UTCC-DSIRUHRV

Varifocal Lens Eyeball Camera



800 TVL

MODEL

2.8-12mm

15-25M IR RANGE

UTCC-DSIRUHRV

960H

KEY FEATURES

- CCD
- Resolution
- Sensitivity Mono
- Infra Red IR LEDs
- IR Range
- Lens Size
- Voltage
- Power Consumption
- Dimensions
- Weight

OTHER FEATURES

- Day Night
- Auto White Balance
- Auto Gain Control
- IP65
- 2-way adjustment
- Internal / External
- Weatherproof

1/3"

800 TVL

0.01 Lux (AGC On, IR Off) / 0

Lux with IR LED On

36

15-25m

2.8-12mm Varifocal

12V DC

100mA (320mA IR LED On)

H 118mm, Dia (base) 152mm

806g

- Pixelplus CMOS Technology
- No Complex OSD
- BNC Video Output
- Standard 12VDC Operation
- IR LED Models for

Day/Night Operation

- True Day/Night ICR (ie LED Models)
- 960H Ready



Install a Balun within the base of the camera.

No need to order a separate base.

Power consumption 100mA (320mA IR LED On) IR LED consumption 220mA 36 pc Super Flux IR LED Scanning system 2:1 Interlace Scanning frequency 15.734KHz(H), 59.95Hz(V) Effective Pixels 976(H) x 582 (V) Resolution 800 TVL E-Shutter PAL 1/25 - 15000s; NTSC: 1/30 - 15000s ACG/BLC On WB AWB Sync System Internal Min. Illumination 0 Lux IR LED On Video output 1.0 Vp-p (75 ohm, composite) S/N Ratio more than 47dB (AGC OFF) Video output BNC Connector Lens mount Fixed mount Lens Varifocal 2.8 - 12mm	TICO BOROTIKY	
Power consumption 100mA (320mA IR LED On) IR LED consumption 220mA 36 pc Super Flux IR LED Scanning system 2:1 Interlace Scanning frequency 15.734KHz(H), 59.95Hz(V) Effective Pixels 976(H) x 582 (V) Resolution 800 TVL E-Shutter PAL 1/25 - 15000s; NTSC: 1/30 - 15000s ACG/BLC On WB AWB Sync System Internal Min. Illumination 0 Lux IR LED On Video output 1.0 Vp-p (75 ohm, composite) S/N Ratio more than 47dB (AGC OFF) Video output BNC Connector Lens mount Fixed mount Lens Varifocal 2.8 - 12mm		
R LED consumption 220mA 36 pc Super Flux IR LED	wer source Regulated DC 12V	
Scanning system 2:1 Interlace Scanning frequency 15.734KHz(H), 59.95Hz(V) Effective Pixels 976(H) x 582 (V) Resolution 800 TVL E-Shutter PAL 1/25 - 15000s; NTSC: 1/30 - 15000s ACG/BLC On WB AWB Sync System Internal Min. Illumination 0 Lux IR LED On Video output 1.0 Vp-p (75 ohm, composite) S/N Ratio more than 47dB (AGC OFF) Video output BNC Connector Lens mount Fixed mount Lens Varifocal 2.8 - 12mm	wer consumption 100mA (320mA IR LED On)	
Scanning frequency	LED consumption 220mA 36 pc Super Flux IR LED	
### Effective Pixels 976(H) x 582 (V) Resolution 800 TVL #### E-Shutter PAL 1/25 - 15000s; NTSC: 1/30 - 15000s ACG/BLC On WB AWB Sync System Internal Min. Illumination 0 Lux IR LED On Video output 1.0 Vp-p (75 ohm, composite) S/N Ratio more than 47dB (AGC OFF) Video output Ens mount Lens Varifocal 2.8 - 12mm	nning system 2:1 Interlace	
Resolution 800 TVL E-Shutter PAL 1/25 - 15000s; NTSC: 1/30 - 15000s ACG/BLC On WB AWB Sync System Internal Min. Illumination 0 Lux IR LED On Video output 1.0 Vp-p (75 ohm, composite) S/N Ratio more than 47dB (AGC OFF) Video output BNC Connector Lens Varifocal 2.8 - 12mm	unning frequency 15.734KHz(H), 59.95Hz(V)	
E-Shutter PAL 1/25 - 15000s; NTSC: 1/30 - 15000s ACG/BLC On WB AWB Sync System Internal Min. Illumination 0 Lux IR LED On Video output 1.0 Vp-p (75 ohm, composite) S/N Ratio more than 47dB (AGC OFF) Video output BNC Connector Lens Varifocal 2.8 - 12mm	976(H) x 582 (V)	
ACG/BLC On WB AWB Sync System Internal Min. Illumination 0 Lux IR LED On Video output 1.0 Vp-p (75 ohm, composite) S/N Ratio more than 47dB (AGC OFF) Video output BNC Connector Lens wount Lens Varifocal 2.8 - 12mm	solution 800 TVL	
WB AWB Sync System Internal Min. Illumination 0 Lux IR LED On Video output 1.0 Vp-p (75 ohm, composite) S/N Ratio more than 47dB (AGC OFF) Video output BNC Connector Lens mount Fixed mount Lens Varifocal 2.8 - 12mm	hutter PAL 1/25 - 15000s ; NTSC: 1/30 - 15000s	
Sync System Internal O Lux IR LED On Video output 1.0 Vp-p (75 ohm, composite) S/N Ratio more than 47dB (AGC OFF) Video output BNC Connector Lens mount Fixed mount Lens Varifocal 2.8 - 12mm	G/BLC On	
Min. Illumination 0 Lux IR LED On Video output 1.0 Vp-p (75 ohm, composite) S/N Ratio more than 47dB (AGC OFF) Video output BNC Connector Lens mount Fixed mount Lens Varifocal 2.8 - 12mm	AWB	
Video output 1.0 Vp-p (75 ohm, composite) S/N Ratio more than 47dB (AGC OFF) Video output BNC Connector Lens mount Fixed mount Lens Varifocal 2.8 - 12mm	ic System Internal	
S/N Ratio more than 47dB (AGC OFF) Video output BNC Connector Lens mount Fixed mount Lens Varifocal 2.8 - 12mm	. Illumination 0 Lux IR LED On	
Video output BNC Connector Lens mount Fixed mount Lens Varifocal 2.8 - 12mm	eo output 1.0 Vp-p (75 ohm, composite)	
Lens mount Fixed mount Lens Varifocal 2.8 - 12mm	Ratio more than 47dB (AGC OFF)	
Lens Varifocal 2.8 - 12mm	eo output BNC Connector	
	is mount Fixed mount	
Operating temperature -10°C to +50°C / 14°F to 122°F	Varifocal 2.8 - 12mm	
	erating temperature -10°C to +50°C / 14°F to 122°F	
Operating humidity Up to 90% (non-condensing)	Up to 90% (non-condensing)	



