Cantonk "Reliable Digital Security Products Manufacturer"



♦ SPECIFICATION

Note BNQ 55(pr) 2.5 Sip. SM 20 (pr) 2.5 Sip. 44//2M @ 30 (pr) 2.5 Sip. 54 (pr) 44//52 Image Benor 1/2.8" SOMY Starvis Back illuminated CMOS sensor Image Benor 94//ATSC Image Benor 94//ATSC Scinning System PAL/NTSC Electronic Shutter Auto Scinning System Progressive Scan Lens 2.7:13.5mm Motor Zoom Focus Control Auto Night Vision VES Infared LED 45530/-2 Light Distance up to 30m R Status AGC auto control Camero Focus Control Camero Yes Starlight / Day/Might Color OSD Menu Yes VIC Yes Mitte Balance AUTO / MANUAL Gain Control AUTO Camero Yes Mitte Balance AUTO / MANUAL Gain Control AUTO Gareerol	Model NO.	KLCBHTC8005XESLW
Inage Sensor 1/2.8" SONY Starvis Back-illuminated CMOS sensor image Resolution 8M.3840*2160 5M.2592*1944 4M.2560*1440 2M.1920*1080 TV System PAL/NTSC Electronic Shutter Auto Scanning System Progressive Scan Lens	Video Output Mode	4M/2M@30fps/25fps; CVI: 8M@15fps/12.5fps, 4M/2M@30fps/25fps TVI: 8M@15fps/12.5fps, 5M@20fps/12.5fps,
Image Resolution 8M:3840*2160 5M:2592*1944 4M:2560*1440 2M:1920*1080 TV System PAL/NTSC Electonic Shutter Auto Scanning System Progressive Scan Lens	Camera	
TV System PAL/NTSC Electronic Shutter Auto Scanning System Progressive Scan Lens	Image Sensor	1/2.8" SONY Starvis Back-illuminated CMOS sensor
Electronic Shutter Auto Scanning System Progressive Scan Lens	Image Resolution	8M:3840*2160 5M:2592*1944 4M:2560*1440 2M:1920*1080
Scanning System Progressive Scan Lens	TV System	PAL/NTSC
Lens Focus Length 2.7-13.5mm Motor Zoom Focus Control Auto Infrared XED Auto Night Vision Infrared XED Infrared XED 4545Ux2 Uight Distance up to 30m IR Cut Filter YES Infrared XED 46C auto control Comerco / Features / Startight / Day/Night Color OSD Menu YES WOR YES UTC YES Noise Reduction 3DNR White Balance AUTO / MANUAL Gain Control AUTO Cenercol	Electronic Shutter	Auto
Focus Length 2.7-13.5mm Motor Zoom Focus Control Auto Lens Type Auto Night Vision Infrared LED IR Cut Filter YES Infrared LED 4545U×2 Light Distance up to 30m IR Status AGC auto control Camero	Scanning System	Progressive Scan
Focus Control Auto Focus Control Auto Night Vision Instance IR Cut Filter YES Infrared LED 4545U×2 Light Distance up to 30m IR Status AGC auto control Camera Genera Features / Starlight / Day/Night Color OSD Menu YES UTC YES UTC YES WNR YES UTC YES UTC AUTO / MANUAL Gain Control AUTO Gain Control AUTO General	Lens	
Lens Type Auto Night Vision IR Cut Filter YES Infrared LED 4545Ux2 Light Distance up to 30m IR Status AGC auto control Camera Features Starlight / Day/Night Color OSD Menu YES WDR YES UTC YES UTC YES Woke Reduction 3DNR Starlight AUTO / MANUAL Gain Control AUTO Ganeral PowerSource -10°C * 460°C RH95% Max Power Source DC12V±10%,550mA Dimension C 136 x 148(H)mm	Focus Length	2.7-13.5mm Motor Zoom
Night Vision IR Cut Filter YES Infrared LED 4545U+2 Light Distance up to 30m IR Status AGC auto control Camero Fectures Fectures / Starlight / Day/Night Color OSD Menu YES WDR YES UTC YES Noise Reduction 3DNR White Balance AUTO / MANUAL Gain Control AUTO Generol	Focus Control	Auto
IR Cut Filter VES Infrared LED 4545U×2 Light Distance up to 30m IR Status AGC auto control Commerce Features Starlight / / Day/Night Color OSD Menu YES WDR YES WDR YES WDR YES UTC YES Noise Reduction 30NR White Balance AUTO / MANUAL Gain Control AUTO Cenercel Housing IP67 Bracket NO Operation Temperature -20°C ~ 460°C RH95% Max Power Source DC12V±10%,550mA Dimension C 136 x 148(H)mm	Lens Type	Auto
Infrared LED 4545U×2 Light Distance up to 30m IR Status AGC auto control Camera Features Starlight / Day/Night Color OSD Menu YES WDR VES WDR YES UTC YES Noise Reduction 3DNR White Balance AUTO / MANUAL Gain Control AUTO Ceneral Housing IP67 Bracket NO Operation Temperature -10°C ~ 460°C RH95% Max Storage Temperature -20°C ~ 460°C RH95% Max	Night Vision	
Light Distance up to 30m IR Status AGC auto control Camero Features // Starlight // Day/Night Color OSD Menu YES WDR YES UTC YES UTC YES Noise Reduction 3DNR White Balance AUTO / MANUAL Gain Control AUTO Housing IP67 Bracket NO Operation Temperature -10°C ~ +60°C RH95% Max Power Source DC12V±10%,550mA Dimension C 136 x 148(H)mm	IR Cut Filter	YES
