

# tritium acam b801

## Features:

- Advanced DPS(Digital Pixel System) Technology
- No Smear and Minimum blooming problem
- Strong capability to catch full clean picture under back light or extreme lighting environment.
- CS mount or C mount with 5mm adaptor ring lens
- 480 TV lines
- Suitable for surveillance of lobby entrance / ATM / Car Plate Identification
- Full O.S.D.(On-Screen-Display) menu for multiple functions

<p style="text-align: center;"><b><u>Camera Specification:</u></b></p> <p>Sensor: <b>1/3" COLOUR DPS SENSOR</b> BLC: <b>*SEE EXPOSURE MODE*</b> Resolution: <b>PAL: 720(H)X540(V)</b> Horizontal Resolution: <b>480 TV LINES</b> Sync System: <b>INTERNAL SYNC. LINE-LOCK(AC INPUT REQUIRED)</b> S/N Ratio: <b>OVER 48db</b> AGC: <b>ON/OFF SWITCH</b> Min. Illumination: <b>1.0 LUX / F1.2</b> Exposure Mode: <b>5 MODES SELECTABLE ON SCREEN</b> <b>INDOOR MODE</b> <b>OUTDOOR MODE</b> <b>FLOUR MODE</b> <b>BACKLIGHT MODE</b> <b>USER MODE</b> Slow Shutter: <b>ON/OFF LEVEL 2~32</b> Camera ID Symbol: <b>12 CHARACTER TITLE GENERATOR</b></p>
<p style="text-align: center;"><b><u>Lens:</u></b></p> <p>Lens Mount: <b>CS MOUNT OR C MOUNT WITH 5mm ADAPTOR RING LENS</b> IRIS Level: <b>DIRECT DRIVE A.I. ONLY</b> D/D Lens IRIS Level: <b>LEVEL: -34~20</b></p>
<p style="text-align: center;"><b><u>Audio:</u></b></p> <p>Audio: <b>N/A</b></p>
<p style="text-align: center;"><b><u>Display:</u></b></p> <p>Video Output: <b>1.0Vp-p, 75Ω</b> S-Video: <b>MINI DIM S-VIDEO, Y:1.0Vp-p, 75Ω C:286mV, 75Ω (NTSC) C:330mV, 75Ω (PAL)</b></p>
<p style="text-align: center;"><b><u>Networking:</u></b></p> <p>Operation: <b>N/A</b></p>
<p style="text-align: center;"><b><u>Electrical:</u></b></p> <p>POWER SOURCE: <b>DC 12V / AC 24V LINE LOCK.</b> CONSUMPTION: <b>7W MAX.</b></p>
<p style="text-align: center;"><b><u>Environmental:</u></b></p> <p>Working Temperature: <b>0°C TO +40°C</b></p>
<p style="text-align: center;"><b><u>Physical:</u></b></p> <p>Waterproofing Criterion: Dimension: <b>60(W)x 50(H)x 118(D)mm</b> Weight: <b>APPROX. 370g.</b></p>