USLink 8MP AHD Dome camera UL-8DIR25F-AHD

AHD/TVI HD Dome

1/2.5" CMOS sensor

FEATURES

0

3.6mm Fixed Lens

IR Distance Max. 25m



USLink 8MP AHD Dome camera UL-8DIR25F-AHD

nagé shour1/1.5* CMOS sentorexclusionBM-3840*2160 5M:2592*1544 AM:250*1540 2M:1520*1080// SystemPAL/MYSC// SystemAutointernout MunicalionMunicalioninternout MunicalionMunicalio	SPECIFICATION	
stabilities8M.38472150 5M.2592°1344 6M.2500°1340 2M.1302°1080VigstemPAL/MISCVigstemAutoRetronic Stutter0.03114rInternan Burnination0.03114rIdeo Datput ModeRighter StanIdeo Datput ModeRighter StanVigstemRighter StanIdeo Datput ModeRighter StanVigstemVigstem StanIdeo Datput ModeRighter StanVigster VisionVigster StanVigster VisionVigster StanVigster VisionVigster StanVigster VisionAuto Stander StanVigster VisionNigster Stander StanVigster VisionStander Stander	Camera	
VystenPALVNTSCketronic ShufferAutoketronic Shuffer0.01Luxtemmun Hummaton0.01Luxcaming SystemProgressive Sonteleo Duput ModeMUICE BH/@155/ps.0002006/1255/ps.1000006/1255/ps.10002006/1255/ps.10002006/1255/ps.1000000/1255/ps.10000000/1255/ps.10000000/1255/ps.1000000000000000000000000000000000000	Image Sensor	1/2.5" CMOS sensor
attricition Shutter Auto tentinui filterination 0.011xx tentinui filterination 0.011xx ideo Oxtpot Mode Artio: BM@ 15/ps, 2M@ 20/p/12.5/ps, 2M@ 20/p/12.5/ps, 2M@ 20/p/25/ps; 2M@ 20/p/	Resolution	8M:3840*2160 5M:2592*1944 4M:2560*1440 2M:1920*1080
Initianation 0.01ux anning system Progressive San ideo Dutput Mode Progressive San Tite Bod Dutput Mode Progressive San Sight Vision Ttit Bod Display Spis, Med Spis, Med Spis, Sub Spis,	TV System	PAL/NTSC
saming system Progressive Sam ties Output Mode Attic SM@15/ps, 5M@20/py/125/ps, 4M@30/py/25/ps/15/ps, 2M@30/py/25/ps/; TV:: BM@315/pi/25.ps, 5M@20/py/25/ps/st@20/py/25/ps/ CV:: BM@315/pi/25.ps, 5M@20/py/25/ps/ CV:: BM@315/pi/25.ps, 5M@20/py/25/ps Vision Vision Lick Filter AGC Auto Control ESS AGC Auto Control ESS AGC Auto Control Status Age Auto Status	Electronic Shutter	Auto
Number of the Output Mode AHD: BM@15fp., SM@20fp./12.5fp., AM@30fp./25fp./15fp., ZM@30fp./25fp./ Night Vision Vision Lou Filter (Vision) Lou Filter 9/25 fp./12.5fp./M220fp./12.5fp./M000fp./25fp./St	Minimun Illumination	0.01Lux
Nie Mei 15 pr/12.5 fps, 3Mei 20 pr	Scanning System	Progressive Scan
Ktok Filter Ktok frared LBD 42µ x 2PCS frared Distance 25m istaud AGC Auto Control LBD AGC Auto Control LBD AGC Auto Control LBD Status cous Control Status cous Control Status cous Control Fixed cous Control Yes/no cous Control DNP cous Control Control	Video Output Mode	TVI: 8M@15fps/12.5fps,5M@20fps/12.5fps,4M@30fps/25fps/15fps, 2M@30fps/25fps;
Intered ED 42µ x 2PCS frared ED 25m frared ED 25m tStatus ACC Auto Control EEN 5000000000000000000000000000000000000	Night Vision	
irred Distance 25m is Status AGC Auto Control ENS	IR Cut Filter	YES
Isatus AGC Auto Control ISatus AGC Auto Control ISatus AGC Auto Control ISatus Semm couse length Semm couse control Fised commera Features Isatus an/Night Yes/no SD Menu yes OR OWDR Commera Features Isatus an/Night Yes/no SD Menu yes OR OWDR Commera Features Isatus OR OWDR Commera Features Isatus Commera Features Isatus OWDR Isatus OWDR Isatus Own Source Isatus Outing Auto / MANUAL Isatus Auto Isatus Isatus Isatus Isatus <td>Infrared LED</td> <td>42µ x 2PCS</td>	Infrared LED	42µ x 2PCS
ENS Docus Length 3.6mm Docus Control Fixed Docus Control Fixed Carner of Features Fixed Carner of Features Yes/no SD Menu Yes/no SD Menu Yes/no SD Menu Yes OR DWDR TC Yes Data Audio NR Data Audio Yes (only TVI) Ahtte Bahance AUTO / MANUAL Dusing Metal, IP67 racket No peraton Temperature -10°C ~ 460°C RH95% Max peraton Temperature -20°C ~ 460°C RH95% Max cower Source DC12V±10%, 500mA	Infrared Distance	25m
Seiner Seiner ous control Fixed conser Orectures Fixed av/Night Yes/no SD Menu Autro/MANUAL SD Menu No SD Menu -JOFC * 40°C RH95% Max SD Menu <	IR Status	AGC Auto Control
