SW-4000TL-PMCL







- Newly developed "state of the art" CMOS trilinear sensor
- Provides high speed 3 x 4096 pixel output at up to 66 kHz
- Horizontal and vertical binning functions
- Intelligent sub-pixel spatial compensation and tilted view correction
- HSI and XYZ color space conversion
- Large variety of trigger options
- Supports direct encoder connection to camera
- Excellent shock and vibration resistance
- Compact size and high robustness for industrial environments
- Time stamping of line data
- GenICam and Gen-CP-compliant Camera Link interface
- Supports Camera Link Base, Medium, Full, and Deca modes



Specifications SW-4000TL-PMCL Scanning system Trilinear CMOS line scan 3 x 4096 pixels (R, G, B) in trilinear configuration Active pixels Line rate 66 Hz - 65.963 kHz (variable) Sensor width 30.72 mm Pixel size 7.5 µm x 7.5 µm Pixel clock (CL) 31.875 / 42.5 / 63.75 / 85 MHz Video output Camera Link Base (8 bit - RGB8) Camera Link Medium (8/10 bit - RGB8, RGB10) Camera Link Full (8 bit - RGB8) Camera Link Deca (8 bit - RGB8) Object illuminance (std.) 220 lx @ 7800 K (Gain 18 dB, 525 µs exp., 50% video, RGB8) Responsivity 127 DN/nJ/cm2 (G ch 10-bit @ 550 nm) S/N ratio 57 dB on green, 10-bit with o dB gain Inputs Trigger (Camera Link, $\Pi L/75\Omega$ via 12-pin or 10-pin) LVAL, DVAL, EEN, XEEN (TTL) Outputs Gain Analog Base Gain: o dB / 6 dB / 12 dB Digital Master: o to +18 dB, R/B: -7.96 to +12 dB Digital Individual: o to +24 dB o.45 to 1.0 (9 steps) or 257-point LUT Gamma PRNU/DSNU, black level, shading, tilted view, Image processing spatial compensation, chromatic aberration Color space conversion RGB to HSI, RGB to XYZ (CIE), sRGB, Adobe RGB, or User Custom RGB No shutter, shutter select, and trigger width control Exposure modes Flectronic shutter 3 us to 15.15 us in 10 ns increments at fastest line rate. Exposure time can be longer at slower line rates. 3 µs to 2 sec (via Camera Link) Pulse width control 1.8 µs to 2 sec (via 12-pin/10-pin connectors) Control interface Camera Link RS-232C Lens mount M42 mount or Nikon F-mount Operating temp. (ambient) -5°C to +45°C (20 to 80% non-condensing) Storage temp. (ambient) -25°C to +60°C (20 to 80% non condensing) Vibration 10G (20 Hz to 200 Hz, XYZ directions) Shock 8oG Regulations CE (EN61000-6-2, EN61000-6-3) FCC Part 15 Class B, RoHS/WEEE Power +12V to +24V DC ± 10% $+12VDC \pm 1V$ Power consumption 7.8 W typical @ +12V Dimensions (H x W x L) (without connector and lens mount protrusion) M₄₂ mount 62 mm x 62 mm x 71.6 mm F-mount 62 mm x 62 mm x 71.8 mm Weight M₄₂ mount 340 g F-mount 410 g

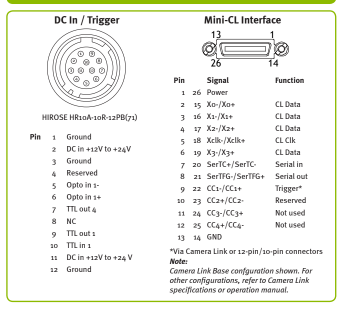
Ordering Information

SW-4000TL-PMCL-F CMOS trilinear RGB camera with F-mount SW-4000TL-PMCL-M42A CMOS trilinear RGB camera with M42 mount

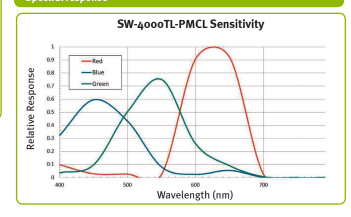
38 4-M3 Depth6 3.7 71.6 (5.3) M42×1 (F. B=16. 0mm) 3.7 9.6 2-M3 Depth5 A-M3 Depth5 M42 model shown. For F-mount drawings and dimensions, see manual.

Connector pin-out

Dimensions (M42)



Spectral response



Europe, Middle East & Africa Phone +45 4457 8888 Fax +45 4491 8880 **Asia Pacific** Phone +81 45 440 0154 Fax +81 45 440 0166

Americas Phone (Toll-Free) 1 800 445 5444 Phone +1 408 383 0300

