Peak 1983 Scale Loupe 10X



Peak Scale Loupe 10X has precision-constructed achromatic lenses (coated 4 elements, 2 groups), a photo-printed scale and focusing ring.

Magnification: 10X

Field of View: 32 mm (1.24 inch) Scale Length: 30 mm (1.17 inch Minimum Scale Division: 0.1 mm

Eye-piece: 20 mm **Size:** 46 x 44 mm **Net Weight:** 74 g

Pitch 1mm, Diameter 38mm for base threads.

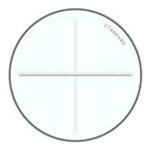
The contradiction between high resolving power and wide visual field has been completely eliminated from this product so it can provide efficient inspection.

It comes with a convenient carrying case.



Most Common Requested Reticles

- -Std reticle scale, cross hair with metric scale on horizontal plane, zero center reading, scale divisions 0.1mm
- -13 reticle scale, inch scale on horizontal plane, zero left reading, scale divisions 0.005"
- -14 reticle scale, **cross hair with inch/metric scale** on horizontal plane, zero left reading. Zero center inch: 0.4 in each direction. Div = .005, metric: 10 in each direction. Div = .1
- -8 reticle scale, metric scale on horizontal plane, zero left reading



Standard reticle include for PE1983STD.