

Veloce RH350



SPECIFICATIONS:

Optical set:	Riccardi-Honders, flat field, improved design
Primary mirror (Mangin) diameter:	320 mm
Front corrector lens diameter:	410 mm
Focal ratio:	F/2.8
Focal length:	980 mm
Linear obstruction:	less than you expect!
Full corrected and illuminated field:	56 mm
Dimensions:	700 (with light shield) L x 420 Ø mm
Weight:	35 Kg
Back focus length from back plate:	80 mm
RMS polychromatic (430 to 700 nm) spot size:	max 5.6 micron at field edge

RH350 is the ultimate OTA from the Veloce series to provide a **incredible corrected field with pinpoint stars over a large field and an incredible small vignetting**. This project differs from other Veloce telescopes on many details and features. **Diffraction limited from 400nm to over 700nm**, Veloce RH350 is an incredible telescope for the very advanced amateur or the professional. Mechanical project is designed to **consider hard environmental conditions** and the new nano coatings prevents moisture deposit and gives ease of cleaning.

Standard configuration:

Special, thermo compensated material, close tube design. Carbon fibre light shield. Unique and innovative cells design and exclusive design **internal light baffle**, back tip-tilt plate, easy collimation system, cap cover.

Optional accessories: various mounting plates, finderscopes, custom imaging train parts and more.

DISCOVER MORE ON: WWW.OFFICINASTELLARE.COM

