



## Astronomical Telescope

Meteorological Instrument

## **■** Details Info

Factory configuration	Diameter: 50mm, focal length: 600mm, four photography desktop tripod 2 eyepieces: SR25, H6 An increase in magnification: 3X multiplier mirror Finder, sunglasses, camera mount and one each in GW ah: about 3 kg 24,72,100,300 which are multiples of 600 / 6 * 3 = 300, i.e., the maximum 300 times
Main features	as direct viewing telescope, bird watching, remote monitoring connect all kinds of camera lens as a telephoto camera stars, birds, photo, remote forensics directly connected to the computer through the CCD camera star gazing, bird photo bird, remote forensics guided through the guide star eyepiece or CCD guide star shooting star of deep sky objects four photographic desktop tripod. 24,72,100,300 which are multiples of 600 / 6 * 3 = 300, i.e., the maximum 300 times. shoot sunspots can be observed
Quality and accuracy from the details	Full Metal Mirror all parts of the body concentricity tolerance <0.02mm thread connection precision helical focusing with special friction material concentricity tolerance <0.05mm