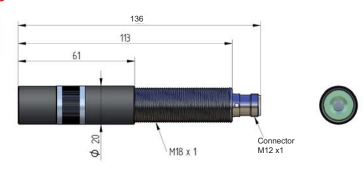
# Z50M18H-F-660-pe

New product for high-end applications, science, vision, analysis, measurement, medical science, bio photonics, alignment & more







### **Features**

- Built-in micro controller and serial interface •
- Analogue and concurrent TTL modulation up to 20MHz Logging of operating parameters like temperature, .
- operation hours, ...
- Simple, external hand focusing mechanism
- Thread mounted for simple and versatile mounting
- LED signal indicates laser operation and any malfunction
- Over voltage protection with surge/spike protection

### **Main characteristics**

Wavelength / Optic	660nm / Elliptical point
Power / Laser class	50mW / Laser class 3B (EN 60825-1:2007)
Optical specifications	
Optical power stability	3% over operating temperature range
Wavelength vs. temperature	Typ. 0,20nm / °C
Range of focus	100mm up to ∞
Divergence of beam (FWHM)	< 1mrad (with dot optic)
Pointing stability	< 15µrad / °C
Electrical specifications	
Supply voltage	5-30VDC
Modulation	APC: TTL up to 1MHz; sinusoidal waves up to 5 MHz
Protection	reverse polarity and transient/ESD, over temperature protection and LED pre-failure indicator
Connection	M12 plug, 4-pin

### **Mechanical specifications**

Dimensions	138mm x Ø 20mm (focusable version)
Housing	Laser: M18 industry housing, chromed brass Optic head: anodised aluminium
Protection category	IP 67, fully waterproof
Weight	ca. 87g
Electrical isolation	potential-free housing

## **Environmental conditions**

Case temperature	-10°C up to $+50$ °C (heat dissipation e.g. with mounting H8-M18)
Storage temperature	-10°C up to +80°C
Humidity	Max. 90%, non condensing
MTTF at 25°C	> 50.000h (660nm)

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