





LT-810

Automatic Rotating Laser

The **Futtura LT-810** is an affordable, automatic true self-leveling single slope laser. Rugged, reliable, and accurate, the LT-810 is designed for any level or sloped application such as:

- Concrete forms and footers
- Grading and excavating
- Sloped concrete pours required for runoff
- Parking garages and ramps
- Site preparation and dirt grade
- Drainage and ditch work

LT-810 Features Include:

- ✓ Automatic self-leveling in level & slope mode
- ✓ Height of instrument alert (HI alert)
- ✓ Long 2,000 foot (700m) operating diameter
- ✓ Machine control compatible
- ✓ 635nm visible red beam
- ✓ Optional recharge kit
- ✓ Wide temperature range thermal compensation

Futtura LT-810 Specifications:

Accuracy +/- 10 arc seconds
Range (Diameter) Up to 2,000 ft.* (700m)

Self-Leveling Range Approx. +/- 3° Grade Range -10% to 15%

Grade Increments .01% from -2.5 to 2.5%

.05% from 2.5 to 15%

Grade Accuracy +/-.01 to 2.5% = .01%

+/-2.5 to 15% = .08%

Laser Type 635nm Visible, (Class 3a FDA)

(Class 3R IEC)

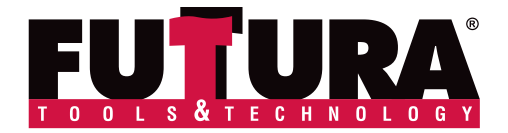
Battery Life Alkaline Approx. 60hr.

Nicad Aprox. 40hr

Operating Temp -4°F to 122°F (-20°C to 50°C) Rotation Speeds 60, 300, 600, 750 RPM

^{*} Determined by receiver used





Accessories



Futtura CR5-WD5

Get the most out of the LT-810 with the combination CR-5 receiver with optional wireless remote, it's both a machine mounted receiver and a rod mounted receiver.



Full Range of Grade & Level Rods



Full Range of Tripods to Fit Every Job



Futtura LT-810 Automatic True Self-Leveling Single Slope Laser Easy-to-use flat laser with LCD display for digital slope readout.



Futtura CR3 Laser Receiver

The full-featured CR3 laser receiver has dual-sided LCD displays and audible signal to guide you to grade. Attach the laser receiver to a grade rod and you have fast, accurate grade setting and checking.

Futtura CR3 Specifications:

Beam detection window 45mm / 1.73in

Beam detection precisionHigh precision: ±1mm / Normal precision: ±2mm

Beam detection indication Liquid crystal (both sides) and buzzer

Auto shut-off delay Approx. 20 min without beam detection

Water and dust resistance IP65

Operating temperature-20°C/-4°F to +50°C/122°F

Weight196g / 6.91oz

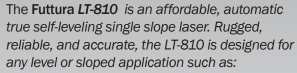






LT-810

Automatic Rotating Laser



- Concrete forms and footers
- Grading and excavating
- Sloped concrete pours required for runoff
- Parking garages and ramps
- Site preparation and dirt grade
- Drainage and ditch work

LT-810 Features Include:

- ✓ Automatic self-leveling in level & slope mode
- ✓ Height of instrument alert (HI alert)
- ✓ Long 2,000 foot (700m) operating diameter
- ✓ Machine control compatible
- ✓ 635nm visible red beam
- ✓ Optional recharge kit
- ✓ Wide temperature range thermal compensation

Futtura *LT-810* Specifications:

Accuracy +/- 10 arc seconds
Range (Diameter) Up to 2,000 ft.* (700m)

Self-Leveling Range Approx. +/- 3° Grade Range -10% to 15%

Grade Increments .01% from -2.5 to 2.5%

.05% from 2.5 to 15%

Grade Accuracy +/-.01 to 2.5% = .01%

+/-2.5 to 15% = .08%

Laser Type 635nm Visible, (Class 3a FDA)

(Class 3R IEC)

Battery Life Alkaline Approx. 60hr.

Nicad Aprox. 40hr

Operating Temp -4°F to 122°F (-20°C to 50°C) Rotation Speeds 60, 300, 600, 750 RPM

* Determined by receiver used







Accessories



Futtura CR5-WD5

Get the most out of the LT-810 with the combination CR-5 receiver with optional wireless remote, it's both a machine mounted receiver and a rod mounted receiver.



Full Range of Grade & Level Rods



Full Range of Tripods to Fit Every Job



Futtura LT-810 Automatic True Self-Leveling Single Slope Laser Easy-to-use flat laser with LCD display for digital slope readout.



Futtura CR3 Laser Receiver

The full-featured CR3 laser receiver has dual-sided LCD displays and audible signal to guide you to grade. Attach the laser receiver to a grade rod and you have fast, accurate grade setting and checking.

Futtura CR3 Specifications:

Beam detection window \dots .45mm / 1.73in

Beam detection precisionHigh precision: ±1mm / Normal precision: ±2mm

Beam detection indication Liquid crystal (both sides) and buzzer

Auto shut-off delayApprox. 20 min without beam detection

Water and dust resistance IP65

Operating temperature-20°C/-4°F to +50°C/122°F

Weight196g / 6.91oz

