## S) STONEX

 missing at each Surveyor

## STONEX LASER DISTANCE METERS

## STONEX M4 / M6

## A TOOL THAT SHOULD NOT BE MISSING AT EACH SURVEYOR

STONEX M4 and M6 Laser Distance meters are the best Surveyor's friends whenever there is an inaccessible point to be quickly measured. Both feature a range of 100 m on the measured distance, and the integrated tilt sensor of Stonex M6 opens a world of new measuring possibilities, such as indirect measurements of distance and heights with high accuracy.

## RELIABILITY AND RUGGEDNESS

Stonex M4 \& M6 are strongly protected against dust and splash water: M4 is IP54 certified while the IP65 grade of M6 guarantees a safe outdoor use of the unit, even under bad weather conditions.

## UNIVERSAL END-PIECE

Stonex M4 \& M6 are equipped with an universal flip-out endpiece that allows to measure in all possible conditions, even from edges or corners. The "zero measurement point" can be set in several modes (top/bottom/end-piece); moreover, on M6 the zero point can be set matching the position of the tripod, when in use.

## LI-ION BATTERY, BLUETOOTH®, ICONS DISPLAY...

... are just a short list of the advanced features of the new Stonex M6 Laser Distance meter: ask your local Stonex Dealer for a complete demonstration.


STONEX M4
LIGHT AND POWERFUL BASIC MODEL


## SMART CALCULATIONS

Despite its weight and price lightness, Stonex M4 features a powerful distance meter (up to 100 m in good conditions) and several calculations programs (Indirect distances, Area \& Volume, min/max distances, tracking, addition/subtraction).

## BRIGHT 4 LINES BACKLIT DISPLAY

Allows to highlight the current measure and to show the last 3 measurements at the same time, always readable with the on/off backlight.

## UNIVERSAL END-PIECE

M4 is fitted with a practical universal end-piece that allows to measure from edges and corners: the "zero measuring point" is quickly set with the dedicated button; 2 liquid bubbles allow to maintain the unit in the right direction.

## STONEX M6

## ADVANCED DISTANCE METER WITH TILT SENSOR

## NAVIGATE USING CLEAR ICONS

Nothing can be easier: 4 arrows and clear icons allow to navigate into the advanced functions of Stonex M6, while dedicated buttons give a quick access to the calculation programs.

## THE DAILY RELIABLE COMPANION

Fitted with 3D E-Bubble, Thermometer, Timer, adjustable tilt sensor, Time and Date indicators, automatic fixed distance tracking, USB port, Bluetooth facility, rechargeable high capacity Li - ion battery, selection between indications in angles or slope \%. STONEX M6 is much more than a simple "advanced distance meter": it will be so helpful that you will not face any work without having the STONEX M6 with you.

## TILT SENSOR FOR UNLIMITED CALCULATIONS

The accurate tilt sensor allows to calculate indirect distances and heights, area and volumes, to solve triangles, to check
 slopes with the E-Bubbles....

C $\in$ NoHS $_{2}$
. . . . . . . . . . . . . . . . . . . . . DRIVE YOUR M6 WITH ANY SMARTPHONE
Sketch app allows to drive Stonex M6 from any smartphone/tablet, to pair the drawing with the measured distances and
to store data from M6.


## STONEX LASER DISTANCE METERS

## M4／M6 TECHNICAL FEATURES

| STONEN MA |
| :--- |

Function

| Distance measurement | Up to 100 | Up to 100 m |
| :--- | :---: | :---: |
| Minimum／maximum <br> measurements | 0 | $\bullet$ |
| Area／Volume measurements | 0 | $\bullet$ |
| Triangle／room angle function | 0 | $\bullet$ |
| Pythagoras functions | 0 | $\bullet$ |
| Tilt measurement | 0 | $\pm 45^{\circ}$ |
| Subtraction／addition | 0 | $\bullet$ |
| Timer | 0 | $\bullet$ |
| Bluetooth ${ }^{\circledR}$ | 0 | $\bullet$ |

In the box

| Instrument unit | 0 | 0 |
| :--- | :---: | :---: |
| User Manual（ENG） | 0 | 0 |
| Scraw driver | 0 | 0 |
| Soft pouch | 0 | 0 |
| Lace | 0 | 0 |
| USB Cable with AC <br> adapter | 0 | 0 |
| Battery | 0 | 0 |

Specifications subject to change without notice

