





A precision non-contact laser for Gauging

### **Description**

Solartron Metrology, the world leader in linear measurement innovation, has now added another performance sensor to it's line-up. Orbit LTM is a Laser Triangulation unit for precision measurements, with 0.04% F.S. reading over 2 or 10 mm measurement ranges.



- <u>Auto Gain Circuitry</u>: The unit automatically adjusts the power to the laser based on feedback from the material, providing better readings on more difficult surfaces
- <u>Gap Time</u>: If you are checking a surface with gaps or holes that could throw off data, the laser has a bridging function where you can program the laser to account for those dropoffs. Your data is then less likely to be skewed.
- <u>Diffuse or Specular modes</u>: Instead of purchasing a separate unit for Diffuse or Specular applications, the laser can switch between the two different modes, depending on the material. For Specular Mode, the laser must be tilted to 22.5 degrees from the perpendicular axis (2 mm) or 15.8 degrees (10 mm).

#### **Features**

2 mm and 10 mm ranges Up to +/- 0.03% F.S. Accuracy Up to 0.24 µm resolution

40 kHz sampling speed and up to 4 kHz output

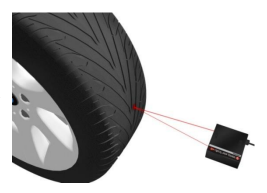
Laser Beam Control – the beam can be switched off allowing multiple lasers to measure points very close together where beam interference could occur. In the bean off mode the laser head remains powered so that readings can quickly be taken after turning the beam on.

Plugs into Orbit®3, network up to 150 sensors with full control. The laser functions via the Orbit®3, interface using Ethernet, Modbus, USB or RS232. The LTM can also be used with the Orbit®ACS products (with integral display) where control is via the menu or via Orbit® ACS Modbus interface



