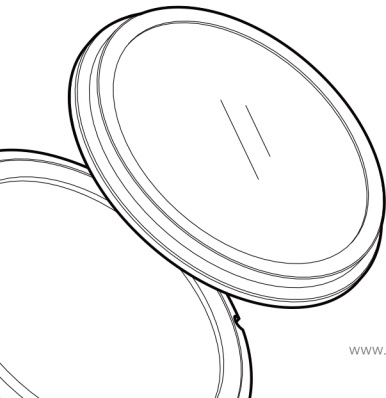


KOOP REAR FILTER

USER'S MANUAL



Contents

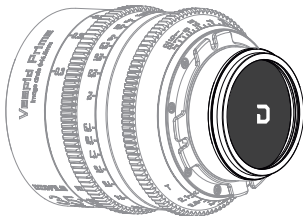
Introduction	1
Precautions	2
Components	2
Replace the Base	3
Assemble filters	4
Flange Back Adjustment	5
After-sales Service	6
The Name and Content of Hazardous Substances	7

Introduction

Thank you for your purchase of this products!

"KOOP" Filter series is a set of rear filters designed for DZOFILM Vespid Prime Series (PL mount). There are two suits, **standard set** and **Artistic set**.

There are plenty of effects of filters to choose. Through magnetic base attached, users can quickly replace filters and apply them on various movie and theater creation. Equipped with DIY Bokeh filter, more personalized production can be achieved.



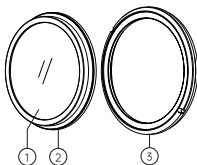
Note : Bokeh filter shall combine with DIY filter frame to use. Place the Bokeh filter on the filter frame and fix, then unique Bokeh shape turns up.

Precautions

- Please make sure that the direction is right when you install and remove the base of filter and original base to avoid damaging filters or the lens.
- Do not touch the surface of lenses directly. Dirt can be cleaned by balloons and cleaning brushes. If there are fingerprints, oil stains, etc., you can use lens cleaning liquid or lens cleaner to wipe gently. Do not use gasoline, diluent or other organic solvents.
- If users do not use the product for a long time, please store it with desiccant in airtight container. Do not place the product with mothballs or repellents.

Components

- ① Filters
- ② Filter Frame
- ③ Magnetic Base



Replace the Base

1. Disassemble the original mount base align the complimentary card wrench on the groove of the base, rotate it anticlockwise.

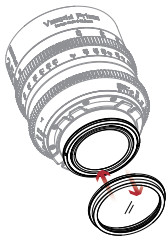


2. After taking off the original base, attach the magnetic base on lens mount and align it to the groove, tighten with card wrench clockwise.



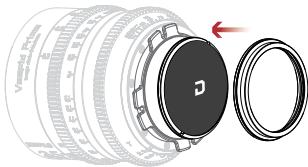
Assemble Filters

After replacing the magnetic base, attach the filter on the base.
Filter assembling completes.



Usage of DIY Bokeh Filter :

After replacing magnetic base, place the Bokeh filter evenly on the base **(please do not exceed the space of base)**. Attach the filter frame on the top.



Flange Back Adjustment

After replacing rear filters, the distance of focusing ring might change. If flange back adjustment is needed, please refer to the following sheet. Adjust the flange back according to adding shims based on the type of filter, correct focusing distance can be regained.

Reference for adding shims (after assembling filter)		
L365 UV, ND 4/8/16	Blue Streak, 1/4 Black Mist	DIY Filter Frame (Bokeh Filter)
+0.50mm	+0.70mm	/

After-sales Service

Repairs : Return the product to the point of purchase for repairs. Please note that we reserve the right to refuse service in the event of damage so severe that there is little hope of function being restored, whether said damage is caused by physical shocks, exposure to or immersion in sand, mud, or water or the like.

Warranty service : Should the product malfunction in the course of normal use as set forth in the user's manual and accompanying documentation, it may be returned to the point of purchase for repairs within warranty period. The owner is responsible for all shipping costs. The warranty period varies with the country or region of purchase. Stored dated receipts or other proof of purchase in a safe place, as it will be required for repairs made under warranty.

Service Outside the Warranty Period : Request for service will normally be accepted within a period of roughly 5 years following the end of production, during which time spares will be kept on hand, although owners may be offered an equivalent product during this period in the event that spares are not available. Compatibility with consumables and accessories for the original product is not guaranteed. To prevent waste, repairs or replacement may be made using refurbished parts or products, and DZOFILM may collect returned parts or products for later use. When returning a product for repair, please let us know if you need the original parts.

Privacy : DZOFILM obeys all applicable laws and regulations concerning the handling of names, addresses, phone numbers, and other personal information provided by users.

The Name and Content of Hazardous Substances

Part Name	Hazardous Substances					
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
Optics	○	○	○	○	○	○
Package Parts	○	○	○	○	○	○
Other Parts	○	○	○	○	○	○

This table is formulated in accordance of SJ/T11364.

○: Indicates that the concentration of the hazardous substance in all homogeneous materials in the parts is below the relevant threshold of the GB/T26572 standard.

×: Indicates that the concentration of the hazardous substance of at least one of all homogeneous materials in the parts may be above the relevant threshold of the GB/T26572 standard.

The "X" in the above table indicates that there are one or more exemptions are applied in the parts stated in RoHS (2011/65/EU).