



TELESCOPE ACCESSORIES

Most telescopes come with lots accessories.
It's hard to know what they are used for. Let Luna
teach you what they are and how to use them!



Eyepieces

- > Most important accessory.
- > To be inserted in the extension of the telescope (the end you look through).
- > Purpose: to improve magnification of the image.
- > Special features: each eyepiece has a certain focal length (in mm).
- > The smaller the focal length, the higher the magnification.



Barlow lens

- > Plugs in between the focuser and the eyepiece.
- > Can double or triple the magnification.



Filter

- > Used for lunar or planetary observations.
- > Increases contrast.
- > Enhances or weakens details of the observation.
- > Thanks to the thread, it can be easily screwed into the lower end of the eyepiece.



Amici Prism

- > Can be inserted between the focuser and the eyepiece.
- > Rotates the image 45° or 90° degrees.
- > Even though the image rotates it still remains mirror-inverted.

You have discovered something and want to hold on to it so that you can always remember it? Many telescopes today already come with an adapter for your mobile phone. You place the adapter in front of your eyepiece and attach your mobile phone to it. You can then use it to take all your pictures.



Find us on:



www.bresser-junior.com