ContrasTech



Mars8001C-L80cm

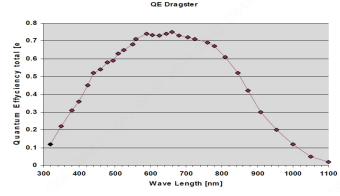
- 8K @74 KHz
- CameraLink supports Full, Medium, Base, and can provide up to 5.44Gbps theoretical bandwidth
- Compatible with Cameralink Protocol, GenlCam Standard, and the third-party software based on these protocol and standard
- Support Windows
- 512 MB local memory for burst transmission and retransmission

Applied range • Printing • Textile • Railway • Logistics • Metallurgy • Food • Pharmaceutical • Material sorting

5	9
6	9

Camera	Mars8001C-L80cm	
Resolution [H*V]	8192 x 1	
Sensor Type	CMOS	
Pixel Size [μm]	7 × 7	
Line Frequency [KHz]	74	
Data Bit	12bit	
Exposure Time	8µs~100ms	
Dynamic Range	66dB	
Mono/Color	Mono	
Image Format	Mono8/10/10Packed/12/12Packed	
Interface	CameraLink	
Synchronization	Via hardware trigger、software trigger or free run mode	
Pixel Clock Speed	32M/48M/68M/85M	
Housing Size [I*w*h]	80.0 × 80.0 × 48.0 mm (390g)	
Operating Temperature	-30~80 ° C (Storage), -30~50° C (Working)	
Lenses Mount	M72*0.75, BFL 12 mm	
Digital I/O	Differential/single-ended inputs x 2; Differential/ single-ended outputs x 2; Differential/single-ended configurable input and output x 1; GPIO x 1	
Power Input	DC 12-24V	
Power Consumption	12V @ ≈ 6W	
Driver	Mars Series Camera Software Suite (iCentral) or third-party CameraLink protocol software	
Operating System	Windows	
Conformity	CameraLink ,GenlCam	

Spectral Response



Dimensions

