



LED WALL WASHER LIGHT TL-XQD-A1801

18W



Application: building decoration lighting
Product features: hidden power lines

Electrical parameter

Input voltage: DC24V
Electrical safety level: III
Power: 18W±10%
Single color driver mode: constant current 330mA±5%

Optical parameter

LED: CREE
LED power: 1W
LED qty: 18pcs
Color: single color
Bead surface Lens: 8°/10°/15°/25°/30°/45°/60°/90°/120°
Stripe Lens: 10°/45°/15°/60°/20°/65°/30°/85°/40°/65°/30°/90°



Structure parameter

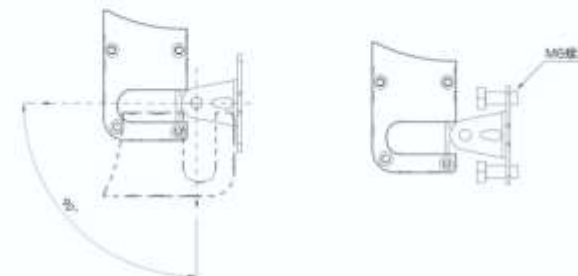
Material: Aviation aluminum molding lamp body
Die casting aluminum end cup
4mm high transparent toughened glass
304 stainless steel bracket and screw
Surface high temperature spraying
Weight: 2.1KG
Size: L1000*W45*H74mm

Optional configuration

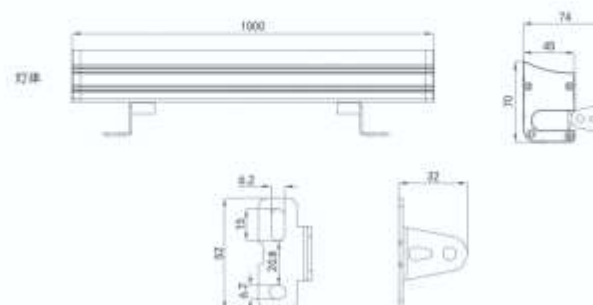
Lamp body color/beam angle/lighting color



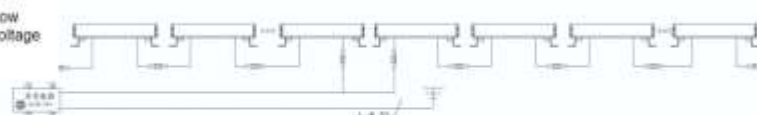
安装方式



灯具尺寸



灯具接线



- Under DC24V, from power supply to LED we use RVV2*4² cable light to connect, the Qty of connected light depends on the lights' power.
- Careful about the light connected head and end, need to be waterproof.



LED WALL WASHER LIGHT TL-XQD-A2401

24W



Application: building decoration lighting
Product features: hidden power lines.

Electrical parameter

Input voltage: DC24V
Electrical safety level: III
Power: 24W*10%
Single color driver mode: constant current 330mA±5%

Optical parameter

LED: CREE
LED power: 1W
LED qty: 24pcs
Color: single color
Bead surface Lens: 6°/10°/15°/25°/30°/45°/60°/90°/120°
Stripe Lens: 10°/45°/15°/60°/20°/65°/30°/65°/40°/65°/30°/90°



Structure parameter

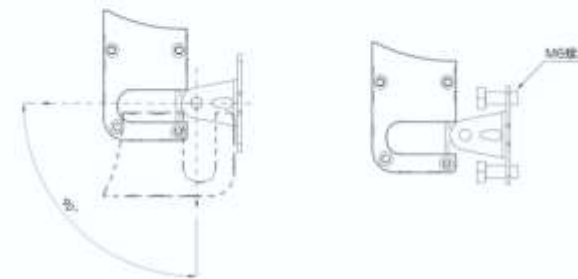
Material: Aviation aluminum molding lamp body
Die casting aluminum end cup
4mm high transparent toughened glass
304 stainless steel bracket and screw
Surface high temperature spraying.
Weight: 2.1KG
Size: L1000*W45*H74mm

Optional configuration

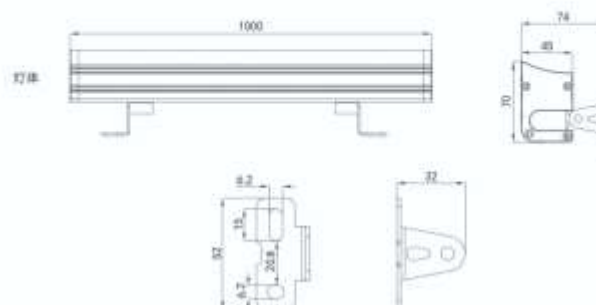
Lamp body color/beam angle/lighting color



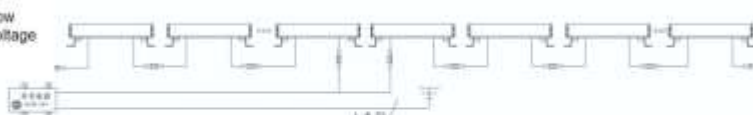
安装方式



灯具尺寸



灯具接线



1.Under DC24V, from power supply to LED we use RVV2*4² cable light to connect, the Qty of connected light depends on the lights' power.

2.Careful about the light connected head and end, need to be waterproof.



LED WALL WASHER LIGHT TL-XQD-A3601

36W



Application: building decoration lighting
Product features: hidden power lines

Electrical parameter

Input voltage: DC24V
Electrical safety level: III
Power: 36W±10%
Single color driver mode: constant current 330mA±5%

Optical parameter

LED: CREE
LED power: 1W
LED qty: 36pcs
Color: single color
Bead surface Lens: 8°/10°/15°/25°/30°/45°/60°/90°/120°
Stripe Lens: 10°/45°/15°/60°/20°/65°/30°/65°/40°/65°/30°/90°



Structure parameter

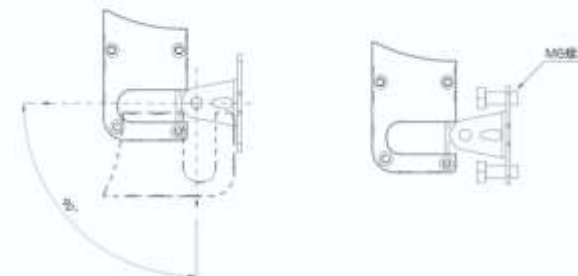
Material: Aviation aluminum molding lamp body
Die casting aluminum end cup
4mm high transparent toughened glass
304 stainless steel bracket and screw
Surface high temperature spraying
Weight: 2.1KG
Size: L1000*W45*H74mm

Optional configuration

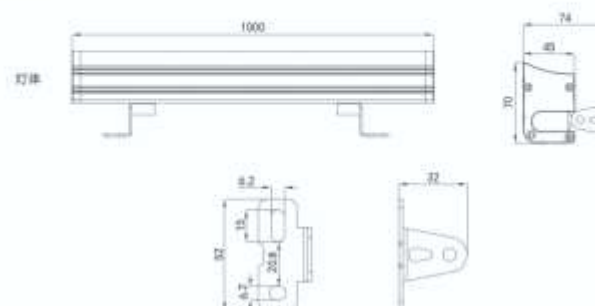
Lamp body color/beam angle/lighting color



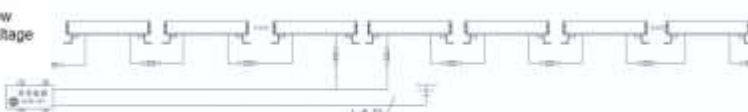
安装方式



灯具尺寸



灯具接线



1.Under DC24V, from power supply to LED we use RVV2*4² cable light to connect, the Qty of connected light depends on the lights' power.

