VRL-380HVG

ROTARY LASER



Perfect levels, Guaranteed precision.















VRL- LASER ROTARY

Specifications



Laser type	TRL-380HVG
Laser type/wavelength	Green laser(515nm-30mw)Upper
Leveling way	Electronic leveling(gyroscope+2 individual electronic sensor)
Leveling range	±5°
Leveling accuracy	±0.75mm/10m
Working radius(UsingLP500)	≥500m
Working radius(UsingLP700)	≥400m
Working temperature	- 20⊦-+50⊦
Laser rotation speed	0/150/300/600rpm (Silent belt drive)
Area scan	15°/45°/90°/180°
Tilt setting	Two-way
Slope operation	Use the RC100 remote control
Main unit operation	12 keys /5 lights (Sync with remote control signal)
Remote control operation	Synchronize with host signals Remote control distance ≥150m
Power supply method	Lithium (Single section replaceable) AC direct supply
Lithium working time	30H(Green laser)
Calibration method	Remote control
packaging	Hard case
size	length237 Width204 height217(mm)
Protection grade	IP65
Fall height	0.5M(Main Machine only)







VertexNav Dealer Partner Area

Visit our website to learn more about our products: www.vertexnav.com