GSD GROUP

HDANALOG HCANERA

Introducing the TEBF28AIO-5MP, our state-of-the-art Analog Camera, meticulously crafted to deliver unparalleled security solutions tailored to your needs. Boasting an impressive 5MP resolution and a 2.8mm wide lens, this camera ensures crystal-clear footage, capturing every intricate detail with impeccable clarity. Stay ahead of the curve with instant notifications, keeping you informed of any suspicious activities in real-time. Elevate your security standards with our advanced Analog Camera and experience the ultimate safeguarding solution you deserve.

experience the ultimate safeguarding solution you deserve.

This camera model is also available in black - TEBF28AIO-5MP-B



TEBF28AIO-5MP



5MP RESOLUTION



2.8MM WIDE LENS



IR UP TO 20M





MICROPHONE



TVI-CVI-AHD-960H

TEBF28AIO-5MP



TOTAL PIXELS 2608 (H) ×1960 (V) EFFECTIVE PIXELS 2608 (H) ×1960 (V) SCANNING SYSTEM progressive scanning MIN. ILLUMINATION Color 0.04lux @ F1.6(AGC ON); B/W 0 lux @ IR ON VIDEO OUTPUT BNC RESOLUTION 5AHD/5TVI: 5MP@20fps 4AHD/4CVI/4TVI:P@25fps N@30fps 2AHD/2CVI/2TVI:P@25fps N@30fps CVBS: 960H FOCAL LENGTH (ZOOM RATIO) MAX. APERTURE RATIO ANGULAR FIELD OF VIEW H:111.4° / V:58.8° / D:134° MIN. OBJECT DISTANCE 1.8m LENS TYPE	⊙ VIDEO	
EFFECTIVE PIXELS SCANNING SYSTEM progressive scanning MIN. ILLUMINATION Color 0.04lux @ F1.6(AGC ON); B/W 0 lux @ IR ON VIDEO OUTPUT BNC RESOLUTION 5MP 2592(H) × 1944(V) 5AHD/5TVI: 5MP@20fps 4AHD/4CVI/4TVI:P@25fps N@30fps 2AHD/2CVI/2TVI:P@25fps N@30fps CVBS: 960H FOCAL LENGTH (ZOOM RATIO) MAX. APERTURE RATIO ANGULAR FIELD OF VIEW H:111.4° / V:58.8° / D:134° MIN. OBJECT DISTANCE 1.8m	IMAGING DEVICE	1/2.7" Progressive CMOS
SCANNING SYSTEM MIN. ILLUMINATION Color 0.04lux @ F1.6(AGC ON); B/W 0 lux @ IR ON VIDEO OUTPUT BNC RESOLUTION 5AHD/5TVI: 5MP@20fps 4AHD/4CVI/4TVI:P@25fps N@30fps 2AHD/2CVI/2TVI:P@25fps N@30fps CVBS: 960H FOCAL LENGTH (ZOOM RATIO) MAX. APERTURE RATIO ANGULAR FIELD OF VIEW MIN. OBJECT DISTANCE progressive scanning	TOTAL PIXELS	2608 (H) ×1960 (V)
MIN. ILLUMINATION Color 0.04lux @ F1.6(AGC ON); B/W 0 lux @ IR ON VIDEO OUTPUT BNC RESOLUTION 5MP 2592(H) × 1944(V) 5AHD/5TVI: 5MP@20fps 4AHD/4CVI/4TVI:P@25fps N@30fps 2AHD/2CVI/2TVI:P@25fps N@30fps CVBS: 960H FOCAL LENGTH (ZOOM RATIO) MAX. APERTURE RATIO ANGULAR FIELD OF VIEW H:111.4° / V:58.8° / D:134° MIN. OBJECT DISTANCE	EFFECTIVE PIXELS	2608 (H) ×1960 (V)
VIDEO OUTPUTBNCRESOLUTION5MP 2592(H) × 1944(V)MAX, FRAMERATE5AHD/5TVI: 5MP@20fps 4AHD/4CVI/4TVI:P@25fps N@30fps 2AHD/2CVI/2TVI:P@25fps N@30fps CVBS: 960HFOCAL LENGTH (ZOOM RATIO)2.8MMMAX. APERTURE RATIOF1.6ANGULAR FIELD OF VIEWH:111.4° / V:58.8° / D:134°MIN. OBJECT DISTANCE1.8m	SCANNING SYSTEM	progressive scanning
RESOLUTION 5AHD/5TVI: 5MP@20fps 4AHD/4CVI/4TVI:P@25fps N@30fps 2AHD/2CVI/2TVI:P@25fps N@30fps CVBS: 960H FOCAL LENGTH (ZOOM RATIO) ANGULAR FIELD OF VIEW MIN. OBJECT DISTANCE 5AHD/4CVI/4TVI:P@25fps N@30fps CVBS: 960H CVBS: 960H H:111.4° / V:58.8° / D:134°	MIN. ILLUMINATION	Color 0.04lux @ F1.6(AGC ON); B/W 0 lux @ IR ON
MAX, FRAMERATE 5AHD/5TVI: 5MP@20fps 4AHD/4CVI/4TVI:P@25fps N@30fps 2AHD/2CVI/2TVI:P@25fps N@30fps CVBS: 960H FOCAL LENGTH (ZOOM RATIO) 2.8MM MAX. APERTURE RATIO F1.6 ANGULAR FIELD OF VIEW H:111.4° / V:58.8° / D:134° MIN. OBJECT DISTANCE	VIDEO OUTPUT	BNC
MAX, FRAMERATE 4AHD/4CVI/4TVI:P@25fps N@30fps 2AHD/2CVI/2TVI:P@25fps N@30fps CVBS: 960H FOCAL LENGTH (ZOOM RATIO) 2.8MM MAX. APERTURE RATIO F1.6 ANGULAR FIELD OF VIEW H:111.4° / V:58.8° / D:134° MIN. OBJECT DISTANCE	RESOLUTION	5MP 2592(H) × 1944(V)
MAX. APERTURE RATIO F1.6 ANGULAR FIELD OF VIEW H:111.4° / V:58.8° / D:134° MIN. OBJECT DISTANCE 1.8m	MAX, FRAMERATE	4AHD/4CVI/4TVI:P@25fps N@30fps 2AHD/2CVI/2TVI:P@25fps N@30fps
ANGULAR FIELD OF VIEW H:111.4° / V:58.8° / D:134° MIN. OBJECT DISTANCE 1.8m	FOCAL LENGTH (ZOOM RATIO)	2.8MM
MIN. OBJECT DISTANCE 1.8m	MAX. APERTURE RATIO	F1.6
	ANGULAR FIELD OF VIEW	H:111.4° / V:58.8° / D:134°
LENS TYPE Fixed lens	MIN. OBJECT DISTANCE	1.8m
	LENS TYPE	Fixed lens

