

asa ELECTRONICS VCMS14R NTSC System Owner's Manual

Home » asa ELECTRONICS » asa ELECTRONICS VCMS14R NTSC System Owner's Manual

Contents

- 1 asa ELECTRONICS VCMS14R NTSC
- **System**
- 2 NTSC SYSTEM VCMS14L/R
- 3 Installation and Pin Out
- **4 Specifications**
- **5 Mounting Plate Method**
 - 5.1 Instruction:
 - **5.2 Direct Mount Method**
- 6 Camera to bracket hardware
- 7 Documents / Resources
- **8 Related Posts**

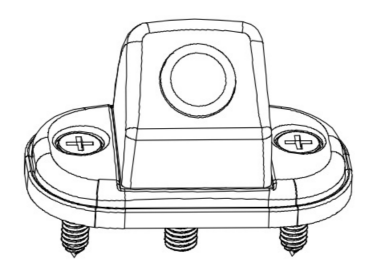


asa ELECTRONICS VCMS14R NTSC System



NTSC SYSTEM VCMS14L/R

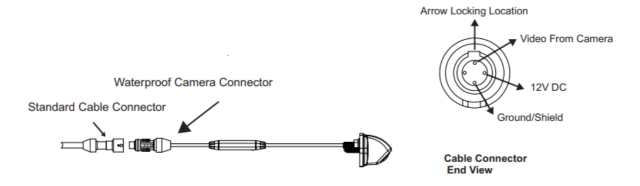
- VCMS14L/R Features:
- High Performance CMOS Sensor
- IR LED Low Light Enhancement
- Waterproof
- Compact Size



Contents:

- Camera
- Bracket

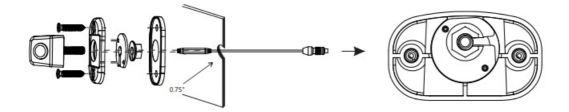
Installation and Pin Out



Specifications

Mounting Type	External Type
Image Sensor	1/3" CMOS Sensor
Resolution	600TVL
Water Resistance	IP69K
View Angle	125°(H), 111°(V), 153°(D)
	58(W)*27(H)*33.5(D)mm
Dimension	2.28(W)*1.1(H)*1.32(D)inch
Operation Temperature	-20°C ~ +70°C
Operation Temperature	-20 C ** +70 C
Weight	Approx.0.3kg/0.66

Mounting Plate Method

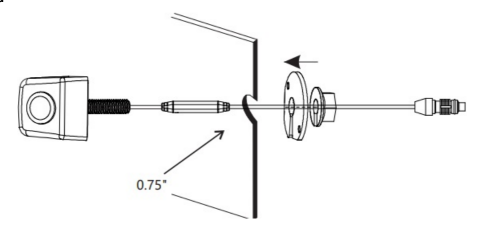


Instruction:

- 1. Assemble camera onto mounting plate
 - a. Remove 3M film from the mounting plate
 - b. Passthrough the wire harness and position camera to mounting plate
 - c. Mount the slotted washer on the back of the camera bracket according to the diagram, screw on the nut and tighten well with socket or wrench
 - d. Fit the gasket on the back of the camera assembly
- 2. Pass CEC connector through 0.75" diameter hole in the vehicle body

3. Attach the camera assembly to the vehicle body using the included self tapping screws

Direct Mount Method



Instruction:

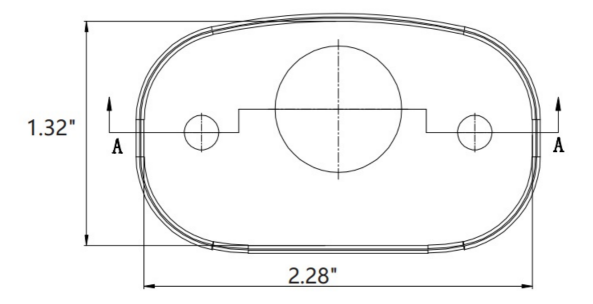
- 1. Mount the slotted washer & screw the nut after the camera attached to vehicle body
- 2. Caulk around the perimeter of the camera after the camera attached to the vehicle body.

Camera to bracket hardware

Specifications		Q'ty
(4)	Self tapping screw M5*16	2
•	Slotted Washer	1
	3М Таре	1

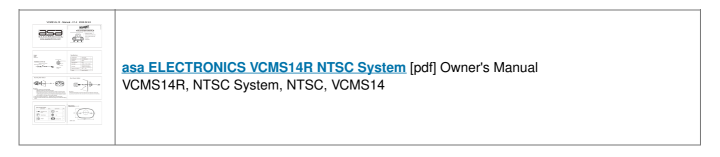
Specifications		Q'ty
$\bigoplus_{\Phi} \Phi$	Gasket	1
	Nut	1
	Mounting Plate	1

Mounting Plate Hole Dimensions



UNIT: Inch

Documents / Resources



Manuals+,