IR Status AGC auto control Camera Features Starlight / Day/Night Color OSD Menu YES WDR YES WDR YES UTC YES Noise Reduction 3DNR White Balance AUTO / MANUAL Gain Control AUTO General Housing IP67 Bracket N0 Operation Temperature -20°C ~ +60°C RH95% Max Power Source DC12V±10%,550mA Dimension C 136 x 148(H)mm	Infrared LED	4545U×2
Camera Features Starlight Jay/Night Color OSD Menu VES WDR VES WDR VES UTC Noise Reduction 3DNR White Balance AUTO / MANUAL Gain Control AUTO General Housing IP67 Bracket NO Operation Temperature -20°C ~ +60°C RH95% Max Storage Temperature Power Source DC12V±10%,550mA Dimension 4° 136 × 148(H)mm	Light Distance	up to 30m
Features Starlight / Day/Night Color OSD Menu YES WDR YES UTC YES UTC YES Noise Reduction 3DNR White Balance AUTO / MANUAL Gain Control AUTO Housing IP67 Bracket NO Operation Temperature -10°C ~ +60°C RH95% Max Storage Temperature -20°C ~ +60°C RH95% Max Power Source DC12V±10%,550mA Dimension 4'136 x 148(H)mm	IR Status	AGC auto control
Starlight / Day/Night Color OSD Menu YES WDR YES UTC YES UTC YES Noise Reduction 3DNR White Balance AUTO / MANUAL Gain Control AUTO Housing IP67 Bracket NO Operation Temperature -10°C ~ +60°C RH95% Max Storage Temperature -20°C ~ +60°C RH95% Max Power Source DC12V±10%,550mA Dimension C 136 x 148(H)mm		
OSD Menu YES WDR YES WDR YES UTC YES Noise Reduction 3DNR White Balance AUTO / MANUAL Gain Control AUTO General IP67 Housing IP67 Bracket NO Operation Temperature -10°C ~ +60°C RH95% Max Storage Temperature -20°C ~ +60°C RH95% Max Power Source DC12V±10%,550mA	Starlight	/
WDR YES UTC YES Noise Reduction 3DNR White Balance AUTO / MANUAL Gain Control AUTO General IP67 Bracket NO Operation Temperature -10°C ~ +60°C RH95% Max Storage Temperature -20°C ~ +60°C RH95% Max Power Source DC12V±10%,550mA Dimension € 136 x 148(H)mm	Day/Night	Color
UTC YES Noise Reduction 3DNR White Balance AUTO / MANUAL Gain Control AUTO General IP67 Housing IP67 Bracket NO Operation Temperature -10°C ~ +60°C RH95% Max Storage Temperature -20°C ~ +60°C RH95% Max Power Source DC12V±10%,550mA Dimension ¢ 136 x 148(H)mm	OSD Menu	YES
Noise Reduction 3DNR White Balance AUTO / MANUAL Gain Control AUTO General IP67 Housing IP67 Bracket NO Operation Temperature -10°C ~ +60°C RH95% Max Storage Temperature -20°C ~ +60°C RH95% Max Power Source DC12V±10%,550mA Dimension € 136 x 148(H)mm	WDR	YES
White Balance AUTO / MANUAL Gain Control AUTO General Housing Housing IP67 Bracket NO Operation Temperature -10°C ~ +60°C RH95% Max Storage Temperature -20°C ~ +60°C RH95% Max Power Source DC12V±10%,550mA Dimension & 136 x 148(H)mm	UTC	YES
Gain Control AUTO General IP67 Housing IP67 Bracket NO Operation Temperature -10°C ~ +60°C RH95% Max Storage Temperature -20°C ~ +60°C RH95% Max Power Source DC12V±10%,550mA Dimension ¢ 136 x 148(H)mm	Noise Reduction	3DNR
Ceneral Housing IP67 Bracket NO Operation Temperature -10°C ~ +60°C RH95% Max Storage Temperature -20°C ~ +60°C RH95% Max Power Source DC12V±10%,550mA Dimension ¢ 136 x 148(H)mm	White Balance	AUTO / MANUAL
Housing IP67 Bracket NO Operation Temperature -10°C ~ +60°C RH95% Max Storage Temperature -20°C ~ +60°C RH95% Max Power Source DC12V±10%,550mA Dimension ¢ 136 x 148(H)mm	Gain Control	AUTO
Bracket NO Operation Temperature -10°C ~ +60°C RH95% Max Storage Temperature -20°C ~ +60°C RH95% Max Power Source DC12V±10%,550mA Dimension ¢ 136 x 148(H)mm	General	
Operation Temperature -10°C ~ +60°C RH95% Max Storage Temperature -20°C ~ +60°C RH95% Max Power Source DC12V±10%,550mA Dimension & 136 x 148(H)mm	Housing	IP67
Storage Temperature -20°C ~ +60°C RH95% Max Power Source DC12V±10%,550mA Dimension C 136 x 148(H)mm	Bracket	NO
Power Source DC12V±10%,550mA Dimension	Operation Temperature	-10°C ~ +60°C RH95% Max
Dimension C 136 x 148(H)mm	Storage Temperature	-20℃ ~ +60℃ RH95% Max
	Power Source	DC12V±10%,550mA
Weight 1.7Kgs	Dimension	¢ 136 x 148(H)mm
	Weight	1.7Kgs

 Add.
 2#BUILDING,NO.728 KAICHUANG AVE.,ECONOMIC&TECHNOGICAL DEVELOPMENT ZONE,HUANGPU DISTRICT,GUANGZHOU,CHINA

 Tel. No.: +86 20 66217288
 Fax No.: +86 20 66217166
 Homepage: http://www.cantonk.com
 Email: info@cantonk.com