Giant ECO G2 **BVP359** S

Mounting instructions



IEC 60598

RoHs IP66 CEUK FILE S.Cx O. 136m²

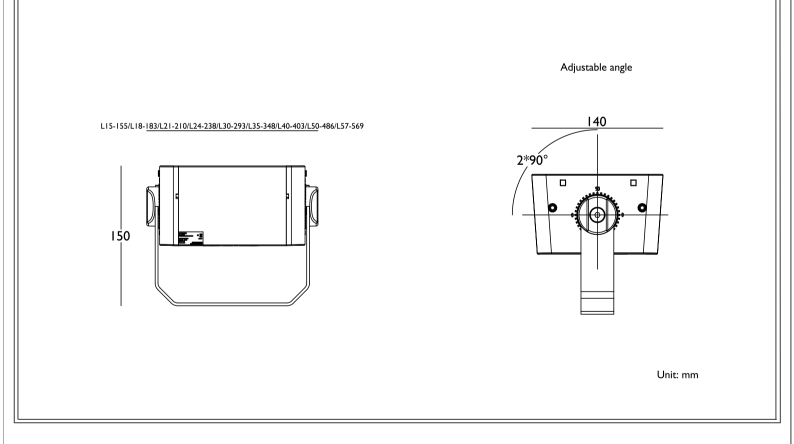






Type number	LEDs QTY	Power	Voltage	Beam angle	CCT/Color	Control method	Max. No. per DMX universe	kg
BVP359 S L15 Mono					2200-6500K	-	512	2
BVP359 S L15 RGB	12LED 24	24W			R/G/B		170	
BVP359 S LI5 RGBVV					RGBW(W:2200-6500 K)		128	
BVP359 S L18 Mono	I 6LED 30W			2200-6500K		512	2.2	
BVP359 S L18 RGB				R/G/B		170		
BVP359 S L18 RGBVV	16LED		220-240V AC 50/60Hz	10°/15°/30°/45°/60°	RGBW(W:2200-6500 K)	on-off DMX RDM	128	İ
BVP359 S L21 Mono	10150	18LED 40W 20LED			2200-6500K		512	2.65
BVP359 S L21 RGB	ISLED				R/G/B		170	
BVP359 S L21 RGBW	20LED				RGBW(W:2200-6500 K)		128	
BVP359 S L24 Mono					2200-6500K		512	3
BVP359 S L24 RGB	24LED	50W			R/G/B		170	
BVP359 S L24 RGBW					RGBW(W:2200-6500 K)		128	
BVP359 S L30 Mono	301 ED				2200-6500K		512	3.65
BVP359 S L30 RGB	30LED	30LED 60W			R/G/B		170	
BVP359 S L30 RGBW	32LED				RGBW(W:2200-6500 K)		128	
BVP359 S L35 Mono					2200-6500K		512	
BVP359 S L35 RGB	36LED 80W	80VV			R/G/B		170	
BVP359 S L35 RGBW					RGBW(W:2200-6500 K)		128	
BVP359 S L40 Mono					2200-6500K		512	5.4
BVP359 S L40 RGB	48LED 100W	100W			R/G/B		170	
BVP359 S L40 RGBW					RGBW(W:2200-6500 K)		128	
BVP359 S L50 Mono	60LED 120W			2200-6500K		512		
BVP359 S L50 RGB		120W			R/G/B		170	6.2
BVP359 S L50 RGBW					RGBW(W:2200-6500 K)		128	
BVP359 S L57 Mono	72LED 150W				2200-6500K		512	6.8
BVP359 S L57 RGB		150W			R/G/B		170	
BVP359 S L57 RGBW					RGBW(W:2200-6500 K)		128	
BVP359 S L15 Mono	(150	.ED I5W		3°	2200-6500K		512	2
BVP359 S L15 RGB	6LED				R/G/B		170	

