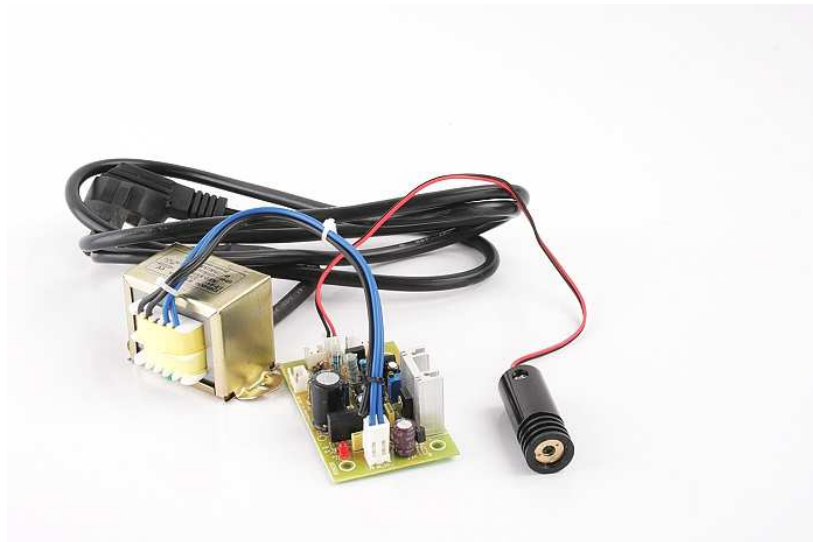


150MW RED LASER MODULE

USER'S MANUAL



1 Specifications

Wave Length	650nm
Output	150mw
Divergence Angle	0.1-0.6 mrad
Optical System	Optical Coated Glass Len
Input	AC 7V
Maximum Current	150MA
Working Temperature	10℃~34℃
Wiring	Black: Negative; Red: Positive
Dimension	18x18x45mm
Working Mode	CW
Beam Mode	
Beam Quality	<20
Beam Divergence	<3.0
Power Stability (RMS)	<5%@4hours

Attention: laser light can generate a lot of heat inside the module itself. Continuous usage for more than 4 hours will reduce its life span. This is especially the case during summer time, or where ventilation is poor.

2 Warning

This fixture is not waterproof and not to be used outdoor unless tended all time.

Laser lights are harmful to human eyes. Do NOT look directly to the light source.
KEEP OUT OF REACH OF CHILDREN.

3 Errors/Mistakes and Recommendations

Please write me at more@storexp.com for **any errors/mistakes, or improvements that you think would make it a better manual.**

We appreciate your help and will offer discounts for your next purchase depending on how much you contribute.