## **KIR-673CN20 TAYAMA** IR LED: ¢ 5X24PCS IR LED working distance: 20M Built-in bracket 3-Axis direction bracket Water resistance: IP66 Cable built-in bracket Lens: Board Lens 3.6mm/F2.0 Dimension:175(W) x69(H) x55(D)mm Weight:820g Model **KIR-673CN20** 1/3" SONY Super IMAGE DEVICE HAD CCD SCANNING PAL SYSTEM NUMBER OF NTSC:811(H)×508(V) ) PIXELS PAL:795(H)x596(V) SYNC. SYSTEM INTERNAL RESOLUTION 700 TV LINE MINIMUM 0.001 Lux/ F2.0 **ILLUMINATION** MORE THAN S/N RATIO 48dB(AGC off) SUPPLY DC 12V VOLTAGE GAMMA 0.45 CORRECTION GAIN CONTROL AUTO AUTO ELECTRONIC SHUTTER 1/60(1/50)~1/100000 **EXPOSURE** OSD SET **EXPOSURE BR.LEVEL**

AGC

	AGC LIMIT		
	BACKLIGHT		
	HLM		
	MIRROR		
	DAY/NIGHT		
	M-DET		
	EXIT		
	Control-by-Wire		

VIDEO OUTPUT 1.0 Vp-p COMPOSITE VIDEO. 75(OHM) LOAD

POWER CONSUMPTION	)	150mA(+/-10%)	
OPERATION TEMP.		From -10°C TO 55°C	
LENS TYPE	3.6mm		
DIMENSION		38x38mm	