

INSTRUCTION MANUAL

1/4" COLOR CCD DOME CAMERA FOR OBSERVATION SYSTEMS

SG7125



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**BEFORE OPERATING THIS SYSTEM, PLEASE READ THIS MANUAL THOROUGHLY
AND RETAIN IT FOR FUTURE REFERENCE**

Thank you for purchasing the accessory color dome camera for use with your observation system. LOREX is committed to providing our customers with a high quality, reliable security product that customers have come to expect from us.

This camera features a 1/4-inch color CCD lens, allowing for excellent picture quality under varying conditions, plus the added benefit of Listen-in audio. The compact smoked acrylic dome housing blends with any décor and provides discrete video surveillance.

You can easily connect the dome camera to any Color LOREX, Home Sentinel or Sylvania observation system. The camera receives power directly from the monitor.

To learn more about this Dome Camera and see the complete range of Lorex products, please visit our website at:

www.strategicvista.com

SYSTEM INCLUDES: _____



COLOR DOME CAMERA



1 - 65 FT CABLE



OWNER'S MANUAL



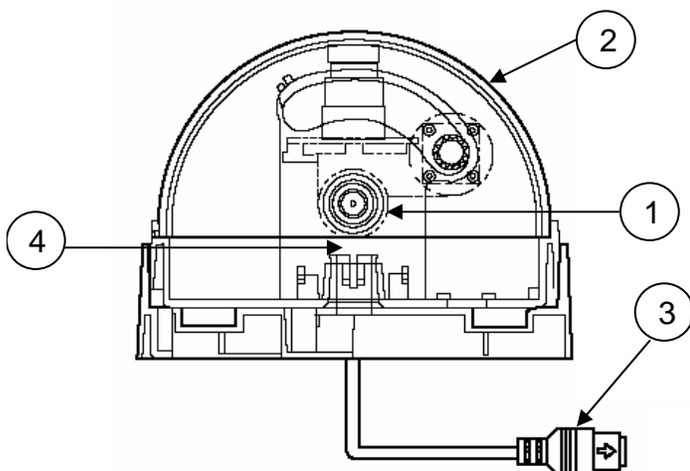
MOUNTING BRACKET

CHECK YOUR PACKAGE TO MAKE SURE THAT YOU RECEIVED THE COMPLETE CAMERA SYSTEM, INCLUDING THE COMPONENTS SHOWN ABOVE

FEATURES: _____

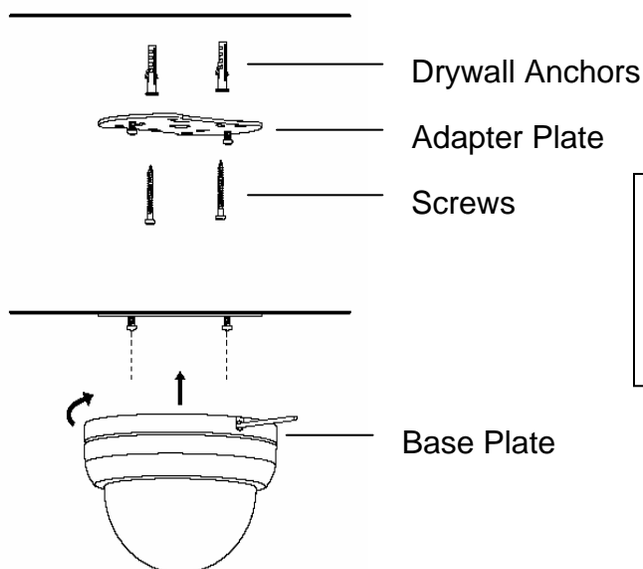
- Compatible with Lorex, Sylvania and Home Sentinel Observation Systems
- 1/4" Color CCD camera, fixed lens
- 350 lines, 1.0 lux
- Indoor Dome Camera System
- Light Weight, Compact Size
- One-way audio communication (listen-in)
- Smoked housing provides unobtrusive appearance
- Manually rotate camera 360° and/or tilted 90° for optimum angle selection

