



Ceiling heights

Ceiling heights

SCALE THE HEIGHTS WITH YOUR FEET ON THE GROUND

A common problem faced by many interior designers and architects is that concerning inaccessible measurement. Measuring room volumes and measuring in stairwells need not be a cumbersome and time consuming task. No longer do you require hoists and telescopic staffs.

Typical problems associated with traditional measurement include disruption to services, and time constraints within busy environments. No longer does one need to risk life and limb for that inconvenient measurement. Worker safety is increased.

Some tasks require innovation, others practicality. Leica Geosystems have merged both of these into a technologically-advanced measurement tool.

Increase your level of professionalism. A lightweight, portable (textile holster) measuring device. The uncertainty of measurement is eliminated as the DISTO emits a distinct red laser point. So what you see is what you measure.

You can add part-lengths together. There is no longer any need to crouch when measuring up under a ceiling. With the DISTO you can work alone, and yet twice as fast as with conventional procedures. Your DISTO will have paid for itself after the first two or three jobs.

Such a task would typically be a problem measurement, requiring time and resources. It can be now be completed within a fraction of the time and cost.



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