


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

 2682 Accredited to ISO/IEC 17025:2017	Lasermet Ltd	
	Issue No: 010 Issue date: 08 July 2020	
	137 Hankinson Road Bournemouth Dorset BH9 1HR	Contact: Ms F Robertson Tel: +44 (0) 1202 770740 Fax: +44 (0) 1202 770730 E-Mail: FionaRobertson@lasermet.com Website: www.lasermet.com
Testing performed by the Organisation at the locations specified		

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details	Activity	Location code
Address 137 Hankinson Road Bournemouth Dorset BH9 1HR	Local contact Fiona Robertson Tel: +44 (0) 1202 770740 Fax: +44 (0) 1202 770730 E-mail: FionaRobertson@lasermet.com	Laser Radiation emitting Products. Non-Laser Optical Radiation Lab

Site activities performed away from the locations listed above:

Location details	Activity	Location code
The customers' site or premises must be suitable for the nature of the particular testing undertaken and will be the subject of contract review arrangements between the laboratory and the customer.	Laser Radiation emitting Products.	Site



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Accredited to
ISO/IEC 17025:2017

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2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Lasermet Ltd

Issue No: 010 **Issue date:** 08 July 2020

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DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
LASER RADIATION EMITTING PRODUCTS	Beam diameter and divergence (<i>> 20mm in diameter</i>)	BS EN 60601-2-22:2013	Lab
	Optical Radiation	BS EN 60825-12:2004	Lab
	Mean Power (<i>1μW – 10W</i>)	BS EN 60825-1:2001	Lab, Site
	Peak Power (<i>1μW – 10W 5μs – Continuous Wave</i>)	BS EN 60825-1 2007	Lab, Site
	Pulse Energy (<i>10nJ – 10mJ</i>) Pulse Width (<i>10 ns – Continuous Wave</i>) Pulse frequency Wavelength (<i>200 – 850 nm</i>)	BS EN 60825-1:2014	Lab, Site
Single fault analysis (mechanical and electronic)			
Apparent Source Size measurement :			
NON-LASER OPTICAL RADIATION	Spectral range 200 nm - 1.1μm	BS EN 62471:2008	Lab
		IEC/TR 62471-2:2009	Lab
END			