



AVC-PT92X30(W/C)

HD-TVI IN/OUTDOOR 30X IR PTZ CAMERA

DIMENSIONS

Unit : inch(mm)

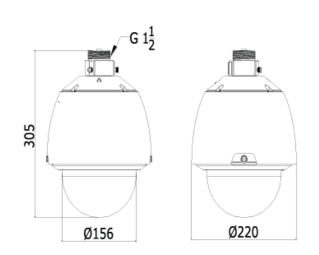
OVERVIEW

- 0 LUX MINIMUM ILLUMINATION
- IR LIGHT MTBF REACHING UP TO 30,000 HOURS
- 1/3" HIGH PERFORMANCE CMOS, UP TO 1920X1080 RESOLUTION
- ±0.1° PRESET ACCURACY
- SELF-ADAPTIVE TO PELCO-P/D PROTOCOL
- 3D INTELLIGENT POSITIONING FUNCTION
- POWER-OFF MEMORY FUNCTION: RESTORE PTZ & LENS STATUS AFTER REBOOT
- BUILT-IN TEMPERATURE SENSOR, WITH DISPLAY OF INTERNAL TEMPERA-TURE
- LIGHTNING PROTECTION, SURGE PROTECTION AND VOLTAGE
 TRANSIENTPROTECTION
- IP66 STANDARD (OUTDOOR DOME)
- IMPACT PROTECTION: IEC60068-2-75 TEST, EH, 20J; EN50102, UP TO IK10
- RS-485 COMMUNICATION DIAGNOSIS
- SCHEDULED PTZ MOVEMENT
- UTC (UP THE COAX) FUNCTION
- AUTO FOCUS, AUTO WHITE BALANCE, BACKLIGHT COMPENSATION
 AND
- AUTO/MANUAL DAY & NIGHT SWITCH
- PRIVACY MASKS PROGRAMMABLE
- 3D DNR, DIGITAL WDR
- 360° ENDLESS PAN RANGE AND -5°-90° TILT RANGE
- 300°/S PAN PRESET SPEED AND 200°/S TILT PRESET SPEED
- 0.1°-250°/S MANUAL PAN SPEED AND 0.1°-150°/S MANUAL TILT SPEED
- 256 PRESETS PROGRAMMABLE; PRESET IMAGE FREEZING CAPABILITY
- 8 PATROLS, UP TO 32 PRESETS PER PATROL
- 4 PATTERNS, WITH THE TOTAL RECORDING TIME NOT LESS THAN 10
 MINUTES
- PROPORTIONAL ZOOM FUNCTION
- PARK ACTION: AUTO CALL UP OF PTZ MOVEMENT, AFTER A DEFINED TIME OF INACTIVITY

Copyright © 2024 AVYCON. All rights reserved.

AVYCON www.avycon.com

All the contents on the AVYCON's digital and printed marketing materials include product names, part number, unique identification letters, etc., are trademarks of AVYCON. Any unauthorized use or distribution of trademarked contents is strictly prohibited by law. In addition, graphical designs, images, features, and specifications on such materials may differ from the actual products and subject to change without notice. For the latest product information/specification please visit our website or contact one of our product specialists at marketing@avycon.com



SPECIFICATIONS

DESCRIPTION	
IMAGE SENSOR	
	1920 (H) × 1080 (V) = 2.07M
	50HZ:25FPS(1280X1080) / 60HZ:30FPS(1280X1080)
MIN.ILLUMINATION	COLOR: 0.02LUX@(F1.6,AGC ON), B/W: 0.002LUX@(F1.6,AGC ON), 0 LUX WITH IR
HD VIDEO OUTPUT	1 HD-TVI OUT (UP TO 1200FT WITH RG59U 95%)
WHITE BALANCE	AUTO / MANUAL / ATW / INDOOR / OUTDOOR
S/N RATIO	50dB
3D DNR	SUPPORT
WDR	DIGITAL WDR
SHUTTER TIME	PAL: 1-1/10,000S, NTSC: 1-1/10,000S
DAY & NIGHT	IR CUT FILTER
OPTICAL ZOOM	
DIGITAL ZOOM	16X
PRIVACY MASK	8 PRIVACY MASKS PROGRAMMABLE; A MAXIMUM OF 8 ZONES CAN BE MASKED
	SIMULTANEOUSLY ON THE SAME VIDEO SCREEN
FOCUS MODEL	AUTO / SEMIAUTOMATIC / MANUAL
FOCAL LENGTH	
	APPROX.3.0S(OPTICAL WIDE-TELE)
	58-21.7 DEGREE(WIDE-TELE)
MIN. WORKING DISTANCE	
APERTURE	F1.6-F4.4
	360° ENDLESS
	PAN MANUAL SPEED: 0.1°-160°/S, PAN PRESET SPEED: 240°/S
	-15°-90° (AUTO FLIP)
TILT SPEED	TILT MANUAL SPEED: 0.1°-120°/S, TILT PRESET SPEED: 200°/S
RS-485 COMMUNICATION	PELCO-P, PELCO-D, OSD (UTC CONTROL) VIA DVR
DIAGNOSIS	
PROPORTIONAL ZOOM	ROTATION SPEED CAN BE ADJUSTED AUTOMATICALLY ACCORDING TO ZOOM MULTIPLES
NUMBER OF PRESET	256
PATROL	8 PATROLS, UP TO 32 PRESETS PER PATROL
PATTERN	4 PATTERNS, WITH THE TOTAL RECORDING TIME NOT LESS THAN 10 MINUTES
POWER-OFF MEMORY	SUPPORT
PARK ACTION	PRESET / PATROL / PATTERN / PAN SCAN / TILT SCAN / FRAME SCAN / RANDOM SCAN
	/ PANORAMA SCAN
PTZ POSITION DISPLAY	ON / OFF
PRESET FREEZING	SUPPORT
SCHEDULED TASK	PRESET / PATROL / PATTERN / PAN SCAN / TILT SCAN / FRAME SCAN / RANDOM
	SCAN / PANORAMA SCAN
	1 TURBO HD1080P OUTPUT, 1.0V[P-P] / 75Ω, NTSC (OR PAL) COMPOSITE, BNC
RS-485 INTERFACE	HALF-DUPLEX MODE, SELF-ADAPTIVE HIKVISION, PELCO-P, PELCO-D PROTOCOL
	24VAC(FOR –A MOEL), MAX. 30W(IR: 9W, HEATER: 6W)
WORKING TEMPERATURE /	-30 °C-65°C(-22°F-149°F) 90% OR LESS
HUMIDITY	
PROTECTION LEVEL	IP66 STANDARD, TVS 4,000V LIGHTNING PROTECTION, SURGE PROTECTION AND VOLTAGE
	TRANSIENT PROTECTION
	VARIOUS MOUNTING MODES OPTIONAL
DIMENSIONS	Φ220×353.4mm (Φ8.66"×13.91")
WEIGHT	12.13LBS

Copyright © 2024 AVYCON. All rights reserved.

AVYCON www.avycon.com

All the contents on the AVYCON's digital and printed marketing materials include product names, part number, unique identification letters, etc., are trademarks of AVYCON. Any unauthorized use or distribution of trademarked contents is strictly prohibited by law. In addition, graphical designs, images, features, and specifications on such materials may differ from the actual products and subject to change without notice. For the latest product information/specification please visit our website or contact one of our product specialists at marketing@avycon.com