## Voyager TOUGHCAM®

# One-Camera Observation System



## 7" LCD Observation Monitor (AOM713)

- High-performance LCD panel
- Energy-efficient white LED backlighting
- Back-lit controls
- Integrated audio speaker
- · NTSC and PAL video signal compatible
- Three camera (A/V) inputs
- · Manual (push button) or automatic (trigger) source selection
- Auto power On (standby)
- · Auto/manual day/night brightness modes
- On screen display (OSD) for AV source, picture adjustment and volume level
- OSD programmable source name and distance markers
- Non-volatile memory for picture and volume
- · Anti-glare/anti-scratch protective lens
- Removable sun-visor included
- · Multiple mounting options

## High-Performance Compact Color CMOS Cameras (VCMS17B)

- •High Performance Color Optics
- Waterproof IP69K
- 12 volt DC power
- · Image orientation: mirror (reversed)
- · Excellent low light and bright daylight performance
- 12 IR LEDs
- Microphone
- Dimensions: 2.76"W x 1.76"H x 2.07"D



### 4" Pedastal Monitor Mount (VOSHD4MNT)

- Universal four-hole mounting pattern for use with AOM713 observation monitor
- Matte black finish

## 75-ft. Cable (CEC75)

- · Can be easily daisy-chained together
- · Non-corrosive locking connectors with four-pin round plug

### 25-ft. Cable (CEC25)

- · Can be easily daisy-chained together
- Non-corrosive locking connectors with four-pin round plug

## Voyager. TOUGHUAM Ohse

# Two-Camera Observation System



## 7" LCD Observation Monitor (AOM713)

- High-performance LCD panel
- · Energy-efficient white LED backlighting
- Back-lit controls
- Integrated audio speaker
- · NTSC and PAL video signal compatible
- Three camera (A/V) inputs
- · Manual (push button) or automatic (trigger) source selection
- Auto power On (standby)
- · Auto/manual day/night brightness modes
- On screen display (OSD) for AV source, picture adjustment and volume level
- OSD programmable source name and distance markers
- · Non-volatile memory for picture and volume
- · Anti-glare/anti-scratch protective lens
- · Removable sun-visor included
- Multiple mounting options

## High-Performance Compact Color CMOS Cameras (VCMS17B)

- •High Performance Color Optics
- Waterproof IP69K
- 12 volt DC power
- · Image orientation: mirror (reversed)
- Excellent low light and bright daylight performance
- 12 IR LEDs
- Microphone
- Dimensions: 2.76"W x 1.76"H x 2.07"D

## 4" Pedastal Monitor Mount (VOSD4MNT)

- Universal four-hole mounting pattern for use with AOM713 observation monitor
- · Matte black finish

## 75-ft. Cable (CEC75)

- · Can be easily daisy-chained together
- · Non-corrosive locking connectors with four-pin round plug

## 25-ft. Cables (CEC25)

- · Can be easily daisy-chained together
- Non-corrosive locking connectors with four-pin round plug

