Crack Microscope ZI 2073

Standards:

Specification:

Crack microscope is a high definition device which is used for measuring crack

widths both in concrete and other structures like masonry walls. Consists of an

adjustable lamp unit and a knob for focusing the image. The 360° turning ability of the eyepiece enables the alignment with the direction of the crack or pitch subject to examination. The battery operated microscope has 40x magnification and 4 mm measuring range with 0.02 mm subdivisions.

Specifications:

Magnification: 40 X

Measuring Range: 4 mm Subdivision: 0.02 mm

Dimensions: 150 x 80 x 45 mm (packed)

Weight (approx.): 550 gm

