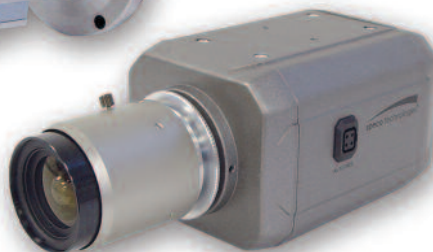


speco technologies®

The Intensifier™ 2 Series



HTINTB1
2.8-12mm auto iris lens
HTINTB2
5-50mm auto iris lens



HTINTT5 (shown with optional lens)
accepts C & CS type lenses



Tamperproof!
HTINTD3
2.8-12mm auto iris lens
HTINTD4
5-50mm auto iris lens

Features

*See In The Dark Without IR LEDs**

Intensifier™ 2: Amplifies and maximizes existing light to generate pictures where other cameras can not.
**Sensitivity down to 0.002 lux, in color!*

Featuring HLC: For enhanced backlight operation

Digital Image Stabilization and Advanced Noise Reduction Circuitry: Eliminates blur

Relay Outputs: Triggered by built-in video motion detection

SLC – Speco Light Compensation: WDR adjustability for your toughest back lit situations

Super High Resolution: Horizontal resolution of 580 TV lines is achieved by using a Sony Super-HAD™ (410,000 pixels) CCD with a customized DSP behind it.

OSD (On-Screen Display): All camera functions are controlled using an "easy to follow" OSD
The OSD can be controlled using:

- On-board pushbuttons on the traditional models
- Wireless IR remote control and receiving mouse on the bullet and dome models (included)
- Pelco "D" protocol from a DVR on the bullet and dome models

S-DNR (Dynamic Noise Reduction): Reduces video noise and snow in low light situations

Day/Night Setting: Camera can always remain in color or automatically switch into the B/W mode in low light situations. The choice is yours. Remember that nighttime color is dependent upon environmental conditions.

Dual Voltage Operation: Operate the Intensifiers on 12 volts DC or 24 volts AC to suit your application

Line Lock: Automatically sensed and activated in the 24V AC mode of operation

Detail (Sharpness) Settings: User adjustable through the OSD to maximize the picture quality

Full Adjustability: The dome and bullet cameras are easily adjustable for wall and ceiling use... both indoors and outdoors

Camera Titles: Identify each camera in a multi-camera system

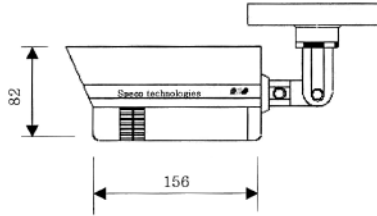
Speco Technologies is constantly developing product improvements. We reserve the right to modify product design and specifications without notice and without incurring any obligation. Rev. 5/6/10

For more information contact us at:

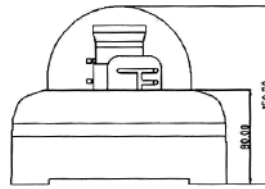
Speco Technologies 200 New Highway, Amityville, NY 11701 Web: www.specotech.com
Toll Free: 1-800-645-5516 In Metro NY: 631-957-8700 Fax: 631-957-9142 or 631-957-3880

The Intensifier™ 2 Series

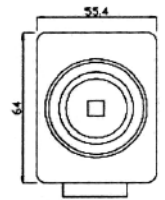
* SIDE VIEW : HTINTB1



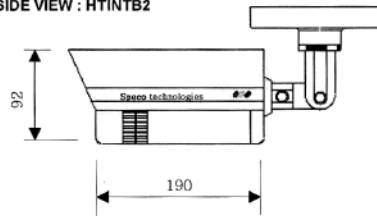
* SIDE VIEW : HTINTD3 & D4



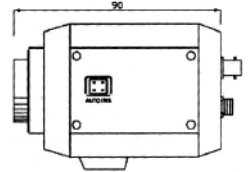
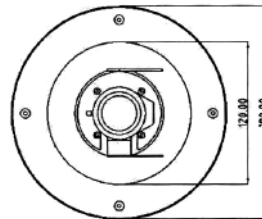
* SIDE VIEW : HTINTT5



* SIDE VIEW : HTINTB2



* TOP VIEW : HTINTD3 & D4



Specifications

| | |
|--|--|
| Resolution | 580 TV lines |
| Image Sensor | 1/3" Sony HQ-1™ CCD with customized DSP (410K pixels) |
| Minimum Illumination | 0.002 lux (Intensifier™ 2 mode) @ 256X |
| Total Pixels | 811 (H) x 508 (V), 1/3" CCD |
| Effective Pixels | 768 (H) x 494 (V), 1/3" CCD |
| Maximum Aperture Ratio | 1:1.3 - 2.0 |
| Lens Type | HTINTB1 & HTINTD3: DC varifocal auto iris 2.8-12mm HTINTB2: DC varifocal auto iris 5mm-50mm HTINTT5 accepts "CS" type lenses |
| Scanning System | 2:1 Interlace 525 lines / 60 Fields / 30 Frames |
| Synchronization | Internal / line lock selectable |
| Video Output | 1.0 V(p-p) NTSC composite, 75Ω / BNC connector + video test port |
| HLC/SLC (Speco Light Compensation) | Advanced backlighting controls |
| Gain Control | AGC-L, AGC-H, AGC-M OFF, selectable |
| Electronic Shutter Speed | 1/60 - 1/200,000 sec. |
| Intensifier | Built-in (selectable from 2x - 256x) |
| White Balance | ATW / AWC / MANUAL |
| S/N (Y signal) | 52 dB (weight on) |
| S-DNR Video Noise Reduction | ON / LOW / MIDDLE / HIGH |
| Power Source | 12 Volts DC and 24 Volts AC, internal isolation (Dual Voltage) |
| Power Consumption | 350mA |
| Motion Detection | 8 adjustable zones - relay outputs |
| On-Screen Display (O.S.D.) | Built-in |
| Privacy Function | ON / OFF (8 programmable zones) |
| Operating Temperature | -20°F to +120°F |
| Operational Humidity | 95% RH |

Speco Technologies is constantly developing product improvements. We reserve the right to modify product design and specifications without notice and without incurring any obligation. Rev. 5/6/10