

BLP

LED灯投影筒
LED Light Projection Attachment

使用手册

Instruction Manual

前言

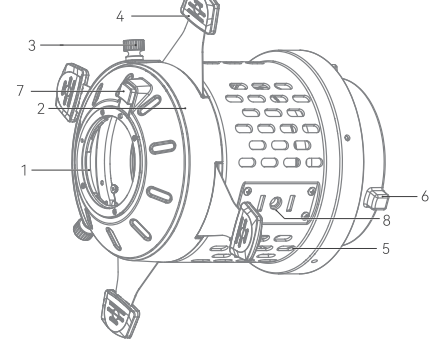
感谢您购买神牛产品!

神牛全新推出一款保荣卡口投影筒BLP For LED, 小巧易携, 搭配保荣卡口LED摄影灯, 它可以是聚光灯、也可以是追光灯、还能是投影灯; 能够为用户提供聚光、追光、光束切割、光学变焦、光束投影、光束造型等特色光效。

适用机型

≤300W 保荣卡口LED摄影灯

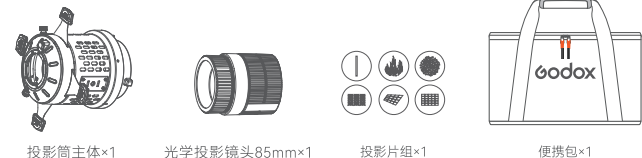
部件名称



1. 镜头安装口
2. 投影片夹槽/光阑槽
3. 螺丝栓
4. 切光片
5. 散热孔
6. 可拆卸保荣卡口
7. 拆卸镜头按钮
8. 1/4"安装孔

注: 切光组可360°旋转。

物料清单



投影筒主体×1

光学投影镜头85mm×1

投影片组×1

便携包×1



色片夹 ×1



投影片夹×1



说明书 ×1

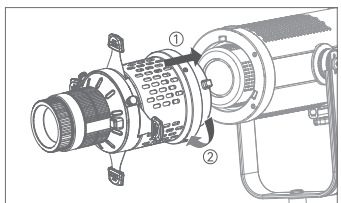
注意: 本产品光学镜头卡口采用的是EF卡口, 切勿使用相机镜头卡口替代使用, 否则产生的高温会破坏相机镜头。

另购附件

光学投影镜头48mm、光学投影镜头65mm、光学投影镜头85mm、光学投影镜头150mm、可调光阑MLP-ID、色片色彩组SA-11C、色片色温组SA-11T、可更换卡盘SA-BW、可更换卡盘SA-GD、可更换卡盘SA-PF、可更换卡盘SA-BR、可更换卡盘SA-EC

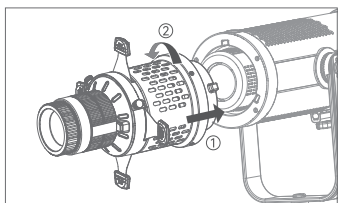
安装保荣卡口LED摄影灯 (以SL300III为例)

将 LED 摄影灯保荣卡口对准投影筒的卡扣插入, 接着向右旋转拧紧即可。



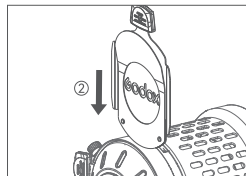
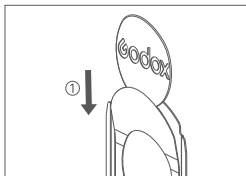
拆卸保荣卡口LED摄影灯 (以SL300III为例)

将 SL300III 卡口推制往后推动, 接着向左旋转松开即可完成拆卸。



安装投影片

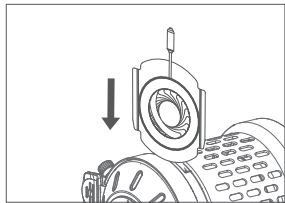
逆时针拧松投影筒的两个螺丝栓(只需要拧松, 不需要拧下), 滑开槽盖, 将装好投影片的投影片夹插入槽中即可安装完毕。



