Rear Mounted Vehicle Camera

stortech Components and CCTV Specialist

RV07-CVBS-RT Range



RV07-CVBS-RT Range

650TVL Rear Mounted Vehicle Camera



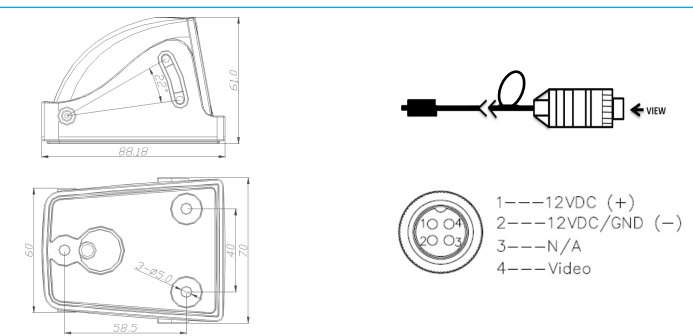
Key Features

- 650 TVL resolution CMOS Sensor
- 3.6mm lens
- 12 x Smart LEDs 10m Illumination
- True Day/Night IR Cut filter
- Weatherproof and Impact Resistant IP67/IK10
- 4 PIN DIN Aviation Connector
- Mirror Image Cut Loop

Ordering Information

RV07- CVBS -RT 650TVL 3.6mm T D/N - 4 Pin Aviation Plug CA5-CVBS-4PIN 4PIN Aviation CVBS 5-meter extension Lead CA10- CVBS -4PIN 4PIN Aviation CVBS 10-meter extension Lead CA15- CVBS -4PIN 4PIN Aviation CVBS 15-meter extension Lead

Dimensions



Specifications

RV07-CVBS-RT

VIDEO	
Imaging Device	1/3" C2399B+X-CHIP5321 CMOS Starvis Sensor
Total Pixels	756 (H) x 504 (V)
Resolution	650TVL
Min. Illumination	Colour: 0.1Lux / Monochrome 0.0Lux
Infrared LEDs	12 x Smart 850nm LEDs – 10m Illumination
Video Output	1 V pk-pk 75Ω
S/N Ratio	>50db (AGC off)
Mirror Image	Reverse image (Cut Loop)
LENS	
Focal Length	3.6mm
Field of View (H x V)	67 ° ~ 53°
Lens / Mount Type	Fixed Iris / Mega pixel Board-in type
ENVIRONMENTAL	
Operating Temp/ Hum	-10°C ~ +50°C /10-85% RH
Ingress Protection / Vandal	IP67 / IK10
Resistance	
ELECTRICAL	
Power	12V DC, 150mA
Video / Power Connector Type	4 PIN Aviation Din Jack comes with 500mm lead
MECHANICAL	
Pan & Tilt Adjustment	0° - 22 °
Colour / Material	Black, Metal
Dimensions (L x W x H)	88 x 70 x 61mm
Weight	360g
CERTIFICATION	
	CE/UKCA IP67

Customers who bought our Analogue Rear Mounted Vehicle Cameras also viewed:



Stortech IP Ruggedised Oval:

- SNW-20210T
- SNW-20280T
- SNW-20360T



Stortech 7" On-board Monitors:

- SMF-0730/A
- SMF-0730/HT
- SMF-0730/WH



Stortech Miniature Cameras:

- D056XXXX Range
 - D057XXXX Range
 - D057WDR Range

Stortech Electronics Ltd

Unit 2, Spire Green Centre, Pinnacles, Harlow, Essex CM19 5TQ

+44 (0) 1279 451100

www.stortech.co.uk

sales@stortech.co.uk



Stortech Electronics Ltd

Whilst every effort has been made to ensure the accuracy of the information provided, no liability can be undertaken for any errors or omissions. All dimensions stated in this document are approximate. Stortech Electronics Ltd reserves the right to alter the specifications and introduce changes without prior notice. © Stortech Electronics 2023