LAWS AND REGULATIONS	
SAFETY	CE LVD
EMC	CE EMC, FCC
ROHS	RoHS2.0

OPERATIONAL	
AUDIO	Audio over coaxial
AUDIO RANGE	7M
IR DISTANCE	20M
ON SCREEN DISPLAY	English
DAY & NIGHT	Ext / Color / B/W
BACKLIGHT COMPENSATION	BLC
WIDE DYNAMIC RANGE	N/A
DIGITAL NOISE REDUCTION	2D DNR
GAIN CONTROL	Auto
WHITE BALANCE	ATW
ELECTRONIC SHUTTER SPEED	Auto
REVERSE	Mirror
REMOTE CONTROL INTERFACE	ACP (AHD Coax Protocol)
VIDEO TRANSMISSION DISTANCE	MAX 300M (RG-6)

♥ GENERAL	
OPERATING TEMPERATURE / HUMIDITY	-30°C ~ 55°C / 90%
INGRESS PROTECTION	IP66
INPUT VOLTAGE / CURRENT	12V DC
POWER CONSUMPTION	IR OFF ≤1W, IR ON ≤4W
COLOR / MATERIAL	Metal
DIMENSION (WXHXD)	Ø100x90mm
WEIGHT	appr 410g

2024 Global Surveillance Distribution, G.S.D Group and G.S.D are registered trademarks of Global Surveillance Distribution Group, Inc. in Canada and / or other countries. We reserve the right to change the design and specifications of the product Without notice and without incurring any obligation.





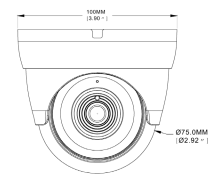


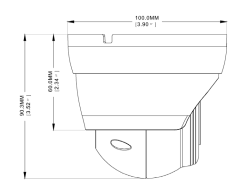


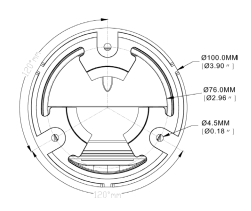




DIMENSIONS







ACCESSORIES



TEBBASE1



WMB2
WALLMOUNT BRACKET



● PMB6

POLE MOUNT BRACKET



• 48V-3.0A-4PIN POWER SUPPLY



TEBBASE1-G





© COMB6

CORNER MOUNT BRACKET



BALUNHDBALUN

2014 Clobal Surveillance Distribution C.S.D. Group and G.S.D. are recistered trademarks of Global Surveillance Distribution Group line in Canada and / or other countries. We reserve the right to change the design and specifications of the product Without motice and without incurring any obligation









