



MP400 Multi Purpose Laser



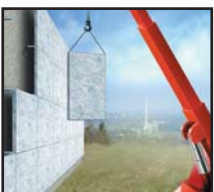
Flooring



Partitioning



Ceiling



Building



Construction

*Revolutionary design
Rubber Bumpers
Head protection
Horizontal/
Vertical self levelling
Chalk line
Scanning
Highly visible beam*



***TRIAX MP400
Multi Purpose Laser***

MP400 Multi Purpose Laser

Revolutionary design, advanced technology:

The MP400 allows contractors to position and measure in many different ways and is ideal for a variety of interior and general construction applications. Its advanced technology, versatility and revolutionary design make it tomorrow's standard for lasers. The non-slip rubber handle, rubber bumpers and head protection guarantee a long lifespan.

Easy setup:

The MP400 sets up fast. It's fully automatic in horizontal and vertical mode so there are no levelling screws or vials to rough level. Just mount it on a tripod, turn it on and it's ready to go.

Basic Functionality:

- Scanning mode:** This function allows you to define and position the beam scan where extra visibility is required, creating a highly visible line. You change the scanning angle at any moment.
- Chalk line mode:** By adjusting the cap of the rotating head the laser will project a continuous line. Ideal when extra visibility is required, especially for short range jobs.
- Vertical plumb:** The vertical plumb makes it possible to align the laser to reference points in vertical and horizontal mode. Very useful for 90 degree reference.
- Self levelling:** The MP400 is self levelling in both horizontal and vertical mode.
- Tilt function:** The tilt function makes the laser shut off automatically if it's disturbed to prevent inaccurate readings. This function works in both horizontal and vertical mode.

Specifications:

Range:	ø300m
Levelling Range:	+/- 10%
Accuracy:	+/- 3mm at 30m
Accuracy of Chalk line:	+/- 4.5mm at 12m
Laser diode:	Visible 635 nm 2mW, Class 3R
Rotation speed:	From 0 to 600 rpm
Scanning angle:	From 10° to 35°
Laser Battery life:	2 Alkaline D size; 160 hours NiMH rechargeable; 40 hours
Charging time:	16 hours
Tripod mount:	Standard 5/8"
Size	(LxWxD) 190x190x150 mm

Options:



TRG-R21 Remote



TRG-R80 Receiver/Remote



TRG-SM200 Wall Mount
Can be mounted on a tripod



TRG-SM80 Wall Mount
Simple wall mount

The TRIAX range of laser products are co-developed, marketed and supported by SOKKIA (EUROPE) B.V. SOKKIA's line-up of surveying instruments includes everything from Global Positioning Systems (GPS), electronic total stations and distance meters, to electronic and optical theodolites, levels and laser products. Whether you're involved in construction, building a highway, bridge or tunnel, or charting a nationwide map, SOKKIA surveying instruments and systems always provide the best solution.

TRIA X™

**INNOVATIVE LASERS
SOKKIA EXPERTISE**

SOKKIA (EUROPE) B.V., European head office, P.O. Box 1292, 1300 BG Almere, The Netherlands, Tel.: +31 (0)36-53.22.880, Fax: +31 (0)36-53.26.241 • **SOKKIA LTD.**, Datum House, Electra Way, Crewe Business Park, Crewe, Cheshire, CW1 6ZT, United Kingdom, Phone +44 (0)1270-25.05.11 Fax +44 (0)1270 -25.05.33 • **SOKKIA CORPORATION (Canada)**, 1050 Stacey Court, Mississauga, Ontario, L4W 2X8, Canada, Tel.: +1 905-238-5810, Fax: +1 905-238-9383 • **SOKKIA PTY LTD.**, Rydalmere Metro Centre, Unit 29, 38-46 South St., Rydalmere NSW 2116, Australia, Tel.: +61(0)2 9638-2400, Fax: +61 (0)2 9638-2200 • **SOKKIA LATIN AMERICA**, 2232 North West 82nd Avenue, Miami, Florida 33122, U.S.A., Tel.: +1-305-599-4701, Fax: +1-305-599-4703 • **SOKKIA CORPORATION**, 16900 West 118th Terrace, Olathe, Kansas 66061, U.S.A., Tel.: +1-913-492-4900, Fax: +1-913-492-0188