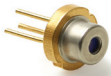


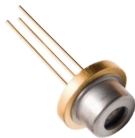
TO-Can



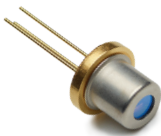
Series



M5

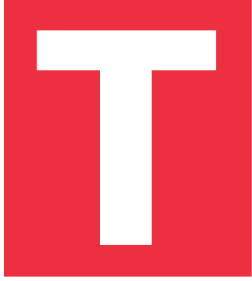


M9

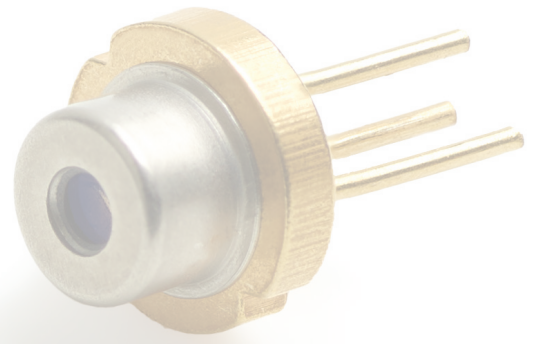


M9T

Sheumann's T Series TO-Can packages bring you high-power, continuous-wave, single-mode and multimode options on industry standard submounts. Packages are hermetically sealed with AR coated windows and optional photodiode. Sheumann's proprietary laser chip design offers unrivaled quality and long lifetime. Wavelength emission range 780-1070nm with narrow tolerance options.



T0-Can PACKAGES



Wavelength emission range 780-1070nm

M5



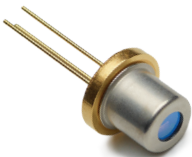
CATEGORY	SPECIFICATIONS
Dimensions (LxDxH)	5.6mm x 5.6mm x 10mm
Single-mode Power	50mW - 80mW
Multimode Power	200mW - 500mW
Wavelength Tolerance	+/- 3,5,10nm options
Photodiode	Optional common anode (+) or cathode (-)
Cap	Taped/loose, or welded
Chip Mount	p-up or p-down (Single-mode only)

M9



CATEGORY	SPECIFICATIONS
Dimensions (LxDxH)	9mm x 9mm x 19mm
Single-mode Power	50mW - 300mW
Multimode Power	50mW - 500mW
Wavelength Tolerance	+/- 3,5,10nm options
Photodiode	Optional common anode (+) or cathode (-)
Cap	Taped/loose, or welded
Chip Mount	p-up or p-down (Single-mode only)
Fast Axis Microlensing	Optional, square beam or collimated <2%

M9T



CATEGORY	SPECIFICATIONS
Dimensions (LxDxH)	9mm x 9mm x 21.6mm
Single-mode Power	up to 600mW
Multimode Power	up to 3W (pulsed)
Wavelength Tolerance	+/- 3,5,10nm options
Photodiode	Optional common anode (+) or cathode (-)
Cap	Taped/loose, or welded
Chip Mount	p-up or p-down (Single-mode only)
Fast Axis Microlensing	Optional, square beam or collimated <2%

Note: For general reference only. Listed specs may not be available for all devices. Specifications are subject to change without notice.