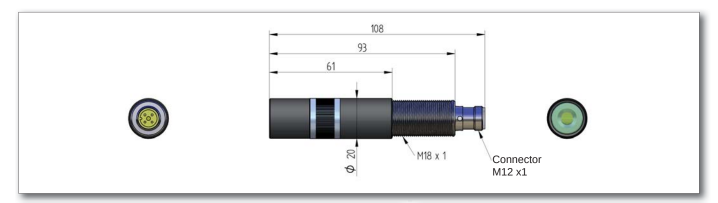
Industry / Craft

Brand new product for a variety of applications





Features

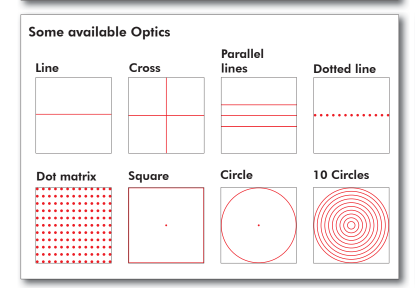
- 5-30VDC operation
- Powers up to 200mW
- Red, infrared, laser wave lengths available
- Gaussian, uniform and DOE optics available
- Simple, external hand focusing mechanism
- IP67 rated, fully water proof
- Thread mounted for simple and versatile mounting
- LED laser operation indicator
- Over voltage protection with surge/spike protection
- Reverse polarity protection

Applications

- Positioning
- Wood processing
- Metal processing
- Textile industry
- Stone processing
- Food industry
- Medical science
- Automotive industry



1: voltage supply + 2: - 3: voltage supply -





Specifications

Optical

Optical stability	0,15% / ℃
Wavelength vs. temperature	Typ. 0,25nm / °C
Range of focus	100mm up to ∞
Divergence of beam	≤ 1mrad (with dot optic)
Pointing stability	< 15µrad / °C

Optics

Line (Gaussian profile)	60°, 90°, symmetrical or asymmetrical
Line (Non Gaussian profile)	10°, 20°, 30°, 45°, 60°,90°
Point	elliptical or circular
DOE	see examples on front side

Standard wavelengths and power (other on request)

op to zoonin depending on waveleng	635mn, 640nm, 643nm, 808nm, 980nm	up to 200mW depending on wavelengths
------------------------------------	-----------------------------------	--------------------------------------

Electrical

Supply voltage	5-30VDC
Mode of operation	APC with current limiting or CC
Modulation	continous wave
Protection	reverse polarity and transient/ESD
Connection	M12 plug, 4-pin

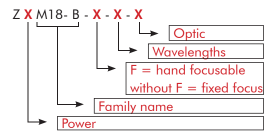
Mechanical

Dimensions	108mm x Ø 20mm
Housing	Laser: M18 industry housing, chromed brass Optic head: anodised aluminium
Protection category	IP 67
Weight	ca. 70g
Electrical isolation	potential free housing

Environmental conditions

Case temperature (with Z-LASER mounting)	-10°C up to +50°C (with mounting H8-M18)
Storage temperature	-10°C up to +80°C
Humidity	Max. 90%, non condensing
MTTF at 25°C	> 30.000h (635 -980nm), > 100.000h (808 +980nm)

Order code:



COMTRONIC