Manual Supplement

Title: New PLS5, PLS3 Operating Supplement Issue: 1
Part Number: 4789871 Issue Date: 3/17
Print Date: August 2016 Page Count: 2

Revision/Date:

This supplement contains information necessary to ensure the accuracy of the above Manual.



Change #1, 592

On page 16, replace the entire **Specification** section with:

on page 10,	PLS5	PLS3
Light Source:	Semiconductor laser diode 510-650nM, visible	Semiconductor laser diode 510-650nM, visible
Working range:	+/- 100 feet	+/-100 feet
Accuracy:	< 1/8" @ 50 feet (<3mm @ 15 meters}	< 1/4" @100 feet (<6mm @ 30 meters)
Relative Humidity:	25 % to 80 % (10 °C to 30 °C) (50 °F to 86 °F)	25 % to 80 % (10 °C to 30 °C) (50 °F to 86 °F)
Leveling:	Automatic	Automatic
Leveling range:	+/- 6°	+/- 6°
Power supply:	3 AA batteries, alkaline or rechargeable	3 AA batteries, alkaline or rechargeable
Operating time:	+ 30 hrs. continuous use	+ 30 hrs. continuous use

3/17 1

Manual Supplement

New PLS5, PLS3 Operating

Operating temp.: 0° F to 122° F 0° F to 122° F

(-18° C to 50° C) (-18° C to 50° C)

Storage temp.: -40° F to 158° F

(-40° C to 70° C) (-40° C to 70° C)

Indicators: Green light: ON Green light: ON

Red light: EXCEEDS TILT
Amber light: BATTERY LOW
Amber light: BATTERY LOW

Environmental: Water resistant; not Water resistant; not

submersible submersible

Dimensions: 2" X 4" X 4 3/4" 13/4" x 5" x 3 1/4"

Weight 1.13 lbs. (.52 kg.) 12 oz. (.33 kg.)

(with batteries):

Note

At colder temperatures, the unit can require a warm-up period to reach the stated accuracy. To do the warm-up, leave the laser on for a few minutes before use.