



Utility measurement

Utility measurement

STAFFS, HOISTS - PUT UNDER THE SPOTLIGHT

Measuring the heights of street lamps, or the height of a traffic sign above a resurfaced road, can be a difficult process. There are a number of methods for obtaining such data; none however rival laser measurement for convenience and accuracy.

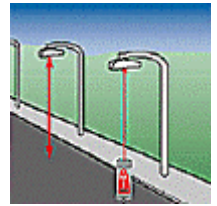
Typical information may be required within a GIS system or even for road and safety investigations. With the DISTO pro / DISTO pro a you can leave the field book at home; record some 800 measurements on-board.

Imagine standing under the street lamp and obtaining mm accurate results within a second. With DISTO you measure faster, more conveniently and more economically than by using hoists and telescopic staffs. You can now measure safely.

Your DISTO will have paid for itself after the first two or three jobs.

With the DISTO there is no need for an assistant.

In busy environments the Leica DISTO pro is the perfect tool.



DISTO™
THE ORIGINAL

Leica
Geosystems

Leica Geosystems AG
CH-9435 Heerbrugg
(Switzerland)
Phone +41 71 727 31 31
Fax +41 71 727 46 73
www.leica-geosystems.com