Product Applications



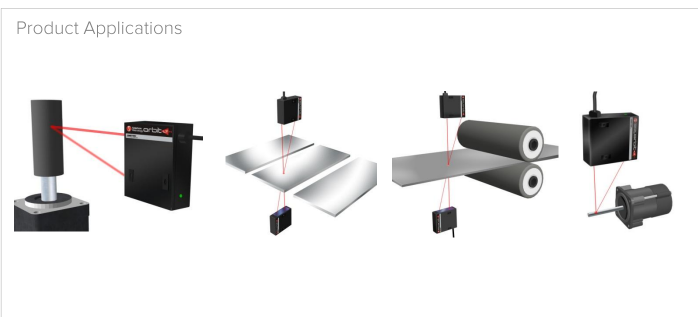


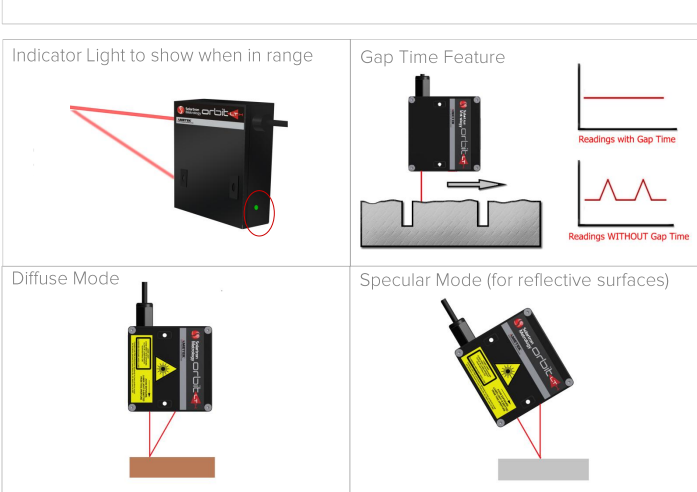
# Precision. Quality. Reliability

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|--------------------------------|--|-----------|
| Technical Specification        |  |           |
|                                | LTMD/2/B                               | LTMD/10/B |
| Measurement Range (mm)         | 2                                      | 10        |
| Offset Distance (from laser to |  |           |
| start of measurement Range)    | 24                                     | 45        |
| (mm)                           |  |           |
| Reference Distance (from laser |  |           |
| to centre of measurement       | 25                                     | 50        |
| Range) (mm)                    |  |           |
| Spot size (diameter µm)        | 30                                     | 25        |
|                                |  |           |
| Linearity (1) (±%FSO)          | 0.03                                   | 0.04      |
| Linearity (1) (±µm)            | 0.6                                    | 4         |
| Repeatability (2) (µm)         | 0.4                                    | 0.6       |
| Resolution (µm)                | 0.24                                   | 0.3       |
| Max Sampling Frequency (kHz)   | 40                                     |           |
| Output frequency               | Up to 4kHz (via Orbit®3 network)       |           |
| Sampling Cycles                | 256/512 μs                             |           |
|                                | or                                     |           |
|                                | 1/2/4/8/16/32/64 ms                    |           |
| Working Bandwidth (Hz)         | 1300, 650, 325, 163, 81, 40, 20, 10, 5 |           |
|                                |  |           |

<sup>(1)</sup> Measured on white photographic paper with the laser sample rate at 4 kHz and averaging 16 cycles

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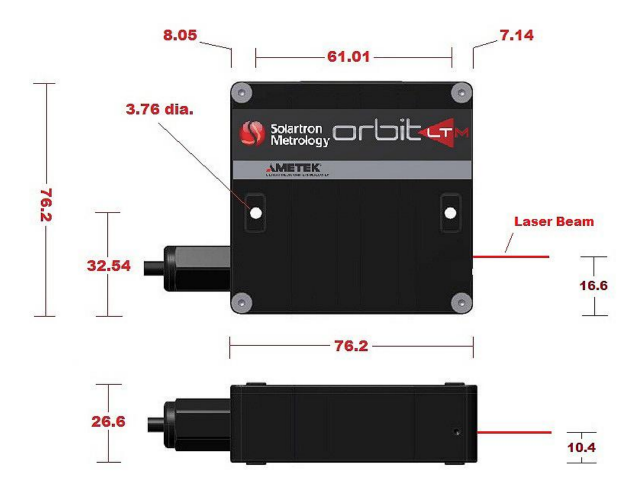
<sup>(2)</sup> Measured on white photographic paper with the laser sample rate at 4 kHz and averaging 16 cycles, with the laser beam broken between readings

<sup>\*</sup>Laser can be calibrated to surface you intend to measure. Please contact your local Solartron representative for details.





## **Dimensional Drawing**



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### For 3D drawings, please contact sales.solartronmetrology@ametek.co.uk

#### United Kingdom - Head Office

Solartron Metrology Steyning Way Bognor Regis West Sussex PO22 9ST Te!: +44 (0) 1243 833333 Fax: +44 (0) 1243 833322 Sales.solartronmetrology@ametek.com

#### France

Solartron Metrology Rond-point de l'Espine des Champs Buroplus - Bat. D Elancourt 78990 Tel: +33 (0)1 30 68 89 50 Fax: +33 (0)1 30 68 89 59 france.solartronmetrology@ametek.com

#### Germany

Ametek GmbH Solartron Metrology Division Rudolf-Diesel-Strasse 16 40670 Meerbusch Tel: +49 (0) 2159 9136 500 Fax: +49 (0) 2159 9136 505 vertrieb.solartron@ametek.de

#### India

Ametek Instruments India Private Limited 1st Floor, Left Wing Prestige Featherlite Tech Park Plot #148, EPIP II Phase Whitefield, Bengaluru 560 066 Karnataka, India Te!: +91 80 6782 3200 Fax: +91 80 6782 3232

#### USA

Solartron Metrology USA Central Sales Office 915 N.New Hope Road, Suite C Gastonia, NC 28054 Tel: +1 800 873 5838 Fax: +1 704 868 8466 usasales.solartronmetrology@ametek.com

#### China

AMETEK Commercial Enterprise (Shanghai) Co. Ltd No. 155 Puhui Road Ju Ting Economic Development Zone Shanghai 200131 Tel: +86 21 5763 2509 Fax: +86 21 5866 0969 Ext. 261/262 china.solartronmetrology@ametek.com



#### Precision Driven

Offices worldwide Agent and distributor details available at www.solartronmetrology.com





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Solartron pursues a policy of continuous development. Specifications in this document may therefore be changed without notice.

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# ULTRA PRECISION TECHNOLOGIES





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