

MODEL	TNC-4604X	TNC-4614X
Power Source (a): Power Source (b): Power Consumption (a): Power Consumption (b): Pick-up Device: Effective Picture Element: Scanning Area: Scanning System: Scanning Frequency (H) (V): Sync. System: Resolution: Minimum Illumination: AGC (Automatic Gain Control): White Balance: Backlight Control: AES (Automatic Electronic Shutter): Output Signal: Auto-Iris Terminal: Power Terminal: Lens Mount: Ambient Temperature: Ambient Humidity: Dimensions: Weight:	DC12V (DC11V - 35V) AC24V (AC15V-27V) 60 Hz \pm 0.5Hz Approx 4.5W Approx 4.0W 1/3" Color interline-transfer CCD 768 (Horizontal) x 494 (Vertical) 4.9mm (H) x 3.7 mm (V) 2:1 Interlaced Int: 15.734kHz, 59.94 Hz / LL:15.75kHz, 60Hz Internal Line-Lock / Internal 480 TV lines (H) 350 TV lines (V) 0.4 lx Built-in ATW/Manual/Preset (Factory-set at ATW) Built-in (Factory-set at OFF) Built-in (Factory-set at OFF) 1/60~1/100,000 sec. VBS 1.0 Vp-p, 75 , NTSC, compatible 4P (DC / Video) 2P terminal strip CS -10°C ~ +50°C (14°F ~ 122°F) 30% ~ 90% 60 (W)x60 (H)x90 (D)mm (2.4" x2.4" x3.5") 300 grm (0.7 lbs)	DC12V (DC11V - 35V) AC24V (AC15V-27V) 60 Hz \pm 0.5Hz Approx 4.5W Approx 4.0W 1/3" Color interline-transfer CCD 768 (Horizontal) x 494 (Vertical) 4.9mm (H) x 3.7 mm (V) 2:1 Interlaced Int: 15.734kHz, 59.94 Hz / LL:15.75kHz, 60Hz Internal Line-Lock / Internal 480 TV lines (H) 350 TV lines (V) 0.1 lx Built-in ATW/Manual/Preset (Factory-set at ATW) Built-in (Factory-set at OFF) Built-in (Factory-set at OFF) 1/60~1/100,000 sec. VBS 1.0 Vp-p, 75 , NTSC, compatible 4P (DC / Video) 2P terminal strip CS -10°C ~ +50°C (14°F ~ 122°F) 30% ~ 90% 60 (W)x60 (H)x90 (D)mm (2.4" x2.4" x3.5") 300 grm (0.7 lbs)
MODEL	TNC-4003X	TNC-4104X
Power Source (a): Power Consumption (a): Pick-up Device: Effective Picture Element: Scanning Area: Scanning System: Scanning Frequency (H) (V) Sync. System: Resolution: Minimum Illumination: AGC (Automatic Gain Control): White Balance: Backlight Control: Output Signal: Ambient Temperature: Dimensions:	DC12V --- 1/3" Color interline-transfer CCD 768 (Horizontal) x 494 (Vertical) 4.92mm (H) x 3.70 mm (V) 2:1 Interlaced 15.734kHz (H) Internal --- 0.5 lx On Auto --- VBS 1.0 Vp-p, 75 -10°C - 50°C (14°F - 122°F) 76 (H) x 115 (D)mm (2.99" x 4.53")	AC 24V / DC 12V AC input: 2.5W / DC input: 2.8W 1/3" Color interline-transfer CCD 768 (Horizontal) x 494 (Vertical) 4.88mm (H) x 3660 mm (V) 2:1 Interlaced Int.:15.734kHz (H), 59.95Hz (V) LL: 15.75kHz (H), 60 Hz (V) AC: Line Lock / Internal (switchable) DC: Internal 480 TV lines (H), 350 TV lines (V) 0.6 lx (F 1.6) Built-in (Sens Up Switchable) ATW / PUSH (switchable) Built-in (switchable) BNC terminal, output VBS 1.0 Vp-p, 75 -10°C - 50°C (14°F - 122°F) 92.8 (H) x 162 (D) mm (3.65" x 6.38")