



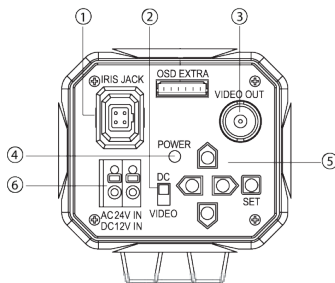
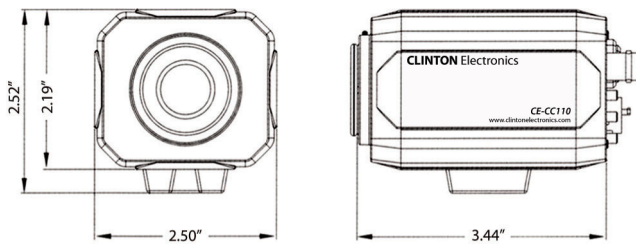
Lens not included

CE-CC110

Color Day/Night Box Camera

- SONY 1/3" CCD (Super HAD)
- 520 TVL Resolution
- Nx Digital Signal Processing
- OSD Menu Control via Built-in Button Pad
- DC12V / AC24V

Dimensions



- 1. Auto iris lens connection**
- 2. Auto iris lens selection switch** : DC or VIDEO.
- 3. Video output**
- 4. Power LED**
- 5. Setting button**
 - **SET button** : Activates OSD menu and confirms settings.
 - **UP & DOWN buttons** : Moves the cursor up or down on the menu screen.
 - **LEFT & RIGHT buttons** : Change item values by moving the cursor to the left or right on the menu screen.
- 6. Power input terminal** : AC24V IN or DC12V IN

Recommended Lenses

YV2.8x2.8LA-SA2L	2.8~8mm, F0.95, Auto Iris
YV10x5B-SA2L	5.0~50mm, F1.3, Auto Iris
YV3.3x15R4A-SA2L	15.0~50mm, F1.5, Auto Iris, D/N
YV2.7x2.9LA-2	2.9~8mm, F0.95, Manual Iris

Recommended Power Supply

All Clinton Electronics Power Supplies

Optional Accessories

CE-H13	Outdoor Camera Housing
CE-D10WBZ	10" Indoor Dome Housing
CE-B15	Camera Mounting Bracket
CE-203x	Camera Mounting Bracket
CE-B07	Camera Mounting Bracket

Specifications

Camera	CE-CC110
Image Sensor	1/3 Inch SONY (Super HAD) CCD
Resolution	520 TV Lines
Effective Pixels	768 (H) x 494 (V)
Scanning System	2:1 Interlace
S/N Ratio	50dB (AGC Off)
Minimum Illumination	0.3 Lux (F1.2)
Shutter Speed	1/60 ~ 1/100,000 sec.
Lens Mount	CS Mount or C Mount (Screw Lock)
Video Output	1.0 Vp-p, 75Ω
Power Consumption	Max. 80mA (AC24V), Max. 130mA (DC12V)
Power Requirement	DC12V / AC24V
Operating Temperature	14°F ~ 122°F
Operating Humidity	Within 90% RH
Dimensions	2.50" (W) x 2.52" (H) x 3.44" (D)
Weight	0.75 lbs.
OSD Menu	Control with OSD Button Pad
Lens	Manual / DC/Video
Shutter	Fixed / Auto / FLK
White Balance Control	ATW / AWB / Fixed / Manual
Back Light	ON / OFF
Gain Control	Auto
Adjust	Contrast / CB-Gain / Camera ID / CR-Gain
Special	Camera ID, Mirror, Privacy, Sharpness, Motion Detection, Day/Night, Reset

Information in this document is subject to change

