

HD-SDI 2.8-12MM IR EYEBALL WHITE CAM375W

1080p

2.8-12
MM

VARI-F

2.1 Mega
Pixel
Lens

12V
DC

30
x IR

35m
RANGE



Disclaimer

The technical specifications contained are given in good faith as being accurate but due to a continued program of improvement may change from time to time without notice. We apologise for any inconvenience due to changes of specification or errors and omissions within this document. Copyright

HD-SDI 1080p IR Eyeball Camera With 2.8 - 12mm 2.1 Mega Pixel Varifocal Lens



Features

- ✓ 1080p 25fps
- ✓ 2.8-12mm Varifocal
- ✓ 12V DC
- ✓ True Day Night
- ✓ 1/3 2.1 Mega Pixel Panasonic CMOS
- ✓ 35m IR Range
- ✓ Wide Dynamic Range
- ✓ External Or Internal

Description

An impressive HD-SDI eyeball camera with a 2.8 - 12mm varifocal, 2.1 Mega pixel lens, records great quality 1080p images at 25fps. With an attractive design available in grey or white this eyeball is ideal for both residential or commercial use.

The CAM375 continues to capture stunning images at any time of day thanks to its true day/night capabilities and 35m IR range.

This is a feature packed externally rated IP66 camera. Some of its main features include motion detection, privacy masking, wide dynamic range, backlight control, automatic gain and sens up.

HD-SDI 2.8-12MM IR EYEBALL WHITE CAM375W

1080p

2.8-12
MM

VARI-F

2.1 Mega
Pixel
Lens

12V
DC



35m
RANGE



Specifications

Image Sensor	1/3 2.1 Mega Pixel Panasonic CMOS
Resolution	1080p 25fps
Lens Type	2.8-12mm Varifocal
Min. Illumination	0 Lux with LEDs on
Day/Night Function	Mechanical
InfraRed LEDs	30
Input Voltage	12V DC
Current Consumption	170mA / 400mA IR On
IP Rating	IP66
Iris Control	Manual
Gain Control	Automatic
Video Connection	HD-SDI BNC Socket
Power Connection	2.1mm DC Socket
Finish	White
Backlight Compensation	Selectable
Operating Temperature	-10 deg C to 50 deg C
IR Wavelength	850nm
IR Range	35m
White Balance	Selectable
Wide Dynamic Range	Yes
Sens Up	Yes
Privacy Masking	Yes
Dimensions	134mm Dia x 95mm

Disclaimer

The technical specifications contained are given in good faith as being accurate but due to a continued program of improvement may change from time to time without notice. We apologise for any inconvenience due to changes of specification or errors and omissions within this document. Copyright