

Works when you do

Rotating Lasers Ready for the most challenging sites



GeoMax rotating lasers are built to meet the most demanding needs of any job.

Construction sites differ drastically, from modest jobs to complex designs and professionals need tools with extensive range and capabilities to do the job accurately and economically. GeoMax delivers proven, state-of-the-art technology that comes from the knowledge and experience of our parent company, Hexagon. Our rotating lasers offer long-lasting operation, multiple charging options, a full range of interchangeable accessories and more, all for the best price-to-performance ratio.



Scan to find the entire Rotating laser product line on our website



geomax-positioning.com ©2024 Hexagon AB and/or its subsidiaries and affiliates. All rights reserved.

Zone20 H Built simple, rugged and affordable





ZONE20 H

Zone20 H is an economic and rugged entry level rotating laser. With a solid built housing and a straightforward interface, this laser offers all functions needed for regular and flexible use. Zone20 H is a horizontal laser that allows grade setting manually in two axes. It is easy to use and highly reliable in any element.



Scan to find out more on the **Zone20 H product page**

Zone20 HV Multipurpose laser for indoor and outdoor use





ZONE20 HV

The multipurpose Zone20 HV offers the Zone20 H basic specifications, plus the capability of vertical leveling and aligning. It includes a long-range remote to adjust and align easily on any job site. To support the toughest working conditions, the rotating head is fully enclosed and the laser complies with IP67 class, making it the perfect multipurpose laser for any professional.

Scan to find out more on the **Zone20 HV product page**



Zone40 T One-button laser for outdoor leveling





ZONE40 T

The Zone40 T is a simple, straight forward horizontal rotation laser with one button. One touch to turn it on and start working. It offers the same high accuracy as the Zone60 models to support basic applications where high accuracy is required. It is the perfect laser when you need the job done fast, accurately and professionally.

Scan to find out more on the **Zone40 T product page**



Zone60 HG Made for high accuracy leveling





ZONE60 HG

Featuring easy-to-use, dial-in grade capabilities this laser is more flexible in use and enables semiautomatic grade in leveling applications. The Zone60 HG allows a grade up to 8% slope in both axes with high accuracy. This rugged laser is an ideal solution for exterior applications like concrete and form work.



Scan to find out more on the **Zone60 HG product page**

Zone60 DG Fully automatic and fully dependable





ZONE60 DG

The Zone60 DG is a fully-automatic grade laser in both axes, specifically designed for crews that require dependability and accuracy on a daily basis. Digital grades can be entered up to 15% slope making it suitable for almost any construction site.

Save even more time by using this laser with the ZRD105B laser receiver, which automatically catches and monitors the laser's beam.

Scan to find out more on the **Zone60 DG product page**



Zone75 DG Stabilized to perform on longer distances





ZONE75 DG

Capable of operating at a speed of 15 rps (rotations per second), the Zone75 DG is a perfect fit for most machine guidance solutions. It produces a laser beam that is stable over long distances making it well suited for land levelling. For optimal land use, the Zone75 DG not only gives you a reference for horizontal planes, but also for slopes up to 15%.

Scan to find out more on the **Zone75 DG product page**



Technical Data Extensive range and capabilities



Zone20 H



Zone20 HV

| Zone40 T | 5 |
|----------|---|

| Description | Self-leveling horizontal manual slope in dual axes | Self-leveling horizontal, vertical, 90° manual slope in dual axes | Self-leveling, horizontal one-button laser |
|------------------------|----------------------------------------------------|-------------------------------------------------------------------|--------------------------------------------|
| Operating Range | 900 m / 3000 ft (diameter) | 900 m / 3000 ft | 900 m / 3000 ft |
| Accuracy | ± 2.2 mm at 30 m (± 3/32" at 100 ft) | ± 2.2 mm at 30 m (± 3/32" at 100 ft) | ± 1.5 mm at 30 m (±1/16" at 100 ft) |
| Self-leveling range | ± 6° | ± 5° | ± 5° |
| Grade range | - | - | - |
| Rotation Speed | 600 rpm | 120, 300, 600 rpm | 600 rpm |
| Laser diode type/class | 635 nm (visible) / class 1 | 635 nm (visible) / class 2 | 635 nm (visible) / class 1 |
| Batteries type | 4 D-cell alkaline / Li-Ion | 4 D-cell alkaline / Li-Ion | 4 D-cell alkaline / Li-Ion |
| Battery life | > 60h (alk) / > 40h (Li-Ion) | > 60h (alk) / > 40h (Li-Ion) | > 60h (alk) / > 40h (Li-Ion) |
| Operating Temps. | -10°C to 50°C 14°F to 122°F | -10°C to 50°C 14°F to 122°F | -10°C to 50°C 14°F to 122°F |
| Storage Temp. | -30°C to 70°C -22°F to 158°F | -30°C to 70°C -22°F to 158°F | -30°C to 70°C -22°F to 158°F |
| Protection | IP67 | IP67 | IP67 |





| | ZRB90 Basic | ZRP105 Pro |
|---------------------------|-----------------|-----------------|
| Working diameter | 600 m (6000 ft) | 900 m (3000 ft) |
| Extended detection window | 80 mm / 3.1 in | 105 mm / 4 in |
| Numeric readout height | - | - |
| Beam catching | - | - |
| Beam lock | - | - |

Works when you do

1.





| | Zone60 HG | Zone60 DG | Zone75 DG |
|------------------------|-----------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|
| Description | Self-leveling horizontal digital slope in dual axes (semi-automatic). | Self-leveling horizontal, vertical, digital slope in dual axes (fully automatic). Beam catching option. | Self-leveling horizontal, vertical, digital slope in dual axes (fully automatic). Beam catching option. |
| Operating Range | 900 m / 3000 ft | 900 m / 3000 ft | 1100 m / 3600 ft |
| Accuracy | ± 1.5 mm at 30 m (±1/16" at 100 ft) | ± 1.5 mm at 30 m (±1/16" at 100 ft) | ± 1,5 mm at 30 m (±1/16" at 100 ft) |
| Self-leveling range | ± 5° | ± 5° | ± 5° |
| Grade range | ±8% | 15 % | 15 % |
| Rotation Speed | 600 rpm | 300, 600 rpm | 300, 600, 900 rpm |
| Laser diode type/class | 635 nm (visible) / class 1 | 635 nm (visible) / class 1 | 635 nm (visible) / class 1 |
| Batteries type | 4 D-cell alkaline / Li-Ion | 4 D-cell alkaline / Li-Ion | Li-Ion |
| Battery life | > 60h (alk) / > 40h (Li-Ion) | > 60h (alk) / > 40h (Li-Ion) | > 50h |
| Operating Temps. | -10°C to 50°C 14°F to 122°F | -20°C to 50°C -4°F to 122°F | -20°C to 50°C -4°F to 122°F |
| Storage Temp. | -30°C to 70°C -22°F to 158°F | -30°C to 70°C -22°F to 158°F | -30°C to 70°C -22°F to 158°F |
| Protection | IP67 | IP67 | IP67 |



-

Beam lock



|)5 Digital | ZRD105B |
|------------|-----------------|
| 0 ft) | 900 m (3000 ft) |
| · in | 105 mm / 4 in |
| 5 in | 90 mm / 3.5 in |
| | \checkmark |
| | \checkmark |

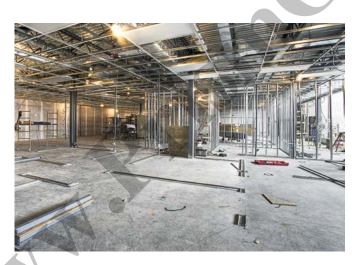
Site Applications Dependable in any element



CONCRETE POURING AND FORM WORK Whether you need an exact reference to pour concrete or an accurate alignment of the framework, GeoMax laser rotators will accomplish the task, save you money and time.



BATTERBOARD APPLICATIONS Connect batterboard points to mark out the axis with the push of a button, thanks to the beam catching feature of the ZRD105B, which maintains an accurate setup by monitoring the connection.



INTERIOR CONSTRUCTION

Our multi-purpose rotating lasers offer you the flexibility of operating vertically and horizontally, with optional interchangeable accessories to maximize efficiency, IP67 protection, and a fully enclosed head to support the toughest working conditions



ROAD GRADING

Grade the base course for a road, level its slope, and correct and remove irregularities with the help of GeoMax rotating lasers. They guarantee you repeatable and accurate results in long distances even in the toughest working conditions.

Experience the full lineup

Add more value with additional construction solutions

•

GeoMax offers more than just rotating lasers.

We deliver an entire portfolio of construction solutions, designed to meet your needs. Level-up your productivity by making our rotating lasers just a portion of your full GeoMax construction package.

Transform your next project plans into reality using GeoMax equipment for leveling, grading, layout, concrete work, as-built and more.

Save time and reduce costs with our full line of integrated construction solutions, from our user-friendly X-PAD software to our rugged pipe lasers, to our one-person total stations.

Take a closer look at any, or all, of the products in our full lineup and discover how they will make a difference on your next job, today.

GE

PA

-PAD

GeoMax additional offerings

Providing more for your success



Rotating Laser accessories

GeoMax offers a full range of interchangeable accessories to accommodate your unique job requirements. Ask about available packages.

Hexagon - Guaranteed reliability

Hexagon is known for driving innovation and technological progress. As part of this group, GeoMax can guarantee its solutions work when you do.



Worldwide GeoMax technical & training services

The GeoMax global support team is located around the world - support is available 24 hours a day. With the Total Care Shield Warranty, GeoMax helps you keep your costs under control and reduce the downtime of your GeoMax instruments to a minimum.

GeoMax service centers are at your disposal worldwide.

https://geomax-positioning.com/contact-us/find-a-distributor



GeoMax Academy offers regular technical online webinars. Watch them on demand: https://geomax-positioning.com/services-and-support/webinars



Distance meter (Prism Mode): Laser class 1 in accordance with IEC 60825-1 resp. EN 60825-1; Laser plummet: Laser class 2 in accordance with IEC 60825-1 resp. EN 60825-1, Distance meter (Non-Prism Mode accXess): Laser class 3R in accordance with IEC 60825-1 resp. EN 60825-1





Copyright GeoMax AG. Illustrations, descriptions and technical specifications are not binding and may change.

GEOMAX Authorized Distribution Partner