

LD5MW



Product features :

- Wave length: 650nm
- Wide range of working temperature: -10°C to +40°C
- Application: Level instrument, Ground instrument, Long distance laser listener remote light control, Long distance laser wireless communication
- Product description :
- Output Power: 5mW
- Wavelength: 650nm
- Working Voltage: 2V-3.5V
- Operating Current: less than 20 mA
- Laser Shape: Dot
- Working temperature: -10°C to +40°C
- Housing material: High quality Copper
- Dimensions: 6.5 x 18mm
- Wire connection: Red wire connect to Positive