

LASER RANGEFINDER - 1535nm

Features:

- Small size and light weight
- Class I human eye safety standards
- Stable performance and easy to use
- Provide customization service
- Distance measurement for vehicle over 10 km
- Developed based on 1535nm Er: Glass laser

Applications:

- Laser Ranging

- Targeting

- Photoelectric reconnaissance

LSP-LRS-1010



PARAMETERS

LSP-LRS-1010

Wavelength

1535nm±5nm

Main function

- " a. Single ranging and continuous ranging
 - b. Range gate, forward and aft target indication
 - c. self-checking function"

Operating range

"≥10,000 m

(Visibility > 15km; objective: 2.3*2.3m; reflectivity > 30%; humidity ≤80%)"

Laser divergence angle

≤0.3 mrad

Continuous ranging frequency

1Hz-10 Hz(adjustable)

Ranging accuracy

± 3 m

Accurate ranging ratio

≥98 %

Minimum range

≤50 m

Range resolution

≤30 m

Voltage supply

DC 9-16V

Weight

≤220 g

Power consumption

"Average ≤1.5W;Peak ≤5W"

Dimension

≤100*60*70mm

Working temperature

-40 - +65°C

Storage temperature

-55 - +70 °C

Communication interface

TTL/RS422

NOTE

- 1. The product meets Class I human eye safety standards.
- 2. The laser must be installed reliably when working.
- 3. Follow the LumiSpot operating instruction manual.
- 4. Distance measurement for human over 4 km
- 5. For other questions, please contact us.



We reserve all rights. Product specifications and descriptions are subject to change. Products are delivered with a limited warranty only. Please contact our sales representatives for more info.