

PIXELS CONNECT PTE LTD



♦ SPECIFICATION

A SOLIS RANGE Signs A A A A A A A A A			
### AMD TON: SMM 220 Fox 12.5 Fox. AM / 2 MM 230 Fox / 25 Fox. CVs. 4 M / 2 MM 230 Fox / 25 Fox. #### AMD TON: SMM 220 Fox / 12.8 ** SONY Stanvis Back-illuminated C MOS sensor ### AMD TON: SMM 220 Fox / 25 Fox	Model NO.	PIX-PCKBTA30HD400ESL	
Inage Sensor 1/2.8* SORV Starvis Back-illumnated CMOS sensor 8M 3840*2160 5M 2592*1944 AM 2560*1440 2M:1920*1080 V System FALINTSC Auto Lenting System PROgressive Scan Lenting Lenting	Video Output Mode		
### Resolution ### Re	Camera		
System PAL/NTSC lectronic Shutter Auto Frogressive Scan Progressive Scan Progres	Image Sensor	1/2.8" SONY Starvis Back-illuminated CMOS sensor	
sectionic Shutter Auto canning System Progressive Scan Progressive Scan Board Lens 3.6mm Board Lens 3.6mm Fixed In Type Fixed Night Vision Cour Filter YES Iffared LED 144 x20PCS Infrared Distance 30M Status AGC Auto Control Comera Features Camera Fe	Image Resolution	8M:3840*2160 5M:2592*1944 4M:2560*1440 2M:1920*1080	
Acentrial System Progressive Scan Acentral Security Board Lens 3.6mm Board Lens 3.6mm Fixed Fixed Fixed Night Vision Confilter YES Affarred LED 144 x20PCS Affarred Distance 30M AGC Auto Control Commera Features Camera Features Carright YES Affarred Distance YES Affarred Distance 30M AGC Auto Control Commera Features Carright / YES Affarred SynyNight YES SO Menu Language YES ADT YES TC YES ALTO / MANUAL JOSE Reduction 3DNR JOSE AUTO / MANUAL JOSE Reduction 3DNR JOSE AUTO / MANUAL JOSE REduction 4DNR JOSE AUTO / MANUAL JOSE REDUCTOR AUTO / CONTROL SYNS Carrier I YES Control Control AUTO / CONTROL SYNS Control	TV System	PAL/NTSC	
Lens Locus Length Board Lens 3.6mm Board Control Fixed Instrype Fixed Night Vision Locus Filter YES Iffared LED 14µx20PCS Iffared Distance 30M AGC Auto Control Comera Features Laright / Sylvight YES So Menu Language YES TC YES TC YES TC YES TC YES Control AUTO Control Control	Electronic Shutter	Auto	
Docus Length Board Lens 3.6mm Docus Control Fixed Pixed Night Vision Cout Filter YES Iffrared LED 14µ x20PCS Iffrared Distance 30M AGC Auto Control Comera Features Tariight / Fixed AGC Auto Control Comera Features Tariight YES TO YES TO YES TO YES TO YES TO YES TO YES Control DONR Control DO	Scanning System	Progressive Scan	
cous Control Fixed Prived Right Vision Cout Filter VES Infrared LED 14 µ x20PCS Infrared Distance 30M AGC Auto Control Comerca Features Larlight // ay/Night VES SD Menu Language VES //DR YES TC YES TC YES AUTO / MANUAL oise Reduction 3 DNR ain Control Comercal Countrol Comercal Countrol Comercal Countrol C	Lens		
Night Vision Cour Filter YES Iffarred LED 14	Focus Length	Board Lens 3.6mm	
Night Vision CCUTFilter YES Iffared LED I14µ x20PCS Iffared Distance 30M AGC Auto Control CCUMERT Features Farrlight / aay/Night YES SD Menu Language YES ITC YES AUTO / MANUAL Oise Reduction 3 DNR ain Control CCUMERT CCUMERT CCUMERT CCUMERT AUTO / MANUAL Oise Reduction 3 DNR AUTO CCUMERT CCUM	Focus Control	Fixed	
ACCUT Filter YES Iffared LED I14 x XOPCS Infrared Distance 30M AGC Auto Control Comera Features Itaright / ay/Night YES IDR VES IDR VES IDR VES IDR VES IDR VES IDR IDR IDR IDR IDR IDR IDR IDR IDR ID	Lens Type	Fixed	
Affared LED 14μ x20PCS Affared Distance 30M AGC Auto Control Camera Features tarlight / / ay/Night YES SD Menu Language YES //DR YES TC YES TC YES AUTO / MANUAL oise Reduction 3DNR alin Control AUTO Cameral Cameral Cameral Cameral Oise Reduction 3DNR alin Control AUTO Cameral Cameral Ousing IP67 racket YES peration Temperature -10℃ ~ +60℃ RH95% Max corage Temperature -20℃ ~ +60℃ RH95% Max cover Source DC12V±10%,700mA limension 170(W)×75(H)×77(D)mm	Night Vision		
