## **ICR-PIR-IR**

## 600TVL Indoor, Covert PIR Camera with Microphone & IR



When covert video is needed for both daytime and nighttime surveillance, the ICR-PIR-IR gets the job done. 24 invisible IR LEDs allow users to see in the dark. With advanced infrared LEDs tuned to the 940nm frequency, these cameras lack the recognizable red glow common to other IR cameras used in the field. This camera also delivers advanced features like wide dynamic range (WDR) for fantastic light handling and digital noise reduction (DNR) for more efficient recording utilization. Finally, it comes with built-in audio for those moments when the sound is as important as the video. With an advanced resolution of 700TVL, this camera is a powerful addition to anyone's surveillance arsenal.

#### **Features**

- 1/3" Sony Super HAD II CCD
- 3.7mm pinhole lens
- 600TVL
- 24 IR LED@940nm (No red glow) up to 24'
- Day & Night functionality
- DNR (Digital Noise reduction)
- DWDR (Digital Wide Dynamic Range)
- Built in Microphone
- DC 12V@500mA with IR on



# **ICR-PIR-IR**

### **Specifications**

| Model             | ICR-PIR-IR                       |
|-------------------|----------------------------------|
| Camera            |                                  |
| Image Sensor      | 1/3" Sony Super HAD II           |
| TVL               | 700TVL                           |
| Lens              | 3.7mm pinhole                    |
| Day / Night       | 24×950nm IR's up to 15m          |
| IP Rating         | Indoor                           |
| Bracket           | Wall-mount only                  |
| General           |                                  |
| Power Consumption | DC 12V 500mA (IR On)             |
| PSU Supplied      | No                               |
| Bracket Supplied  | Yes                              |
| Weight            | 0.26lbs/120g                     |
| Dimensions(W×H×D) | 2.44"×3.54"×1.89"/62mm×90mm×48mm |
| Audio             | Built-in Microphone              |



# **ICR-PIR-IR**

### Accessories



**PWR-12VDC**