

# IR COLOR CAMERA

## HTC-76N

The CAMERA HUNT HTC-76N have a 1/4" CCD image Sensor and all solid state circuitry which provides extremely long life and high sensitivity.

High quality picture, aesthetic and easy to install, the HTC-76N is good complements for your line of CCTV system.

### AUTOMATIC GAIN CONTROL (AGC)

The adoption of an AUTOMATIC GAIN CONTROL (AGC) provides clear image in low light condition.

### ELECTRONIC IRIS

The B/W CCD CAMERA HTC-76N incorporates the ELECTRONIC IRIS UP to 1/100,000 sec.

### GAMMA CHARACTERISTIC

The B/W CCD CAMERA HTC-76N incorporates of GAMMA 0.45.

### CHANGEABLE LENS MOUNT

The camera HTC-76N include a lens 6mm F2.0.

### SPECIFICATIONS

ITEMS	HTC-76N
PICK UP ELEMENT	1/4" CCD IMAGE SENSOR
PICTURE ELEMENTS H*V	EIA: 510 x 492 - CCIR: 500 x 582
HORIZONTAL RESOLUTION	More than 400 TV Lines
H. SYNC. FREQUENCY	EIA: 15.734kHz, CCIR:15.625kHz
CLOCK FREQUENCY MHz	EIA:19.0699, CCIR:19.3125
SCANNING SYSTEM	2:1 INTERNAL
SENSITIVITY	0.1 Lux / 0 lux when IR ON
SYNCHORIZATION	INTERNAL
S/N RATIO	More than 48 dB
ELECTRONIC SHUTTER	Auto, UP to 1/100,000 sec.
GAMMA	0.45
LENS	6mm F2.0 (Standard)
VIDEO OUTPUT	1 Vpp, 75 Ohms
AGC	Auto
POWER SUPPLY	12VDC (+/- 10%)
POWER CONSUMPTION	110mA
DIMENSIONS mm	φ 50 x W 60
WEIGHT gr	250
STORAGE TEMPERATURE	-30 to + 60 Degree C
OPERATING TEMPERATURE	-10 to + 45 Degree C

\*SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

## CONNECTION

1. Use the screws (C) to fix the bracket on the wall.
2. Connect BNC connector (D) to the video output of camera.
3. Connect DC Jack (E) to the power of DC12V.
4. Use the screws (B) to connect the bracket and camera.
5. Adjust the view of camera.

## LOCATIONS, PARTS NAME & ACCESSORIES

