

ENVIRONMENTAL FEATURES:

THE 367 IS EXTREMELY DURABLE. IT IS INTERALLY PROTECTED FROM SHOCK AND VIBRATION. THE 367 IS WATER RESISTANT AND DUST PROOF. THE RUGED POLYCARBONATE ENCLOSURE AND COVER ARE NEARLY INDESTRUCTIBLE



Laser Leveling Control

**367 Super Bright
Manual**



80 West Cochran Street Suite B
Simi Valley, CA 93065
(805) 583-0808 · Fax (805) 583-5364
info@meilaser.com
<http://www.meilaser.com>

80 W Cochran St Suite B Simi Valley Ca 93065 Ph- 805-583-0808
www.meilaser.com

Overview

The Model 367 Super Bright Laser Sensor is a universal receiver that will work with most earth moving equipment. The sensor is easily mounted with built in clamps.

The clamp mount allows quick attachment and adjustment on 1 ¼ to 2" diameter post



- *No wiring is necessary. The 367 has built-in power.*
 - *A seven channel display; Off sensor, high, low, 3/10ths to grade 1/10th to grade and grade*
 - *Sensors provide two intensities, Super Bright for high ambient light levels and softer for low light.*
 - *Off sensor indications keep track of which direction the sensor has traveled beyond the laser reference signal*
- Optional External power cord available*

INPUT POWER:

Four (4) Alkaline or NiCad “D” cells. 9 to 30 Volt DC operation.
Negative ground

RECEPTION

ANGLE: 360 Degrees
 HEIGHT: 7.8 Inches (200 MM)
 DISPLAY: Super Bright LED Displays, Sunlight Visible with DIM Settings for Low Light Situation.

7 CHANNELS	INCHES	MM	FEET
OFF HIGH	>3.9	>100	> -3
BLINKING HIGH	1 TO 3.9	30 TO 100	1-3
SOLID HIGH	.1 TO 1.2	3 TO 30	0-.1
CENTER	.1	.3	+-.02
SOLID LOW	.1 TO 1.2	3 TO 30	0-.1
LOW	1.2 TO 3.9	30 TO 100	-1-.3
OFF LOW	> 3.9	> 100	> .3

NOTE: The user should expect some loss of signal when the 367 is subjected to high R.F. signals.