Get a smarter lightbar
And start saving with the Leica mojoMINI

Getting started in precision guidance has never been easier. It’s more affordable than ever to start saving money in the field by lowering input costs and by enhancing driver accuracy to reduce overlap in any field operation. Plus, with Leica’s revolutionary steer-to-the-line technology, the mojoMINI helps operators maintain a straighter, more consistent line every time.

Save even more with the Leica mojoMINI’s new features

Reduce waste and unnecessary expense with the new Boundary Recording feature. You can quickly and easily calculate the total area of a field to accurately determine input requirements.

Reduce over application and waste with the new Coverage Mapping feature. It allows operators to more accurately turn sections on and off as they enter headlands or cross other worked sections of the field. Plus, you’ll see where you’ve been to ensure the field has been fully covered.

Finally, save time with the new Continue Field feature. If you stop for weather or to refuel, you can rest easy knowing that your current job is saved. You’ll know where to resume your job and see exactly what ground you’ve covered.

In the field or on the go

Don’t settle for a standard lightbar system that just sits idle when you aren’t in the field. Instead, buy a solution that will get used in the field and on the go — with turn-by-turn street navigation.

The Leica mojoMINI comes with high-quality street navigation software featuring 3D graphics. The system’s voice commands and lane-assistance technology will keep you headed in the right direction, while the system's cutting-edge routing and direction-finding capabilities help you get anywhere you need to go quickly.

www.MYmojoMINI.com  •  www.leica-geosystems.com/agriculture  •  www.AgGuidance.com
Available accuracies and satellite constellations

Small in size, but big in features
The Leica mojoMINI is compact and quick to install in the cab or in the car, but it's also packed with a lot of features, which make it the most versatile lightbar system on the market.

Features and Specifications

Leica mojoMINI
- 4.3 inch color, touch-screen display
- Built-in speaker
- 12-24 volt operation
- Built-in rechargeable battery delivering about 2 hours of portable use
- Built-in GPS receiver for street navigation
- Built-in calculator

Leica GeoSpective
- 12-24 volt operation
- 14 channel L1 GPS
- SBAS (for WAAS, EGNOS, etc.)
- GL1DE™ for enhanced pass-to-pass accuracy
- Pass-to-pass accuracy 15-20 cm (6-8 inch) (Measured over 15 minutes)
- 5 metre/15 foot power cable
- Magnetic or adhesive mount

Street Guidance
- Turn-by-turn guidance
- Text-to-speech spoken street names (not available in all languages)

Field Guidance
- NEW! Boundary Recording
- NEW! Coverage Mapping
- NEW! Continue Field
- Automatic Bluetooth® connection to the Leica GeoSpective receiver
- Multiple guidance options
  - AB Parallel guidance
  - A+ Heading guidance
  - Fixed Contour guidance
  - Pivot guidance
- 3D perspective guidance view
- On-screen lightbar
- Day and night operation modes
- Displays receiver positioning quality
- Enter line spacing in feet and inches or meters
- Speed readout in mph or km/hr

Get more for your money with the Leica GeoSpective smart antenna, included in the Leica mojoMINI kit.