

LB-139 Portable Measuring Microscopes (20x, with Illumination)

Introduction

LB-139 Portable Measuring Microscopes (20×, **With Illumination)** feature smart size, light weight, nice design and easy operation. They are mainly used for measuring or viewing purposes in production or laboratory. They are particularly suitable for spot examination of machinery industry, paper making, printing and textile, etc. They are also suitable to be used by students for education.

Applications

LB-139 Portable Measuring Microscopes (20×, With Illumination) portable measuring microscopes are mainly used for measuring or viewing purposes in production and laboratory area. They are particularly suitable for examination of machinery industry, paper making, printing and textile, etc. They are also suitable to be used by students for education.

Technical Specifications

Total Magnification: $20 \times$ Mechanical Tube Length: 160mm 10× Eyepiece: Objective: $2\times$ **Numerical Aperture:** 0.05 Diameter of Viewing field in Eyepiece: φ18mm **Eyepiece Reticule:** 0.1mm Fine Division: 0.05 mmWorking Distance: 17.2mm Focus Range: 30mm Diameter of Bearing Plane: φ63mm Height of Microscope: 210mm Mass of Microscope: 650a

Illumination: Pen light, No.7 battery Eyepiece: $10 \times /18$ Cross with Reticle

Objective: $2\times$

Illumination: Pen Light Illumination (with holder)

