



TPL RKE 32 mm is a three-element Reversed Kellner eyepiece (RKE) in a two-inch frame. It is an eyepiece with good optical parameters, with a large 56-degree field of view, good MC layers (anti-reflective) and high optical efficiency. It is therefore especially recommended for nebular observations, especially by telescopes with small light. The eyepiece has a conveniently retracted exit eye (eye relief equal to 20 mm). Technical parameters $\hat{=}$ Focal length: 32 mm $\hat{=}$ Field of view (AFOV): 56° $\hat{=}$ Diameter of binding: 2 inches $\hat{=}$ Filter thread: 2" / M48 * 0.75 $\hat{=}$ Retracting the output pupil: 20

mm ~~â€¢~~ Eyecup: rubber, rolled up ~~â€¢~~ Height: 12 cm (with eyeball) ~~â€¢~~ Weight: 330 g