NEW LASER TOOLS CO., INC.

30 MILIWATT LASER MODULE USING GREEN LASER TECHNOLOGY™
This produces a brighter laser line for use in marking, measuring and layouts.

Model GLX58SAC-LINE
ORDER NOW!
1-800-598-5973

6X Brighter!

Introducing the AP185A Beam Spreader™

Normal lines have tapered ends and straight middle sections.
Even intensity lines spread the light evenly along the line.
The AP185A Beam Spreader™ distributes the light evenly along the line or spreads the light back and forth along the line.

This means:
- You can have an evenly illuminated line even if you shine the laser light at an angle to the working surface.
- You can adjust the intensity spread by rotating the front lens assembly.

Model GLX58SAC-LINE
Includes: GLX58SAC-Line 30 mW green laser module
70° Line Generator Lens
AP94A Mounting Bracket
Dimension: 2"L x ¾" Dia., Class II <1mW @ 515nm,
Weight: 1 Lb.

Or Substitute Model AP185A Beam Spreader™ with 60° Adjustable Line Generator Lens Assembly.

Mr. By: Laser Tools Co., Inc., 12101 Arch St., Little Rock, AR 72206
info@lasertoolsco.com | Copyright August 2014

AVOID EXPOSURE
Do not stare into beam.
Maximum Output Power is 30 mW.
Covers the laser product.