2.Careful about the light connected head and end, need to be waterproof.



LED WALL WASHER LIGHT TL-XQD-BA1801

18W



照度30° / 6000K

Application: building decoration lighting

Electrical parameter

Input voltage: AC100V-250V/50-60Hz or DC24V
Electrical safety level: I/II
Power: 18W±10%
Single color driver mode: constant current 330mA±5%
RGB control mode: DMX512 control system

Optical parameter

LED: CREE
LED power: 1W
LED qty: 18pcs
Color: single color/RGB
Bead surface Lens: 8°/10°/15°/25°/30°/45°/60°/80°/120°
Stripe Lens: 10°/45°/15°/60°/20°/65°/30°/65°/40°/65°/30°/90°



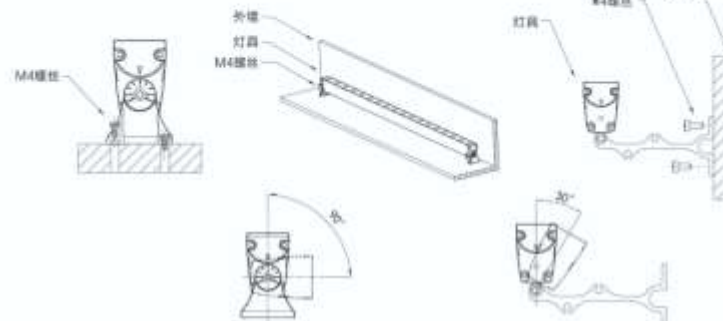
Structure parameter

Material: Aviation aluminum molding lamp body
Die casting aluminum end cup
4mm high transparent toughened glass
304 stainless steel bracket and screw
Surface high temperature spraying
Weight: 1.5KG
Size: L1000*W36*H72mm

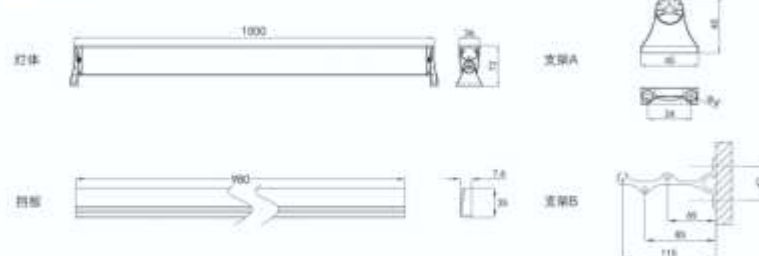
Optional configuration

Lamp body color/Shading baffle/beam angle/lighting color/bracket/input voltage

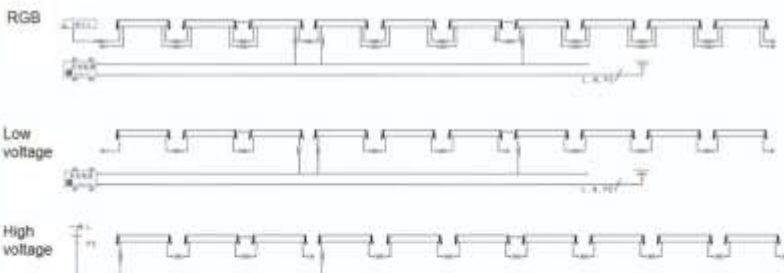
安装方式



灯具尺寸



灯具接线



1.Under DC24V, male and fe-male connect less than 8pcs, from power supply to LED we use RVV2*4²

cable light to connect, the Qty of connected light depends on the lights' power.

2.Under AC220V, male and fe-male connect less than 20pcs, each circuit should not over 50pcs, using YJV3*4² cable line to connect.

3.Careful about the light connected head and end, need to be waterproof.



LED WALL WASHER LIGHT TL-XQD-BA2401

24W



3000K / 3000K

Application: building decoration lighting

■ Electrical parameter

Electrical parameter
Input voltage: AC100V-250V/50-60Hz or DC24V
Electrical safety level: I / II
Power: 24W±10%
Single color driver mode: constant current 330mA±5%
RGB control mode: DMX512 control system

■ Optical parameter

LED: CREE
LED power: 1W
LED qty: 24pcs
Color: single color/RGB
Bead surface Lens: 8°/10°/15°/25°/30°/45°/60°/90°/120°
Stripe Lens: 10°/45°/15°/60°/20°/65°/30°/65°/40°/65°/30°/90°



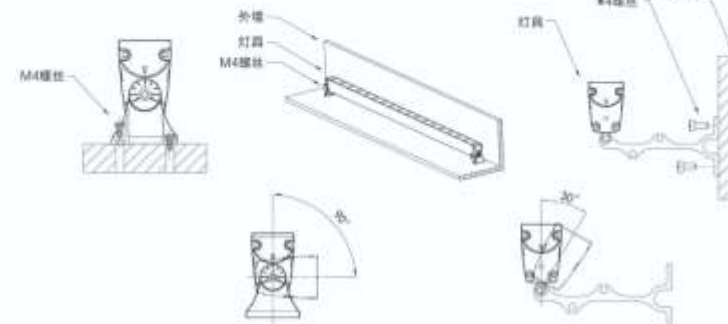
■ Structure parameter

Material: Aviation aluminum molding lamp body
Die casting aluminum end cup
4mm high transparent toughened glass
304 stainless steel bracket and screw
Surface high temperature spraying
Weight: 1.5KG
Size: L1000*W36*H72mm

