

8MP Coaxial Audio

Dual-light Bullet Coaxial Camera EQY Series

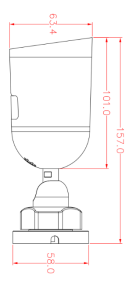
AHC-EQY5380PS-IR2R-AT

Introduction

AHC-EQY5380PS-IR2R-AT is a Double light Bullet 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







Coaxial control Coaxial Upgrade



IP66



Multiple signal outputs



Zero Delay



Electronic Shutter





Double light alert Coaxial audio



Product parameters

Model AHC-EQY5380PS-IR2R-AT

Camera

Image Sensor 1/2.5" low illumination CMOS Sensor

Signal AHD/TVI/CVI@8MP

Min. IlluminationColor:0.01Lux;B/W:0.001 LuxShutter Speed1/50(1/60)s to 1/10,000sDay&NightIR cut filter with auto switch

Lens

Focal length 2.8mm/3.6mm/6mm.....

Lens Mount M12
Lens aperture F1.6

Light

Led 4*Dual light bead

range Infrared 30 meters, white light 20 meters

Video

Max reolution 3840*2160

Audio

Speaker

MIC Sensitivity:- 33±3dBm; Signal to noise ratio:≥

60dB; Pick up distance: 5 meters Power:1W; Rated impedance:8Ω

Interface

Video Output 1Vp-p Composite Output(75Ω/BNC)

Power Supply Ø5.5 mm

Functions

Al functions humanoid/Face//Vehicle detection(requires ADVR

support)

General

 $\begin{array}{lll} \textbf{Temperature} & -10^{\circ}\text{C-} + 60^{\circ}\text{C} \\ \textbf{Humidity} & 10\% \text{-}95\% \text{ RH} \\ \textbf{Power Supply} & DC12V\pm10\% \\ \textbf{Consumption} & MAX 3W \\ \end{array}$

Material ABS+PC plastic

Waterproof IP66

Weight Around 300g

Mounting Wall mounted, top mounted
Dimension Φ63.37mm*157.2mm