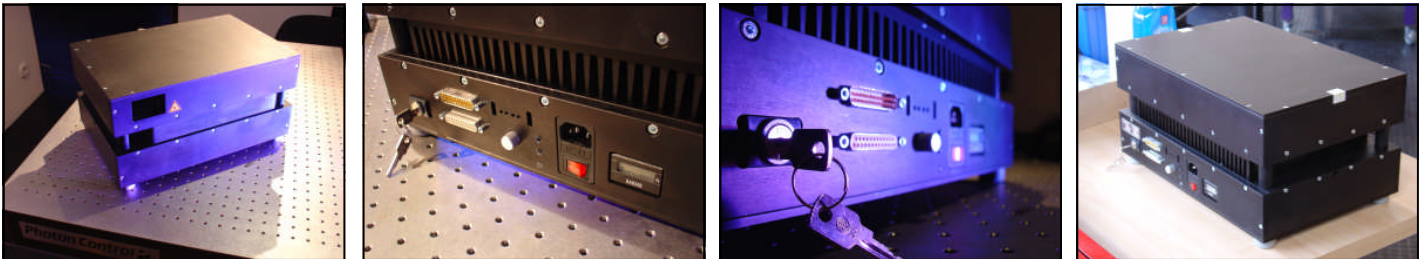


## THE WORLD'S MOST COMPACT WHITE LIGHT LASER PROJECTOR WITH STUNNING COLOUR DEFINITION

### LASER TECHNOLOGY 13,0 Watt Laser Projector



|                                |   |
|--------------------------------|---|
| <b>Full Power:</b>             | <b>13,0 W</b>   |
| Laser white balance            | 10 W typ > 10,0 W                                     |
| <b>Internal Laser Sources:</b> |   |
| Red Diode                      | ~ 650 nm, 640 nm > 5,0 W                              |
| Green DPSS                     | 532 nm                      6,0 W                     |
| Blue Diode                     | 445 nm ~ 450 nm > 2,5 W                               |
| Beam diameter / divergence     | < 4.0 mm / 1 mrad                                     |
| Analog Modulation              | 0 - 5 V up to 30 kHz                                  |
| Power Consumption              | 110 - 230 VAC @ max 600W                              |
| Control                        | CPU Controlled L C display for function control       |
| Signal Input / Output          | ILDA Standard   |
| Scanner                        | Cambridge Technology / High speed driver              |
| Operational Temperature        | 8° C up to 30° C [Optimal 25 °C]                      |
| Operation                      | Automatic cooling and heating for optimal performance |
| Enclosure                      | Dustproof housing and sealed optical module           |
| Dimensions                     | 615mm(w) x 281mm(h) x 270mm(d)                        |

|                          |   |
|--------------------------|---|
| <b>Projection System</b> | Cambridge Technology 6800 HP                |
| <b>Projection Angle</b>  | Max 60kpps @ 8° and 26kpps @ 20° scan angle |

*This is high tech-laser equipment. Be careful of mechanical Shocks, avoid exposure to high or low Temperatures(exposure to sun or temperature over 35 degrees celsius*

*Avoid static electrical power whilst handling/installing any laser Hardware*

**U.K. Office:**

Laser Technology  
5 Bryony Close  
Haverhill,  
Suffolk,  
CB9 9DJ  
U.K.  
Phone: +44 (0)208 1331291  
Skype: Lasertechnology1

**Turkish. Office:**

Laser Technology,  
Dr. Alimbey Cad,  
1025 Sok no 44,  
Bodrum,  
Mugla,  
Turkey.  
Phone: +90 (0)538 6669332