CAMERA COMPONENTS: _____



1. **Camera Lens** – Delivers high quality image by using a 1/4" Color CCD Image sensor
2. **Plastic Bubble Housing** - Smoked acrylic housing protects lens and provides an unobtrusive appearance
3. **Camera Input** – Connect the extension cable to the back of the monitor
4. **Microphone** – Picks up sound around the camera

INSTALLATION: _____



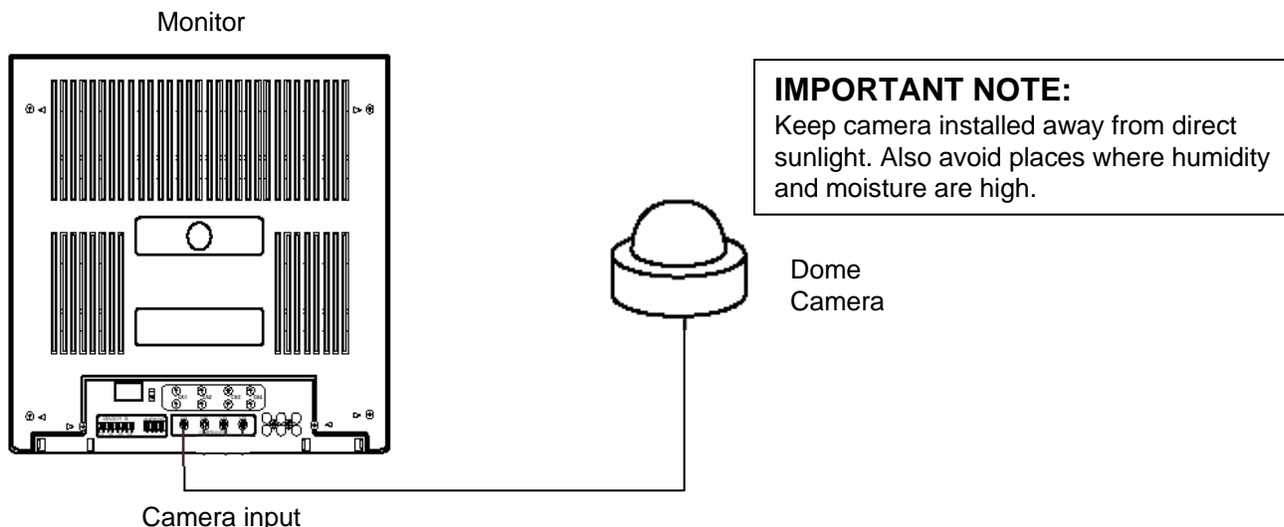
Before installation make sure that:

- (A) You have the proper lift equipment or ladder to reach the installation
- (B) Electrical power is not connected to the dome camera and surveillance monitor during installation

Please refer to the camera component installation diagram above. To install the dome camera on a ceiling or wall, follow these procedures:

1. Unscrew the base plate from the dome camera
2. Using the 2 screws and drywall anchors mount the base plate and adapter plate on the wall or ceiling
3. Screw the dome camera onto the mounting bracket (base and adapter plate)
4. Connect the 65ft Din cable (included) to the male lead of the dome camera
5. Connect the other end of the 65ft cable to one of the camera inputs on the back of the monitor and power unit
6. Adjust the camera direction for the desired picture view

Typical Configuration showing a dome camera connected to an Observation System:



OPERATION: _____

Since this camera has a fixed lens, the camera lens must be adjusted manually to the desired position for optimum viewing before installing the plastic bubble housing on the base plate.

TECHNICAL SPECIFICATIONS: _____

Image Sensor	1/4" Color CCD
Effective Pixels	512(H) x 492(V)
Horizontal Resolution	350 Lines
Lens	3.6mm, F2.0
Viewing Angle	62 degrees horizontally
Shutter Speed	1/60 ~ 1/10,000 sec.
S/N Ratio	More than 45dB
Minimum Illumination	1.0 Lux (F2.0)
Video Output	1.1Vp-p (75 Ohms)
Audio Output	1.3Vp-p (at 0.5M from camera)
Power Supply	Powered from monitor via cable
Operating Temperature	-10°C ~ +50°C (-14°F ~ 122°F)
Dimensions	5" (Diameter) x 3.5"(Height)

**Distributed By:
STRATEGIC VISTA**

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For more information: www.strategicvista.com

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