



Meade 5000 HD-60 glasses in 1.25 inch size are the most advanced 6 element observation glasses from the elite Meade 5000 series. They are characterized by outstanding optical quality and guarantee a flat, sharp image in the whole field of view, in most cases Telescopes. All optical surfaces are covered with very good MC layers. The whole eyepiece is very well blackened, which additionally eliminates reflections. Okular is characterized by a very good retraction of the exit pupil equal to 17 mm - thanks to that also people wearing corrective eyeglasses do not lose their peripheral vision field. The eyecup is rolled. Eyepiece with a focal length of 6.5 mm is an eyepiece for medium and large magnifications. The use of a short-range eyepiece usually gives better results compared to a longer focal length eyepiece in combination with the Barlow lens. For example, in the MAK 127 f / 11.8 telescope we get 231x magnification, close to the maximum. The same magnification can be obtained with the N-300 f / 5 telescope (eg SW 305 / 1500 Diagon 12),

---

ideal for observing the moon and planets with good atmospheric stability. Technical parameters ∅ focal length: 6.5 mm  
∅ Luminaire diameter: 1.25 " ∅ own field of view: 60 ° ∅ coatings: FMC ∅ filter thread: standard, 1.25 " Warranty 2  
years