

CP-4802PS-24

Analog Pixim Chip Vandal Dome



690TVL with IR and 2.8-11mm Varifocal Lens

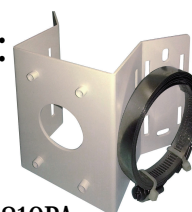
- Latest Pixim Seawolf technology, eliminates glare from bright lighting (sunlight) while maintaining unsurpassed picture clarity in entire viewing area
- IP67 rated weatherproof housing
- WDR technology for great performance in all lighting
- True day/night performance, utilizing a motorized IR cut filter
- 0 lux with IR LEDs on
- 24 IR LED built-in array with smart IR LED control for IR projection up to 82 feet
- OSD menu with internal joystick and RS-485 connections for control through DVR
- 3-axis internal gimbal mount for easy installation on a wall or ceiling
- 12vDC or 24vAC dual voltage
- Internal service monitor connection
- 6" (diameter) x 3 3/4" (height)



Optional Accessories:



CHM-4810
Wall Mount for CP-4807WS
Series Vandal Domes



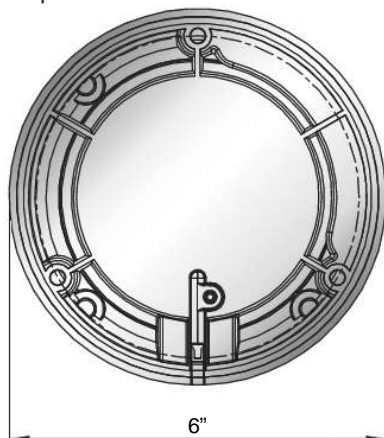
CHM-4810PA
Pole Mount / Corner Mount
Adapter for CHM-4810

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

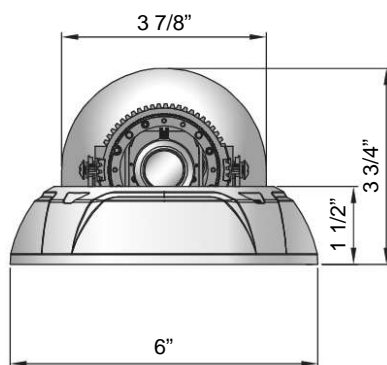


Product Data: CP-4802PS-24 Analog Pixim Chip Vandal Dome

Top View



Side View



| | CP-4802PS-24 |
|-------------------------|--|
| Model Number | Pixim Powered IR Vandal Dome |
| Product Description | 1/3" Pixim DPS – Seawolf |
| Image Pick-Up Device | 690 TV Lines |
| Horizontal Resolution | 0 Lux with IR LED on |
| Minimum Illumination | More than 50dB (AGC Off) |
| S/N Ratio | NTSC: 1/60-1/100,000s, ON/OFF Switchable |
| Auto Electronic Shutter | User Selectable |
| Auto Gain Control | User Selectable |
| Auto White Balance | User Selectable |
| Back Light Compensation | Progressive Scan |
| Scanning System | 0.45 |
| Gamma Characteristic | 2.8-11mm Varifocal Lens DC Auto Iris |
| Lens Furnished | Internal, External |
| Synchronous System | 1 Vp-p / 75 ohms, BNC Connector |
| Video Output | 24 pieces IR LED; 6000 Hrs |
| Infrared Luminary | 850nm |
| Wave Length | Up to 82 feet |
| Projection Distance | User Selectable |
| Day / Night Activation | 12vDC / 24vAC Dual Voltage |
| Power Supply | 510mA with IR LED on |
| Power Consumption | 14 ~ 122°F |
| Operating Temperature | 6" dia x 3 3/4" h |
| Dimensions | |

Specifications subject to change

