

Designed for a wide range of vehicles, the EX88-XC10D Series front windshield mount forward facing camera is utilized for recording vital details of the road and incident documentation

Available in 2 different models - VERTICAL windshield such as semi trucks, bus and RV, or SLANTED / Angled windshield for SUV, van and passenger sedans

EX88-XC10DV = Vertical windshield

EX88-XC10DS = Slanted / Angled windshield

Ventra vehicle cameras deliver performance and reliability for commercial fleets operating in demanding environment

EX88-XC10DV
Vertical Windshield



EX88-XC10DS
Slanted Windshield



Features:

- 1080P Full HD Resolution
- Sharp and vivid video quality
- Adjustable camera angle to suit different windshields
- Low profile with small footprint ideal for any vehicle

Mounting Location



The EX88-XC Series camera compatible on all VMDR, XDR series DVR and VPD sensor system



Specification

Camera (Analog HD)	Sensor	1/29" CMOS 2MP
	Resolution	1920 x 1080 @ 30FPS AHD Analog HD
	Viewing Angle (Horizontal)	EX88-XC10DS = 90 degrees 3.6mm Lens EX88-XC10DV = 120 degrees 2.8mm Lens
Housing Material		Plastic
Connection		4 Pin Mini DIN connector
Illumination	Minimum	0.01 Lux
White Balance	Yes	Auto
Auto Gain Control	Yes	Auto
Electronic Shutter	Yes	Auto
S/N Ratio		> 50db
Audio	Mic	No
Environment	Interior / Exterior	Interior
Waterproof Level		N/A

Dimension	(H x W x D)	EX88-XC10DV = 1.25" x 3.93" x 2.15" (32 x 100 x 54.8 mm) EX88-XC10DS = 1.25" x 2.04" x 2.32" (32 x 52 x 59 mm)
Power	Input from System	12VDC +/- 10%
Power	Consumption	80mA / 12VDC +/- 10mA
Temperature	Operating	-4F ~ 131F (-20 ~ + 55C)
Humidity	Relative	<90%
Warranty		1 Year Limited Warranty

Specifications subject to change without prior notice - 03 23