()ideal-tek

Product Datasheet

Product code:	M12071
Product type:	Loupes and Magnifiers
Made in:	Japan
Description:	M12071 is a loupe with magnification of 7x. The Ø25mm lens smallest graduation point is 0.1 millimeters. Loupes and magnifiers are designed for a variety of applications including machining, inspection, measurements, and so on. Loupes are used predominantly in jewellery trade, watchmaking, electronics and education. Jewelers typically use a monocular, handheld loupe in order to magnify gemstones and other jewellery. Loupes are also used by watchmakers in the assembling of mechanical watches. In electronics, loupes can be helpful to inspect circuit boards for manufacturing defects or observing SMD components. A loupe is essential for identifying and positioning small parts.
Special features:	4 lens - mm/inch scale
Picture:	



Product dimensions:	OAL	42.0 mm – 1.654 inch
	Width	42.0 mm – 1.654 inch
	Height	66.0 mm – 2.598 inch