

Leader of the pack



The Pro Shot Alpha
combines maximum
performance with the
best laser features
at a great price.

www.proshotlaser.com

PROSHOT



Take control

As the dominant laser in its class. the Pro Shot Alpha combines maximum performance and value.

It's the smart choice for:

Commercial slabs and tilt-ups

General building construction

• Projects with tight specs.

Don't settle for less, take control of your jobsite with the **Alpha**.



- Long range covers your big jobs in one setup
- Slope matching gives you more options
- Built tough to survive real jobsite use



Range with **R7** receiver 2000' dia., 1000' rad. (610m/305m) **XD** range with **R8** receiver 3300' dia., 1650' rad. (1km/500m) Accuracy ±10 arc sec. (±1/16" per 100') (±1.5mm per 30m) Leveling technology • Range ... Servo motor • ±5 degrees Slope matching • Range Single axis, X-axis self-leveled • 8% Height alert Normally active, can be disabled Rotation coverage • speed 360° • 600 or 1200rpm. selectable Machine control compatible Yes, including high speed rotation Warranty 24 Month defects coverage Power source • Life Four C-cells • 100 hrs. (alkaline) Rechargeable batts. • Life Optional Ni-Mh kit • 65 hrs. Laser beam type Visible 670nm Alpha laser classification CDRH and IEC Class 2 Laser classification CDRH class IIIa • IEC class 3R Dust and water sealed To international standard IP56 Operating temperature -4°F to +140°F (-20°C to +60°C) Built to be jobsite tough Designed to take a 3ft (1m) drop or 5ft (1.5m) tripod knock-over on concrete



R7 System receiver

The **R7** provides elevation readings for all your jobsite needs. Use it bare to make 4 foot or 1 meter marks, use it with its clamp for form setting, grade checking and many other tasks. The **R7** provides a 5 channel LCD front display, LED rear display and an audio tone to indicate high, low, or on grade.

When you need extreme distance. the **Alpha XD** is ready. All the great performance and features of the regular Alpha, plus a range of 3300ft (1km) diameter.

- Agricultural land leveling
- Long distance elevation reference and grading



(IP)4|| || || || REFERENCE

www.proshotlaser.com







Contact Your Pro Shot™ Dealer Today: