

CROSSLINER ACL2RX

Self Leveling 2 Beam Level & Plumb Crossliner

Description :

2 Beam Crossline laser that provides vertical & horizontal lines which operate simultaneously for inspection & execution of countless level & plumb applications such as layout, marking & transfer of levels & plumb in Building construction, construction of steel/iron based structures, precision engineering & fabrication.

Features:

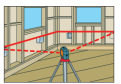
- **High Visibility Beams** up to 50 m with laser receiver.
- Automatic Leveling: Gravity leveled pendulum for self leveling
- Automatic Out of Level Sensing: The audiovisual (Blinking lasers & Beeping sound) out of level indication signals if the unit is out of level after initial setup.
- Multi Surface Attachment : The multisurface attachment base accessory (included) allows the ACL2RX to be mounted onto a tripod or fixed onto a wall. The base accessory also has built in magnets that allow the unit to be fixed to any horizontal or vertical magnetic responsive surface providing truly versatile utilization of the ACL2RX in a variety of construction, manufacturing and precision engineering environments.
- RX-Ready: The integrated hand receiver mode detects the laser lines with the laser receiver RX 51 (provided as standard) up to a max. of 50 m radius – ideal for all interior and exterior applications.

Specifications:

Accuracy	3mm/10m
Self Leveling Range	Side-side 3° & forward backward 6°
Leveling	Automatic
Operating Range	Upto 50m with laser receiver
Laser Source	Two 635 nm Lasers
Out Of Level Indication	Blinking Laser lines & Acoustic Indication
Power Supply	3x AA 1.5V Batteries
Size (in mm)	135 x 160 x 50
Weight (in g)	900



Application Illustrations:







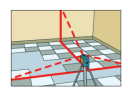
Align (tiling)



Level (Concrete)



Level/Plumb (Interior)



Align (tiling)



Square



















Item Code: ST- ACL2RX



Product Supply Includes: ST-ACL2RX Unit, Multipurpose Attachment Accessory, Laser Enhancement Glasses Laser Receiver, Collapsible 1/4" x 20 Tripod, 3 X "AA" Batteries & Carry Case.