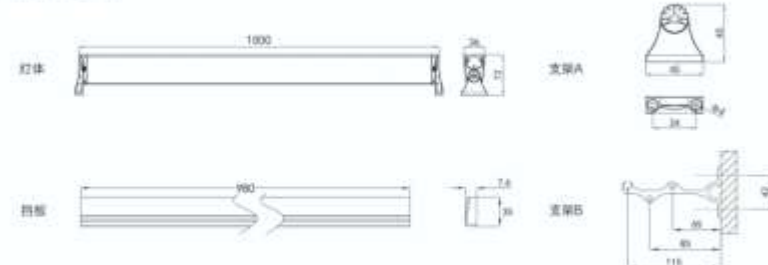
■ Optional configuration

Lamp body color/Shading baffle/beam angle/lighting color/ bracket/input voltage

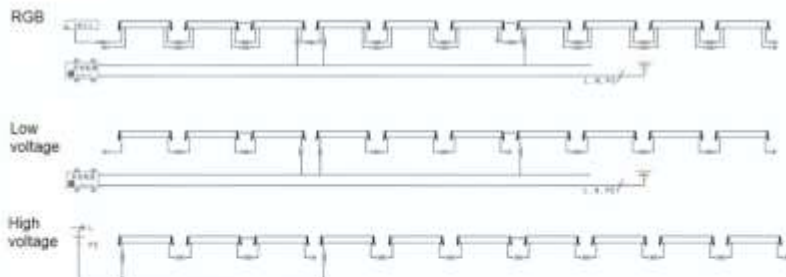
安装方式



灯具尺寸



灯具接线



1.Under DC24V, male and fe-male connect less than 8pcs, from power supply to LED we use RVV2*4² cable light to connect, the Qty of connected light depends on the lights' power.

2.Under AC220V, male and fe-male connect less than 20pcs, each circuit should not over 50pcs, using YJV3*4² cable line to connect.

3.Careful about the light connected head and end, need to be waterproof.



LED WALL WASHER LIGHT TL-XQD-BB2401

24W



色温30° / 3000K

Application: building decoration lighting

Electrical parameter

Input voltage: AC100V~250V/50~60Hz or DC24V
Electrical safety level: I / II
Power: 24W±10%
Single color driver mode: constant current 330mA±5%
RGB control mode: DMX512 control system

Optical parameter

LED: CREE
LED power: 1W
LED qty: 24pcs
Color: single color/RGB
Beam surface Lens: 8°/10°/15°/25°/30°/45°/60°/90°/120°
Stripe Lens: 10°/45°/15°/60°/20°/65°/30°/65°/40°/65°/30°/90°



Structure parameter

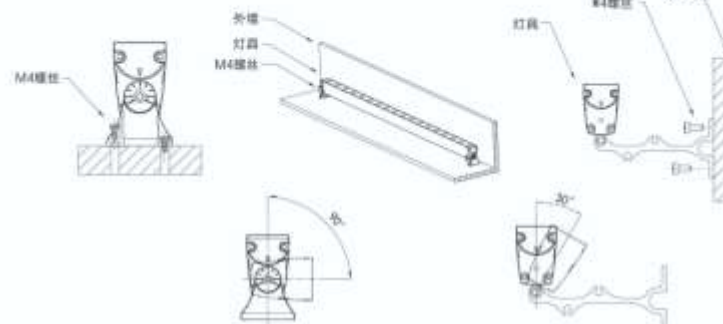
Material: Aviation aluminum molding lamp body
Die casting aluminum end cup
4mm high transparent toughened glass
304 stainless steel bracket and screw
Surface high temperature spraying
Weight: 2.3KG
Size: L1000*W43*H93mm

Optional configuration

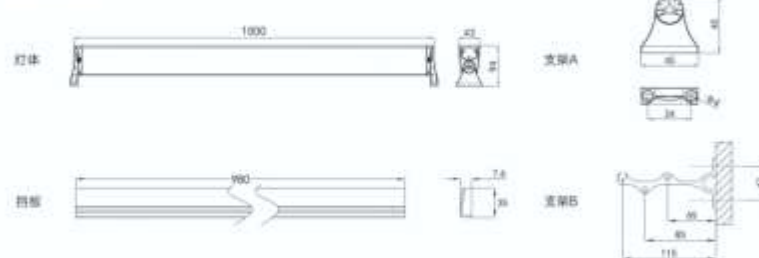
Lamp body color/Shading baffle/beam angle/lighting color/ bracket/Input voltage



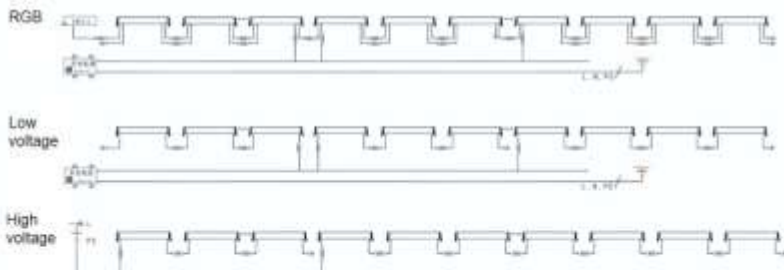
安装方式



灯具尺寸



灯具接线



1.Under DC24V, male and fe-male connect less than 8pcs, from power supply to LED we use RVV*2*4² cable light to connect, the Qty of connected light depends on the lights' power.

2.Under AC220V, male and fe-male connect less than 20pcs, each circuit should not over 50pcs, using YJV3*4² cable line to connect.

3.Careful about the light connected head and end, need to be waterproof!



LED WALL WASHER LIGHT TL-XQD-BB3601

36W



射程30° / 3000K

Application: building decoration lighting

Electrical parameter

Input voltage: AC100V-250V/50-60Hz or DC24V
Electrical safety level: I/II
Power: 36W±10%
Single color driver mode: constant current 330mA±5%
RGB control mode: DMX512 control system

Optical parameter

LED: CREE
LED power: 1W
LED qty: 36pcs
Color: single color/RGB
Beam surface Lens: 8°/10°/15°/25°/30°/45°/60°/90°/120°
Stripe Lens: 10°/45°/15°/60°/20°/65°/30°/65°/40°/65°/30°/90°



Structure parameter

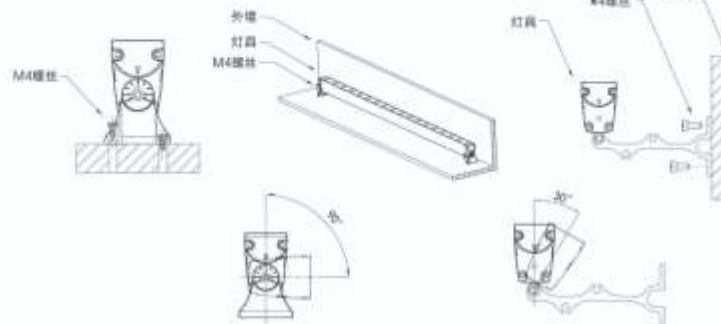
Material: Aviation aluminum molding lamp body
Die casting aluminum end cup
4mm high transparent toughened glass
304 stainless steel bracket and screw
Surface high temperature spraying
Weight: 2.3KG
Size: L1000*W43*H93mm

