

EVERHARD PRODUCTS INC 1016 NINTH ST SW CANTON OH 44707

S/N

Everhard's Green Crosshair Laser Projector

Model ML09760 Green Crosshair — Projector

• NEW GREEN CROSSHAIR MODEL:

- We now offer a Green Crosshair Laser Projector to accurately locate components both horizontally and vertically, or to a precise spot.
- EASY TO SET UP AND USE:
 - Fixed focus crosshair -- no focus adjustment required, which saves time.
 - Within the depth of field of 3 to 10 feet, the projected crosshair lines are 1.5 mm (.059") wide.

• SAFE:

Class II rating, approved by the FDA through the CDRH
means that the diode's power is less than 1 mW and considered eye-safe so no protective eyewear is required.

• EASY TO INSTALL:

- All Everhard's laser line projectors use brackets and positioners designed to fit a 1" mounting bar -- so components can be easily integrated and new line projectors can be installed in existing setups. Power supply plugs into a 120VAC outlet. (See note below.)

• RUGGED AND RELIABLE:

- Sapphire lens cap keeps out dust and dirt and is scratch resistant.
- Voltage regulator protects the laser module from electrical spikes and transients.
- Integrated circuit board serves as an extra protection against voltage variances.

WARRANTY: Twenty-four months based on normal usage. See our Terms and Conditions.

WARNING: Install and operate the projector <u>only</u> with Everhard model #ML09451 120VAC / 7.5VDC 1.0A 7.5W regulated AC/DC converter or equivalent. Contact Everhard Products, Inc. to order #ML09451 converter. Failure to install and operate the projector with the ML09451 AC/DC converter or equivalent will void the warranty for the projector.

EVERHARD'S GREEN CROSSHAIR LASER PROJECTOR SPECIFICATIONS

MODEL #	ML09760 GREEN CROSSHAIR LASER PROJECTOR
DIMENSIONS in (mm)	4-1/8" L x 1" W x 1" H (104.8 mm x 25.4 mm x 25.4 mm)
WEIGHT oz (grams)	4.8 oz (136.1 grams)
LINE WIDTH in (mm)	0.059″ (1.500 mm)
FAN ANGLE	40° 2.5' crosshair @ 3' 6.0' crosshair @ 8' 7.5' crosshair @ 10'
DEPTH OF FIELD	3′ - 10′
OUTPUT POWER	1 mW maximum output (CDRH Class II laser product)
VOLTAGE REQUIRED	7.5VDC Regulated
WAVELENGTH	520nm

GREEN CROSSHAIR LASER PROJECTOR DIAGRAM (SHOWN WITH MOUNTING BRACKET)

