NOVAGORIA CAMPAGE Side Vision and Rear Vision Campage Side Vision and Rear Vision Campage



M. S. Foster & Associates

1866 N. Country Lane, Michigan City, IN 46360 Phone 219-879-9225 • Toll Free 888-452-4053 Fax 219-879-9313 • email: sales@msfoster.com www.msfoster.com

E X P A N-D your vision

OBSERVATION

SYSTEMS

Features and specifications subject to change without notice.



Cameras Side Vision and Rear Vision Cameras

R 🖾 🕄 🖉 🙈

VCCS150 & VCCS150B – Rear Color CCD Cameras

Power System	12VDC	
Operating Voltage Range	10V - 18VDC	
Power Consumption	200 mA (LED On)	
Operating Temperature Range	-20°C to +65°C	-4°F to 149°F
Storage Temperature Range	-30°C to +70°C	-22°F to 158°F
Operating Relative Humidity	100% RH	
Waterproof Rating	IPX7	
Overall Dimensions (without bracket)	2.7" x 1.7" x 57"	
Product Weight (unpackaged)	8.8 oz	

Optical Specifications

Optical Specifications			
Video Output Signal Format		NTSC/PAL	
Video Signal Output Level		1Vp-p 75Ω	
Audio Output		200mV	
	Sensor		1/3" CCD
	Iris/Shutter	Туре	ELECTRONIC
CMOS Specifications	Shutter spe	ed	1/60 ~ 1/100,00 Sec
	Resolution		330 TV Lines
	Sensitivity		0 Lux (with IR LED ON)
	Image Orie	ntation	MIRROR
	* 7*	D	150°
	View	Н	120°
Angles	Angles	V	90°

VCMS36L/R/T – Side Body Color CMOS Cameras

Power System	12VDC	
Operating Voltage Range	9.5V – 14VDC	
Power Consumption	1.8 Watt with LED's ON	
Storage Temperature Range	-4°F to 149°F	-20°C to 65°C
Operating Temperature Range	-40°F to 185°F	-40°C to 85°C
Operating Relative Humidity	100% RH	
Waterproof Rating	IPx7	
Overall Dimensions	1.65"W x 1.83"H x 3.32"D	
Product Weight (unpackaged)	2.29 oz	

Optical Specifications

Video Output Signal Format		NTSC	
Video Signal Output Level		1.0V p-p ; 75Ω	
Audio Output		N/A	
Sensor		1/4" CMOS	
Iris/Shutter Type		Electronic Automatic	
Shutter speed		1/30 ~ 1/62500 sec	
Resolution		400 Lines	
Sensitivity		0 Lux	
Image Orientation		Mirror (Reversed)	
	D	131°	
	Н	101°	
Angles	V	77°	
	vel Sensor Iris/Shutte Shutter sp Resolution Sensitivity	Sensor Iris/Shutter Type Shutter speed Resolution Sensitivity Image Orientation View Angles H	

VBCS150/B - Rear B&W CCD Camera

Power System Operating Voltage Range Operating Temperature Range Storage Temperature Range Operating Relative Humidity Overall Dimensions (w/o bracket) Video Output Signal Format Video Signal Output Level Audio Output Sensor Iris/Shutter Type Resolution Sensitivity Image Orientation	12VDC 9.5V – 14VDC -40°C to +40°C -85°F to 185°F -40°C to +40°C -80°F to 176°F 100% RH 2.7"W x 1.62"H x .2.5"D NTSC 1Vp-p 150mV 1/3" CCD Electronic 320K 0.05 Lux (with IR LED ON) Normal/Mirror Selectable (Mirror Default)
View Angles	D: 150 degrees
view / ligico	H: 120 degrees
	V: 90 degrees

VCMSYL36i – Super CMOS Color Cylinder Camera

Power System	12VDC	
Operating Voltage Range	9.5V – 14VDC	
Power Consumption	1.8 Watt with LED's ON	
Storage Temperature Range	-4°F to 149°F	-20°C to 65°C
Operating Temperature Range	-40°F to 185°F	-40°C to 85°C
Operating Relative Humidity	100% RH	
Waterproof Rating	IPx7	
Overall Dimensions	1.25"dia. x 1.5"D	
Product Weight (unpackaged)	2.29 oz	

Optical Specifications

Optical Specifications				
Video Output Signal Format		NTSC		
Video Signal Output Level		1.0V p-p ; 75Ω		
Audio Output		N/A		
Sensor		1/4" CMOS		
Iris/Shutter Type		Electronic Automatic		
Shutter speed		1/30 ~ 1/62500 sec		
Resolution		400 Lines		
Sensitivity		0 Lux		
Image Orientation		Mirror (Reversed)		
¥.7*	D	131°		
	Н	101°		
Angles	V	77°		
	Sensor Iris/Shutte Shutter sp Resolution Sensitivity	Sensor Tris/Shutter Type Shutter speed Resolution Sensitivity Image Orientation View Angles H		

VCMS36i - Rear Color CMOS Camera

Power System	12VDC	
Operating Voltage Range	9V - 16VDC	
Power Consumption	1W with LED ON	
Operating Temperature Range	-4°F to 149°F -20°C to 65	
Storage Temperature Range	-22°F to 158°F	-30°C to 70°C
Operating Relative Humidity	100% RH	
Waterproof Rating	IPX7	
Overall Dimensions (without bracket)	0.91"x 0.91"x 0.87"	
Product Weight (unpackaged)	4 oz	

Optical Specifications

Video Output Signal Format		NTSC	
Video Signal Output Level		1.0V p-p ; 75Ω	
Audio Output		200 mV	
-	Sensor		1/4" CMOS
	Iris/Shutte	r Type	Electronic Automatic
	Shutter speed Resolution		1/30 ~ 1/62500 sec
			400 TV Lines
CMOS Specifications Sensitivity Image Ori	Sensitivity		0 Lux (with IR LED ON)
	entation	Mirror (Reversed)	
	¥7*	D	128°
	View	Н	93°
Angles	V	70°	

VCCT130 – Rear Color Tilt Camera

Power System Operating Voltage Range Power Consumption Operating Temperature Range Storage Temperature Range Operating Relative Humidity Overall Dimensions Product Weight (unpackaged) Video Output Signal Format Sensor Resolution Sensitivity Image Orientation View Angles	12VDC Supplied by Monitor 200 mA (LED On) - 4°F to 149°F -20°C to 65°C -22°F to 158°F -30°C to 70°C 100% RH 3.5"W x 2"H x 3.36"D 0.7 lbs NTSC 1/3" CCD 270K pixels 0.1 Lux Mirror H: 104 degrees V: 78 degrees
---	--