





**FEATURES** 

- 5.0MP 1/2.5'low illumination CMOS sensor:
- 5MP HD Resolution, Clear Image;
- Manual zoom lens 2.8~12mm;
- Day/Night(Auto ICR);
- Auto electronic shutter time;
- IR range: 42 LED lamps 30m-40m;
- Ingress Protection IP66;
- 500 m transmission without delay;
- Standard coaxial control;
- Support coaxial upgrade;
- Support four-in-one multi-mode signal output;

ROVER 1/2.5" COLOR IR VARIFOCAL BULLET 4IN1 CAMERA 5.0MP(2560X1920) 2.8-12MM, 42IR LED (40 METERS IR RANGE, WHITE, 12VDC 1A, NTSC)

## R4B-C44GLT











## **SPECIFICATIONS**

MODEL	R4B-C44GLT
CAMERA	
Sensor	5.0 MP 1/2.5" low illumination CMOS sensor
Signal	AHD/TVI@5MP;
	AHD/TVI/CVI@4MP;
	CVBS
Min. illumination	Color:0.01Lux @(F1.2,AGC ON), 0 Lux with IR
	B/W: 0.001 Lux @ (F1.2,AGC ON),0 Lux with IR
Shutter time	1/60s to 1/10,000 s
Lens	Manual zoom lens 2.8~12mm
Lens Mount	M14
Day & Night	IR cut filter with auto switch
Max. Image Resolution	2560x1920
Video Output	IVp-p Composite Output(75Ω/BNC)
GENERAL	
Temperature	-10°C -+ 60°C
Humidity	10%-90% RH
Power Supply	DC12V±10%
IR Range	42 LED lamps ; 30-40 meters
Consumption	MAX 5W
Ingress Protection	IP66
Weight	Around 650g
Dimension	281mm*87mm*80mm

Disclaimer: Design & specifications are subject to change without prior notice.