GLX Green Light Laser Systems

“Draw Lines 50 Times Brighter”

SOLID BRASS CASE

Model
GLX58BAC-30
- 30mW of power at 515nm – The laser beam is 50 times brighter.
- The AP185A Beam Shaper draws an even intensity laser line – You can use the whole length of the line for measuring and reference.
- -20°C to 60°C temperature range – Use the laser in Hot or Cold conditions.

Model
GLX58BAC-SYS30
- 30mW of power at 515nm – The beam is 50 times brighter.
- The AP185A Beam Shaper draws an even intensity laser line – You can use the whole length of the line for measuring and reference.
- AP185B Beam Shifter moves the intensity along that line – The laser line is evenly illuminated when the laser is shining at an angle to the surface.
- -20°C to 60°C temperature range – Use the laser in Hot or Cold conditions.

Model
GLX58BAC-30mW Green Laser Module
- GLX58BAC-30mW Green Laser Module
- 60° AP185A Beam Shaper™
- AP94A Mounting bracket

Specifications:
- Dimension: 4.5”L (114mm) x .75” (19mm) Dia.
- Power: 110VAC Input, Class IIIa <5mW @ 515nm Output
- Model GLX58BDC-30 Power: 4.75VDC to 36VDC @ 100mA Input
- Model GLX58BAC-SYS30 includes: GLX58BAC-30 and AP185B Beam Shifter™ with AC Power
- Model GLX58BDC-SYS30 includes: GLX58BDC-30 and AP185B Beam Shifter™ with DC Power

Options Include: 10° or 30° Line Generator Lens and 50mW Laser Diode Upgrade

ORDER NOW!
(800) 598-5973