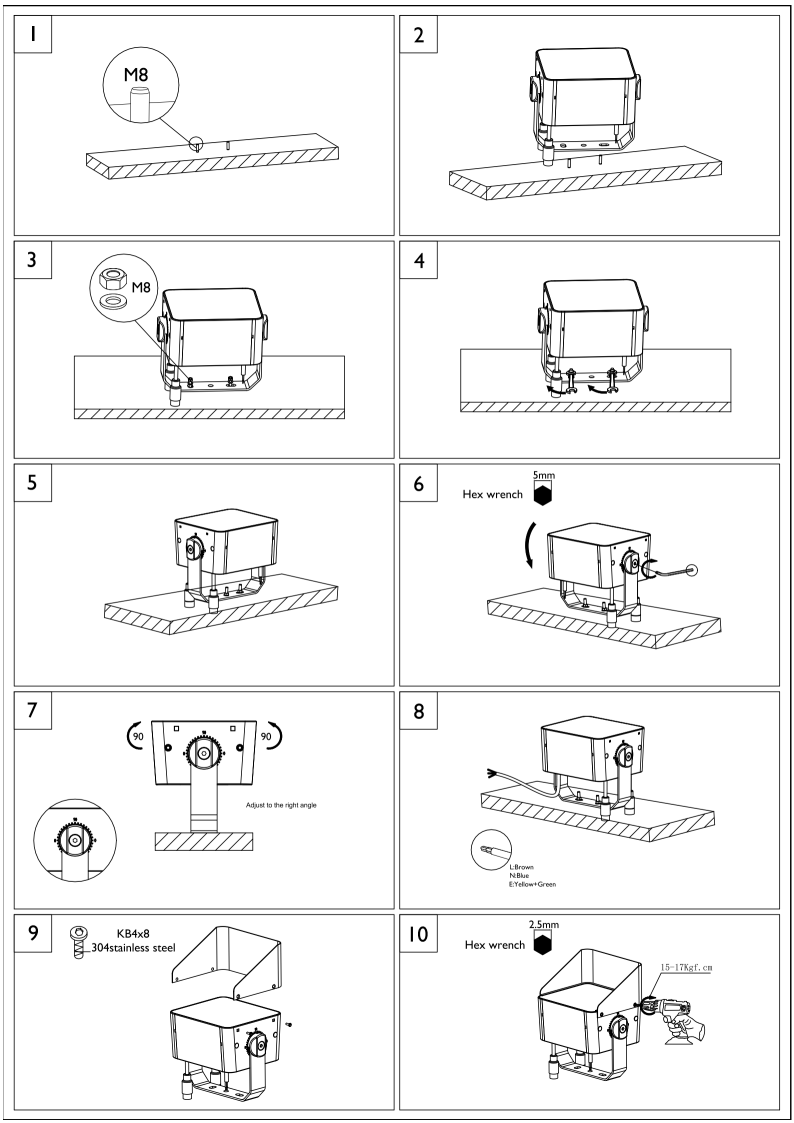
BVP359 S L18 Mono		20W	220-240V - AC 50/60Hz	3°	2200-6500K	on-off DMX RDM	512	2.2
BVP359 S L18 RGB	9LED				R/G/B		170	
BVP359 S L18 RGBW	8LED				RGBW(W:2200-6500 K)		128	
BVP359 S L21 Mono	I 2LED	30W			2200-6500K		512	2.65
BVP359 S L21 RGB					R/G/B		170	
BVP359 S L21 RGBW					RGBW(W:2200-6500 K)		128	
BVP359 S L30 Mono	18LED	45W			2200-6500K		512	3.65
BVP359 S L30 RGB					R/G/B		170	
BVP359 S L30 RGBVV	16LED	40VV			RGBW(W:2200-6500 K)		128	
BVP359 S L40 Mono	24LED	60W			2200-6500K		512	5.4
BVP359 S L40 RGB					R/G/B		170	
BVP359 S L40 RGBW					RGBW(W:2200-6500 K)		128	
BVP359 S L50 Mono	30LED 32LED	80W			2200-6500K		512	6.2
BVP359 S L50 RGB					R/G/B		170	
BVP359 S L50 RGBW					RGBW(W:2200-6500 K)		128	
BVP359 S L57 Mono	36LED I	1000			2200-6500K		512	6.8
BVP359 S L57 RGB					R/G/B		170	
BVP359 S L57 RGBW					RGBW(W:2200-6500 K)		128	

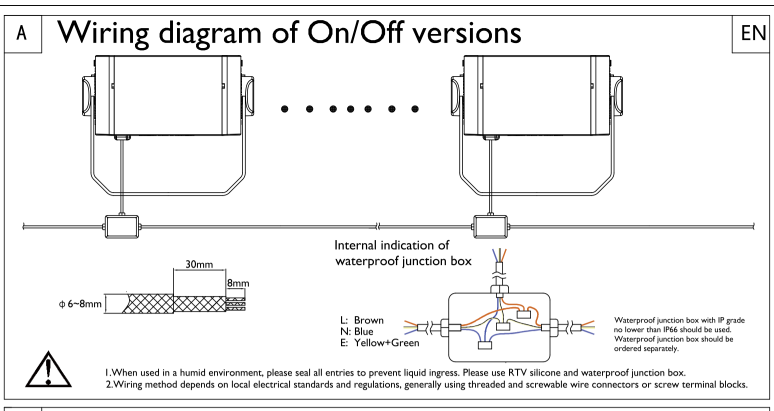


Signify (China) Investment Co., Ltd. Building No. 9, Lane 888 Tianlin Road, Minhang District, Shanghai, China

