# **CCTV High Digital Color Day/Night Camera**



#### MODEL:VLINTT5



560TV Lines C & CS Mount(Lens Option)

















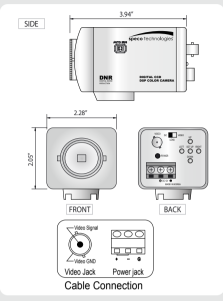


## Specificatio

MODEL	VLINTT5	
Image Pick-Up Device	1/3" SONY SUPER HAD CCD	
TV System	NTSC	
Total Pixels	NTSC=811(H) * 508(V)	
Effective Pixels	NTSC=768(H) * 494(V)	
Scanning Frequency	NTSC=15.734KHz(H) / 59.94Hz(V)	
Scanning System	2:1 Interlace	
Synchronization	Internal /Line Lock	
Resolution	560TV Lines	
Minimum Illumination	0.002 LUX(Sens-Up* 128X)	
S/N Ratio	More than 50dB	
WHITE BALACE	ATW/AWC/MANUAL (1800' K~ 10,500'K)	
Gamma Characteristic	Internal /Line Lock selectable	
Video Output	CVBS:1.0Vp-p75ohm	
Electronic Shutter Speed	NTSC=Auto/Manual(1/60sec ~1/120,000sec) / PAL=Auto/Manual(1/50sec ~1/120,000sec)	
OSD	Built -In	
BLC	Low Middle, High, Off Selectable	
AGC	Low Middle, High, Off Selectable	
DNR	Low Middle, High, Off Selectable	
DAY&NIGHT(COLOR)	On / Auto Selectable (Electrical)	
SHARPNESS	On/Off(Level Adjustable)	
PRIVACY	On/Off (4 Programmable Zone)	
Power Supply	12V DC	
Power Consumption	120mA	
Lens	"C" & "CS" Mount (Lens Option)	
Operational Temp.	-4 ° F ~ +140 ° F., RH 95% Max.	
Storage Temp.	-4 ° F ~ +140 ° F., RH 95% Max.	
Dimension	2.28"(W) * 2.05"(H) * 3.94"(D)	
Weight	0.66 lbs	

### \* INSTALLATION

Dimension & Cable Connection



### \* SETTINGS

Settings can be made using the 5 buttons located on the side of the camera.

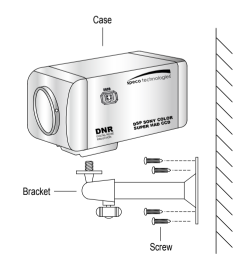


#### OSD CONTROL BOARD

CAMERA OPERATION ( SET-UP UP DOWN LEFT RIGHT )

LENS (selection)	* MANUAL	* DC / VIDEO	
SHUTTER	* ESC	* MANUAL	* FLK
(condition and speed control)			
WHITE BALANCE control	* ATW	* AWC	* MANUAL
BACKLIGHT	* OFF	* LOW	* MIDDLE
(Backlight compensation)	* HIGH		
AGC (Auto Gain control)	* OFF	* LOW	* MIDDLE
	* HIGH		
DNR	* OFF	* LOW	* MIDDLE
(Digital noise reduction)	* HIGH		
SENS-UP (Low illuminance)	* OFF	* AUTO	
SPECIAL	* CAMERA II	* COLOR	
	* SYNC	* MOTION	DETECTION
	* PRIVACY	* MIRROR	
	* SHARPNES	S * RESET	
	* RETURN	* AUTO	
EXIT			

## \* How to Install



## \* Camera Adjustment

- ① Connect Video & Power Line (12V DC Regulated Power)
- ② Please set the position where you want to connect the camera.
- ③ Loosen the locking screws and adjusting camera angle.
- Combine each camera parts and lock
  & tight the each locking screws.