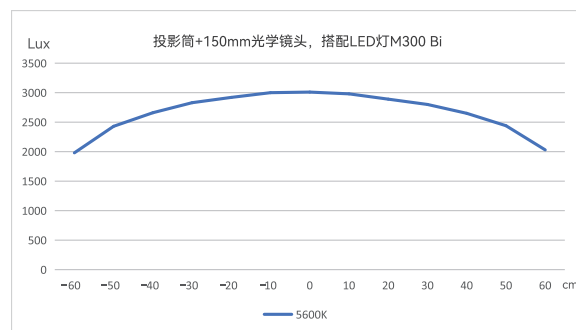
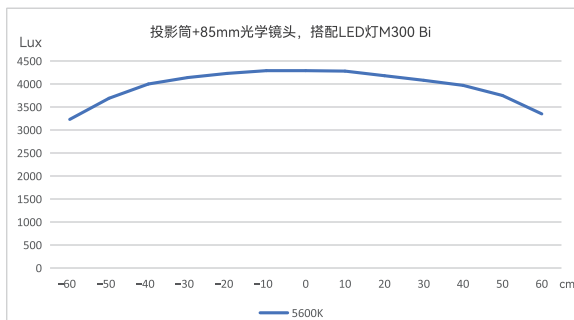
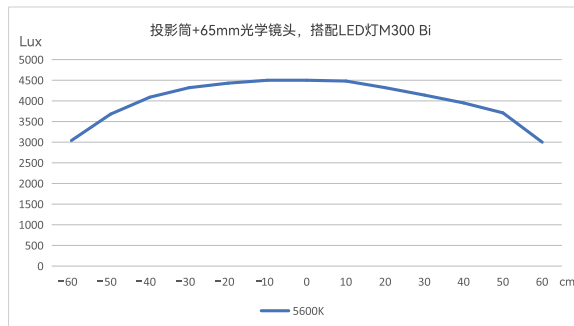
安装光阑

逆时针拧松投影筒的两个螺丝栓(只需要拧松, 不需要拧下), 滑开槽盖, 将光阑插入槽中即可安装完毕。

注: 光阑需另购



不同镜头光斑均匀度



以上数据非绝对值, 为平均值, 数据皆在 LED 灯 M300 Bi 100%亮度下进行, 三个镜头所投光斑直径皆为 1.2m。

照度数据

LED 投影筒 BLP 搭配不同镜头 (灯头为 M300 Bi)					
距离	照度单位	裸灯 M300 Bi	搭配 65mm 镜头	搭配 85mm 镜头	搭配 150mm 镜头
3m	LUX	≈1570	≈1170	≈1930	≈4890
	FC	≈146	≈109	≈179	≈454
4m	LUX	≈825	≈655	≈1090	≈2730
	FC	≈76.6	≈60.8	≈101	≈254
5m	LUX	≈531	≈420	≈692	≈1710
	FC	≈49.4	≈39	≈64.3	≈159

以上测试皆在灯体 100%亮度且投影筒设为聚光状态下进行。

规格参数

	投影筒(不包含镜头)	标配镜头 85mm	光学投影镜头 65mm	光学投影镜头 150mm
尺寸	220mm×220mm×166mm	80mm×80mm×88mm	80mm×80mm×72mm	80mm×80mm×129mm
净重≈	1.3kg	0.5kg	0.5kg	0.7kg

65mm/150mm 镜头皆需另购。设计和规格如有变更, 恕不另行通知。

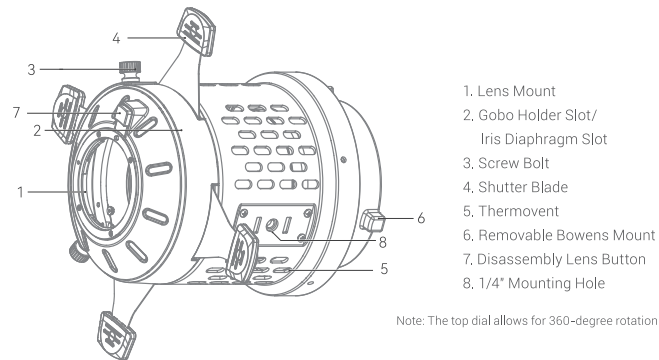
Foreword

Thank you for purchasing !
Godox is proud to introduce a new product, BLP For LED, a compact and portable projection attachment. Paired with Godox-mount LED video light, it can function as a spotlight, a follow spot, or a projection light. It offers users a range of unique lighting effects including spotlighting, chasing, beam cutting, optical zooming, beam projection, and beam shaping.

Applicable Models

≤300W Bowens-mount LED video light

Name of Parts



What's Inside

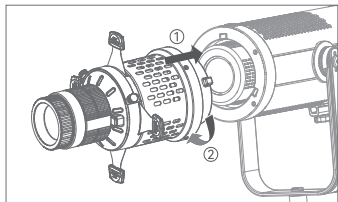


Optional Accessories

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-11C, Color Temperature Adjustment Set SA-11T, Replaceable Chuck SA-BW, Replaceable Chuck SA-GD, Replaceable Chuck SA-PF, Replaceable Chuck SA-BR, Replaceable Chuck SA-EC.

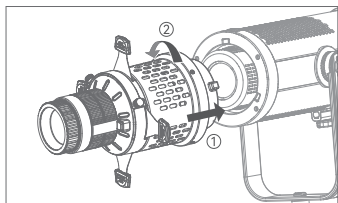
Installation of Bowens-mount LED Light(take SL300III as an example)

Insert the LED light Bowens mount into the buckle of the projection attachment, then rotate right to tighten it.



