## Laser Analyzing Telescope

**Innovative Optical Laser Measurement** 



Ma	in	Fea	tin	rac.
			LU	<b>C</b> 3.

- Analyzes angular directions and collimation of light beams and lasers
- Versatile Measures Profile, Power and Angular Position
- Complete test station with built-in Filter Slider
- Extremely accurate
- Built-in Pan\Tilt Mechanics
- Excellent for boresighting between several parallax lasers

## **Main Specifications:**

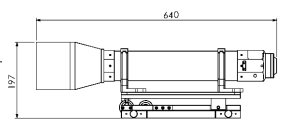
New advances in software including full beam profiling analysis

Mounting	Built-in Pan/Tilt	
Frame Rate	> 25 fps (AOI)	
Pan & Tilt knobs	Tilt ±2°, Pan ±2.5°	
Interface	USB 3.0	
Pixel Bit Depth	12 bits	
Synchronization	•Software •Hardware (external trigger signal)	
Exposure Control	Programmable via GUI	
Housing Size (L x W x H) in mm	640 x 172 x 197	
Power Requirements	~2 Watt (Via USB 3.0 interface)	
Weight (typical)	6.5 kg	

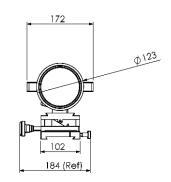
Spectral Response	350 - 1600 nm (user selectable)		
Field of View	± 5 mrad		
Clear Aperture	100 mm		
Gain Control	1-24 dB		
Shutter Speed	39 μsec to 20 sec		
Resolution	± 1 μrad		
Accuracy	10 μrad		
Filter Slider Assembly	<ul><li>ND8</li><li>ND64</li><li>ND200</li><li>ND1000</li><li>ND100000</li></ul>		

## **Ordering Information:**

Model LAT-U3: A camera for 350 - 1600 nm with built-in filter slider, USB 3.0 cable, application software on CD/Flash Memory, carrying case.



Dimensions are in mm.





## DUMA OPTRONICS LTD.

Phone:0755-84870203, sales@highlightoptics.com, www.highlightoptics.com