



LT-800 Automatic Rotating Laser

The **Futtura** *LT-800* has a host of World Leading features at an unbeatable price; it's the perfect general construction laser for any contractor's needs.

LT-800 Features Include:

- ✓ Fully automatic self-leveling
- ✓ Height of instrument alert (HI alert)
- ✓ Long 1,000 foot (300m) operating diameter*
- Machine control compatible
- ✓ 20 arc second accuracy
- ✓ 635nm visible red beam
- ✓ Optional recharge kit

Once you see the *LT-800* for yourself, you'll know right away it's the best value in general construction lasers today. With impressive technology and an affordable price, you'll definitely want to put it to work for you!

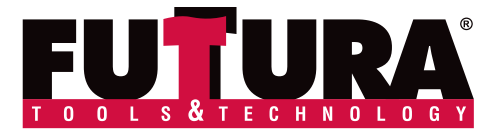
Futtura LT-800 Specifications:

Range (Diameter) Accuracy Self-leveling Range Rotation Speed Power 1000 (300m)* +-20 arc seconds +-3 degrees 600 rpm 4 "C" Alkaline Batteries 4 "C" NiCad, with optional rechargeable system Approx. 60 hrs 6.5"L x 7.1"W x 7.4"H 4.1 lbs w/Batteries

Dimensions Weight * Determined by receiver used

Battery Life





Accessories



Futtura CR5-WD5

Get the most out of the LT-800 with the combination CR-5 receiver with optional wireless remote, its 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-800 Automatic Rotating Laser

Standard features include fast self-leveling and HI "laser disturbed" alert. Standard package includes **CR3** laser receiver and rod clamp.



Futtura CR3 Laser Receiver

The full-featured CR3 laser detector 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 window45mm / 1.73in
Beam detection precisionHigh precision: ±1mm / Normal precision: ±2mm
Beam detection indicationLiquid crystal (both sides) and buzzer
Power supply
Operating timeApprox. 35hours
Auto shut-off delayApprox. 20 min without beam detection
Water and dust resistance IP65
Operating temperature20°C/-4°F to +50°C/122°F
Weight







LT-800 Automatic Rotating Laser

The **Futtura** *LT-800* has a host of World Leading features at an unbeatable price; it's the perfect general construction laser for any contractor's needs.

LT-800 Features Include:

- ✓ Fully automatic self-leveling
- ✓ Height of instrument alert (HI alert)
- ✓ Long 1,000 foot (300m) operating diameter*
- ✓ Machine control compatible
- ✓ 20 arc second accuracy
- ✓ 635nm visible red beam
- ✓ Optional recharge kit

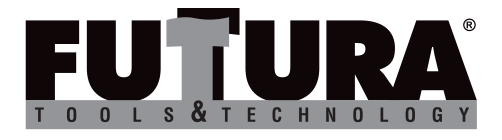
Once you see the *LT-800* for yourself, you'll know right away it's the best value in general construction lasers today. With impressive technology and an affordable price, you'll definitely want to put it to work for you!

Futtura LT-800 Specifications:

Range (Diameter) Accuracy Self-leveling Range Rotation Speed Power 1000 (300m)* +-20 arc seconds +-3 degrees 600 rpm 4 "C" Alkaline Batteries 4 "C" NiCad, with optional rechargeable system Approx. 60 hrs 6.5"L x 7.1"W x 7.4"H 4.1 lbs w/Batteries

Battery Life Dimensions Weight * Determined by receiver used



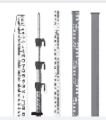


Accessories



Futtura CR5-WD5

Get the most out of the LT-800 with the combination CR-5 receiver with optional wireless remote, its 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-800 Automatic Rotating Laser

Standard features include fast self-leveling and HI "laser disturbed" alert. Standard package includes **CR3** laser receiver and rod clamp.



Futtura CR3 Laser Receiver

The full-featured CR3 laser detector 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 window45mm / 1.73in
Beam detection precisionHigh precision: ±1mm / Normal precision: ±2mm
Beam detection indicationLiquid crystal (both sides) and buzzer
Power supply
Operating timeApprox. 35hours
Auto shut-off delay Approx. 20 min without beam detection
Water and dust resistance IP65
Operating temperature20°C/-4°F to +50°C/ 122°F
Weight