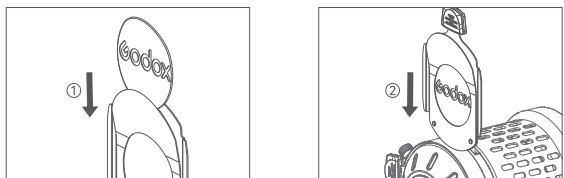
Disassembly of Bowens-mount LED Light(take SL300III as an example)

Pull the SL300III pusher backward, then turn it to the left to release it.



Installation of Gobos

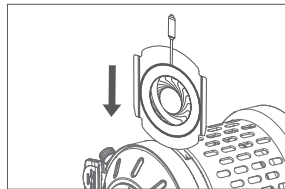
Loosen the screw bolt on the projection attachment counterclockwise(only loosen, do not remove them), slide open the gobo holder cap, and put the gobo into the gobo holder then insert into slot.



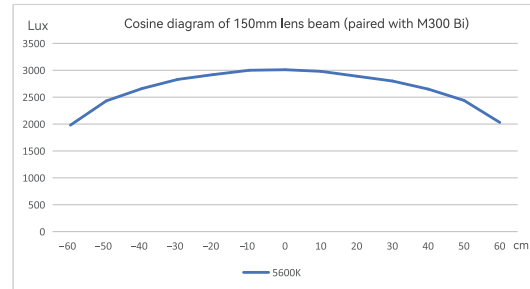
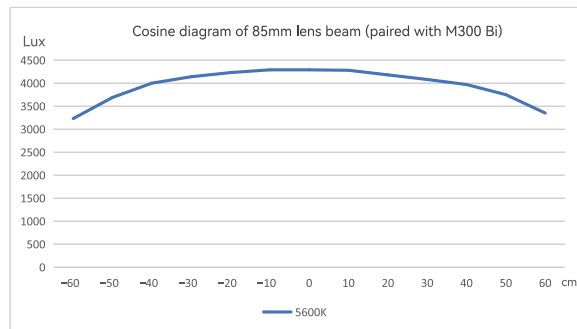
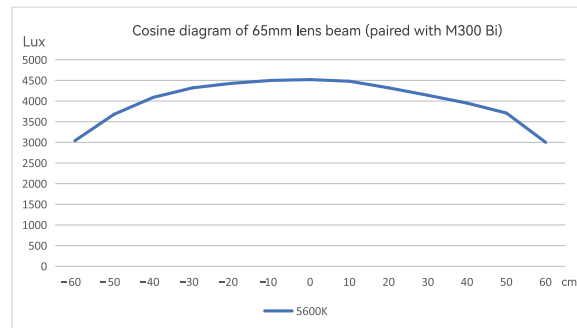
Installation of Iris Diaphragm

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: iris diaphragm is sold separately.



Beam Uniformity of Different Lens



Please note that the above data is not absolute, but rather an average value. All data was obtained during testing of the LED light M300 Bi at 100% brightness, with a light spot diameter of 1.2m for all three lenses.

Photometric Data

Combine the LED Projection Attachment BLP with Different Lenses (Lamp Head is M300 Bi)

Distance	Unit	Bare Light M300 Bi	Paired with 65mm Lens	Paired with 85mm Lens	Paired with 150mm Lens
3m	lux	≈1570	≈1170	≈1930	≈4890
	fc	≈14.6	≈10.9	≈17.9	≈45.4
4m	lux	≈825	≈655	≈1090	≈2730
	fc	≈76.6	≈60.8	≈101	≈25.4
5m	lux	≈531	≈420	≈692	≈1710
	fc	≈49.4	≈39	≈64.3	≈15.9

The above tests were all conducted with the light at 100% brightness and the projection lens set to spotlight mode.

Technical Data

	Projection tube(excluding lens)	Projection lens 85mm	Projection lens 65mm	Projection lens 150mm
Size	220mm*220mm*166mm	80mm*80mm*88mm	80mm*80mm**72mm	80mm*80mm*129mm
Net weight	1.3kg	0.5kg	0.5kg	0.7kg

Please note that the 65mm, and 150mm lenses for the projection tube are not included and need to be purchased separately. Specifications and data may subject to changes without notice.

合格证
QC PASS



深圳市神牛摄影器材有限公司

地址: 深圳市宝安区福海街道塘尾社区耀川工业区厂房2栋 电话: 0755-29609320(8062)
传真: 0755-25723423 邮箱: godox@godox.com

GODOX Photo Equipment Co.,Ltd.

Add: Building 2, Yaochuan Industrial Zone, Tangwei Community, Fuhai Street, Bao'an District, Shenzhen 518103, China Tel: +86-755-29609320(8062) Fax: +86-755-25723423
E-mail: godox@godox.com

godox.com
Made in China | 705-BLPL0-00

