Veloce RH350



0

0

0

SPECIFICATIONS:

Optical set:	Riccardi-Honders, flat field, improved design
Primary mirror (Mangin) diameter:	320 mm
Font 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
Weigth:	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

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.

CINA States

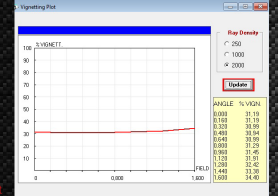
Standard configuration:

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

Officina Stellare S.r.I. | Via della Tecnica, 87/89 | 36030 Sarcedo (VI) - ITALY info@officinastellare.com www.officinastellare.com | tel. +39 0445 370540 fax +39 0445 1922009



0

Ø

