

Capture

Product Spec Sheet
R2-4MPHDEYE

4MP HDCVI IR FIXED EYEBALL

Multi Format: CVI, CVBS, AHD,
TVI



The R2-4MPHDEYE HDCVI eyeball camera is constructed with a 2.8mm fixed lens. This 4MP camera is IP67 rated and uses existing cabling infrastructure for a default HDCVI signal with a switchable output option to other multi formats (AHD, TVI, CVBS). The multi-language OSD provides structural flexibility and high performance making this camera an ideal choice for numerous indoor/outdoor applications such as commercial applications, home or office use as well as monitoring hallways, unattended storage areas & various other installation applications.

FEATURES

- 1/2.7"CMOS,4MP
- 0.04LUX/F2.0, 0LUX IR ON
- 30FPS@4MP
- CVI/CVBS/AHD/TVI SWITCHABLE
- 2.8MM FIXED LENS
- MAX. IR LENGTH 20M, SMART IR
- IP67, DC12V
- WARRANTY: 36 MONTHS
- R2-4MPHDEYE
- UPC: 840049303492
- MASTER CARTON UPC: 10840049303499
- WEIGHT: 0.75LB
- UNIT DIMENTIONS: Φ 3.7" X 3.07"



MADE
IN China

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Product Spec Sheet
R2-4MPHDEYE

CAMÉRA SPHÉRIQUE FIXE HDCVI IR 4 MPX

Formats multiples: CVI, CVBS,
AHD, TVI



La caméra sphérique R2-4MPHDEYE HDCVI est dotée d'un objectif fixe de 2,8 mm. Cette caméra de 4 MPx est conforme à la norme IP67 et utilise l'infrastructure de câblage existante pour un signal HDCVI par défaut avec une option de sortie commutable vers d'autres formats multiples (AHD, TVI, CVBS). L'OSD multilingue offre une flexibilité structurelle et des performances élevées qui font de cette caméra un choix idéal pour de nombreuses applications intérieures/extérieures, comme les applications commerciales, l'utilisation à domicile ou au bureau ainsi que la surveillance des couloirs, des aires de stockage sans surveillance et diverses autres applications d'installation.

FEATURES

- CMOS 1/2,7 PO, 4 MPX
- 0,04 LUX/F2,0, 0 LUX IR ACT.
- 30 I/S À 4 MPX
- COMMUTABLE CVI/CVBS/AHD/TVI
- OBJECTIF FIXE DE 2,8 MM
- PORTÉE MAXIMALE IR DE 20 M, SMART IR
- IP67, 12 VCC
- GARANTIE: 36 MOIS
- R2-4MPHDEYE
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R2-4MPHDEYE	
TECHNICAL SPECIFICATION	
CAMERA	
IMAGE SENSOR	1/2.7" CMOS
EFFECTIVE PIXELS	2560(H) X 1440(V), 4MP
SCANNING SYSTEM	PROGRESSIVE
ELECTRONIC SHUTTER SPEED	PAL: 1/25-1/100000S NTSC: 1/30-1/100000S
MINIMUM ILLUMINATION	0.04LUX/F2.0, 30IRE, 0LUX IR ON
S/N RATIO	MORE THAN 65DB
IR DISTANCE	UP TO 20M (65FT)
IR ON/OFF CONTROL	AUTO / MANUAL
LENS	
LENS TYPE	FIXED LENS / FIXED IRIS
MOUNT TYPE	BOARD-IN
FOCAL LENGTH	2.8MM
MAX APERTURE	F2.0
ANGLE OF VIEW	125° X105° X56° (DIAGONAL X HORIZONTAL X VERTICAL)
FOCUS CONTROL	FIXED IRIS
CLOSE FOCUS DISTANCE	0.7 M (2.3 FT)
VIDEO	
RESOLUTION	4M (2560 X 1440); 1080P (1920 X 1080); 960H (960 X 576/960 X 480)
FRAME RATE	4M@30FPS; 1080P@30FPS
VIDEO OUTPUT	1-CHANNEL BNC HIGH DEFINITION VIDEO OUTPUT / CVBS VIDEO OUTPUT (CHOICES OF CVI/TVI/AHD/CVBS)
DAY/NIGHT	AUTO (ICR) / MANUAL
OSD MENU	MULTI-LANGUAGE
BLC MODE	BLC / HLC / DWDR
WDR	DWDR
GAIN CONTROL	AGC
NOISE REDUCTION	2D
WHITE BALANCE	AUTO / MANUAL
SMART IR	AUTO / MANUAL
INTERFACE	
AUDIO INTERFACE	N/A
ELECTRICAL	
POWER SUPPLY	12V DC ±30%
POWER CONSUMPTION	MAX. 2.7W (12V DC, IR ON)
ENVIRONMENTAL	
OPERATING CONDITIONS	-40°C ~ +60°C (-40°F ~ +140°F) / LESS THAN 95% RH * START UP SHOULD BE DONE AT ABOVE -40°C (-40°F)
INGRESS PROTECTION & VANDAL RESISTANCE	IP67
CONSTRUCTION	
DIMENSIONS	Φ94MM X 78 MM (Φ3.7" X 3.07")
NET WEIGHT	0.27KG (0.60LB)
GROSS WEIGHT	0.34KG (0.75LB)