1. LASER VALVE MOTION SERIES

Valve motion measurement systems for testing of internal combustion engines.

<table>
<thead>
<tr>
<th>SERIES</th>
<th>PRODUCT CODE</th>
<th>PRODUCT DESCRIPTION</th>
</tr>
</thead>
</table>
| LVM-1000-T1-V0 | | The LVM-1000-T1-V0 laser system includes:  
  - ONE LT-5020 (or LT-10030) laser displacement sensor (displacement, velocity, acceleration)  
  - Laser safety class 3B (protection goggles included) |
| LVM-4000-T2-V0 | | The LVM-4000-T2-V0 laser system includes:  
  - TWO LT-10030 laser displacement sensors (displacement, velocity, acceleration)  
  - Laser safety class 3B (protection goggles included) |
| LVM-4000-T1-V1 | | The LVM-4000-T1-V1 laser system includes:  
  - ONE LT-5020 (or LT-10030) laser displacement sensor (displacement, velocity, acceleration)  
  - ONE Laser Doppler Vibrometer channel OH-1000 (subtraction of common-mode vibration)  
  - Laser safety class 3B (protection goggles included) |
| LVM-4000-T2-V1 | | The LVM-4000-T2-V1 laser system includes:  
  - TWO LT-5020 (or LT-10030) laser displacement sensors (displacement, velocity, acceleration)  
  - ONE Laser Doppler Vibrometer channel OH-1000 (subtraction of common-mode vibration)  
  - Laser safety class 3B (protection goggles included) |
| LVM-4000-T1-V1-UR | | The LVM-4000-T1-V1-UR laser system includes:  
  - ONE LT-5020 (or LT-10030) laser displacement sensor (displacement, velocity, acceleration)  
  - ONE Laser Doppler Vibrometer channel OH-1000 (subtraction of common-mode vibration)  
  - Laser safety class 3B (protection goggles included)  
  - Ultra-Resolution tool |
| LVM-4000-T2-V1-UR | | The LVM-4000-T2-V1-UR laser system includes:  
  - TWO LT-5020 (or LT-10030) laser displacement sensors (displacement, velocity, acceleration)  
  - ONE Laser Doppler Vibrometer channel OH-1000 (subtraction of common-mode vibration)  
  - Laser safety class 3B (protection goggles included)  
  - Ultra-Resolution tool |
2. NOTES

1. The pictures on this document are for illustrative purposes only
2. Each laser product is delivered packed into a rigid, foam-padded transport case
3. Please, refer to the datasheets for more detailed technical information
4. The products listed here above are referred to as standard products, with the features described in the technical datasheets.
5. For any non-standard products (i.e. with different technical features) or customized solutions, please ask Julight (info@julight.it).