Voyager.

360° Auto-Calibrating Camera System

VAVS360A1





PRODUCT FEATURES:

- Auto-calibrate the images from four cameras to create a 360- degree image
- Supports four vehicle configurations
 - Walk-in Van 354" L x 118" W
 - Bus 551" L x 118" W
 - Heavy Duty Vehicles 236" L x 354" W
 - Semi Trailer 630" L x 118" W
- Left/Right/Rear trigger function to switch between viewing angles
- Update software and vehicle image via USB
- 1/3" high performance color optic cameras
- Waterproof housing
- Plastic camera housing with stainless steel mounting bracket and aluminum powder coated camera cover

CONTACT US

1-888-452-4053

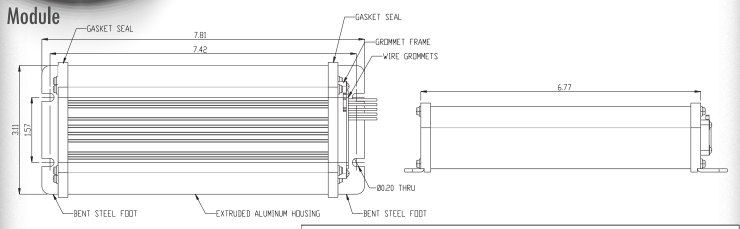
1040 HIGHWAY 212 MICHIGAN CITY, IN 46360 SALES@MSFOSTER.COM WWW.MSFOSTER.COM

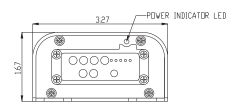


Voyager.

360° Auto-Calibrating Camera System

VAVS360A1

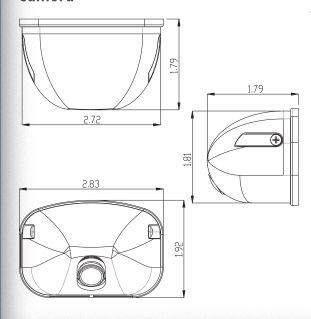




<u>Specifications:</u> General Specifications:

General Specifications.			
Power System	12VDC		
Operating Voltage Range	10VDC – 18VDC		
Power Consumption	580mA		
Operating Temperature Range	-40°F to 185°F	-40°C to 85°C	
Storage Temperature Range	-40°F to 185°F	-40°C to 85°C	
Video Input	4 Camera x AHD 720P		
Output Signal	CVBS/NTSC(640 * 480 Pixel)		
Overall Dimensions (without bracket)	7.81" x 3.11" x 1.67"	198.4 x 79 x 42mm	
Product Weight (unpackaged)	19.42oz	550.66 g	

Camera



Specifications:

General Specifications:

Power System	12VDC	
Power Consumption	71mA	
Operating Temperature Range	-40°F to 185°F	-40°C to 85°C
Storage Temperature Range	-40°F to 185°F	-40°C to 85°C
Operating Relative Humidity	100% RH	
Waterproof Rating	IP67	
Overall Dimensions (with bracket)	2.72" x 1.81" x 1.79"	69.1 x 46.0 x 45.6 mm
Product Weight (with bracket & housing)	5.6oz	158.76g

Optical Specifications

Video Output Signal Format		AHD_720P_NTSC/PAL	
Video Signal Output Level		1.0V p-p ; 75Ω	
CMOS Specifications	Sensor		1/3" Sony_3.75um
	Resolution		1.2 MP (1280 x 960)
	Sensitivity		≤1.0 Lux
	Image Orientation		Normal
	View	Н	190°
	Angles	\/	1/00