

# **EL-852T28I**

# Starlight/WDR 2MP IR Eyeball Network Camera



- · 1/2.8" 2MP Sony Starvis Sensor
- · H.265+ dual-stream encoding
- · IR Effective Range 20~30m
- · High quality motorized lens 2.8~12mm
- · IVA (Smart Function) Supported
- · Multiple Web Browser Supported, IE/Safari/Chrome/Firefox
- · P2P Cloud Function By Mobile App (AntarView Pro)
- · Lightning Protection Up to 6KV
- · IP67 Ingress Protection
- · Built-in PoF













# System Overview

W series 2MP IP cameras are project solution which is powered by starlight, true WDR, smart H.265+ and advanced cutting-edge Sony sensor for video monitoring.

It delivers crystal clear images and support industry-leading IVA smart event alarm.

Cloud function is built-in for every single device, which are more convenient and flexible for real time and remote viewing.

### **Functions**

#### H.265+

Delivering high quality video with up to 70% lower bandwidth. H.265+ is the optimized evolution of H.265 and traditional H.264. The Smart H.265+ includes a series of encoding strategy like Dynamic ROI, smart 2D&3D noise reduction.

### IVA (Intelligent Video Analysis)

It allows detecting multiple object behaviors, like Tripwire, Intrusion, Objects Detection, Target Counting etc.

#### Protection

With precise mechanical and rugged casing design, it stands against water and dust with industrial IP67 rank.

Support ±30% input voltage tolerance, it could work safely in extreme unstable power condition.

With working temperature range -30°C to +60°C, it works well in a varity of harsh outdoor environments.

# **Technical Parameters**

## Camera

Model	EL-852T28I
Image Sensor	1/2.8" 2MP Sony Starvis Sensor
Min. Illumination	0.006Lux/F1.4 (color) 0 Lux with IR on
Effective Pixels	1920(H)* 1080(V)
Effective Pixels	o zak mili in di.

Flash/DDR	16MB/256MB
S/N Ratio	More than 52dB
IR Distance	20~30m
IR LED No	2

## Lens

Focal Length	Motorized 2.8~12mm
Aperture	F1.4

FOV	41°~106°
-----	----------

# Video

Compression	H.265/H.264
Resolution	1080P(1920x1080)/1.3MP(1280x960)/720P(1280x720) D1(720x576)Q720P(640x360)/CIF(352x288)
Bit Rate Control	CBR/VBR
Bit Rate	16Kbps-8Mbps
Streaming	Dual stream
Frame Rate	Main stream: 1920x1080(1~25/30fps)
	Sub stream: 720x576(1~25/30fps)
Digital Zoom	12x
Audio Compression	G.711u

WDR	120dB
Day/Night	Auto(ICR)/Color/B/W
White Balance	Supported
Defog	Supported
Noise Reduction	3D DNR
Mirror	Supported
Flip	Supported
BLC	Supported
ROI	Support 4 fixed region for main stream and sub stream separately
Anti-flicker	Supported
Privacy Mask	4 Areas

# Alarm & Audio

Video Detection	Motion Detection, Video Shelter
Audio	1 channel audio input; 1 channel audio output optional

IVA	Tripwire/Intrusion/Object Left/Missing/
IVA	Target Counting

# Network

Ethernet	1 RJ-45 port(10/100Mbps)
Protocols	TCP/IP, UDP, HTTP, IGMP, ICMP, DHCP, RTP/RTSP,DNS, DDNS, FTP, NTP, PPPOE, UPNP, SMTP, SNMP
Onvif	Onvif Profile S
Max. Online Users	2

Web Broswers	IE/Firefox/Chrome/Safari
VMS	AntarVis 2.0
Mobile App	AntarView Pro
Platform	Mac OS/ Windows/IOS/Android

# General

Working Temperature	-30°C ~+60°C
Working Humidity	10~90%
Power Supply	PoE, IEEE802.3af
	DC12V±10%
Power Consumption	<3W

Ingress Protection	IP67
Dimensions	Ф111.6x105mm
Net Weight	0.4KG
Gross Weight	0.64KG

Ordering Information		
Type	Part Number	Description
2MP Camera	EL-852T28I	2MP Network Camera(2.8~12mm Lens)

# Dimensions (mm)



