Vehicle Obervation System 7" Furrion Vision S™ 4-Camera System with LED Marker Lights



Side Camera with LED Marker Light

Doorway Security

Rear Camera with LED Marker Light

Main Features

Monitor & Accessories



DIGITAL WIRELESS



TOUCH SCREEN



ANTI-GLARE



REAR ASSIST MARKER LINES



SECURITY CAMERA AUTO-WAKE



DISPLAY UP TO 4 CAMERAS



AUDIO



WINDSHIELD MOUNT



INTERIOR TABLE STAND



WALL MOUNT

Side Camera with Marker Light (left/right)



CMOS 65° VIEW ANGLE



INFRARED NIGHT VISION



CAMERA RESOLUTION



INTELLIGENT IR CUT FILTER



BUILT IN RUNNING LIGHT



) MOTION DETECT



WATERPROOF

Doorway security / Rear Camera with Marker Light



CMOS 120° VIEW ANGLE



INFRARED NIGHT VISION



CAMERA RESOLUTION



INTELLIGENT IR CUT FILTER



MOTION DETECT



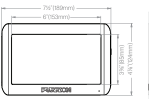
WATERPROOF

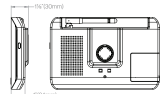


BUILT IN MICROPHONE

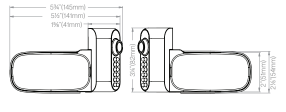


Monitor



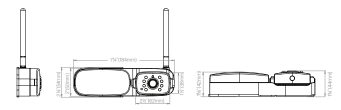


Side Camera with LED Marker Light

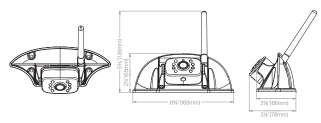




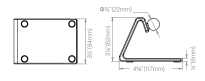
Rear Camera with LED Marker Light



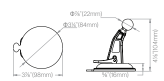
Doorway Security / Rear Camera



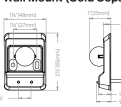
Interior Table Stand

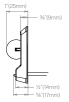


Windshield Mount



Interior Wall Mount (Sold Separately)





Part Number	Product	
FOS07TAPM		

Specifications

Camera-

Night Vision Distance Doorway/Rear: <16ft (5m) Side: <39ft (12m)

CMOS Size

Optical Lens Doorway/Rear: F2.0

Side: F2.5

IR Cut Filter 850nm Automatic View Angle/Degree Doorway/Rear: 120°

Side: 65°

Working Current (IR ON) Doorway/Rear: <400mA@12V

> Side: <500mA@12V <250mA@12V

Camera Pixel 720 x 480 Waterproof IP65

Monitor

Working Current (IR OFF)

LCD Power Off <30mA@12V LCD Backlight ON <500mA@12V LCD Backlight OFF <300mA@12V

LCD Size

LCD Resolution at 1View 720 x 480 LCD Brightness 170 cd/m2 LCD Contrast 300:1

LCD Viewing Angle L/R80, U60, L70

LCD Aspect Ratio 16:9 Channel Bandwidth 20MHz

Camera/Monitor

Supply Voltage DC8 to 30V Wireless Frequency 2.4GHz

Wireless Range <492.13ft (150m) (open area)

Emitting Power 18+/-2 dBm **Transmitting Speed** 6 Mbps (single) RF Modulation **OFDM** Receiving Sensitivity -88 +/-3dBm **Decompression Form** H.264 **Delaying Time** <250ms Type Approval FCC Part 15

Dimensions/Weight

Individual Packaging Dimensions 10.63 x 11.42 x 3.78" $(W \times H \times D)$ (270 x 290 x 96mm)

Net weight (lbs/kgs) 3.4/1.6 Gross weight (lbs/kgs) 5/2.3

Master Carton

Quantity per Master Carton

Master Carton Dimensions (W x H x D) 12.24 x 22.05 x 8.43"

(311 x 560 x 214mm)

Master Carton Gross Weight (lbs/kg) 19.8/9

FOS07TAPM-V1.0

