



Rotary Laser KRL-640/640 Pro







Laser type

Laser type/wavelength

Leveling way Leveling range

Leveling accuracy

Working dia (UsingLP500)

Working dia (UsingLP700)

Working temperature

Laser rotation speed

Area scan Tilt setting

Slope operation

Main unit operation

Remote control operation

Power supply method Lithium working time

Calibration method

Protection grade Fall height

Setting slop range

Packaging

Size









Lasers with 635 nm technology have a wide temperature range



KRL-640HVR/ 640HVR Pro KRL-640HVG/ 640HVG Pro

Red laser Green laser (635nm-30mw) Upper/Lower Dot (515nm-30mw) Upper/Lower Dot

Electronic leveling (2 gyroscope+3 individual electronic sensor)

±5° ±0.25mm/10m

≥1000m

≥800m

20°C - +60°C KRL-640HVR/ HVG: 0/150/300/600 rpm (Silent belt drive)
Pro: 0/300/600/1000/1500rpm (Permanent magnet brushless hollow motor)

15°/45°/90°/180°

Green Laser 6 times brighte This allows it to be us surfaces, over long di very bright ambient li

brighter than red. ised on dark distances and in ight conditions			
	K-LEVEL		6
External power		Quick release	Thickened rubber base
supply		battery pack	(better drop resistance)

protective cover

Two-way Use the RC200 remote control 12 keys /5 lights (Sync with remote control signal) Lithium (Single section replaceable) AC direct supply 15-20H (Longer working time battery for option)

Remote control /APP

Plastic box

Length 217 Width 217 Height 244(mm)

IP66

1.5M (Main Machine only)

±10%

All automatic leveling series of leveling instruments are equipped with vibration measurement function: the electronic device can keep the instrument in a permanently level state. Mainly used for quick leveling on vibrating surfaces and in windy weather









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