

ToughCam-1000™ Spec Sheet

Version 2.0

ToughCam-1000[™] features the same build quality, reliability, vibration/shock resistance, and resilience to extreme weather as the ToughEye-1700[™] family of cameras except it does not feature ToughEye-1700[™]'s self-cleaning capabilities. ToughCam-1000[™] would be a good choice for applications with harsh environments that are not necessarily dirty. You can mix and match ToughCam-1000[™] and ToughEye-1700[™] in the same installation, as the cables are interchangeable.



ExcelSense can customize ToughCam-1000™ installations for almost any application. Please inquire with info@excelsensetechnologies.com.

SPECIFICATIONS

GENERAL

Dimensions	68mm dia x 126mm [2.677in x 4.962in]
Weight	0.65kg [1.433lb] - 1.1kg [2.425lb] with Bracket and Sunshield
Power	PoE (IEEE802.3af/at, Class 4)
Thermal	-40°C to 60°C (operation and storage)
IP Rating	Designed to IP69
Vibration	11g

ELECTRICAL

Parameter	Min	Тур	Max
Input Voltage (Active PoE), V _{IN}	36V		57V
Power Consumption, P _{IN}	4W (Idle)		10.5W (Heating)
Max Cable Length ² , L _{MAX}			100m

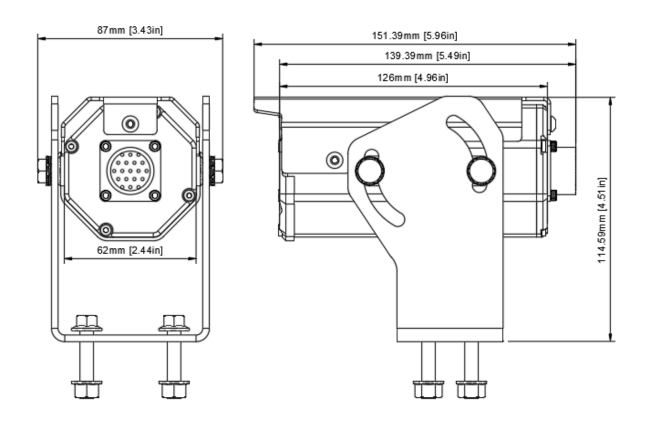
CAMERA

Image Sensor	2.1 MP
Effective Pixels	1920 (H) x 1080 (V)
Horizontal FoV	Approx. 20°, 60°, 80°, 100°, 125°
Min Illumination	Color: 0.001 Lux @ (F1.2, AGC ON)
	B/W: 0.0001 Lux @ (F1.2, AGC ON)

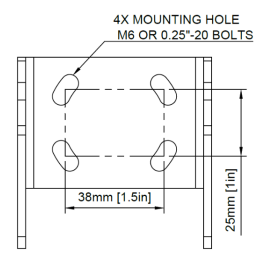


Wide Dynamic Range	True WDR (>120dB)
IP Video	H.265 (1920x1080) H.264 (1920x1080) MJPEG (1280x720)
Streaming Capability	Stream 1: 1920×1080/1280×720 @50/60fps
	Stream 2: D1/VGA/640×360/CIF/QVGA @25/30fps
	Stream 3: VGA/CIF/QVGA @25/30fps
Network	IPv4/IPv6, 802.1x, HTTP, HTTPS, TCP/IP, UDP/IP, RTSP, DHCP, NTP,
	RTCP/RTP, PPPoE, SMTP, DNS, UPnP, FTP, ARP, SNMP
ONVIF	Profile S, Profile G
Recording	128GB max storage - Continuous, Motion, Pre/Post Alarm
(Loaded onboard	
storage variant only)	

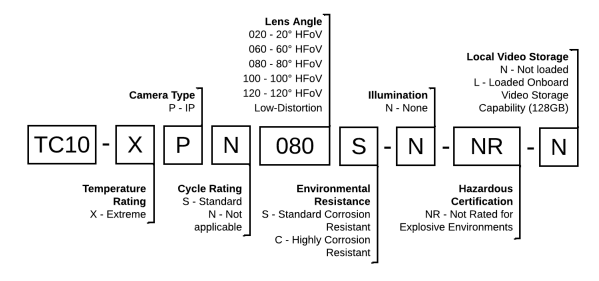
MECHANICAL DRAWING







ORDERING OPTIONS



TC10 - ToughCam-1000™ camera

Environmental Resistance

S - Standard Corrosion Resistant

C - Highly Corrosion Resistant

Temperature Rating

X - Extreme: -40°C to 60°C

Illumination

N - No Illumination



Camera Type

P - IP: IP Camera

Lens Angle (customization available)

020 - Approx. 20° Horizontal FoV

060 - Approx. 60° Horizontal FoV

080 - Approx. 80° Horizontal FoV

100 - Approx. 100° Horizontal FoV

120 - Approx. 120° Horizontal FoV (Low-Distortion Lens option)

