Orion® SkyGlow™ & UltraBlock™ Light-Pollution Filters

#5660 1.25" SkyGlow Broadband Filter **#5659** 2" SkyGlow Broadband Filter

#5658 SkyGlow Broadband Filter for Schmidt-Cassegrains

#5654 1.25" UltraBlock Narrowband Filter

#5657 2" UltraBlock Narrowband Filter

#5656 UltraBlock Narrowband Filter for Schmidt-Cassegrains

Francais

• Pour obtenir le manuel d'utilisation complet, veuillez vous rendre sur le site Web **OrionTelescopes.eu/fr** et saisir la référence du produit dans la barre de recherche.



② Cliquez ensuite sur le lien du manuel d'utilisation du produit sur la page de description du produit.



Deutsche

Wenn Sie das vollständige Handbuch einsehen möchten, wechseln Sie zu OrionTelescopes.de, und geben Sie in der Suchleiste die Artikelnummer der Orion-Kamera ein



② Klicken Sie anschließend auf der Seite mit den Produktdetails auf den Link des entsprechenden Produkthandbuches.



Español

• Para ver el manual completo, visite
• OrionTelescopes.eu y escriba el número de artículo del producto en la barra de búsqueda.



2 A continuación, haga clic en el enlace al manual del producto de la página de detalle del producto.





The SkyGlow and UltraBlock Series of filters allows light from nebulas and other deep-space objects to pass through them while blocking light from street lights and other undesirable light sources.

The SkyGlow Broadband Filter is useful in areas of moderate light pollution like nearby street lights. It blocks the most common undesirable light pollution, while passing other desirable wavelengths such as Hydrogen Alpha, Hydrogen Beta, and Doubly Ionized Oxygen. It is designed for both visual and photographic use.

The UltraBlock Filter is a narrow band transmission filter with very high (99.9%) blocking of Mercury and Sodium emission pollution bands, and very high transmission of critical Hydrogen Beta and Ionized Oxygen. It is most useful in areas of extreme light pollution like cities and busy streets. The UltraBlock Filter is particularly well suited for observing all plantary and emission nebulas. It is not generally recommended for photography.



Corporate Offices: 89 Hangar Way, Watsonville CA 95076 - USA

Toll Free USA & Canada: (800) 447-1001

International: +1(831) 763-7000

Customer Support: support@telescope.com

Copyright © 2021 Orion Telescopes & Binoculars. All Rights Reserved. No part of this product instruction or any of its contents may be reproduced, copied, modified or adapted, without the prior written consent of Orion Telescopes & Binoculars.

Mounting the 1.25" or 2" Filter

Thread the filter into the barrel of your standard 1.25" or 2" eyepieces and use your eyepieces normally.

Mounting the Schmidt-Cassegrain Filter

Thread the filter onto the rear cell where you normally attach your visual back or T-adapter. The filter provides the same threads as the rear cell of your Schmidt-Cassegrain, so you can continue to use any of your standard accessories as before.

The Importance of Dark Adaptation

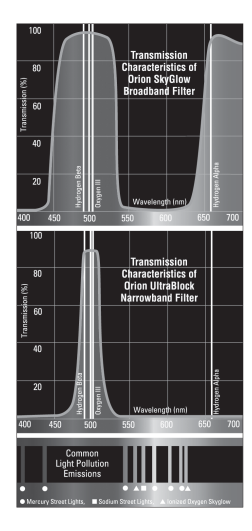
Allowing your eyes to dark-adapt is the key to getting the most from your light pollution filter. Allow your eyes to dark-adapt for about 20-30 minutes before you use the filter. Once the pupil in your eye opens up, you'll be able to take full advantage of the benefits of the filter. Remember, the instant you glance at a bright object like a street lamp or bright flashlight bulb, your eyes lose their dark adaptation. You have to wait another 20-30 minutes for it to return. Locate the scope away from direct illumination by street lights. Set up in the "shadows" of buildings and other objects.

What You Will See

These filters improve contrast between sky and object but will not actually make the object brighter. Expect a very dark sky background and a somewhat dimmer but high-contrast image. The filters perform best on emission objects like the Orion and Trifid nebulas in winter, and the Lagoon or Dumbbell nebulas in summer. Try these nebulas for your first use of the filter. Our SkyGlow and UltraBlock filters improve the contrast of most objects, but have considerably less effect on galaxies and stars. The coatings on the filters are specifically formulated for emission-type objects. Remember to use low power and longer focal-length eyepieces.

Care of Your SkyGlow and UltraBlock Filters

Avoid contacting the coated glass surface. Keep the filter in its protective storage box when you are not using it. Use compressed air to blow off dust particles. If the glass surface accumulates oily dirt, use lens cleaning fluid and tissue as instructed in their package directions.



One-Year Limited Warranty

This Orion product is warranted against defects in materials or workmanship for a period of one year from the date of purchase. This warranty is for the benefit of the original retail purchaser only. During this warranty period Orion Telescopes & Binoculars will repair or replace, at Orion's option, any warranted instrument that proves to be defective, provided it is returned postage paid. Proof of purchase (such as a copy of the original receipt) is required. This warranty is only valid in the country of purchase.

This warranty does not apply if, in Orion's judgment, the instrument has been abused, mishandled, or modified, nor does it apply to normal wear and tear. This warranty gives you specific legal rights. It is not intended to remove or restrict your other legal rights under applicable local consumer law; your state or national statutory consumer rights governing the sale of consumer goods remain fully applicable.

For further warranty information, please visit www.OrionTelescopes.com/warranty.



Corporate Offices: 89 Hangar Way, Watsonville CA 95076 - USA

Toll Free USA & Canada: (800) 447-1001 International: +1(831) 763-7000

Customer Support: support@telescope.com

Copyright © 2021 Orion Telescopes & Binoculars. All Rights Reserved. No part of this product instruction or any of its contents may be reproduced, copied, modified or adapted, without the prior written consent of Orion Telescopes & Binoculars.