Rotary Laser







Rotary Laser **GX-RHV-R5**

Self-levelling in X-Y-Z direction with 2 motors.

Rotating with 5 section speed and scanning

Automatic shut off laser beam if out of levelling g range, with unlevelled warning lamp and battery power warning lamp.

Sealed structure for using in various weather conditions



Technical Parameters

laser beam:	rotary laser Red
laser source for line laser:	10mW 635nm Red LD
laser source for plumb laser:	5mW 650nm Red LD
laser class:	(Ø7mm detector at 100mm) 3R
accuracy:	±10"(H) / ±20"(V)
leveling system:	Tilt Sensor
self leveling range:	±5°
leveling time in sec.	<15 "
working range with detector:	600m(Dia.)
temperature range - at work:	-10°~+40°C
temperature range - in stock:	-40°~+85°C
power supply:	rechargeable battery * 4 pcs /Ni-MH battery
operating time (full lasers):	>16 hrs
way to unload the battery pack:	from bottom
tripod connection:	5/8"
size:	160x160x185mm
weight:	2,6kg
package:	Carrying box, charger, Ni-MH batteries, detector, remote controller

$\textbf{Geogex} \ \mathbb{B}$

www.geogex.com geogex@geogex.com

