

Spectra-Physics Product Information Model 943-1 Square Shot

FUNCTIONAL DESCRIPTION:

The Model 943-1 Square Shot is used with the LaserLevel to project a sector of the laser beam perpendicular to the plane of the laser beam rotation. With the laser setup to spin in a vertical plane, the Square Shot projects a vertical sector which can be sensed by any laser detector or the eye in a dark area.



APPLICATIONS: Floor and partition layout in building interiors.

OPERATING INDICATORS/CONTROLS:

Bullseye level vial for rough leveling during setup Two leveling knobs Four notches for setup on a line and point

SPECIFICATIONS:

With proper setup and orientation, projected beam perpendicular to incoming beam, \pm 1/8" per 100 ft. (\pm 1 mm per 100 m).

POWER REQUIREMENTS: None

DIMENSIONS: Size: 8 in. x 4 in. x 4 in.

Weight: 1 lb.

COMPATIBLE CONFIGURATIONS: Works with all LaserLevel models and Rotolites.