

# ToughEye-1700™ Spec Sheet

Version 2.1

ToughEye-1700<sup>™</sup> follows the same principles as the ToughEye-3100<sup>™</sup> line of cameras, providing industry leading, zero maintenance, self-cleaning operation, suitable for any industrial application where a clear view is critical to the success of the operation. It continues to incorporate a rugged single-piece design, equipped with our field-proven and innovative ClearSight<sup>™</sup> technology. The ToughEye<sup>™</sup> family of cameras excel at three things: reliability, zero-maintenance operation and image clarity.



ExcelSense can customize ToughEye-1700™ installations for almost any application. Please inquire with info@excelsensetechnologies.com.

### **SPECIFICATIONS**

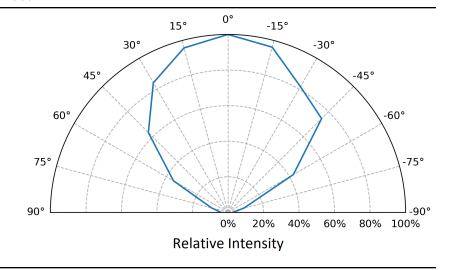
Interruption-Free View	View uninterrupted during cleaning		
Resolution	Full HD (1920 x 1080)		
Min Illumination	Color: 0.001 Lux @ (F1.2, AGC ON)		
	B/W: 0.0001 Lux @ (F1.2, AGC ON)		
Wide Dynamic Range	True WDR (>120dB)		
Horizontal FoV	Approx. 80°, 100° (customization available)		
Video (IP)	H.265 / H.264 / MJPEG		
Video (Analog)	720x486 (NTSC), 720x576 (PAL)		
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	Network recording, Continuous, Motion		
	Local on-board recording option available - 128GB storage capacity		
Dimensions	102mm dia x 178mm [4in dia x 7 in]		
Weight	3.0kg [6.5lb] - 4.3kg [9.5lb] with Bracket and Sunshield		
Clean Cycle	Configurable Timer Based, Electrical Trigger (up to 24 VDC)		
Max Wattage	25W		
Input Voltage	PoE+ (Power over Ethernet IEEE 802.3at), 18-32 VDC		
Temperature Range	-40°C to 60°C (All Versions)		
IP Rating	IP69		
Vibration	30Gs (at the Camera)		



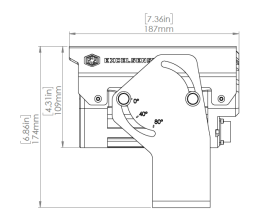
# SPECIFICATIONS - INTEGRATED VISIBLE LIGHT VARIANT

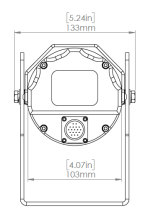
Total Luminosity	1500 lumens (typical output at 20°C)		
Max Lux	3800 lux (at distance of 30cm, typical output at 20°C)		
Color Temperature	4000K		

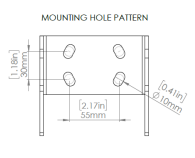
Polar Radiation Pattern



# MECHANICAL DRAWING

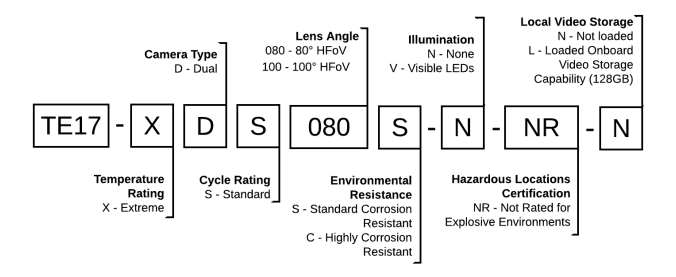








# ORDERING OPTIONS



**TE17 -** ToughEye-1700™ camera

**Temperature Rating** 

X - Extreme: -40°C to 60°C

**Camera Type** 

D - Dual: IP / Analog Camera

**Cycle Rating** 

S - Standard Cycle Rating 40,000 cycles

Lens Angle (customization available)

080 - Approx. 80° Horizontal FoV 100 - Approx. 100° Horizontal FoV

**Environmental Resistance** 

S - Standard Corrosion Resistant

C - Highly Corrosion Resistant

Illumination

N - None

V - Visible LEDs

**Hazardous Locations Certification** 

NR - Not Rated for Explosive Environments

**Local Video Storage** 

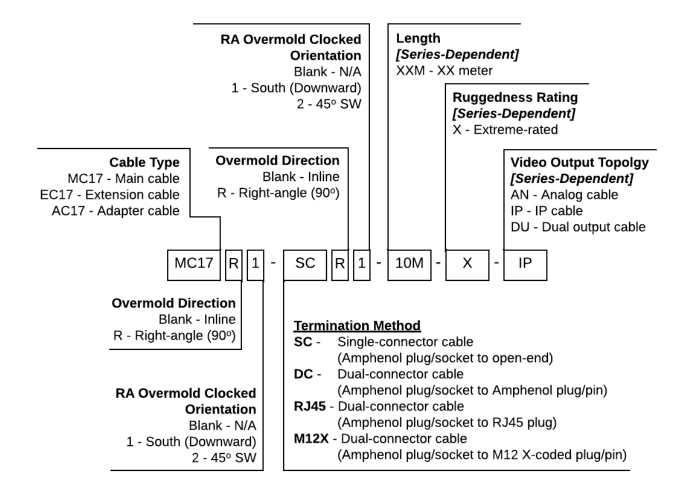
N - Not Loaded

L - Loaded Onboard Video Storage Capability (128GB)



