

D) Operations



1. Mount the snoot on the flash unit with the correct adapter ring. (Please refer to the Adapter Ring List)
2. Insert the desired Gobo and/or filter wheel into the filter socket.
3. Colour filters can be applied in front of the optical lens.
4. Adjust the focus of the projected image by the focus knob if necessary.

E) Attentions

1. Please read carefully before using.
2. The lens is breakable, please be aware of that when placing the lens.
3. Do not use the product in the humid environment.
4. Do not repair the product by yourself. Please contact the distributor/ technician if the product is malfunctioning or damaged.



FEA-OST Optical Snoot Instruction Manual



FEA-OST

Thank you for purchasing FalconEyes' products.

For further details of our related products, please contact your local distributor or visit our webpage at www.falconeyes.com.hk

Please read this manual carefully before using this product.

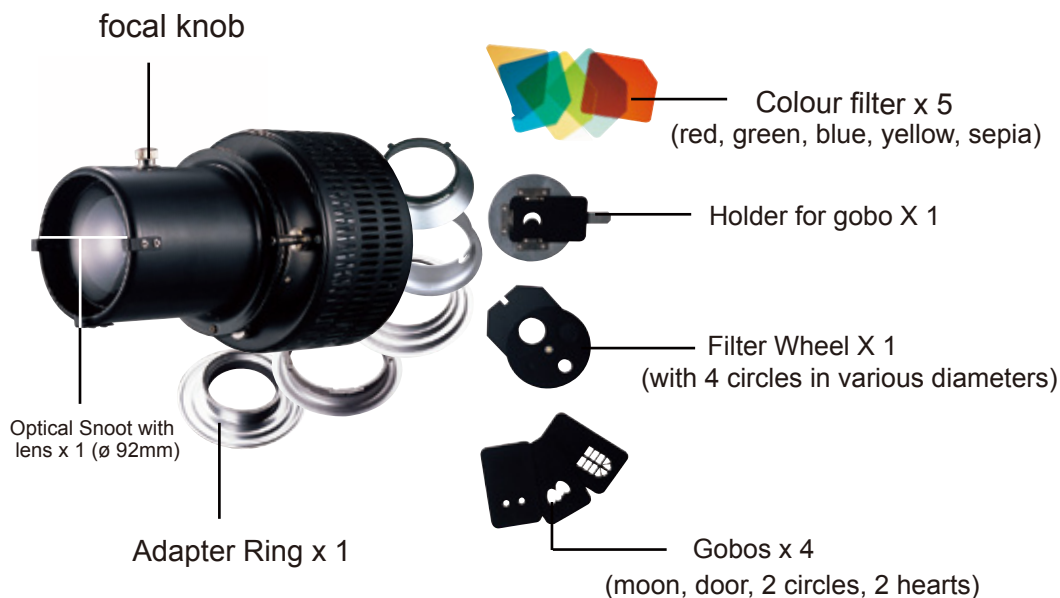
A) Features

The FEA-OST optical snoot can be worked as a projection spotlight for creating great special light effects with different patterns and colors on the background. FEA-OST comes with five different colors filters (red, green, blue, yellow, sepia) and four gobos in different patterns (moon, door, 2 circles, 2 hearts) which provide various combinations of lighting and shade. Besides, there is a filter wheel with four circles in different diameters which can adjust the size of the projected spot.

The Diameter of the optical lens is 92mm and with the adjustable focus of the lens, the projected image can be either clear or blurred.

The mount is exchangeable and can be compatible with flashes in different brands, which makes it the best choice for the professional photographers. FEA-OST optical snoot is a professional accessory designed for photographing and video recording.

B) Diagram



C) Adapter Ring List

DBFE for FalconEyes flashes

DBRI for Hensel/Richter flashes

DBWL for Balcar flashes

DBBW for Bowens/Fototech flashes

DBMBS for Multiblitz P-type flashes

(Compactlite /Digi x/Profilux/Pro x/Digilite/Minilite/Reprolite)

DBMB for Multiblitz V-type flashes

(Vari/Magnolux/Xenolux/Magnolite/Ministudio/Studiolite)

DBPF for Profoto flashes

DBBRS for Broncolor flashes (small) (Broncolor Impact)

DBBR for Broncolor flashes (Broncolor Pulso)

DBBRO for Broncolor flashes (large)

DBTW for LKD flashes

DBEC for Elinchrom flashes

DBCOM for Comet flashes

DBPG for Photogenic flashes

DBET for ET flashes