



5MP Dual Light Camera

Dual-light Dome Coaxial Camera HX Series

AHC-HX5350PTC-T-IR2R-AT

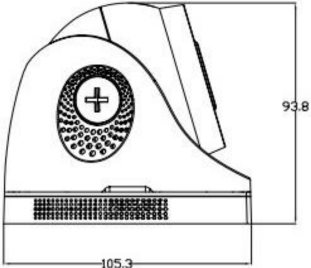
Introduction

AHC-HX5350PTC-T-IR2R-AT is a Dual-light Dome Coaxial Camera, suitable for places with low or no light conditions and high definition image quality, such as roads, warehouses, underground parking lots, bars, pipelines, parks, etc.





Dimension



Main Features



Multiple signal

outputs

Infrared night

vision







Coaxial control Coaxial Upgrade Double light alert









Electronic Shutter



Zero Delay



Coaxial Audio (Optional)





Product Parameters

Model AHC-HX5350PTC-T-IR2R-AT

Camera —		General —	
Sensor	1/3" low illumination CMOS sensor		
Signal	AHD/TVI/CVI:5MP@20fps 5MP@12.5fps;	Temperature	-10°C-+60°C
	CVBS:960H P/N	Humidity	10%-90% RH
Min.illumination	Color:0.01Lux @(F1.2,AGC ON); 0 Lux with IR	Power supply	DC12V±10%
	B/W: 0.001 Lux @ (F1.2,AGC ON),0 Lux with IR	IR range	2 array lamps ,2 white light "IR2":20-30 meters
Shutter time	1/50(1/60)s to 1/10,000 s	Consumption	MAX 3W
Lens	HD lens 2.8mm/6mm/3.6mm	Material	ABS plastic
Lens mount	M12	Ingress Protection	N/A
Day&night	IR cut filter with auto switch	Weight	Around 300g
Max reolution	2592*1944	Dimension	Ф 105*95mm

Compression -

Video output	1Vp-p Composite Output(75 Ω /BNC)
Audio I/O	1/1, Support coaxial audio (optional)