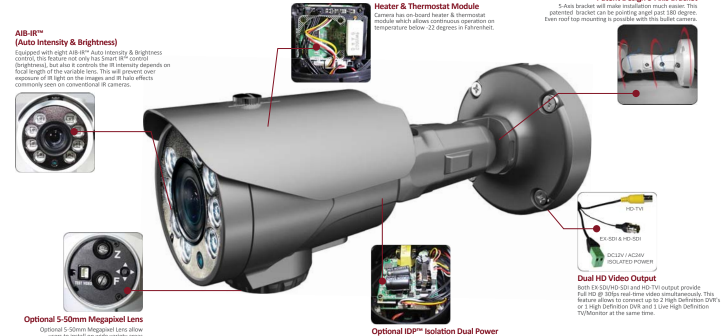


CTP-TVS29AB50

Patent Design 5-Axis Bracket



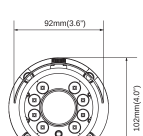


Optional 5-50mm Megapixel Lens allow users to install on wide variety areas and environment.

SPECIFICATION

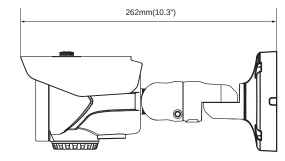
DESCRIPTION NTSC PAL IMAGE SENSOR 1/2.9" 2.4MEGAPIXEL SONY EXMOR CMOS EFFECTIVE PIXEL 1920 (H) × 1080 (V) = 2.4M SCANNING SYSTEM PROGRESSIVE SYNCHRONIZATION INTERNAL	
EFFECTIVE PIXEL 1920 (H) × 1080 (V) = 2.4M SCANNING SYSTEM PROGRESSIVE	
SCANNING SYSTEM PROGRESSIVE	
SYNCHRONIZATION INTERNAL	
HORIZONTAL RESOLUTION 1080P HD	
VIDEO OUTPUT HD-TVI, EX-SDI/HD-SDI, CVBS (OSD SELECTABLE)	
S/N (Y SIGNAL) MORE THAN 52dB	
MIN. ILLUMINATION 0.02Lux (SENS-UP X32)	
IRIS ADJUSTMENT ALC / ELC	
LENS 2.8~12mm / 6~50mm MP DC AUTO IRIS VARIFOCAL LENS (ICR)	
ELECTRONIC SHUTTER AUTO (1/30~1/60,000) AUTO (1/25~1/60,000) FLK	
OSD LANGUAGE ENG / CHN / CHN[S] / JPN / KOR	
BACKLIGHT COMPENSATION OFF / HLC / BLC / WDR	
DAY & NIGHT COLOR / BW / EXTERN / AUTO	
WDR OFF / LOW / MIDDLE / HIGH	
AUTO GAIN CONTROL LEVEL (0~20) ADJUSTMENT	
WHITE BALANCE AUTO / AUTODEXT / PRESET / MANUAL	
PRIVACY MASKING ON / OFF (PROGRAMMABLE 16 ZONES)	
DNR OFF / LOW / MIDDLE / HIGH	
SMART IR (ANTI-SAT) ANTI-SET (0~20) ADJUSTMENT	
LSC ON/OFF	
GAMMA 0.45 / 0.5 / 0.65 / 0.65	
DEFOG ON / OFF	
DIGITAL ZOOM ON / OFF (X1 ~ X8.0)	
DEAD PIXEL COMPENSATION LIVE DPC / DPC SET	
SENS-UP OFF / X2~X32	
MOTION 4 AREA	
DIGITAL EFFECT OFF / V-FLIP / MIRROR / ROTATE	
COMMUNICATION UTC	
IR LED AIB-IR™ : 8PCS	
INPUT VOLTAGE DC 12V / AC 24V DUAL VOLTAGE (OPTIONAL)	
POWER CONSUMPTION DC IR OFF : 210mA (MAX) / DC IR ON : 650mA (MAX)	
AC IR OFF : 200mA (MAX) / AC IR ON : 550mA (MAX)	
OPERATING TEMP. / HUM30°C ~ 50°C (-22°F ~ 122°F) / MAX 90% RH	
STORAGE TEMP. / HUM20°C~ +60°C / MAX 90% RH	

Our patent pending IDP™ Isolation power will provide power to the camera more efficiently and safely by protecting the camera from surge, gound noise, and etc. (Available on DC12V/24VAC models only)



мааааам

DIMENSION * Unit : mm (Inch)



* Unit : mm (Inch)