

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

 <p>Accredited to ISO/IEC 17025:2005</p>	<h3>Lasermet Ltd</h3>	
	<p>Issue No: 003 Issue date: 10 September 2010</p>	
	<p>137 Hankinson Road Bournemouth Dorset BH9 1HR</p>	<p>Contact: Mr R Wells Tel: +44 (0) 1202 770740 Fax: +44 (0) 1202 770730 E-Mail: Robert@lasermet.com Website: www.lasermet.com</p>
<p>Testing performed at the above address only</p>		

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
LASER RADIATION EMITTING PRODUCTS	<p>Beam diameter and divergence (<i>> 20mm in diameter</i>)</p> <p>Optical Radiation: Mean Power (<i>1μW – 10W</i>) Peak Power (<i>1μW – 10W 5μs – Continuous Wave</i>) Pulse Energy (<i>10nJ – 10mJ</i>) Pulse Width (<i>10 ns – Continuous Wave</i>) Pulse frequency Wavelength (<i>200 – 850 nm</i>)</p> <p>Single fault analysis (mechanical and electronic)</p> <p>Apparent Source Size measurement</p>	<p>BS EN 60601-2-22:1996 BS EN 60825-12:2004 BS EN 60825-1:2001</p>
<p>END</p>		