ContrasTech

1.3MP @Max. reading speed 45 codes/sec

DM-W130S-M06SM-SxST/PZ

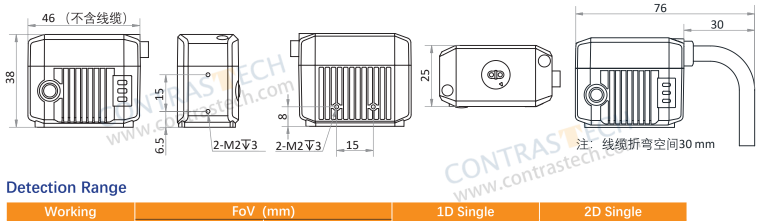
Optional light source color, built-in LED aiming Built-in deep learning algorithm Adopts focus knob for adjusting focusing manually ntrastech.co IP65 protection Applied range • 3C • Lithium • Tobacco • Pharmaceutical • Photovoltaic • automobile, etc. • 1-dimensional codes: Code 39, Code 93, Code 128, ITF 14, ITF 25, CodaBar, EAN, UPCA, UPCE Symbologies NNN .CO • 2-dimensional codes: QR Code, Data Matrix Communication SmartSDK, TCP Client, Serial, FTP, TCP Server, Melsec/SLMP, Modbus, FINS, UDP protocol DM-W130S-M06SM-SxST DM-W130S-M06SM-SxPZ Model Resolution 1280×1024 Max. frame rate[fps] 60 Max. reading speed 45 codes/sec ch.com Sensor type CMOS, Global Shutter contras Pixel size [µm] 4×4 1/2.7" Sensor size Exposure time 35µs~1s aste 0~15 dB Gain Mono NNN.CO Mono/color Data interface Fast Ethernet (100Mbit/s) 6.72 mm Focal length Lens mount M12-Mount 40 mm to 120 mm, adjusting focus manually supported Working distance 0 lux to 50000 lux Ambient illumination Optional: White / Red / Blue LED Light source ** Optional: White (polarized) / Red (polarized) Aiming system Green LED Device trigger via pressing button on side supported. Digital I/O 17-pin M12 connector provides power and I/O, configurable bi-directional none-isolated I/O × 4, RS-232 × 1 12 ~ 24V Power Input **Power Consumption** 24V @10.6W Housing Size 46 mm × 38 mm × 25 mm (160g) -30~70 ° C (Storage), 0~50° C (Working) **Operating Temperature** Driver DM-Datum

**:x is a different color for the light source.

Note: During the operation of this product, looking directly at this product may cause harm to the eyes, and protective measures such as protective glasses should be worn during operation.

ContrasTech

Dimensions:



vvorking		(mm)	ID Single	2D Single
Distance (mm)	Н	V	Pixel Accuracy	Pixel Accuracy
40	30.48	24.38	0.024	0.071
80	60.95	48.76	0.048	0.143
120	91.43	73.14	0.071	0.214

Note: During the operation of this product, looking directly at this product may cause harm to the eyes, and protective measures such as protective glasses should be worn during operation.

CONTRASTECH WWW.contrastech.com

CONTRASTECH www.contrastech.com

CONTRASTECH WWW.contrastech.com





No.8, Xiyuan 9th Road West Lake District, Hangzhou 310030 China Tel: 86-571-89712238 Web: www.contrastech.com Email: market@contrastech.com