Hazardous Locations Certification

NR - Not Rated for Explosive Environments

Local Video Storage

N - Not Loaded

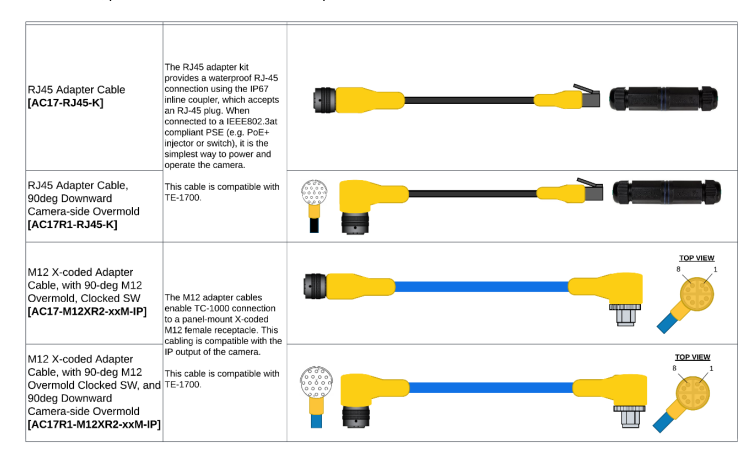
L - Loaded Onboard Video Storage Capability (128GB)



ACCESSORIES

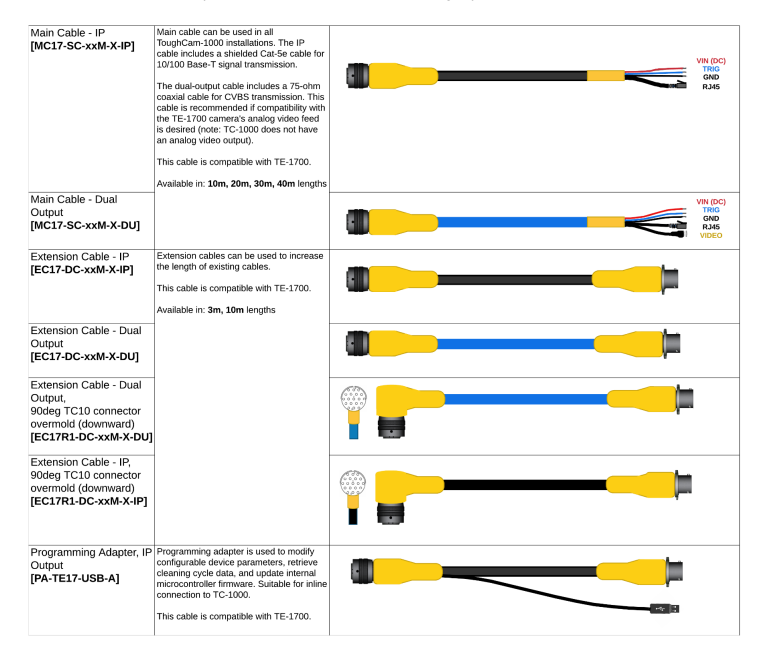
External Harness Options

The following table lists standard cables available. Detailed drawings for each cable harness shown below are available here. Note that if a variant is required that cannot be found in this table, please contact an ExcelSense representative.





The following harnesses are also compatible with ToughCam-1000[™], however they have additional wires and cables within the harness which, although not used in ToughCam-1000[™], allow for compatibility with other products such as the ToughEye-1700[™] products.

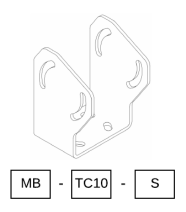




Power Supply Options

Part Number	Description	Preview	Datasheet
INJ-POE-S	Commercial-grade PoE+ injector, ideal for areas protected from the environment, and benchtop testing and demonstration, Input:100-240V AC	THE TANKS	TPE-115GI (v2.1)
INJ-POE-N	Industrial-grade PoE+ injector, with integrated DIN-rail mount. Suitable for field deployment with a wide temperature range: -40C to 65C. Input: 10-30 VDC	All and a second	POE-24
INJ-POE-N48	Industrial-grade PoE+ injector, with integrated DIN-rail mount. Suitable for field deployment with a wide temperature range: -40C to 75C. Input: 48-56 VDC	TRENDNET	<u>TI-IG30</u> (v1.0R)

Mounting Options



Standard mounting bracket. Suitable for installations requiring +15° to -60° down camera orientations. The MB-TC10-S comes standard with the ToughCam-1000™.



TYPICAL INSTALLATIONS

Network Configuration

The installations shown below illustrate the two main methods of powering and connecting to the ToughCam-1000™: through PoE or 24VDC.

Power and Stream with PoE

This configuration allows any Cat-5e cable to be used to power and communicate with the ToughCam-1000™ camera. No custom cabling is required to be routed, as the Cat-5e cable plugs into the custom short adapter cable for plug and play functionality. As seen in the diagram below, either a PoE compliant power sourcing equipment or a non-compliant switch with a PoE injector can be used to power the camera.

