

- » Highly visible green light with optical output power up to 40mW
- » Gaussian/uniform line and dot optics and various DOE optics available
- » 5 to 30VDC supply voltage with reverse polarity protection
- » Simple, external hand focusing mechanism
- » IP67 rated, water-proof and dust-proof
- » M18 thread mounted for simple and versatile mounting
- » LED laser operation indicator

Machine Vision
Automotive
Wood
Food & Beverage
Medical
Metal
Stone
Textile / Leather





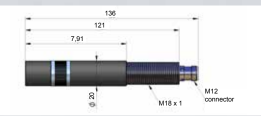








ZM18B-green



Mechanical specifications	
Dimensions	136mm x Ø 20mm (focusable version / fixed focus)
Housing	M18 industry housing, chromed brass Optic head: Anodised aluminium
IP rating	IP67
Weight	105g (focusable version)
Electrical isolation	Potential-free housing
Connection	M12 plug, 4-pin
Electrical specifications	
Supply voltage	5 to 30VDC
Operation mode	APC with current limiting
Modulation	Not available
Protection	Reverse polarity and transient protection / ESD, over temperature protection and LED pre-failure indicator
	r a company of the co
Optical specifications	
Optical specifications Wavelength	532nm
Wavelength	532nm
Wavelength Output power	532nm Up to 40mW
Wavelength Output power Power stability	532nm Up to 40mW < ±5% at constant temperature
Wavelength Output power Power stability Focus range	532nm Up to 40mW < ±5% at constant temperature 200mm up to ∞
Wavelength Output power Power stability Focus range Pointing stability	532nm Up to 40mW < ±5% at constant temperature 200mm up to ∞ < 50μrad / °C constant temperature
Wavelength Output power Power stability Focus range Pointing stability Line (Gaussian profile)	532nm Up to 40mW < ±5% at constant temperature 200mm up to ∞ < 50µrad / °C constant temperature 3°, 5°, 10°, 15°, 20°, 30°, 90°, symmetrical or asymmetrical
Wavelength Output power Power stability Focus range Pointing stability Line (Gaussian profile) Line (homogeneous intensity profile)	532nm Up to 40mW < ±5% at constant temperature 200mm up to ∞ < 50μrad / °C constant temperature 3°, 5°, 10°, 15°, 20°, 30°, 90°, symmetrical or asymmetrical 10°, 20°, 30°, 45°, 60°, 75°, 90°
Wavelength Output power Power stability Focus range Pointing stability Line (Gaussian profile) Line (homogeneous intensity profile) Dot	532nm Up to 40mW < ±5% at constant temperature 200mm up to ∞ < 50μrad / °C constant temperature 3°, 5°, 10°, 15°, 20°, 30°, 90°, symmetrical or asymmetrical 10°, 20°, 30°, 45°, 60°, 75°, 90°
Wavelength Output power Power stability Focus range Pointing stability Line (Gaussian profile) Line (homogeneous intensity profile) Dot Environmental conditions	532nm Up to 40mW < ±5% at constant temperature 200mm up to ∞ < 50µrad / °C constant temperature 3°, 5°, 10°, 15°, 20°, 30°, 90°, symmetrical or asymmetrical 10°, 20°, 30°, 45°, 60°, 75°, 90° Elliptical or circular
Wavelength Output power Power stability Focus range Pointing stability Line (Gaussian profile) Line (homogeneous intensity profile) Dot Environmental conditions Case temperature	532nm Up to 40mW < ±5% at constant temperature 200mm up to ∞ < 50µrad / °C constant temperature 3°, 5°, 10°, 15°, 20°, 30°, 90°, symmetrical or asymmetrical 10°, 20°, 30°, 45°, 60°, 75°, 90° Elliptical or circular 0°C up to +45°C (heat dissipation e.g. mounting H8-M18)

CE-Conformity according to the directives 2004/108/EC and 73/23/ECC excluding connection type.

