# EX4-XC10D 1080P AHD Windshield Camera EX4-XC10D7 720P AHD Windshield Camera

Designed for commercial and harsh demanding environments, the EX series cameras are built for Mobile environments that are subject to constant vibration, temperature fluctuation and extreme climate conditions.

EX4-XC10D / EX4-XC10D7 are designed to be mounted on the interior windshield of a vehicle to record 1080P / 720P HD video of the road and front of vehicle. Each camera can be easily connected via EX4-CBL patch cable in various length.

EX4-XC10D7



### **Features**

- Analog HD (AHD) 1080P Video Resolution / 720P (EX4-XC10D7)
- Designed specifically for windshield mount to record the road
- Intelligent Auto Color Temperature and White Balance Adjustment to capture optimal video image quality
- Auto Back Light Compensation adapts to constant light source fluctuations
- Vandal resistant housing
- Vibration and Interference resistant
- Wide angle camera lens
- Adjustable camera angle (Top / Down)

#### EX4-XC10D



## Optional **Accessories:**

- EX4-CBL9
- EX4-CBL15
- EX4-CBL33
- EX4-CBL60

# EX4-XC series cameras are compatible with all XDR series DVR











# **Specifications**

#### EX4-XC10D7 / EX4-XC10D

Camera (Analog)	CCD	1.3" 1.3 MP CMOS / 1/2.8" 2MP CMOS
	Resolution	720P AHD 1280 x 720 1080P AHD 1920 x 1080
	S/N Ratio	>48dB / 52dB
Video Output		1VPP 750hm
Connection		4 Pin DIN connection
Illumination	Minimum	0.05 Lux (Color illumination)
Back Light Compensation	Yes	Support
White Balance	Yes	Auto
Auto Gain Control	Yes	Auto
Gamma Correction		0.55
Angle Adjustment		Vertical: 10 degrees down
Viewing Angle (H x V )		98 x 52 / 88 x 50
Lens		2.8mm

#### EX4-XC10D7 / EX4-XC10D

Audio	Mic	No
Environment	Interior / Exterior	Interior
Waterproof Level		IP 54
IR LED		N/A
Dimension	( L x W x H)	2.95"Lx 1.53"Wx 4.78"H / 2.14"Lx 3.42"Wx 1.53"H
Power	Input	12VDC +/- 10%
	Consumption	12V DC 100mA
Temperature	Operating	4F ~ 130F
Humidity	Relative	<90%
Warranty		1 Year Warranty
Weight		7oz / 3oz

<sup>\*</sup>Specifications are subject to change without prior notification