MicroLine CCD Camera

MLx285

High quantum efficiency and exceptionally low read noise give the MLx285 sensitivity down to microlux from visible to the near infrared.

Technical Data

Sensor Type Interline transfer CCD

 Sensor
 Sony ICX285

 Active Pixels
 1360 x 1024

 Pixel Size (microns)
 6.45 x 6.45 μm

Imaging Area (Diagonal) 8.7 X 6.6 mm (10.9 mm)

Full Well Capacity20000 electronsTypical_Readout Noise4.5e- @ 7 MHzTypical Gain0.34e-/ADUDynamic Range72.7 dB

Anti-Blooming Yes (unspecified)
Cooling Method Air (optional liquid)
Max. Cooling (Air) 60°C below ambient

Temperature Stability 0.1°C **Dark Current (typical)** eps at -40C

InterfaceUSB 2.0Digitization Clock7 MHzData Bit Depth16 bitNon-Linearity<1%</th>Channels1

Shutter Electronic; optional 25 mm

Lens Mount C-mount; optional Nikon or Canon

Subarray ReadoutStandardExternal Trigger In/OutStandardSDK / SoftwareUSB2 / FLIGrabWeight2.8 lbs (1.2 kg)

Environment -30°C to 45°C | 10% - 90% Relative

Humidity

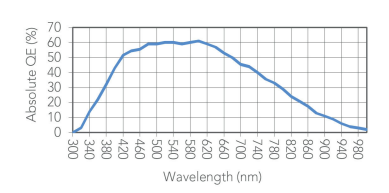
Power 12V (100-240V AC to 12V DC power

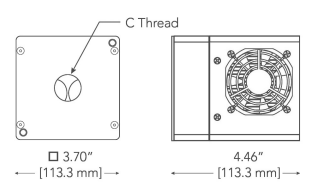
supply included). With TEC off: <1A. TEC



C-mount version; other mounts available

Absolute Quantum Efficiency





See www.flicamera.com for alternate configurations

