

VARI-FOCAL DAY & NIGHT IR LED CAMERA

WODD!	GGYDOOG OC
MODEL	SCIR3895-36
Image Sensor	1/3" Interline transfer type color CCD (SONY)
Effective Pixels	752H x 582V (440K pixels)
Scanning System	625 Lines 2:1 Interlace
Scanning Frequency	15.625KHz (H), 50Hz (V
Resolution	470 TVL (Color) / 510 TVL (B/W)
Shutter Speed	1/50 ~ 1/100,000 sec.
S/N Ratio	More than 48dB (AGC Off)
Sync. System	Internal
Min. Illumination	0 Lux with IR-LED (36pos)
White Balance	AWC
BLC	On
Video Output	VBS 1.0 Vp-p (75ohr, Load)
AGC	Built-in
	3.8~9.5mm Day & Night Vari-Focal DC Auto Iris bens
Lens	F1.2
Power Supply	AC24V ± 10% / DC12V ± 70%
Power Consumption	AC24V ± 10% / DC12V ± 20% 300mA (DC12V), 500mA(DC12V) at IR LED on -10 deg ~ +50 deg
Operating Temp.	-10 deg ~ +50 deg
Operating Humidity	90% RH max.

Specifications are subject to change without notice