

Baader AstroSolar Solar Filter Film

(small)

(No 257.ASK)

Format: 100 x 100 mm

Optical density: 5

Filter factor: 1:100,000

Ideal for safe sun filters for telescopes and binoculars up to 60mm objective lens diameter.

Instructions:

**Mount the film in front of the objective lens,
NEVER in front of the eyepiece!**

For temporary use fit the film with a rubber band. A more durable solution can be achieved with a tight fitting cardboard ring on which you fit the filter film.

Astro Media Schweiz,
Postfach 427, CH 4143 Dornach
info@astromedia.ch, www.astromedia.ch

Baader AstroSolar Solar Filter Film

(small)

(No 257.ASK)

Format: 100 x 100 mm

Optical density: 5

Filter factor: 1:100,000

Ideal for safe sun filters for telescopes and binoculars up to 60mm objective lens diameter.

Instructions:

**Mount the film in front of the objective lens,
NEVER in front of the eyepiece!**

For temporary use fit the film with a rubber band. A more durable solution can be achieved with a tight fitting cardboard ring on which you fit the filter film.

Astro Media Schweiz,
Postfach 427, CH 4143 Dornach
info@astromedia.ch, www.astromedia.ch

Baader AstroSolar Solar Filter Film

(small)

(No 257.ASK)

Format: 100 x 100 mm

Optical density: 5

Filter factor: 1:100,000

Ideal for safe sun filters for telescopes and binoculars up to 60mm objective lens diameter.

Instructions:

**Mount the film in front of the objective lens,
NEVER in front of the eyepiece!**

For temporary use fit the film with a rubber band. A more durable solution can be achieved with a tight fitting cardboard ring on which you fit the filter film.

Astro Didaktik Switzerland
info@astro-didaktik.ch | www.astro-didaktik.ch

Baader AstroSolar Solar Filter Film

(small)

(No 257.ASK)

Format: 100 x 100 mm

Optical density: 5

Filter factor: 1:100,000

Ideal for safe sun filters for telescopes and binoculars up to 60mm objective lens diameter.

Instructions:

**Mount the film in front of the objective lens,
NEVER in front of the eyepiece!**

For temporary use fit the film with a rubber band. A more durable solution can be achieved with a tight fitting cardboard ring on which you fit the filter film.

Astro Didaktik Switzerland
info@astro-didaktik.ch | www.astro-didaktik.ch