



Reflector Telescope

Meteorological Instrument

■ Details Info

Observation Range	The Moon sea, mountains ring, Saturn, Jupiter, Andromeda galaxy and other astronomical landscapes	
Technical parameters		
Fold Magnification	50-750-	
Eyepieces	20mm, 4mm	
Diameter	127mm	
Optics	Reflection	
Base	USA Equatorial Mount	
Tripod	Aluminum	
Focus	Handwheel	

Weight	1270g	
Observation functions		
Observing the Moon	The 20mm eyepiece can observe complete lunar surface, with the 4mm eyepiece, you can observe small details such ashills and valleys;	
Planetary observation	The 4mm eyepiece can be observed in the outermost ring of Saturn, Jupiter's cloud bands and changes in surface detail, highlighting the edge of Venus, white point, and the unique tone can be seen, profits and losses can be seen Mercury, Mars's polar ice sheets and other attractions.	

8

Head Office :1600 AVENUE DE LORIMIER BUREAU, 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USAOffice:128 W SUFFLOK AVE,CENTRAL ISLIP,11722 N Middle east & Africa Office : warehouse 9 /shed 9, Technology park P.O. Box 54806 RAK FZE , UAE

 \subseteq

Email Us At:

sales@acculabusa.com middleeast@acculabusa.com

¢

Phone Support:

© Copyright 2014 by ACCULAB_USA - All rights reserved