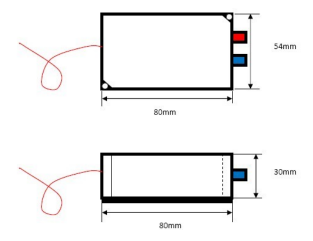


# 445nm(440nm~460nm) Fiber Coupled Diode Laser System with PM Fiber 445nm Turnkey Polarization Maintaining Fiber Coupled Diode Laser System 0~15mW Adjustable|4um UV PM Fiber|TEC Cooling|Small Size|High Stability

#### SM 445nm Fiber Coupled Diode Laser System **Wavespectrum Laser, Inc** Features: 6 4um PM Fiber 0 High Temperature Stability 6 **Built-in TEC Cooling** 6 Output Power adjustable 6 6 CW/TTL Mode optional 6 Easy to use allballballb **Specifications** WSLS-445-015m-PM Min Type Max Center Wavelength@25℃ 440nm 445nm 460nm **Output Power adjustment range** 0~15mW **Fiber Core** 4um PM Fiber **Long Term Power Stability** 1% 3% **Temperature Stability** 0.01°C Noise (p-p) (10Hz to 20MHz) 2% RMS Noise (10Hz to 20MHz) 0.2% **Fiber Connector** FC/ST/SMA905 Fiber Length 100cm 80cm **DC Power Supply** 5V±0.1V, Ripple<25mVp-p, < 2A TTL modulation **Optional Operating Temperature** 0~+50°C **TEC Cooling** Cooling

Wavespectrum Laser,Inc. www.wavespectrum-laser.com wavespectrumlaser@gmail.com

## **Dimension** (Unit: mm)

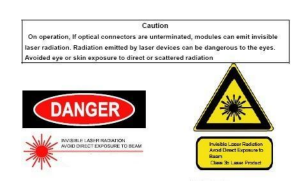


#### **Interface Overview**



### **Laser Safety**

High powered laser module emit radiation in the visible and infrared region of the spectrum. When in use, safety pre-precautions should be taken, to avoid possibility of eye damage. if any part of the body is exposed to the beam. The eye is extremely sensitive to the infrared radiation and therefore, proper eyewear must be worn at all times.



Wavespectrum Laser,Inc. www.wavespectrum-laser.com wavespectrumlaser@gmail.com