

## Color, Adjustable Counter Camera with Varifocal Lens to Clearly Identify Facial Features - Wide Dynamic Range

- Built-in IR LEDs illuminate a person's face and balances backlit scenes
- Camera is height adjustable within the tower base.
- The camera can be tilted within the housing to achieve all required angles
- The tower base is horizontally adjustable and locks into position using set screws
- 2.6 to 6.0mm auto iris Varifocal lens allows you to "fine tune" your coverage
- Ultra high 480 lines of resolution • 16 LEDs with CDS
- 1/3" color Sony double speed CCD sensor • TV System: NTSC
- Day/Night operation with a mechanical IR cut filter
- Scanning System 2:1 Interlaced
- Sensitivity to 0 lux within a 10 foot range, 0.03 lux beyond 10 feet
- WDR (Wide Dynamic Range) technology minimizes back-lighting problems
- Cable can be routed through the bottom or rear of the tower
- Standard tower height is 24". Customized heights are available
- Customize the look of your tower with paint color or "slide-in" advertising panels

- Line Locked, Adjustable V – Phase
- S/N Ratio: More Than 50dB
- Gamma Characteristic: 0.45
- Video Output: 1 Volt p-p, 75 ohm
- Electronic Shutter: 1/60 – 1/100,000 sec.
- Dual voltage 24V AC/12V DC with line-lock button type
- Power requirements: Auto sensing dual voltage power supply ~ 24 Volts AC & 12 Volts DC

- Power Consumption: (24V AC) 5.5W
- Power consumption: (12V DC) 230mA
- Operating Temperature: 14° F ~ 122° F
- Dimensions: 24" H x 4.7" D
- Weight Approx. 4.5 lbs.



TC25VF

## The Latest Innovation for Ideal Facial Viewing

### Features:

The TC25VF allows you to view a person's face by placing an unobtrusive camera at eye level. Pictures of the top of your customers head or hat are a thing of the past.

Our TC25VF counter camera operates on 24V AC/12V DC power which allows for line lock and "drift free" color pictures. It offers double speed WDR technology and a 2.6 to 6.0mm auto iris Varifocal lens.

The base allows for easy horizontal angle adjustment and the camera location inside the housing is vertically adjustable. The cable can be routed through the base or rear for a more concealed and secure installation.

## Color Counter Camera with 2.9mm Lens, 24V AC Line Locked Operation and WDR (Wide Dynamic Range)

- WDR (Wide Dynamic Range) handles your toughest back light situations
- Stationary tower
- Fixed focal lens, for less demanding applications
- Ultra high 480 lines of resolution
- 1/3" color Sony double speed CCD sensor
- 0.03 lux low light sensitivity
- 2.9mm lens (optional lenses available)
- Metal and lexan housing
- Power Consumption: 200mA
- Power supply: 24V AC @ 20VA required (Not Included)
- Standard dimensions 24"H X 2.75"D



TC242.9

## Color Counter Camera with 2.9mm Lens and 24V AC Line Locked Operation

- Stationary tower
- Fixed focal lens, for less demanding applications
- Ultra high 480 lines of resolution
- 1/3" color Sony Super-HAD™ CCD sensor
- 0.03 lux low light sensitivity
- 2.9mm lens (optional lenses available)
- Metal and lexan housing
- Power Consumption: 200mA
- Power supply: 24V AC @ 20VA required (Not Included)
- Standard dimensions 24"H X 2.75"D



TC23



Facial ID Shot



Standard Camera Shot

Speco color camera operates on 24V AC power which allows for line lock and "drift free" color pictures.

The base allows for easy horizontal angle adjustment and the camera location inside the housing can be tilted. The cable is located through the base for a more concealed and secure installation.