EYESIGHT



MIRACLE ULTRA LOW LIGHT DRIVING CAMERA

HIGH PERFORMANCE IN LOW LIGHT

((()))

LATEST GENERATION CMOS SENSOR



WIDE VIEWING ANGLE



COMPACT AND POSSIBLE



Aire

ERGONOMIC

MIRACLE ULTRA LOW LIGHT DRIVING CAMERA

GENERAL FEATURES

The Ultra Low Light Wide Angle Color Camera represents the latest generation of Ultra Low Light Video Cameras. This camera delivers unprecedented image quality and performance, exceptional light sensitivity, 3D noise reduction, true wide dynamic range and dead pixel correction. The Ultra Low Light Camera offers a significant improvement over its predecessor with extremely low noise levels in the Real Wide Dynamic range.



TECHNICAL PARAMETERS

CAMERA		DISPLAY	
Sensor	CMOS	Туре	LCD
Type of focus	Fixed	Resolution	1920x1200
Field of View (FOV)	86°x48°	Size	10.1″
Resolution	Full HD – 1920x1080	Contrast	900:1 (typ.)
SNR	> 45dB	Brightness	400 cd/m2
Min. illum.	Full Color @ 1mlux	FOV	80/80/80/80 (typ.)
Gain	Auto	Rugged Optical Bonding	Support
Frame Rate	25 Hz	GENERAL CHARACTERISTICS	
AWB	Support	Power	12-32 VDC, Typ. 12 VDC@1.5A
AE	Support	Material	Aircraft Aluminum
R-WDR	Support	IP level	IP67
3D-NR	Support	Operating Temp.	-32°C - +55°C

MIL Standards MIL-STD-810G, MIL-STD-1275E, MIL-STD-461F