Optional configuration

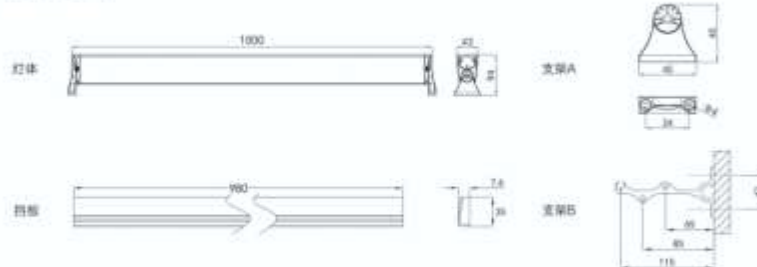
Lamp body color/Shading baffle/beam angle/lighting color/ bracket/Input voltage



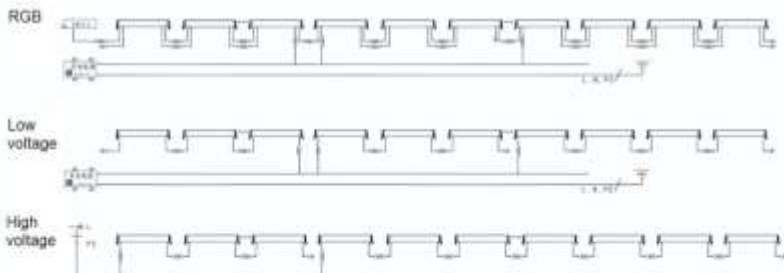
安装方式



灯具尺寸



灯具接线



1.Under DC24V, male and fe-male connect less than 8pcs, from power supply to LED we use RVV2*4² cable light to connect, the Qty of connected light depends on the lights' power.

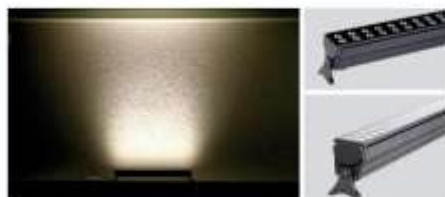
2.Under AC220V, male and fe-male connect less than 20pcs, each circuit should not over 50pos, using YJV3*4² cable line to connect.

3.Careful about the light connected head and end, need to be waterproof,



LED WALL WASHER LIGHT TL-XQD-BC4801

48W



光束30° / 3000K

Application: building decoration lighting

Electrical parameter

Input voltage: AC100V-250V/50-60Hz or DC24V
Electrical safety level: I/II
Power: 48W±10%
Single color driver mode: constant current 330mA±5%
RGB control mode: DMX512 control system

Optical parameter

LED: CREE
LED power: 1W
LED qty: 48pcs
Color: single color/RGB
Bead surface Lens: 8°/10°/15°/25°/30°/45°/60°/90°/120°
Stripe Lens: 10°/45°/15°/60°/20°/65°/30°/65°/40°/65°/30°/90°



Structure parameter

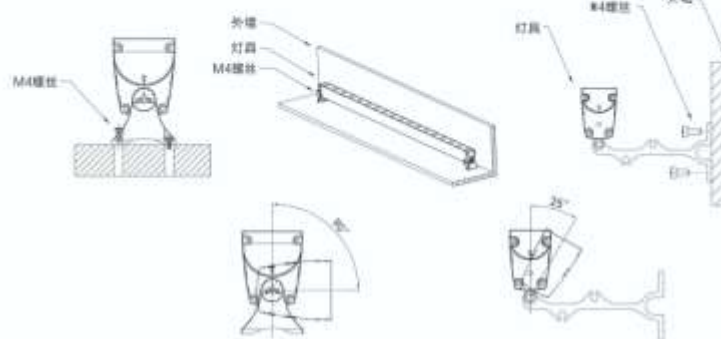
Material: Aviation aluminum molding lamp body
Die casting aluminum end cup
4mm high transparent toughened glass
304 stainless steel bracket and screw
Surface high temperature spraying
Weight: 3KG
Size: L1000*W66*H113mm

Optional configuration

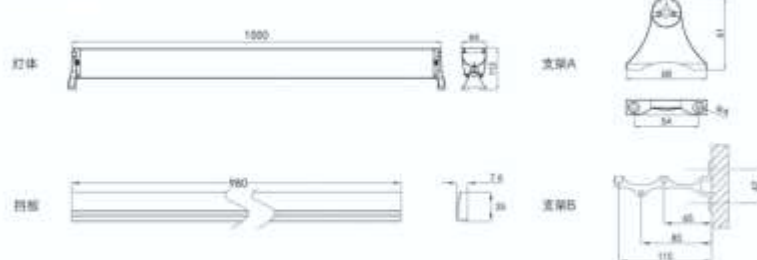
Lamp body color/Shading baffle/beam angle/lighting color/ bracket/Input voltage



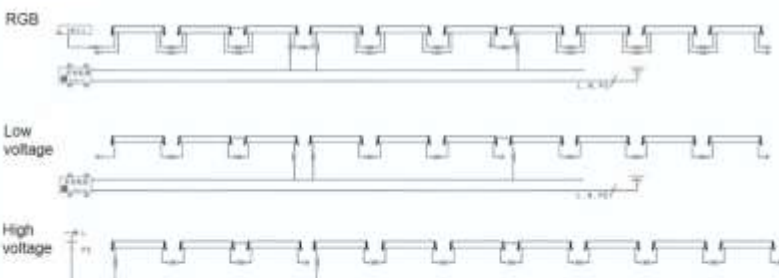
安装方式



灯具尺寸



灯具接线



1.Under DC24V, male and fe-male connect less than 8pcs, from power supply to LED we use RVV2*4² cable light to connect, the Qty of connected light depends on the lights' power.

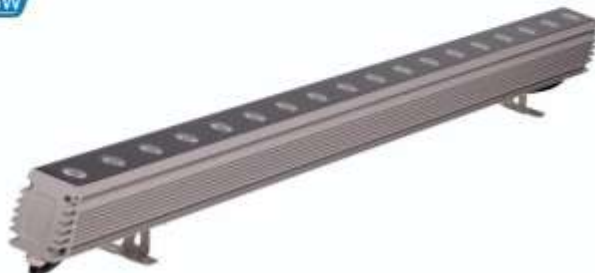
2.Under AC220V, male and fe-male connect less than 20pcs, each circuit should not over 50pcs, using YJV3*4² cable line to connect.

3.Careful about the light connected head and end, need to be waterproof.



