

Geo Fennel FR 77-MM Tracking Laser Receiver for Geo Fennel Rotating Lasers: FL275HV-Tracking, FLG245HV-Green-Tracking & FL510HV-G Tracking M

The Geo Fennel FR77-Tracking Laser Detector is a simple and easy to use laser detector for rotating laser levels. With a large receiving window for the laser beams, it makes light work on any site. This also has a mm reading display feature from a zero point, so you can work with ease and know how much you need to adjust your work.



Features:

- For rotating lasers using a red or green laser beam
- Extra-long receiving window
- MM-Indication of difference between laserplane and "0" level
- Segments of display indication increase / decrease proportionally
- "0" Position can be defined (offset)
- Display illumination
- Robust clamp
- Special mount for diverse connection e.g. at the scaffold

Specifications	
3-step accuracy	+/- 2 / 5 / 9mm
Accuracy mm-indication	+/- 1mm
Working range class 2-Laser	150m
Working range class 3R-Laser	350m
Length receiving window	125mm
Length receiving area mm-indication	100mm
Offset range (OSET) from base line	+/- 20mm
Measuring units	Mm, cm, in, fraction of in
Signal tones	3
Display indication	Front, back
LED indication	Front, back, side
Power supply / operating time	Alkaline / 110 hours
Temperature range	-10°C to +50°C
Display illumination	yes
Magnets	Top, side
Vials	Top, side
Dust / water protection	IP 67
Dimensions	170 x 77 x 32mm
Weight	0.5 kg

