

OSD Hi-Resolution Dome Color Camera HD-706



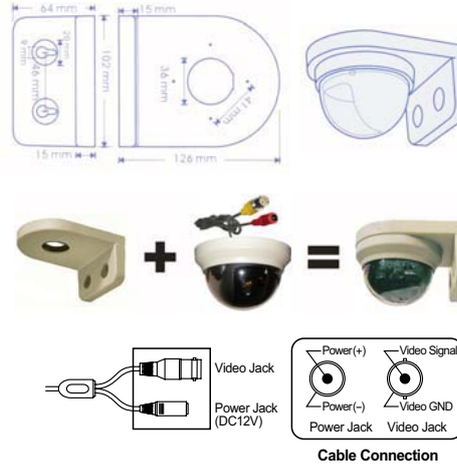
With Intelligent BLC

SPECIFICATIONS

ITEM	HD-706
Image Pick-Up Device	1/3" Sony Super HADII CCD
Effective Pixels	752(H) x 582(V)
Scanning Frequency	15.625KHz(H) / 50.00KHz(V)
Scanning System	2:1 Interlace
Lens	Board Lens: 3.6mm/F2
Resolution	560TV Lines
Min. Illumination	0.1 Lux
S/N Ratio	More than 50dB
White Balance	ATW / AWB / FIXED ↵ / MANUAL ↵
Gamma Characteristic	Internal / Line Lock selectable
Video Output	CVBS : 1.0Vp-p75ohm
Electronic Shutter Speed	Auto / Manual (1/60sec~1/100,000sec) / Auto / Manual (1/50sec~1/100,000sec)
OSD	Built-In
BLC	ON ↵ / OFF
AGC	ON ↵ / OFF
Day&Night (Color / BW)	Color / Auto ↵ / BW
Display Adjust	Contrast / Sharpness / CB-Gain / CR-Gain
Privacy	ON / OFF(4 Programmable Zone)
Power Supply	DC12V
Power Consumption	85mA
Operational Temp.	-10 to 50°C., RH 95% Max.
Storage Temp.	-20 to 60°C., RH 95% Max.
Size	Approx 150g. Ø100mmX60mm

INSTALLATION

Dimension & Cable Connection
OPTION: Wall Bracket **DB100**



SETTINGS

Settings can be made using the OSD button located on the rear of the camera.

OSD CONTROL BOARD

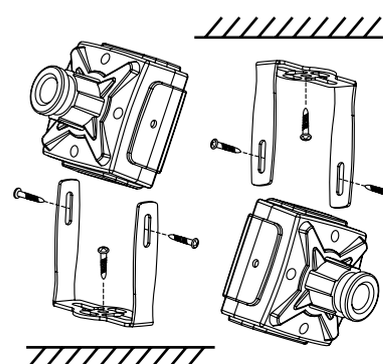
OSD

LENS	MANUAL
SHUTTER	AUTO
BLC	ON
AGC	ON
WHITE BAL.	ATW
FUNCTION	ADJUST
EXIT	EXIT

OSD-FUNCTION

RETURN	ON
CAMERA ID	OFF
MIRROR	COLOR
DAY NIGHT	OFF
MOTION	OFF
PRIVACY	0.45
GAMMA	ENGLISH
LANGUAGE	RESET

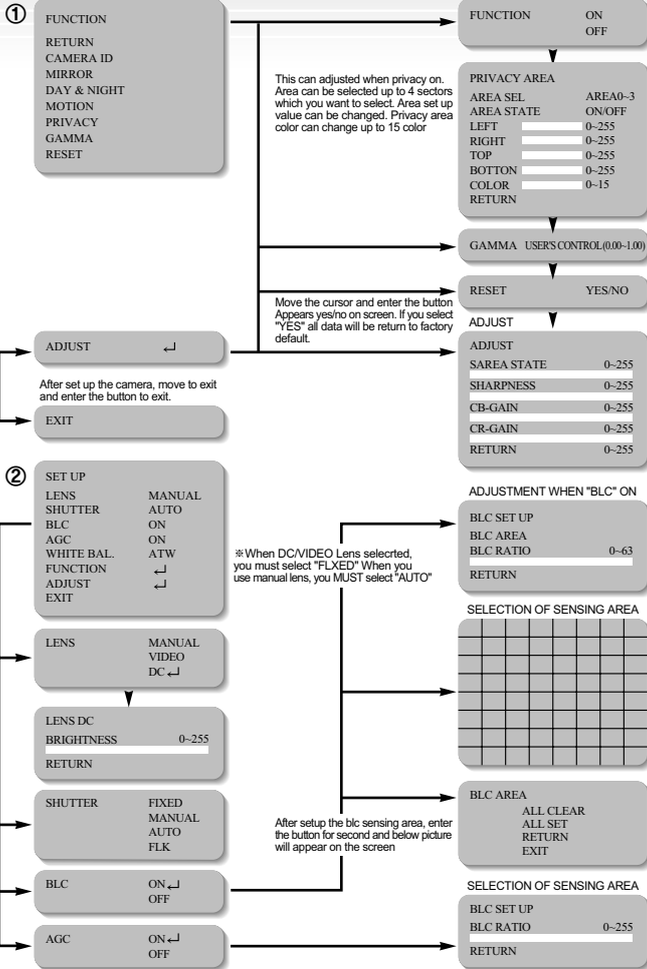
HOW TO INSTALL



CAMERA ADJUSTMENT

- Connect Video & Power Line (DC12V Regulated Power)
- Please set the position where you want to connect the camera.
- Loosen the locking screws and adjusting camera angle.
- Combine each camera parts and lock & tight the each locking screws.

■ EASY QUICK MANUAL TO SET UP THE OSD MENU



■ EASY QUICK MANUAL TO SET UP THE OSD MENU

