

Cokin P-Series (M) Nuances Infrared (720)

ProdCode: COKIN10933

Glass Infrared filter for Cokin M Size (P Series) filter holders



[Download Images] (.zip file)

Features

- Dimensions: 84x100x2mm
- Transmittance: 50% at 720nm and 98% at 950nm
- Double sided optical coating, multi AR + AF Coating (waterproof, anti-oil and anti-scratch)
- High resolution, phosphate laser neodymium glass
- Recommended usage temperatures: -10°C to +40°C

This Nuances Infrared 720 filter is designed for use with the Cokin EVO M filter-holder. It cuts UV and visible light and starts transmitting from the deep red end of the spectrum (50% at 720nm).

The filter should be used in the first slot of the EVO M filter-holder in order to prevent stray incident light from going through the filter-holder.

Nuances Infrared 720 filters are made from mineral glass, allowing the full optical resolution of your lens to be maintained. Furthermore the transmission of the filter into the infrared spectrum has been improved to reach a maximum of approximately 98%

at 950nm.

For users of the Cokin Creative P-Series filter-holder, the infrared filter is provided with a foam ring to maintain a light-tight seal between the filter and the body of the filter-holder (please note that this solution does not work if you are using lenses with a 72, 77 or 82mm filter thread). In this case, we recommend using the more advanced EVO M filter-holder.

In the box:

- Nuances Extreme Glass Filter
- Filter Pouch

Need Further Support?

If you have any questions or require additional support regarding this product release, please do not hesitate to contact us. Our team is here to assist you with any inquiries or provide further information or marketing collateral as needed.

Contact Us:

- Marketing marketing@holdan.co.uk
- Sales sales@holdan.co.uk
- Technical Enquiries techsales@holdan.co.uk
- Request Demo product loans demo@holdan.co.uk

We value your partnership and are committed to ensuring a successful product launch. Thank you for your continued support.