

MEASURING TECHNOLOGY. SIMPLE. INTELLIGENT.

Professional Sales Program 2025





Machine Receiver & Control Box











Key Features:

- Receiving Window Length 25cm, Providing a 360° Reception Range
- Designed for Use with Construction Machinery to Ensure Permanent Level Control
- Capable of Detecting Laser Beams Emitted by Rotating Laser Levels from Any Brand
- Housed in a Durable Metal Enclosure that is Resistant to Water and Dust, IP66 Standard
- Equipped with a Remote Display for Convenient Monitoring

Model Options

KMR01C: With Screw Clamp KMR01M: With Strong Magnet

| Model No. | KMR01 |
|---------------------------|-------------------|
| Accuracy Fine | ±2mm to ±10mm |
| Accuracy Coarse | ±5mm to ±23mm |
| Rechargeable battery pack | 7.2V NiMH 2500mAh |
| Operating time | 40 h |
| Charging time | 15 h |
| Working temperature | -20°C ~+60°C |
| Size | 376x180x60mm |
| Weight | 3kg |



Key Features:

- Large reception window capable of 360 degree reception of laser beams
- Can receive laser beams from various rotating laser instruments
- High-brightness LED display
- Capable of storing previously received data
- Can be connected to a tractor battery via the provided cable
- Clamp-type fixing method
- Rainproof and vibration-resistant
- Two precision modes: fine measurement and coarse measurement
- The controller supports both manual and automatic control of hydraulic lifting
- Fast Middle Slow speed switch



KMRC02

| Model No. | KMRC02 |
|-----------------|---------------|
| Operating Range | 300M |
| Accuracy Fine | ±2.5mm—15mm |
| Accuracy Coarse | ±10mm—20mm |
| Input | DC10-30V DC |
| Size KMR02 | 376×120×205mm |
| Size KMC02 | 210×165×98mm |
| Weight KMRO2 | 2.6kg |
| Weight KMC02 | 2.0kg |





- **S** MOUNTLASER
- **(2)** 181 1233 4566
- +86-181 1233 4566
- **@** WWW.K-LEVEL.COM