Illustrious Maker of Rear View System

WLM-500D









- Much clearer & Sharper Digital TFT-LCD Monitor than Analogue monitor with Anti Glare
- Aero Dynamic design & Full Waterproof(IP68)
- Al.Die Casting Housing
- 2Ch/3Ch Camera Input(Option)
- Mirror/Normal
- Automatic Input Power Detection 12-32V
- Damage Protection Circuit from the reversed voltage & the reversed polarity connection
- LED buttons to improve visibility of the operation in dark or night
- Automatic Parking Line display by "R"gear & Parking Line Adjustable manually according to width of the vehicles
- Automatic Trigger by the left or the right signal
- Dimmer adjustment by manual

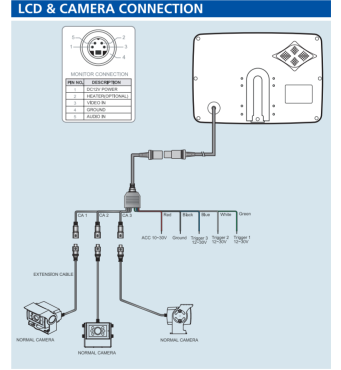
5" Digital High Resolution Color TFT-LCD Monitor

WLM-500D

WLM-500D series is specifically designed to withstand watery environments such as rain, ocean, moisture, humidity and so one. At any extreme situation, this system guarantees clear and accurate image thru durable & stable performance. Meanwhile, a free power input between DC11~32V can protect your monitor from the fluctuation of your car power.



GENERAL SPEICIA	TION
LCD Size	5"
Resolution	640 x RGB X 480 Pixels
LCD Brightness	250cd/m²
Screen Mode	4:3
Field of View	Top 50°/Bottom 70°/Left 70°/Right 70°
Rear View Funtion	Parking line display by
	"R" Gear / Parking Line display On/Off
Housing Material	AI. die-casting
Camera Input	2Ch/3Ch
Audio Input	2Ch/3Ch
Dimmer	Manual adjustment
Audio Output	1W mono speaker
OSD	6multi-language support (English/French
	/Spanish/Dutch/Italian/German)
Power Input	DC12-32V/Automatic Power On/Off by ACC
Operating Temp	-20°C ~ 60°C
Storing Temp	30°C ~ 85°C
Size	105 x 152 x 23(mm)
Weight	480g



Technology Centered Maker of Rear View System spc-30C/31C







he cameras with Sony Super HAD CCD for heavy-duty purpose are fully waterproof and has a wider degree lens that provides a complete view of any direction of the vehicle.

Moreover, using a reverse (mirror) image function, a driver can see the actual scene behind the vehicle that cannot be checked thru mirrors alone. It guarantees a very clear and sharp picture more than you've ever experienced at any circumstance.

- 1/3" Sony Super HAD Color CCD for Superior Image Quality than CMOS
- High Resolution Support (NTSC: 410,000 / PAL: 470,000)
- Clear and Sharp Image supportable at any situation
- Normal/Mirror Image View Support
- $\bullet \ \ \text{Full} y \ waterproof housing with a great vibration resistance (IP68) \\$
- Built-in microphone for audio input
- · Self-heating System



Heavy Duty Vehicle Color Camera Camer



Full Waterproof(IP68) CCD Color Camera for Heavy Duty Vehicles

SDC-30C



GENERAL SPEICIATION		
Image Sensor1/	3" Sony Super HAD Color CCD	
PixelsNTSC :	270,000/PAL:320,000 (Option:	
	NTSC 410,000/ PAL 470,000)	
Resolution	420 TV Lines(580TV Lines)	
Field Of View	130°	
Sync. System	Interna	
Video Output	75 Ω 1.0Vp-p Composite	
Audio Input	High Sensitive C-Mic	
S/N	more than 48dB	
Illumination	0.1Lux at F2.0/f=2.9mm	
Operating Temp	-30°C ~ 60°C	
Storing Temp.	-50°C ~ 60°C	
Power	DC12V/100mA max.	
	Powered from Monitor	
Size	36(W) x 27(H) x 40(D)/mm	
	1.4"(W) x 1.6"(H) x 1.57"(D)	
Weight	75g	

SDC-31C



GENERAL SPEICI	ATION
Image Sensor	-1/3" Sony Super HAD Color CCD
PixelsNTSG	C: 270,000/PAL:320,000 (Option:
	NTSC 410,000/ PAL 470,000)
Resolution	
Field Of View	120°(150 °/Option)
Sync. System	Internal
Video Output	75 Ω 1.0Vp-p Composite
Audio Input	High Sensitive C-Mic
S/N	more than 48dB
Illumination	0.1Lux at F2.0/f=2.9mm
	(OLUX at LED ON)
Operating Temp	30°C ~ 60°C
Storing Temp.	-50°C ~ 60°C
Power	DC12V/150mA at LED On
	Free Voltage Upto 32V(Option)
Size	69(W) x 42(H) x 57(D)/mm
	2.7"(W) x 1.65"(H) x 2.2"(D)
Weight	275g