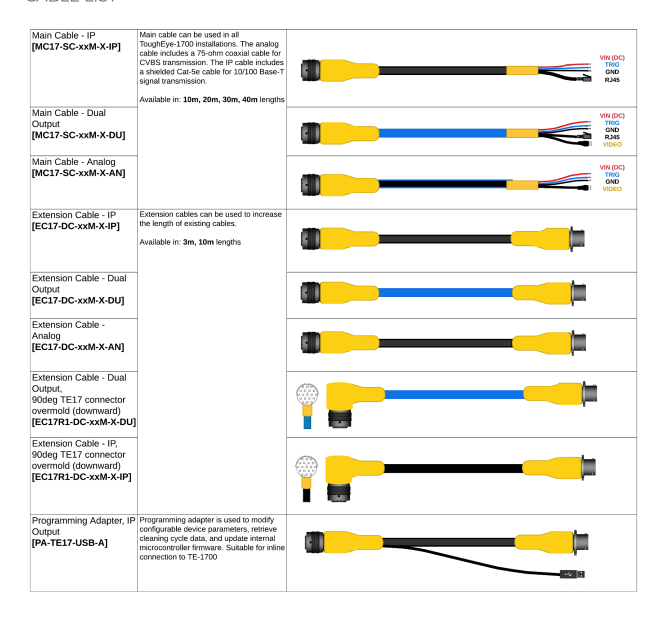
# **ACCESSORIES**

#### PART NUMBER GUIDE





#### **CABLE LIST**





RJ45 Adapter Cable [AC17-RJ45-K]	The RJ45 adapter kit provides a waterproof RJ-45 connection using the IP67 inline coupler, which accepts an RJ-45 plug. When connected to a IEEE802.3at compliant PSE (e.g. POE+	
RJ45 Adapter Cable, 90deg Downward Camera-side Overmold [AC17R1-RJ45-K]	injector or switch), it is the simplest way to power and operate the camera.	
M12 X-coded Adapter Cable, with 90-deg M12 Overmold, Clocked SW [AC17-M12XR2-xxM-IP]	The M12 adapter cables enable TE1700 connection to a panel-mount X-coded M12	TOP VIEW 8 1
M12 X-coded Adapter Cable, with 90-deg M12 Overmold Clocked SW, and 90deg Downward Camera-side Overmold [AC17R1-M12XR2-xxM-IP]	female receptacle. This cabling is compatible with the IP output of the camera.	TOP VIEW 8 1
TE3100 to TE1700 Adapter Cable, Dual Output [AC17-TE31]	The TE31 to TE17 adapter cable is suitable for adapting the TE17 camera to a TE31-style cabling system. It enables full functionality to the TE17, including DC input, PoE+ input, IP and CVBS outputs, self-clean trigger, and RS-232 communication.	
Analog Video Adapter Cable, GX12 to BNC [AC-GX12-BNC]	The standard video connector to BNC plug adapter cable is suitable for adapting the Standard Analog Monitor Kit [AM-4C-7IN-MB-S] to 3rd-party video hardware (e.g. DVR) which accept a 75-Ohm BNC connection.	



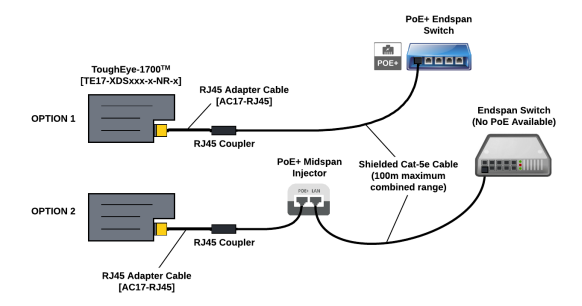
# TYPICAL INSTALLATIONS

# **Network Configuration**

The installations shown below illustrate the two main methods of powering and connecting to the ToughEye-1700™: through PoE+ or 24VDC.

#### Power and Stream with PoE+

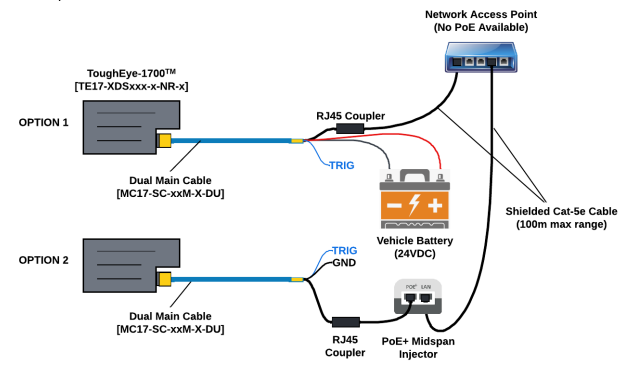
This configuration allows any Cat-5e cable to be used to power and communicate with the ToughEye-1700™ camera. No custom cabling is required to be routed, as the Cat-5e cable plugs into the custom short adapter cable for plug and play functionality. As seen in the diagram below, either a PoE+ compliant power sourcing equipment or a non-compliant switch with a PoE+ injector can be used to power the camera.





# Power with PoE+ or DC Supply

This option is preferred when an extremely rugged cable is required. As seen below, the camera can be powered via a suitable 24V PSU or a suitable PoE+ source.



# **Analog Configuration**

ExcelSense 7" Monitor Kits

ExcelSense has two offerings for analog monitor systems: the Standard Monitor series and the Extreme Monitor series.

Each monitor can be integrated into the ToughEye-1700™ analog camera system using the standard Boost Box, following the user guide found <a href="here">here</a>.

Alternatively, for applications which do not require an IP67 or better junction interface, the ToughEye-1700™ can be integrated with either monitor as a simple plug-and-play solution using the main cable.

The standard monitor series kit documentation can be found <u>here</u>, and the extreme-series kit documentation is available <u>here</u>.