

Eagle Eye Camera DT03

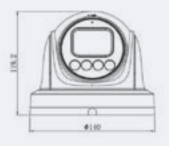
Outdoor Turret 4Mpix, NDAA, Starlight, WhiteLED, IP66, 2.8mm lens, microphone, Audiol/O, I/O, POE, SD Card

	1		
	W. C.	000	V

The DT03 is a high performance turret with exceptional low light color image reproduction. Ideal for any outdoor application with little to no light present.

Key features

- 4 Megapixel
- 1/1.8" Sony Sensor with AI ISP
- Ultra Low Light Color Video
- 2.8mm Lens
- 40m Warm Light LEDs





EAGLE EYE PART NUMBERS

EN-CDUT-003a	Outdoor Turret 4Mpix, NDAA, Starlight, WhiteLED, IP66, 2.8mm lens, microphone, AudioI/O, I/O, POE, SDCard
EN-RRC01	Eagle Eye Extended Warranty and Rapid Replacement
EN-CABX-011	Eagle Eye Camera Junction Box BX011
EN-CACP-003	Eagle Eye Camera Cap CP003
EN-CAWA-006	Eagle Eye Camera Wall Arm WA006
EN-CAWA-007	Eagle Eye Camera Wall Arm with Junction Box WA007
EN-CAPM-002	Eagle Eye Camera Corner Mount CM002
EN-CACM-002	Eagle Eye Camera Pole Mount PM002

CAMERA

Pixels	4 MP
Resolutions	2592×1520/2560×1440/2304×1296/1920×1080/ 1280×720 @ 25/30fps
Lens	2.8mm
LED Illumination Range	Up to 40m (131.2 ft)
Pan/Tilt/Rotation Range	Pan: 0° ~ 355°/Tilt: 0° ~ 80°/Rotation: 0° ~ 360°
Dynamic Range	True WDR
Digital Noise Reduction	2D/3D DNR
Digital Image Stabilization	Automatic
Applications	Best for modest outdoor areas or large indoor areas: small parking lots, fields, parking garages, work yards, back yards, outdoor entrances, warehouses
Image Sensor	1/1.8" progressive scan CMOS
Iris	Fixed
Shutter Speed	1/5s to 1/50,000s
Min Illumination	Color: 0.03 Lux @ (F1.0, AGC ON); B/W: 0 Luxwith warm light ON

DIGITAL CAPABILITIES

Video Compression	H.265, H.264, and MJPEG
Image Settings	Rotation, saturation, brightness, contrast, sharpness
Corridor Mode	Yes

SETUP

Eagle Eye Cloud VMS	Preconfigured with secure password, plug and play
Camera Settings	Fully integrated with Eagle Eye Cloud VMS, Eagle Eye Camera Direct, and Eagle Eye CameraManager
Cyber Secure	Eagle Eve Verified

INTERFACE

Ethernet	1 Ethernet (10/100 Base-T) RJ-45 Connector	
Physical I/O	1 ch Input, 1 ch Output	
Audio	1 ch Input, 1 ch Output, Built-in Mic	

PHYSICAL/POWER

Power	DC 12V/Power Over Ethernet (IEEE 802.3af)
Power Consumption	Max 7.5 W
Operating Temperature	-40 °C to 55 °C (-40 °F to 131 °F)
Operating Humidity	0%-90% RH
Ingress Protection	IP66
Approvals	CE/FCC
Dimensions	140×119.2 mm (5.51×4.69 inch)
Weight	0.9 kg (1.98 lb)
Housing	Metal + Plastic