Cost Control Fixed ens Type Fixed Comera Features Fixed ay/Night Yes/no ay/Night Yes/no SD Menu yes obse Reduction DWDR TC yes oise Reduction DNR oaxial Audio DNR oaxial Audio AUTO / MANUAL ain Control AUTO Ceneral AUTO catalt No paration Temperature -10°C° ~ 60°C RH95% Max ower Source Cl12¥210%, 500mA	LENS	
stype Fixed Carnera Features Carnera Features ay/Night Yes/no SD Menu yes obse Medu yes JDR DWDR TC yes oise Reduction DNR oaxial Audio YES (enly TVI) rhite Balance AUTO / MANUAL ain Control AUTO Ceneral No racket No peration Temperature -10°C ~ 460°C RH95% Max ower Source DL12V±10%, 500mA	Focus Length	3.6mm
Camera Features ay/Night Yes/no SD Menu yes SD Menu yes rDR DWDR rDR DNR oise Reduction DNR oaxial Audio YES (only TV1) rhet Balance AUTO / MANUAL ain Control AUTO Ceneral No practed No practon Temperature -20°C ~ 460°C RH95% Max cower Source Clay S3(H) mm	Focus Control	Fixed
Yight Yes/no SD Menu Yes/no SD Menu Yes JDR DWDR JDR DWDR TC Yes/no oise Reduction Yes oise Reduction DNR oaxial Audio YES (only TV1) thite Balance AUTO / MANUAL ain Control AUTO Ousing ousing Metal, IP67 Recet paration Temperature -10°C ~ 460°C RH95% Max Ousing ower Source General Ousing for Source Image: Source	Lens Type	Fixed
SD Menu yes SD Menu yes JDR DWDR TC yes oise Reduction DNR oise Reduction DNR oaxial Audio YES (only TVI) oaxial Audio AUTO / MANUAL ain Control AUTO Ceneral Metal, IP67 ousing Metal, IP67 racket No torage Temperature -10°C ~ +60°C RH95% Max over Source DC122½10%, 500mA imension C 109 x 93(H) mm	Camera Features	
Image: Constraint of the second sec	Day/Night	Yes/no
TC yes oise Reduction DNR oaxial Audio YES (only Tvl) oaxial Audio YES (only Tvl) oaxial Audio AUTO / MANUAL ain Control AUTO Ceneral Vestor Auto ousing Metal, IP67 racket No peration Temperature -10°C ~ +60°C RH95% Max over Source DC12V±10%, 500mA imension C199 x 93(H) mm	OSD Menu	yes
DNR oaxial Audio DNR oaxial Audio YES (only TVI) Auto / MANUAL AUTO / MANUAL ain Control AUTO Ceneral Auto / MANUAL ousing Metal, IP67 racket No peration Temperature -0°°C ~ +60°C RH95% Max over Source DC12V±10%, 500mA ienesion C109 x 93(H) mm	WDR	DWDR
coaxial Audio YES (only TV1) /hite Balance AUTO / MANUAL ain Control AUTO ceneral Ceneral ousing Metal, IP67 racket No peration Temperature -10°C ~ +60°C RH95% Max ower Source DC12V±10%, 500mA imension C 109 x 93(H) mm	UTC	yes
AUTO / MANUAL AUTO / MANUAL ain Control AUTO General ousing Metal, IP67 racket No peration Temperature -10°C ~ +60°C RH95% Max torage Temperature DC12V±10%, 500mA imension C 109 x 93(H) mm	Noise Reduction	DNR
ain Control AUTO General Metal, IP67 ousing Metal, IP67 racket No peration Temperature -10°C ~ +60°C RH95% Max torage Temperature -20°C ~ +60°C RH95% Max ower Source C109 x 93(H) mm	Coaxial Audio	YES (only TVI)
General ousing Metal, IP67 racket No peration Temperature -10°C ~ +60°C RH95% Max torage Temperature -20°C ~ +60°C RH95% Max ower Source DC12V±10%, 500mA imension C 109 x 93(H) mm	White Balance	AUTO / MANUAL
Ousing Metal, IP67 racket No peration Temperature -10°C ~ +60°C RH95% Max torage Temperature -20°C ~ +60°C RH95% Max ower Source DC12V±10%, 500mA imension C 109 x 93(H) mm	Gain Control	AUTO
No peration Temperature -10°C ~ +60°C RH95% Max torage Temperature -20°C ~ +60°C RH95% Max ower Source DC12V±10%, 500mA imension C 109 x 93(H) mm	General	
peration Temperature -10°C ~ +60°C RH95% Max torage Temperature -20°C ~ +60°C RH95% Max ower Source DC12V±10%, 500mA imension ¢ 109 x 93(H) mm	Housing	Metal, IP67
Corage Temperature -20°C ~ +60°C RH95% Max ower Source DC12V±10%, 500mA imension ¢ 109 x 93(H) mm	Bracket	No
Dower Source DC12V±10%, 500mA imension ¢ 109 x 93(H) mm	Operation Temperature	-10°C ~ +60°C RH95% Max
imension ¢ 109 x 93(H) mm	Storage Temperature	-20°C ~ +60°C RH95% Max
	Power Source	DC12V±10%, 500mA
/eight 800g	Dimension	¢ 109 x 93(H) mm
	Weight	800g

info@u-link.uk