

## **HD-TVI 2MP Flexible Intensifier® Technology Bullet Camera with Junction Box**

## HTFB2TM

2.8-12mm motorized lens, dark gray housing











## **Features**

- Flexible Intensifier® Technology fits any lighting application
- Supports Full HD resolution @ 30fps over coax
- Motorized lens with auto focus
- Adaptive IR LEDs reduce IR saturation
- IR Range: 90' (depending on scene reflection)
- Signal distance up to 1600 ft. (depending on coax quality)\*
- True WDR (wide dynamic range) operation
- Full OSD operation through onboard control and UTC (up the coax)
- Additional analog output for 960H
- Built-in heater and anti-fog glass reduces condensation
- IP66 compliant, weather resistant
- 12VDC & 24VAC dual voltage operation
- 5 year warranty





Camera Specifications	
Image Sensor	Progressive scan 1/2.9" CMOS, 2MP
Effective Pixels	1985 (H) x 1105 (V)
Total Pixels	2001 (H) x 1121 (V)
Resolution	1920x1080 @30fps / 1280x720 @ 60fps
Minimum Illumination	F1.4, 0.001 lux (sense-up x 32); 0 lux (IR LED on)
Scanning System	Progressive Scan
Video Output	1.0Vp-p / 75 Ohms
S/N Ratio	50dB
AGC	0-20 (adjustable)
Electronic Shutter	Auto / Manual (1/25, 1/30 – 1/30,000 sec.) / Flicker
Brightness	0-20 (adjustable)
Sense-up	2x – 32x (adjustable)
WDR	On (Low / Middle / High) / Off
Day/Night	Auto / Color / BW / EXT
Motion Detection	On / Off (4 zones)
Privacy Masking	On / Off (16 zone)

White Balance	Auto / AWB / AWC-Set / Manual
Digital Noise Reduction	Off / Low / Middle / High
Mirror	On / Off
V-Flip	On / Off
Sharpness	0 – 20 (adjustable)
Communication	UTC (up the coax)

Operating & Unit Specifications	
Power Supply	12VDC / 24VAC dual voltage (power supply not included)
Power Consumption	12VDC, 520mA max. / 24VAC, 230mA max.
Operating Temperature	-4°F - 140°F
Operating Humidity	20% - 95% RH
Unit Dimensions	3.94" (W) x 3.4" (H) x 8.27" (L)
Unit Weight	3.09 lbs.
Certifications	FCC, RoHS

## **Optional Accessories**



INTCM Corner/Pole Adapter



**INTJBS** Sauare Junction Box



**TVIUTPPT** HD Video Transceiver with Pigtail (Balun)



**TVIUTP** HD Video Transceiver



PSW4 24VAC **Power Supply** 



PSW5 12VDC **Power Supply** 

To preserve signal quality and distance, Speco Technologies recommends using coax with a 100% copper center conductor and at least 95% braided copper shield. Speco Technologies is constantly developing and improving products. We reserve the right to modify product design and specifications without notice and without incurring any obligation. Spec Rev. 11/2/17