BeamQ Laser Dazzler Specification

Output wavelength: 520 nm

Output power: 1W

Cooling method: copper cooling Modulation frequency: Modulated

Operating characteristics: Can work continuously

Surface treatment: blue Shell Material: Aluminum

Circuit Control: Constant Current

Reverse connection protection: with automatic identification of positive and negative

electrodes

Operating voltage: DC=12V Operating current: I<1.7A

Warm-up time: no

Working temperature: -10° C \sim +40 $^{\circ}$ C Storage temperature: -10° C \sim +40 $^{\circ}$ C

Structural features: laser tube + lens + cooling shell

Remarks: The power supply is external.

Check the following pages for more product pictures.