LED WALL WASHER LIGHT TL-XQD-CA1802

36W



射程30° / 3000K

Application: building decoration lighting

Electrical parameter

Input voltage: AC100V-250V/50-60Hz or DC24V
Electrical safety level: I / II
Power: 36W+10%
Single color driver mode: constant current 650mA±5%
RGB control mode: DMX512 control system

Optical parameter

LED: CREE
LED power: 2W
LED qty: 18pcs
Color: single color/RGB
Bead surface Lens: 8°/10°/15°/25°/30°/45°/60°/90°/120°
Stripe Lens: 10°45°/15°60°/20°65°/30°65°/40°65°/30°90°



Structure parameter

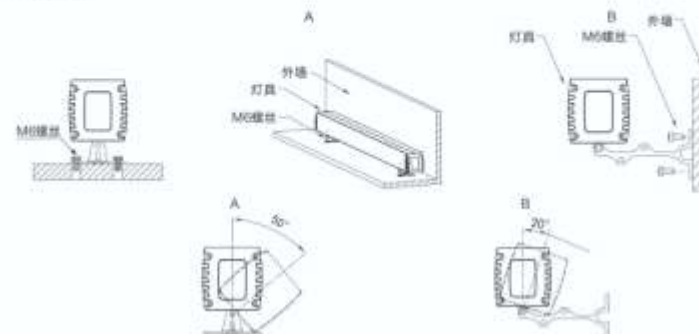
Material: Aviation aluminum molding lamp body
Die casting aluminum end cup
4mm high transparent toughened glass
304 stainless steel bracket and screw
Surface high temperature spraying
Weight: 2.5KG
Size: L1000*W45*H90mm

Optional configuration

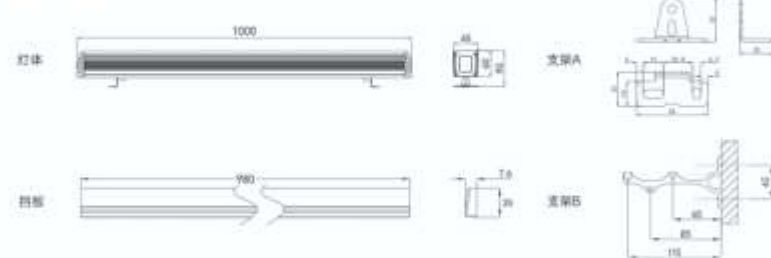
Lamp body color/Shading baffle/beam angle/lighting color/ bracket/Input voltage



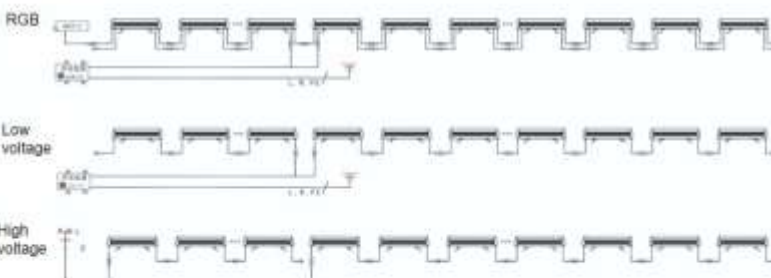
安装方式



灯具尺寸



灯具接线



1.Under DC24V, male and fe-male connect less than 8pos, from power supply to LED we use RVV2*4#

2.Under AC220V, male and fe-male connect less than 20pcs, each circuit should not over 50pcs,

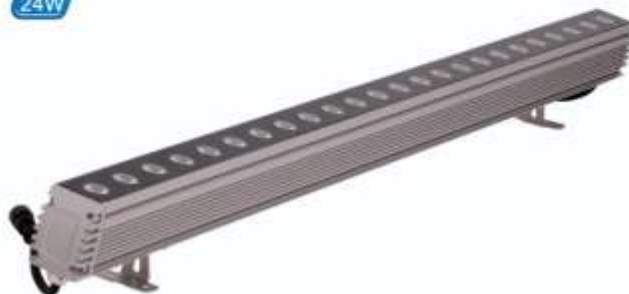
using YJV3*4# cable line to connect.

3.Careful about the light connected head and end, need to be waterproof.



LED WALL WASHER LIGHT TL-XQD-CA2401

24W



色温3000K

Application: building decoration lighting

Electrical parameter

Input voltage: AC100V-250V/50-60Hz or DC24V
Electrical safety level: I/II
Power: 24W±10%
Single color driver mode: constant current 330mA±5%
RGB control mode: DMX512 control system

Optical parameter

LED: CREE
LED power: 1W
LED qty: 24pcs
Color: single color/RGB
Bead surface Lens: 8°/10°/15°/25°/30°/45°/60°/90°/120°
Stripe Lens: 10°/45°/15°/60°/20°/65°/30°/65°/40°/65°/30°/90°



Structure parameter

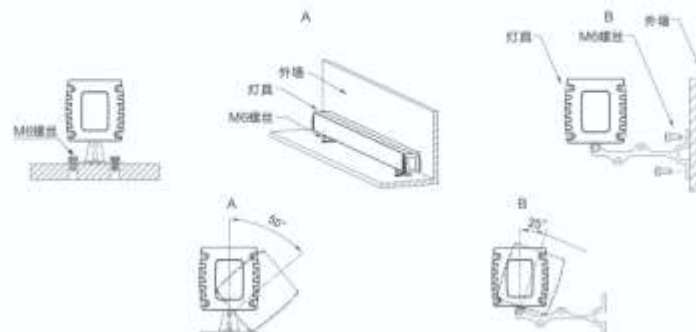
Material: Aviation aluminum molding lamp body
Die casting aluminum end cup
4mm high transparent toughened glass
304 stainless steel bracket and screw
Surface high temperature spraying
Weight: 2.5KG
Size: L1000*W45*H90mm

Optional configuration

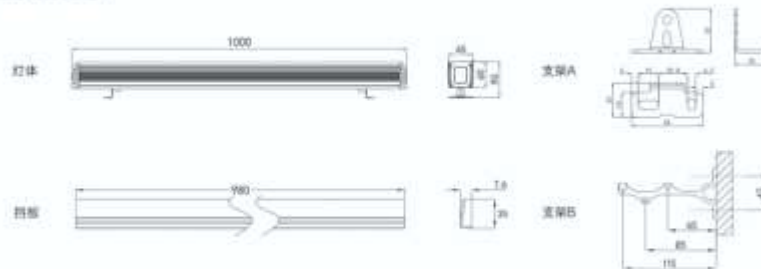
Lamp body color/Shading baffle/beam angle/lighting color/ bracket/Input voltage



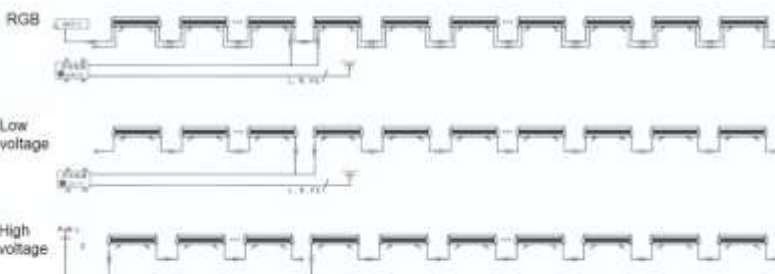
安装方式



灯具尺寸



灯具接线



- Under DC24V, male and fe-male connect less than 8pcs, from power supply to LED we use RVV2*4² cable light to connect, the Qty of connected light depends on the lights' power.
- Under AC220V, male and fe-male connect less than 20pcs, each circuit should not over 50pcs, using YJV3*4² cable line to connect.
- Careful about the light connected head and end, need to be waterproof.



