

# 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



# 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. It's advanced technology, versatility and revolutionary design make it tomorrows 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 visibili-

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 continues 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: 4,5 mm at 12m 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 16 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



mount

and systems always provide the best solution.

INNOVATIVE LASERS SOKKIA EXPERTISE

The TRIAX range of laser

developed, marketed and

supported by SOKKIA

(EUROPE) B.V.. SOKKIA's

everything from Global

(GPS), electronic total

stations and distance

meters, to electronic and

optical theodolites, levels

Whether you're involved in construction, building

highway, bridge or

tunnel, or charting a

nationwide map, SOKKIA

laser

of

are

surveying

includes

Systems

products.

products

line-up

instruments

Positioning

**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