# VCMS361 - Color Cylindrical Observation Camera

Installation and Pin Out:

VCMS36l Camera

DOCTO Locking Screw

Ground/Shield (BLACK)

Contents:

Camera Mount Bracket Black Screws (2x)

+12V DC (B+)

(150mV rms)

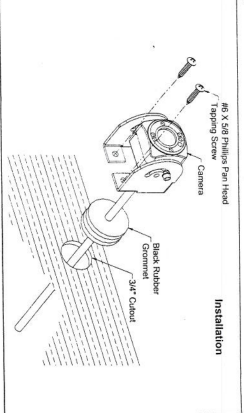
Locking Tab

(NTSC IV p-p)



#### Features:

- High Resolution Color Camera
- Lightweight/Rugged Aluminum Body IR LED Low Light Enhancement
- Audio Microphone Waterproof (IPX7)
- NTSC Signal



### Specifications

Standard Cable Connector

Black Rubber Grommet

Signal System : NTSC

Image Sensor : 1/4" Color C-MOS with automatic electronic iris

Resolution : 400 Lines

Light Sensitivity : 0 Lux : 12VDC / 100mA

Outer Dimensions: 26.5(W) X 32(D) mm Viewing Angle : 128° (D), 93° (H), 70° (V)

1.04(W) X 1.26(D) Inch

Specifications are subject to change without notice.

## INFORMATION

pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection will not occur in a particular installation. If this equipment does cause harmful interference to radio radiate radio frequency energy and, if not installed and used in accordance with the instructions may This equipment has been tested and found to comply with the limits for a Class B digital device. encourage to try to correct the interference by one or more of the following measures or television reception, which can be determined by turning the equipment of and on, the user is cause harmful interference to radio communications. However, there is no guarantee that interference against harmful interference in a residential installation. This equipment generates, uses and can "Consult the dealer or an experienced radio/TV technician for help Connect the equipment into an outlet on different power circuit from the receiver Reorient or relocate the receiving antenna -Increase the separation between the equipment



www.asaelectronics.com