LED WALL WASHER LIGHT TL-XQD-CA3601

36W



色温30° / 3000K

Application: building decoration lighting

Electrical parameter

Input voltage: AC100V-250V/50-60Hz or DC24V
Electrical safety level: I/II
Power: 36W±10%
Single color driver mode: constant current 330mA±5%
RGB control mode: DMX512 control system

Optical parameter

LED: CREE
LED power: 1W
LED qty: 36pcs
Color: single color/RGB
Bead surface Lens: 8°/10°/15°/25°/30°/45°/60°/90°/120°
Stripe Lens: 10°/45°/15°/60°/20°/65°/30°/65°/40°/65°/30°/90°



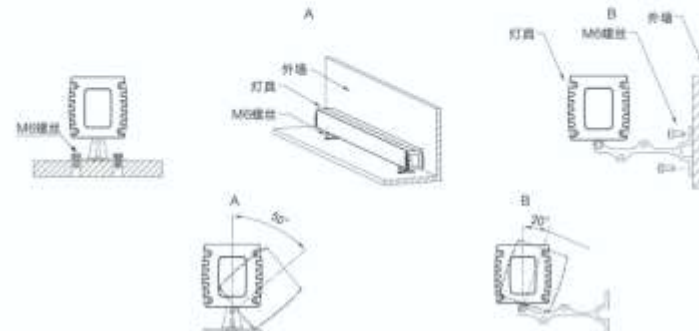
Structure parameter

Material: Aviation aluminum molding lamp body
Die casting aluminum end cup
4mm high transparent toughened glass
304 stainless steel bracket and screw
Surface high temperature spraying
Weight: 2.5KG
Size: L1000*W45*H90mm

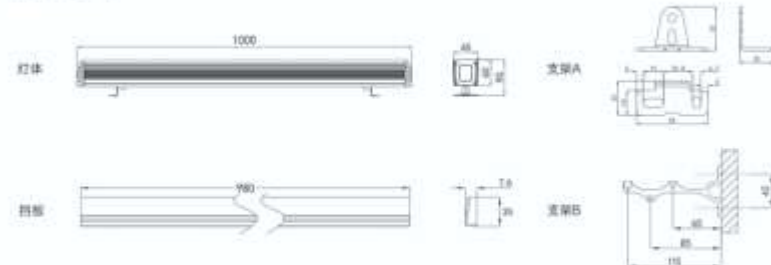
Optional configuration

Lamp body color/Shading baffle/beam angle/lighting color/ bracket/Input voltage

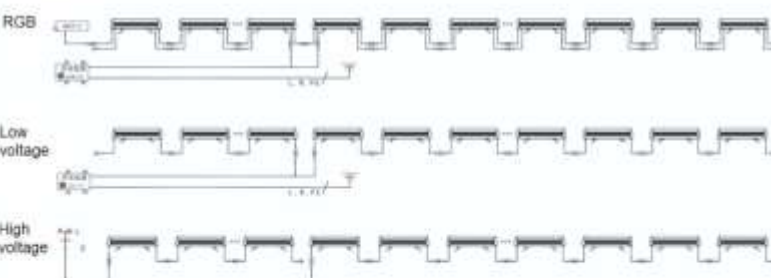
安装方式



灯具尺寸



灯具接线



1.Under DC24V, male and fe-male connect less than 8pcs, from power supply to LED we use RVV2*4² cable light to connect, the Qty of connected light depends on the lights' power.

2.Under AC220V, male and fe-male connect less than 20pcs, each circuit should not over 50pcs, using YJV3*4² cable line to connect.

3.Careful about the light-connected head and end, need to be waterproof.



LED WALL WASHER LIGHT TL-XQD-CB2402

48W



射程30° / 3000K

Application: building decoration lighting

Electrical parameter

Input voltage: AC100V-250V/50-60Hz or DC24V
Electrical safety level: I / II
Power: 48W±10%
Single color driver mode: constant current 600mA±5%
RGB control mode: DMX512 control system

Optical parameter

LED: CREE
LED power: 2W
LED qty: 24pcs
Color: single color/RGB
Beam surface Lens: 8°/10°/15°/25°/30°/45°/60°/90°/120°
Stripe Lens: 10°/45°/15°/60°/20°/85°/30°/65°/40°/65°/30°/90°



Structure parameter

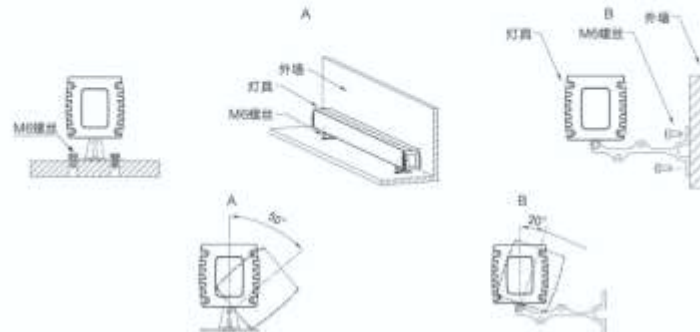
Material: Aviation aluminum molding lamp body
Die casting aluminum end cup
4mm high transparent toughened glass
304 stainless steel bracket and screw
Surface high temperature spraying
Weight: 3KG
Size: L1000*W54*H102mm

Optional configuration

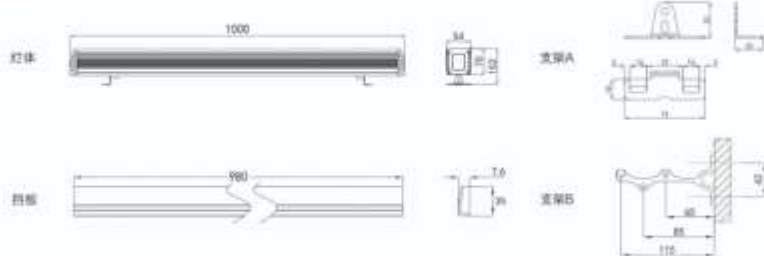
Lamp body color/Shading baffle/beam angle/lighting color/ bracket/Input voltage



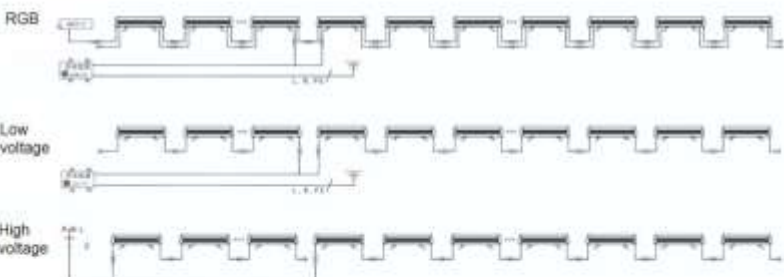
安装方式



灯具尺寸



灯具接线



1.Under DC24V, male and fe-male connect less than 8pcs, from power supply to LED we use RVV2*4² cable light to connect, the Qty of connected light depends on the lights' power.