Postalcode: 200233

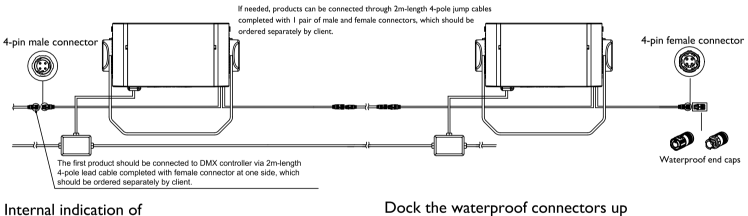


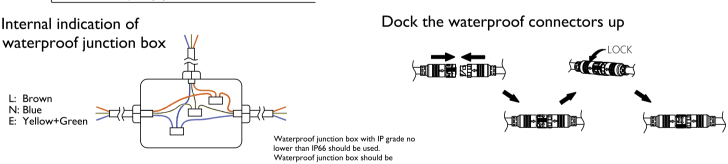




Wiring diagram of DMX versions

⚠ Input with male waterproof connector







1. For wet or damp locations seal all points of entry to prevent water infiltration. Use RTV silicone and weatherproof junction boxes.

ordered separately.

- 2. The wire connection method is determined by local electrical codes and regulations, typically either wire nuts or screw terminal blocks.
- 3. Maximum DMX data run from DMX source to the last luminaire is 100m or maximum 32 luminaries unless booster or repeater is used. With each ZXP399 DMX amplifier applied, the DMX data can be repeated for up to 100m or maximum 32 luminaries. Maximum no. of controlled luminaires refer to table in Page 1. The controller with output DMX signal as SELV is recommended.
- 4. Waterproof end cap should be installed on the connectors in the ends which are not docked up.
 - 1. Ensure that main power supply is off before installing or wiring a luminaire.
 - 2. Do not attempt to install or use a luminaire until you read and understand the installation instructions and safety labels.
 - 3. Do not hot swap luminaires.
 - 4. Ensure that power to the series is off before connecting or disconnecting individual luminaires.
 - 5. The luminaire shall, under no circumstance, be covered with insulating material of any kind.
 - 6. Do not use a luminaire for any voltage for which it is not rated. Do not exceed the specified voltage and current input for any luminaire.
 - 7. Do not use a luminaire if the glass, housing, or power cables are damaged.
 - 8. The luminaire power and data cables are not replaceable. If the external cables are damaged, the lighting luminaire needs to be replaced.
 - 9.The luminaire' LEDs is not replaceable. The complete luminaire should be replaced when LEDs' lifetime reachs to the end.
 - 10. The luminaire should be positioned so that prolonged staring into the luminaire at a distance closer than 26m is not expected .



and for a

توصيل الأسلاك

قم بإيفاف تشغيل الطاقة قبل الفحص أو التركيب أو الفصل . يجب تركيب الفاتوس من قبل فني مؤهل يتبع التعليمات الموضحة يرجى قراءة ورقة البيانات الثقتية لمعرفة المواصفات الكهربائية للتأكد من التركيب الأمن يجب أن يكون كل من التركيب و التوصيل متوافقا مع أنظمة IEEE و المواصفات المحلية يجب تغيير مصدر عدم تركيب أو وضع الفاتوس بالقرب من مواد قابلة للاشتعال الإضاءة فقط عن طريق الجهة المصنعة أو مقدم خدمات مؤهل. عدم تمديد كابل الطاقة بالقرب من مواد ذات حرارة عالية

الصيان

لتأكيد القطبية الصحيحة تأكد من توصيل الأسلاك بشكل صحيح

هذا الفانوس مصنع للاستخدام الخارجي

احذر

فضلا تأكد من ملاءمة تعليمات التركيب و ظروف البيئة للتخزين و التشغيل لاستمرار ضمان المنتج

Warning

- I. The luminaire shall be installed by a qualified electrician and wired in accordance with the latest IEEE electrical regulations or the national requirements.
- 2. Turn power off before inspection, installation or removal.
- 3. The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.
- 4. Refer to technical datasheet for additional electrical properties to ensure safe installation.
- 5. Luminaire installed must not be in contact with combustible materials.
- 6. Ensure power supply cables (D+ / D-) are connected correctly before switching on.

Maintenance

- I.Ensure power supply is switched off before attempting any maintenance work.
- 2. Periodic cleaning of the luminaire optical lens cover will ensure maximum optical efficiency.
- 3.Luminaire optical lens cover shall be cleaned with clean water and non-abrasive soap, cleaner or detergent solution.

Caution

The Luminaire must be used within the applicable product specifications, installation instructions and environmental conditions for storage & operations according to application guidelines provided by Signify for product Warranty to be valid.