

Microblock Datasheet

A Compact User Adjustable Aiming Laser

Microblock

Conventional lasers have a small angular difference between the laser beam and the mechanical axis (boresight error). The Microblock allows this error to be manually adjusted to zero, by turning two small grub screws located on the side of the housing. It can also compensate for small mounting errors in the user adjustment.

Outputs are available in wavelengths of 650nm or the more visually intense 635nm where improved visibility is required. The output of the 1mW conforms to Class 2 and the 3mW conforms to Class 3R of the laser safety standards.

The self-contained assembly operates from battery or low voltage supplies, and requires minimal current. The housing contains the laser diode, driver, optics and boresight adjustment.

Key Features:

- A compact user adjustable aiming laser
- Ideal in restricted spaces and for portable systems
- Low voltage DC operation
- Zero directional pointing error
- Rugged vibration resistant construction over wide temperature range
- User adjustable focus
- 1 year warranty



Specifications

Dimensions (LxWxH) (mm)	30 x 10 x 15	
Housing	Black anodized aluminium	
Isolated Body	Yes	
Input Leads	2, Red (+Ve) Black (0 V)	
Lead Length (mm)	220	
Optical Information		
Wavelength (nm)	Power's (mW)	Power's (mW)
635	1,3	1, 3
650	1, 3	1, 3
Custom	Please call with your requirements	
Power Stability (typical)	±3% (10 to 45°)	
Operational Mode	CW	
Focus Range (mm)	50 to infinity	
Beam Size at Aperture (mm)	4 x 2	
Beam Size at 50mm (µm)	< 70 (typical)	
Beam Divergence (mrad)	0.5	
Beam Adjustment µm(°)	± 2 degrees	
Environmental Information		
Operating Case Temperature (°C)	-10 to +45	
Storage Temperature (°C)	-40 to +80	
Operating Humidity (%RH)	90 (non condensing)	
MTTF @ 25°C (hrs)	>25,000*	
Electrical Specifications		
Input Voltage (+ve) Red (Vdc)	+3.3 to +5.0	
Input Voltage (-ve) Black (V)	0	
Operating Current (mA)	20 to 45	

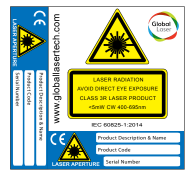
Mounting

The mounting holes (M9 x 0.9 thread) located on the bottom of the Microblock allows it to be securely fixed to a surface to provide sturdy mounting.

Laser Safety

Our lasers are compliant to IEC 60825-1:2014 standards. The lasers fall within one of the following classifications depending on power and wavelength. Examples of the labels are shown below.





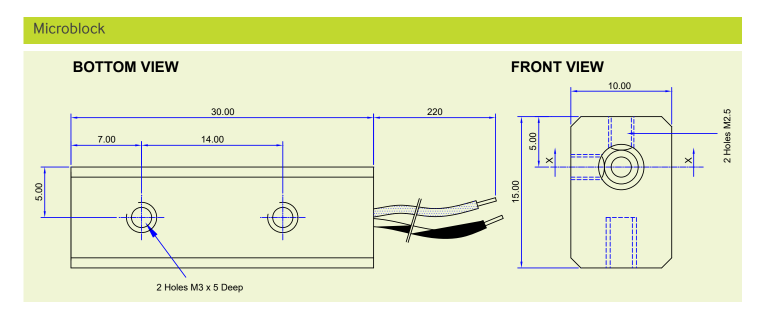
Class 2 Label

Class 3R Label

Quality & Warranty

The Microblock range is supplied with a 12 month parts and labour warranty. Our manufacturing operations are certified to ISO9001.

Mechanical Dimensions



Please note: Global Laser reserve the rights to change descriptions and specification without notice.



T: +44 (0)1495 212213 F:+44 (0)1495 214004 E: sales(Qgloballasertech.com www.globallasertech.com

Global Laser Ltd Unit 9-10 Roseheyworth Business park Abertillery. Gwent NP13 1SP UK