



NCSA Technology Procurement 2023-2024

Effective March 16, 2023 - March 15, 2024

OPTIONS

Safety Vision Mobile Video Solutions

8% Discount Off All Accessories

Key Notes:

- MSRP prices are subject to change
- Each system is customized and can vary based on customer requirements
- Shipping and handling not included
- Professional installation not included
- Services are available please contact Paula Sauls or Tony Bailey for details

Accessory	Description	Part Number
MobilEye ME8 System	ALERTS THE DRIVER TO AN IMMINENT REAR-END	SV-Mobileye8
	COLLISION WITH A CAR, TRUCK, OR MOTORCYCLE.	
	ALERTS THE DRIVER TO AN IMMINENT COLLISION	
	WITH A PEDESTRIAN OR BICYCLIST.	
	ALERTS THE DRIVER IF VEHICLE LEAVES THE LANE	
	WITHOUT THE USE OF TURN SIGNALS	
	NOTIFIES THE DRIVER WHENEVER THE VEHICLE	
	EXCEEDS THE POSTED SPEED LIMIT	
	NOTIFIES THE DRIVER OF LOW VISIBILITY	
	CONDITIONS	
Uninterruptible Power	For Use with Observer 4120	4120HYB-UPS
Supply	Provides Steady and Clean Current	
	Protects Against Power Loss	
WIRELESS MIC ICPMICKIT	Small and lightweight ICPMICKIT transmitter allows	ICPMICKIT
	remote DVR operation and voice recording when	
	the officer is away from the vehicle. With over 15	
	hours of operation on a single charge, the battery	
	can last an entire shift and is conveniently	
	recharged when returned to the ICPMICKIT	
	receiver. Audible and vibration signals provide	
	alerts and LEDs confirm the DVR's status.	
Backup Sensors	CB126 Series Backup Sensors enhance the	SV-CB126
	functionality of a standard rear vision camera and	(bracket mount)
	monitor system by providing on-screen visual as	
	well as audio indicators of obstructions	

For quotes or more information, contact:

Paula Sauls, Account Manager – <u>Paula.Sauls@ProLogicITS.com</u> Tony Bailey, Government Manager – <u>Tony.Bailey@ProLogicITS.com</u>





NCSA Technology Procurement 2023-2024

Effective March 16, 2023 - March 15, 2024

approaching the rear of the vehicle. The CB126's	SV-CB126-FLUSH
are automatic – the driver never forgets to turn	(flush mount)
them on – increasing safety and integrating	
seamlessly into normal vehicle operation.	
HIGHLY ACCURATE GPS VEHICLE TRACKING	SV-DS06T2
ENGINE AND BATTERY HEALTH ASSESSMENTS	
ADVANCED VEHICLE DATA CAPTURE	
BREAKTHROUGH COLLISION DETECTION &	
NOTIFICATION	
IN-VEHICLE DRIVER COACHING	
Uninterruptible power supply (UPS). Built for the	41-UPS
Observer 4000/4100 Digital Video Recorder (DVR)	
and Observer 4112 Hybrid Video Recorder (HVR).	
Equip your video recording system with the panic	41-PANIC
button accessory to mark critical events to the	
appropriate persons in your company.	
Wireless Camera Transmitter. Wireless Rear Vision	WV
Solution.	
	are automatic – the driver never forgets to turn them on – increasing safety and integrating seamlessly into normal vehicle operation. HIGHLY ACCURATE GPS VEHICLE TRACKING ENGINE AND BATTERY HEALTH ASSESSMENTS ADVANCED VEHICLE DATA CAPTURE BREAKTHROUGH COLLISION DETECTION & NOTIFICATION IN-VEHICLE DRIVER COACHING Uninterruptible power supply (UPS). Built for the Observer 4000/4100 Digital Video Recorder (DVR) and Observer 4112 Hybrid Video Recorder (HVR). Equip your video recording system with the panic button accessory to mark critical events to the appropriate persons in your company. Wireless Camera Transmitter. Wireless Rear Vision

For quotes or more information, contact:

Paula Sauls, Account Manager – Paula.Sauls@ProLogicITS.com Tony Bailey, Government Manager – <u>Tony.Bailey@ProLogicITS.com</u>