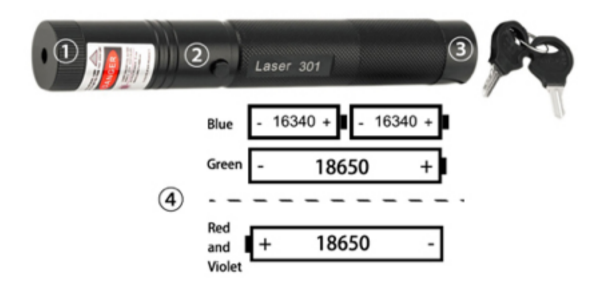
301 Prome Series Laser Pointer Manual



- 1 Screw in/out to adjust the laser beam.
- (2) On/Off button.
- 3 Load batteries here and lock the laser by keys.
- 4 Mind the battery type and direction.
- Green laser: 1x18650 battery. Positive side face to the key lock.
- Blue laser: 2x16340 batteries. Positive side face to the key lock.
- Red laser and Violet laser: 1x18650 battery. Positive side face to the spring.

Technical Specs

Name	Prome 301 Laser Pointer				
Size	15*2*2 cm				
Laser Class	Class 4				
Laser Type	Direct Diode				
Wavelength	405nm violet	450nm blue	532nm green	650nm red	
Output Power	100mw	1300mw	<80mw	100mw	
Beam Divergence	3.6mRad	3.6mRad	2.4mRad	1.2mRad	
Beam Diameter	4mm At Aperture	4mm At Aperture	1.5mm At Aperture	4mm At Aperture	
		<20mm at 10 meters	<13mm at 10 meters		

	<20mm at 10			<8mm at 10	
	meters			meters	
Laser Body	Aircraft-Grade Aluminum				
Laser Finish	Black				
Modes	Single On/Off Mode				
Power Supply	2*16340 or 1*18650 3.7V Lithium-lon Rechargeable Battery				
Weight	0.08kg				

Important things:

- 1. Must use safety goggles.
- 2. Don't light up over 2 minutes each time, totally cool down before you use it again, if or, it may be damaged by overheated.
- 3. Keep away from children, don't direct to eyes. User is responsible for any improper using way.