



Godox BFP Flash Projection Attachment Instruction Manual

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Godox BFP Flash Projection Attachment



Foreword

Thank you for purchasing!

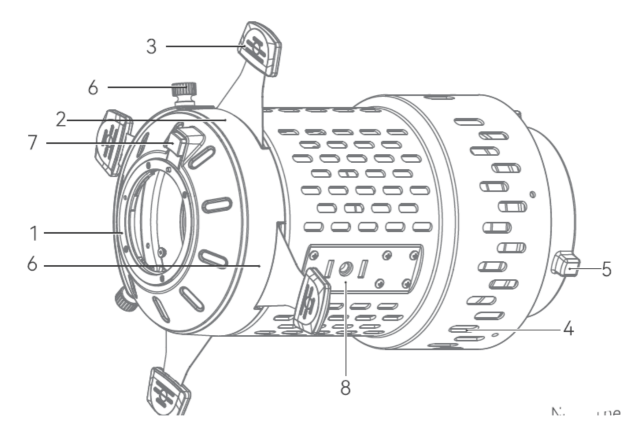
- Godox is proud to introduce a new product. BFP For Flash, a compact and portable projection tube.
- Paired with Bowens-mount outdoor flash or studio flash, it can offer users a range of unique lighting effects including beam cutting, optical zooming, beam projection, and beam shaping.

Applicable Models

Bowens-mount outdoor flash or studio flash

Name of Parts

1.



Lens Mount

- 2. Gebo Holder Slot/ Iris Diaphragm Slot
- 3. Shutter Blade
- 4. Thermovent
- 5. Removable Bowens Mount
- 6. Screw Bolt
- 7. Disassembly Lens Button
- 8. 1/4" Mounting Hole

Note: The top dial allows for 360-degree rotation

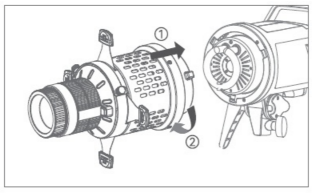
What's Inside

Optional Accessories

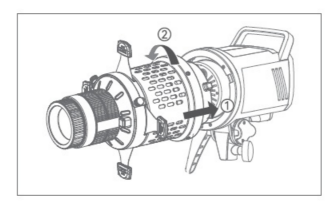
Optical Projection Lens 48mm, Optical Projection Lens 65mm, Optical Projection Lens 85mm, Optical Projection Lens 150mm, Adjustable Iris Diaphragm MLP-ID, Color Effects Set SA-11 c, Color Temperature Adjustment Set SA-1 n. Replaceable Chuck SA-BW, Replaceable Chuck SA-GD, Replaceable Chuck SA-PF, Replaceable Chuck SA-BR, Replaceable Chuck SA-EC.

Installation of Bowens-mount Studio Flash(take MS300V as an example)

Pull the MS300V pusher backward, then turn it to the left to release it.

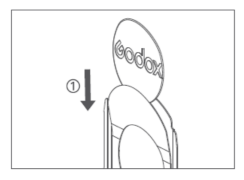


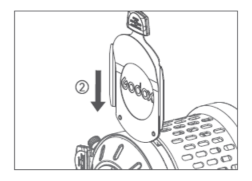
Disassembly of Bowens-mount Studio Flash(take MS300V as an example) Pull the MS300V pusher backward, then turn it to the left to release it.



Installation of Gobos

Loosen the screw bolt on the projection attachment counterclockwise(only loosen, do not remove them), slide open the gobo holder cap, and put the gobo into the gobo holder then insert into slot.

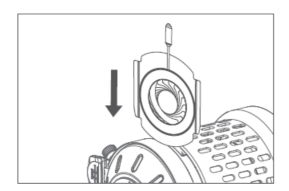




Installation of Iris Diaphragm

Loosen the screw bolt on the projection tube counterclockwise(only loosen, do not remove them), slide open the iris diaphragm cap, and then insert the iris diaphragm into iris diaphragm slot.

Note: The iris diaphragm is sold separately



Technical Data

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	Projection tube (excluding lens)	Projection lens 85mm	Projection lens 65mm	Projection lens 150mm
Size	220mm×220mm×232mm	80mm×80mm×88mm	80mm×80mm×72mm	80mm×80mm×129mm
Net weight≈	1 . 3kg	0 . 5kg	0.5kg	0.7kg

Projection Lens 65mm (when used with QT600III flash)	GN9
Projection Lens 85mm (when used with QT600III flash)	GN14
Projection Lens 150mm (when used with QT600III flash)	GN22

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Documents / Resources



Godox BFP Flash Projection Attachment [pdf] Instruction Manual

BFP Flash Projection Attachment, BFP, Flash Projection Attachment, Projection Attachment, Att achment

References

User Manual

Manuals+, Privacy Policy

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