



Peak #2051 Wide Field Microscope 30x & 60x

Peak pocket microscopes, small in size and light in weight, have had high reputation for a long time as the article of high-resolution power and brightness.

For EIM (a function to measure erected images), see items 2050-2056 series.

It was the small size and lightness in weight that we have had put emphasis on for this product so far. In some cases, however, end-users need microscopes with rather **longer barrel and wider effective visual field**, which will satisfy their purposes. In response to their request, we have produced Peak Hand Microscope as a high-quality new product to meet our customer's requirements.

To focus the microscope, hold it so that the notch at the tip of the acrylic cylinder of the microscope faces towards you, place the center of the object lens above the specimen and while tilting the cylinder forward and backward with your eye on the eye-piece lens, fix the cylinder and adjust to the best angle which can give the sharpest image.

2051-30

Magnification: 30x

Field of View: 5.8mm

Size: 28x157mm

Net Weight: 115gm

2051-60

Magnification: 60x

Field of View: 3.5mm

Size: 28x139mm

Net Weight: 100gm



LED Illumination Optional light is available.
See OPT-P2050LED below