CCA-4810WS-21 AHD/1280H Analog IR Vandal Dome















720p 1MP AHD Dome with IR and 2.8-12mm Varifocal Lens

- Analog high definition for 720p resolutions over coax
- IP66 rated weatherproof housing
- DWDR technology for great performance in all lighting
- True day/night performance, utilizing a motorized IR cut filter
- 3D DNR noise reduction
- 0 lux with IR LEDs on
- 30 IR LED built-in array with smart IR LED control for IR projection up to 98 feet
- Full 3-axis gimbal design, allows camera to be mounted to any surface, at any angle
- SD menu with cable mounted joystick
- 5 1/2" (diameter) x 4 1/2" (height)











Optional Accessory:

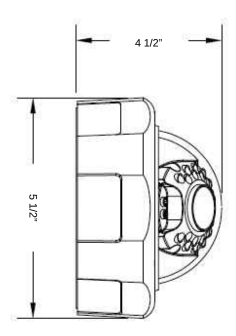
CHM-2810 Environmental Wall Mount

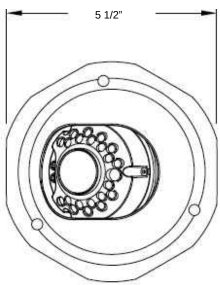


Contact your Crest Representative today to learn more about this product!



Product Data: CCA-4810WS-21 AHD/1280H Analog IR Vandal Dome





| Model Number |
|----------------------------|
| Product Description |
| Image Pick-Up Device |
| Resolution |
| Minimum Illumination |
| S/N Ratio |
| Auto Electronic Shutter |
| Auto Gain Control |
| Auto White Balance |
| Back Light Compensation |
| Scanning System |
| Gamma Characteristic |
| Lens Furnished |
| Synchronous System |
| Video Output |
| Infrared Luminary |
| Wave Length |
| OSD |
| Projection Distance |
| Day/Night Activation |
| Power Supply |
| Power Consumption |
| Operating Temperature |
| Dimensions |
| |

| CCA-4810WS-21 |
|---------------------------------------------------|
| AHD/1280H Analog Color Vandal Dome Camera with IR |
| 1/4" Aptina 1.0MP CMOS Sensor |
| 720p (1280 x 720) |
| 0.01 Lux in Color; 0 Lux with IR On |
| More than 50dB |
| NTSC: 1/30-1/60,000s |
| User Selectable |
| User Selectable |
| User Selectable |
| 2:1 Interlace |
| 0.45 |
| 2.8-12mm Varifocal Lens |
| Internal |
| 1 Vp-p / 75 Ohms, BNC Connector |
| 30 pieces Smart IR LED |
| 850nm |
| Yes |
| Up to 98 feet |
| User Selectable |
| 12vDC +/-10% |
| 500mA with IR LED On |
| -4 ~ 122°F |
| 5 1/2" (dia) x 4 1/2" (h) |

Specifications subject to change

