



HOYA 52mm STARSCAPE

ProdCode: HOY0051

Light pollution cut filter for astrophotography - 52mm



[\[Download Images\]](#) (.zip file)

Features

- Reduces yellowish and greenish colour cast from street lights
- Natural colour reproduction and improved overall contrast
- Compatible with wide and super-wide angle lenses
- Low profile frame
- Available in 49mm to 82mm screw-in diameters

HOYA Starscape light-pollution filters feature special optical glass which selectively filter out the yellow and greenish light pollution coming from distant street lights, which often ruins night-time and astro shots.

The result is more natural-looking images and improved overall contrast. HOYA Starscape filters significantly reduce the amount of time required to correct colour cast in RAW post-processing - images rendered without these filters can become degraded at pixel level. The use of Starscape filters can also save a huge amount of time normally required for the post-processing of time-lapse sequences.

These filters are made in Japan from the highest quality optical glass, they have low-profile filter frames and are ideal for using with wide and super-wide-angle lenses. They are available in a full range of screw-in diameters from 49mm to 82mm.

In the box:

- Starscape filter
- protective case