2.Under AC220V, male and fe-male connect less than 20pcs, each circuit should not over 50pcs, using YJV3*4² cable line to connect.

3.Careful about the light connected head and end, need to be waterproof.



LED WALL WASHER LIGHT TL-XQD-CB4801

48W



光束30° / 3000K

Application: building decoration lighting

Electrical parameter

Input voltage: AC100V-250V/50-60Hz or DC24V
Electrical safety level: I/II
Power: 48W±10%
Single color driver mode: constant current 330mA±5%
RGB control mode: DMX512 control system

Optical parameter

LED: CREE
LED power: 1W
LED qty: 48pcs
Color: single color/RGB
Bead surface Lens: 8°/10°/15°/25°/30°/45°/60°/90°/120°
Stripe Lens: 10°/45°/15°/60°/20°/85°/30°/85°/40°/65°/30°/90°



Structure parameter

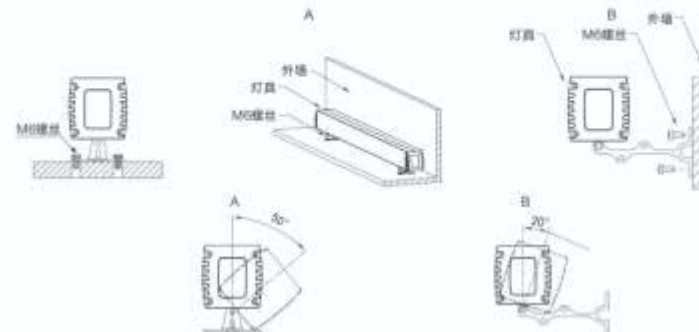
Material: Aviation aluminum molding lamp body
Die casting aluminum end cup
4mm high transparent toughened glass
304 stainless steel bracket and screw
Surface high temperature spraying
Weight: 3KG
Size: L1000*W54*H102mm

Optional configuration

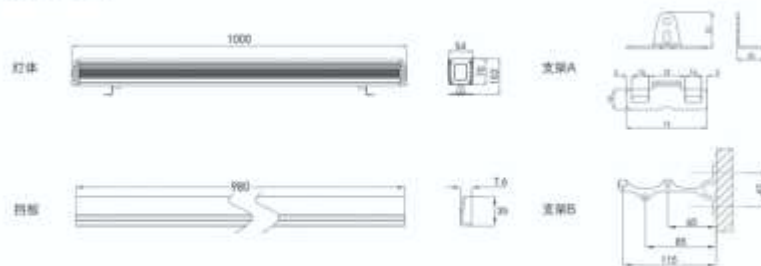
Lamp body color/Shading baffle/beam angle/lighting color/ bracket/Input voltage



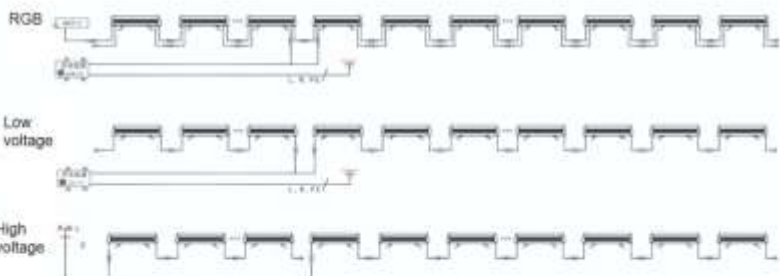
安装方式



灯具尺寸



灯具接线



1.Under DC24V, male and fe-male connect less than 8pcs, from power supply to LED we use RVV2*4² cable light to connect, the Qty of connected light depends on the lights' power.

2.Under AC220V, male and fe-male connect less than 20pcs, each circuit should not over 50pcs, using YJV3*4² cable line to connect.

3.Careful about the light connected head and end, need to be waterproof.



LED WALL WASHER LIGHT TL-XQD-CC1606

100W



Application: building decoration lighting

Product features: 3degree led lens, lighting distant reach 100M

Electrical parameter

Input voltage: AC100V-250V/50-60Hz or DC24V

Electrical safety level: I / II

Power: 100W±10%

Single color driver mode: constant current 1800mA±5%

Optical parameter

LED: CREE

LED power: 6W

LED qty: 16pcs

Color: 2000K/3000K/4500K/6000K

Lens: 3°



Structure parameter

Material: Aviation aluminum molding lamp body

Die casting aluminum end cup

4mm high transparent toughened glass

304 stainless steel bracket and screw

Surface high temperature spraying

Weight: 6KG

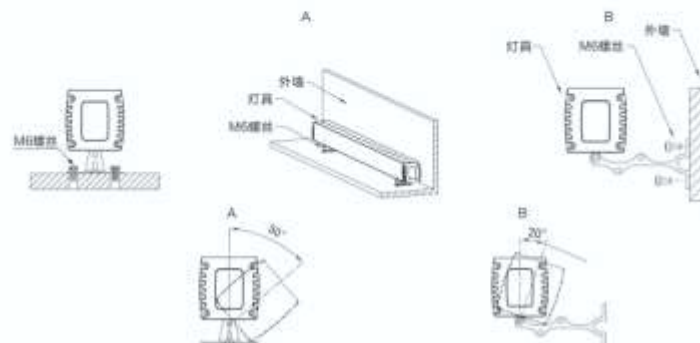
Size: L1000*W74*H108mm

Optional configuration

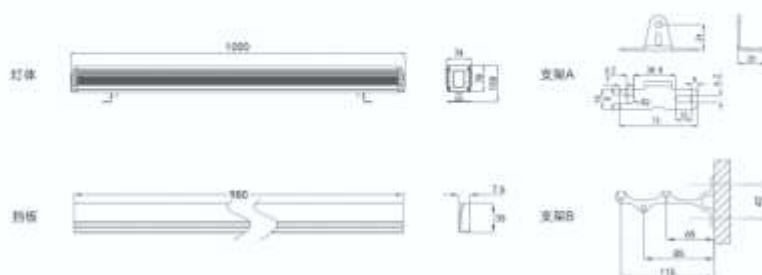
Lamp body color/Shading baffle/beam angle/lighting

color/ bracket/Input voltage

安装方式



灯具尺寸



灯具接线



1.Under DC24V, male and fe-male connect less than 8pcs, from power supply to LED we use RVV2*4² cable light to connect, the Qty of connected light depends on the lights' power.

2.Under AC220V, male and fe-male connect less than 20pcs, each circuit should not over 50ips, using YJV3*4² cable line to connect.

3.Careful about the light connected head and end, need to be waterproof.



