

See pg 22
for details



IPINTT5 Traditional Camera
Uses C/CS Lenses, Intensifier
IPT5
No Intensifier™ Feature

See pg 28
for details



HTINTT5
Accepts C & CS type lenses,
Intensifier™

See pg 35
for details



WDRT6
Wide Dynamic Range
Accepts C & CS type lenses
Dual Voltage, PIXIM

See pg 28
for details



VLINTT5
Value Line Traditional Box
12 Volt operation only,
Intensifier™

Color Camera with 268X Zoom and Optional Remote Control

Day/Night Operation - IR cut filter is automatically removed at night.

- 470 line resolution
- 0.1 lux sensitivity in night mode
- 1/4" Super-HAD™
- 22X Optical zoom, 12X Digital zoom
- OSD Menu functions
- Local control from back of camera, by RS485 or RC652 optional remote control
- Power requirements: 12V DC @ 300mA
- Auto slow shutter speed in low light conditions
- BLC, AGC • Auto iris



CVC652HZ
RC652 Optional remote control

High Resolution 12V DC/24 VAC Dual Voltage Color Camera

- 580 line resolution • 0.50 lux
- 1/3" color Sony HQ1* camera
- ICR & mechanical IR cut filter (CVC865DN24) only
- Internal synchronization & line lock (24V AC mode)
- C or CS mount lenses (sold separately)
- Power requirements: 12V DC/24V AC @ 320mA
- Accepts a video/DC auto iris lens/Manual iris/Fixed iris
- 4.6"L x 2.2"W x 2.2"H



CVC614C
CVC865DN24

1/3" Color CCD Camera

- 420 line resolution • 0.5 lux
- 1/3" interline transfer CCD
- Internal synchronization
- C or CS mount lenses
- S/N Ratio more than 48dB
- Power requirements: 12V DC @ 260mA
- Accepts a video/DC auto iris lens/Manual iris/Fixed iris
- Lens sold separately
- 4.3"L x 2.2"W x 2"H • 12 oz.



VL611C

Dual Voltage B/W CCD Camera with Built-In Electronic Iris

- 420 line resolution
- Operates on both 12V DC/24V AC
- 0.02 lux • 1/3" B/W CCD
- Internal synchronization
- Built-in electronic shutter
- Accommodates both C/CS type lenses (sold separately)
- Power requirements: 12V DC or 24V AC @ 110mA power supply (not included) see power supply section
- Accepts a video/DC auto iris lens/Manual iris/Fixed iris
- 5"L x 2"W x 2"H



CVC190