

PRODUCT UPDATE

Release Date : 02 Mar 2009

SOKKIA Introduces New Laser Products

SOKKIA is pleased to introduce the new range of Laser Products, an addition to the advanced technologies of surveying equipment.

LP410 Leveling Laser

- Expanded 500m working range
- High-precision, high-speed self-leveling
- Visible red laser
- Compact, lightweight yet rugged
- H.I. Alert for extra reliability

Website link : http://www.sokkia.com.sg/index.asp?top=products&L1=LEVELING_LASER&L2=LP410



LP415 Leveling Laser

- 300m working range
- High-precision, high-speed self-leveling
- Visible red laser
- Compact, lightweight yet rugged
- H.I. Alert for extra reliability

Website Link : http://www.sokkia.com.sg/index.asp?top=products&L1=LEVELING_LASER&L2=LP415



LP415S Leveling Laser

- Single-grade laser
- 300m working range
- High-precision, high-speed self-leveling
- Visible red laser
- Compact, lightweight yet rugged
- H.I. Alert for extra reliability

Website link : http://www.sokkia.com.sg/index.asp?top=products&L1=LEVELING_LASER&L2=LP415S



PRODUCT UPDATE

LX442 Full-Crossline Laser

Full-Crossline capability enables you to mark the lines & points without using an assistant or even other tools.

Website link : http://www.sokkia.com.sg/index.asp?top=products&L1=CROSSLINE_LASER&L2=LX442

LX32 / LX34 Multi-Crossline Lasers

Thanks to the remarkable leveling speed, wide operating area and certified SOKKIA quality, the LX32 and LX34 greatly increase work efficiency in leveling, plumbing, alignment and layout applications.

Website link : http://www.sokkia.com.sg/index.asp?top=products&L1=CROSSLINE_LASER&L2=LX32+%2F+LX34

SDG1 Dual-Grade Laser

The SDG1 controls the tilt of the rotating axis by constantly monitoring its inclination with a revolutionary encoding system. This unique technology makes it possible to maintain an accurate laser plane despite variations in environmental factors such as wind, vibration, temperature and direct sunlight. Leveling repeatability is the highest in the industry : 5 arcs sec.

Website link : http://www.sokkia.com.sg/index.asp?top=products&L1=DUAL_GRADE_LASER&L2=SDG1

SP1 Pipe Laser

The SP1 detects the grade of the laser beam using an absolute rotary encoder, which is far more accurate and reliable than other sensors.

Website link : http://www.sokkia.com.sg/index.asp?top=products&L1=PIPE_LASER&L2=SP1

