



50/172 guiding telescope with a helical microfoot. It has a 1.25" output and a T-2 thread. Included  $\varnothing$  guiding telescope approx. 50 mm  $f = 172$  with 1.25" and T2 output  $\varnothing$  frame for adjustment without adjustment  $\varnothing$  dovetail type foot  $\varnothing$  can be used as a straightforward optical finder (blades with 40 mm - 6 mm / 1.25" focal length eyepieces, with all of the dozens of tests we have tested, no blades after attaching the 90° / 1.25") Technical parameters  $\varnothing$  Diameter: 50 mm  $\varnothing$  Focal length: 172 mm  $\varnothing$  lighted:  $f / 3.44$   $\varnothing$  Optical construction: an achromatic doublet with an air gap, MC  $\varnothing$  Sharpening system: helical microprocessor with millimeter pitch (change of focus without the rotation of the frame)  $\varnothing$  Tube material: aluminum  $\varnothing$  Length of the tube: 205 mm  $\varnothing$  Tube weight: 590 g (set) Warranty 2 years