As tatus AGC Auto Control Camera Features tarlight / / ay/Night YES SD Menu Language YES VDR YES TC YES AUTO / MANUAL oise Reduction 3DNR ain Control AUTO General ousing IP67 racket YES peration Temperature 1.10 ~ +60 °C RH95% Max torage Temperature DC12V±10%,700mA limension 170(W)×75(H)×77(D)mm	IR Cut Filter	YES	
Camera Features Itariight / ay/Night YES SD Menu Language YES JOR AUTO / MANUAL JOISE REduction JONR JOR AUTO General Ousing IP67 Tracket YES JOR AUTO JOR AUTO General Ousing IP67 Tracket YES JOR AUTO JOR AU	Infrared LED	14μ x20PCS	
Camera Features tarlight // ay/Night YES SD Menu Language YES //DR YES TC YES TC YES //hite Balance AUTO / MANUAL oise Reduction 3DNR ain Control AUTO General ousing IP67 racket YES peration Temperature -10°C ~ +60°C RH95% Max ower Source DC12v±10%,700mA imension 170(W)x75(H)x77(D)mm	Infrared Distance	30M	
tarlight / / ay/Night YES SD Menu Language YES //DR YES TC YES //hite Balance AUTO / MANUAL oise Reduction 3DNR ain Control AUTO General ousing IP67 racket YES peration Temperature -10°C ~+60°C RH95% Max over Source DC12V±10%,700mA imension 170(W)x75(H)x77(D)mm	IR Status	AGC Auto Control	
ay/Night YES SD Menu Language YES /DR YES TC YES /hite Balance AUTO / MANUAL oise Reduction ain Control AUTO General ousing IP67 racket YES peration Temperature -10°C ~ +60°C RH95% Max over Source DC12V±10%,700mA imension 170(W)x75(H)x77(D)mm	Camera Features		
YES YES	Starlight	I	
TC YES TC YES AUTO / MANUAL Joise Reduction 3DNR JOIN J	Day/Night	YES	
TC YES White Balance AUTO / MANUAL oise Reduction 3DNR ain Control AUTO Ceneral ousing IP67 racket YES peration Temperature -10°C ~ +60°C RH95% Max torage Temperature DC12V±10%,700mA imension 170(W)x75(H)x77(D)mm	OSD Menu Language	YES	
AUTO / MANUAL oise Reduction 3DNR ain Control AUTO General ousing IP67 racket YES peration Temperature -10°C ~ +60°C RH95% Max torage Temperature -20°C ~ +60°C RH95% Max ower Source DC12V±10%,700mA imension 170(W)x75(H)x77(D)mm	WDR	YES	
oise Reduction ain Control AUTO General ousing IP67 racket YES peration Temperature -10°C ~ +60°C RH95% Max torage Temperature DC12V±10%,700mA imension 170(W)x75(H)x77(D)mm	итс	YES	
AUTO	White Balance	AUTO / MANUAL	
General ousing IP67 racket YES operation Temperature -10°C ~ +60°C RH95% Max torage Temperature -20°C ~ +60°C RH95% Max ower Source DC12V±10%,700mA timension 170(W)x75(H)x77(D)mm	Noise Reduction	3DNR	
ousing IP67 racket YES peration Temperature -10°C ~ +60°C RH95% Max torage Temperature -20°C ~ +60°C RH95% Max ower Source DC12V±10%,700mA imension 170(W)x75(H)x77(D)mm	Gain Control	AUTO	
racket YES peration Temperature -10°C ~ +60°C RH95% Max torage Temperature -20°C ~ +60°C RH95% Max ower Source DC12V±10%,700mA timension 170(W)x75(H)x77(D)mm	General		
peration Temperature -10°C ~ +60°C RH95% Max torage Temperature -20°C ~ +60°C RH95% Max ower Source DC12V±10%,700mA imension 170(W)x75(H)x77(D)mm	Housing	IP67	
torage Temperature -20°C ~ +60°C RH95% Max ower Source DC12V±10%,700mA imension 170(W)x75(H)x77(D)mm	Bracket	YES	
ower Source DC12V±10%,700mA imension 170(W)x75(H)x77(D)mm	Operation Temperature	-10℃ ~ +60℃ RH95% Max	
imension 170(W)x75(H)x77(D)mm	Storage Temperature	-20℃ ~ +60℃ RH95% Max	
	Power Source	DC12V±10%,700mA	
/eight 770g	Dimension	170(W)x75(H)x77(D)mm	
	Weight	770g	

Made in Taiwan











