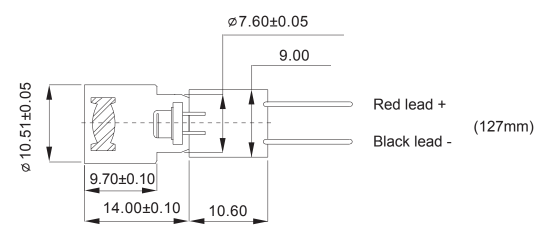
## **MODEL TYPE**

## VLM-635-08 LPA / VLM-635-08 LPT VLM-650-08 LPA / VLM-650-08 LPT

## **OUTLINE DIMENSIONS (UNITS: mm)**



- 1. Basic model for general laser sighting applications.
- 2. This model integrated optic, laser diode into a patented solid zinc alloy structure for the most economical and the best choice of laser pointer applications.
- 3. Provides an adjustable focus function by request.
- 4. Options: Connection type: Spring / Lead wire (Spring type: by order).

  Output power: Class II less than 1mW / Class IIIa less than 5mW.
- 5. E.S.D. protection 15KV.

SPECIFICATIONS	635-08	650-08
Operating voltage (Vop)	3 ~ 5V	
Operating current (lop)	40±15mA	
Cw output power (Po)	≤ 3mW	
Wavelength at peak emission ( $\lambda$ p)	630 ~ 645nm	645 ~ 665nm
Collimating lens	Aspherical plastic (Ø7)	
Housing	Zinc alloy	
Spot size at 5m	6±2mm	
Divergence	1.6 mrad	
Mean time to failure (MTTF) 3mW 25°C	5000 hrs	10000 hrs
Operating temp. range	+10°C ~ +40°C	
Storage temp. range	-20°C ~ +65°C	

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