PowerBeam 300 long-range detector

The **PowerBeam 300** continues CTRL Systems' history of taking the lead in pushing ultrasonic technology to new levels - as was the case with NASA's choice of the CTRL UL101 for use on the International Space Station.

Combining the features of the already proven CTRL UL101* with extended range and sensing capabilities, the **PowerBeam 300** provides enhanced ultrasonic detection.

SPECIFICATIONS

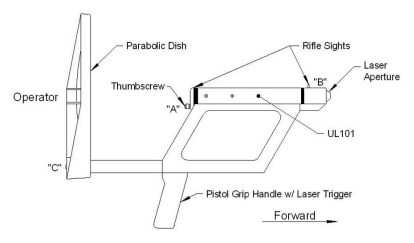
PRODUCT FEATURES

- Pistol type detector with fixed frequency response range
- Detects ultrasound up to 300 feet
- Laser pointer and rifle sight for accurate pinpointing
- Narrow beam of reception allows differentiation between various sources of ultrasound signals
- Extruded aluminum frame maximizes life in harsh environments
- No calibration. No special maintenance. Simple controls to adjust sensitivity
- Uses two standard AAA alkaline batteries to supply power to the laser.
 No recharging necessary
- 1-Year Warranty (parts and labor). Extended warranty available
- Ideal for detection of electrical arcing and corona discharge, compressed air/gas leaks, steam leaks, and steam trap malfunctions.

Dimensions	Dish Diameter:
	330mm (13in)
	, ,
	Overall Diameter:
	533mm x 432mm x 32mm
	(21in x 17in x 1.26in)
	,
Weight	1.3kg (45oz)
	(without UL101 Receiver)
Housing	Extruded aluminum
Troubling	Little Control Control
Power Supply	Two (2) Standard AAA Alkaline
1 ower supply	batteries (for laser)
	outteres (for laser)
Distance of	Up to300 feet
Reception	op 10000
reception	
Resonance Input	40 kHz +/- 1
Frequency*	
Operating	-20°C (-4°F) to +54°C
Temperature Range	(+130°F)
-	
Controls	Laser Trigger On/Off Switch
Warranty	1 year
	Extended warranty available

* The CTRL UL101 Receiver and Headset are required for use of the PowerBeam 300. Contact CTRL Systems for more information.







Innovative Sound Solutions