke, unusual heat or smells is found, please contact with your distributor.
5. Designs and specifications are subject to change without notice.