LED WALL WASHER LIGHT TL-XQD-CC3602

72W



色温30° / 3000K

Application: building decoration lighting

Electrical parameter

Input voltage: AC100V-230V/50-60Hz or DC24V
Electrical safety level: I / II
Power: 72W±10%
Single color driver mode, constant current 650mA±5%
RGB control mode: DMX512 control system

Optical parameter

LED: CREE
LED power: 2W
LED qty: 36pcs
Color: single color/RGB
Bead surface Lens: 8°/10°/15°/25°/30°/45°/60°/90°/120°
Stripe Lens: 10°/45°/15°/60°/20°/65°/30°/65°/40°/65°/30°/90°



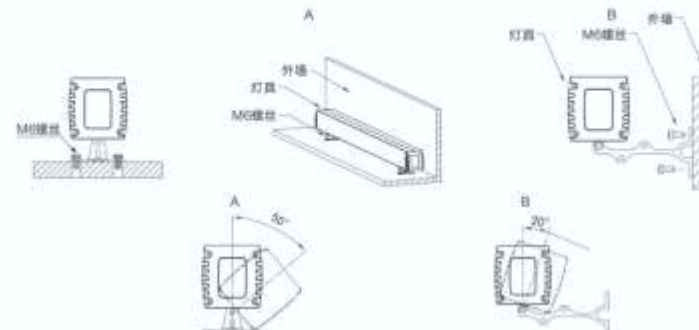
Structure parameter

Material: Aviation aluminum molding lamp body
Die casting aluminum end cup
4mm high transparent toughened glass
304 stainless steel bracket and screw
Surface high temperature spraying
Weight: 4.55KG
Size: L1000*W74*H106mm

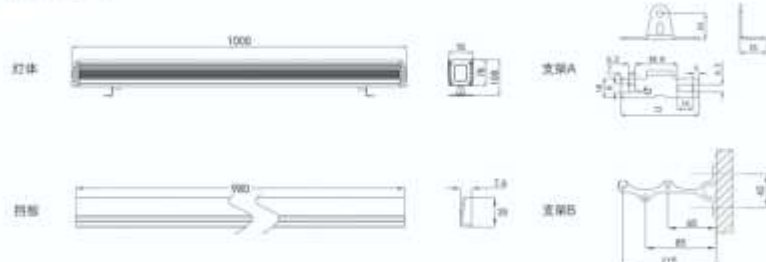
Optional configuration

Lamp body color/Shading baffle/beam angle/lighting color/ bracket/Input voltage

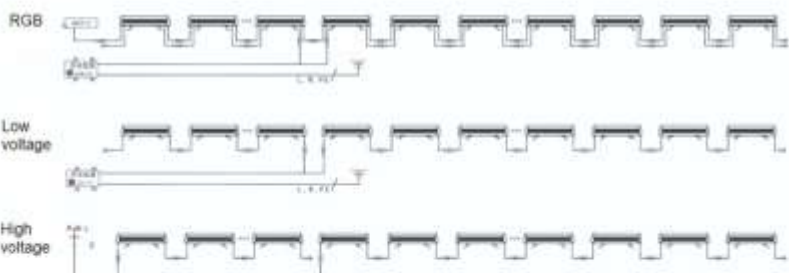
安装方式



灯具尺寸



灯具接线



1.Under DC24V, male and fe-male connect less than 8pcs, from power supply to LED we use RVV*2² cable light to connect, the Qty of connected light depends on the lights' power.

2.Under AC220V, male and fe-male connect less than 20pcs, each circuit should not over 50pos, using YJV3*4² cable line to connect.

3.Careful about the light connected head and end, need to be waterproof.



LED WALL WASHER LIGHT TL-XQD-CC7201

72W



色温30° / 3000K

Application: building decoration lighting

Electrical parameter

Input voltage: AC100V-250V/50-60Hz or DC24V
Electrical safety level: I/II
Power: 72W+10%
Single color driver mode: constant current 330mA±5%
RGB control mode: DMX512 control system

Optical parameter

LED: CREE
LED power: 1W
LED qty: 7zpcs
Color: single color/RGB
Bead surface Lens: 8°/10°/15°/25°/30°/45°/60°/90°/120°
Stripe Lens: 10°/45°/15°/60°/20°/65°/30°/65°/40°/65°/30°/90°



Structure parameter

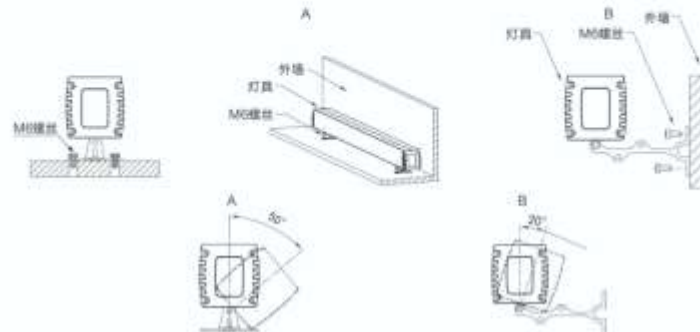
Material: Aviation aluminum molding lamp body
Die casting aluminum end cup
4mm high transparent toughened glass
304 stainless steel bracket and screw
Surface high temperature spraying
Weight: 4.55KG
Size: L1000*W74*H106mm

Optional configuration

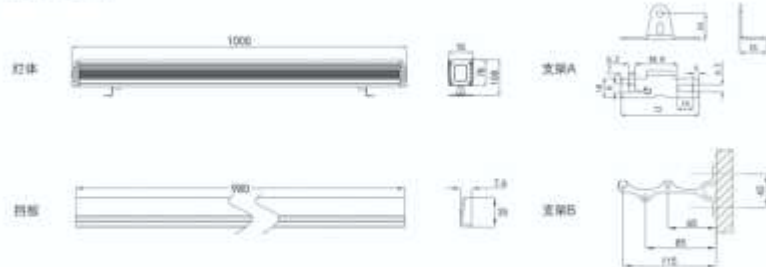
Lamp body color/Shading baffle/beam angle/lighting color/ bracket/Input voltage



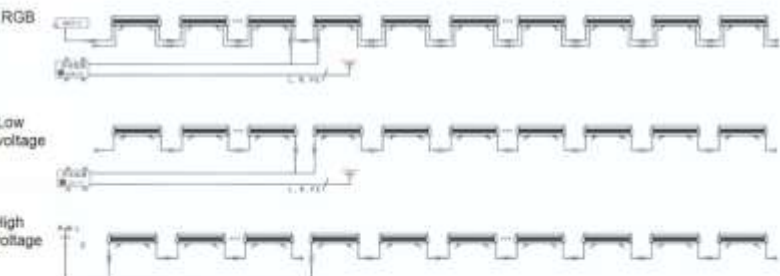
安装方式



灯具尺寸



灯具接线



1.Under DC24V, male and fe-male connect less than 8pcs, from power supply to LED we use: RVV2*4² cable light to connect, the Qty of connected light depends on the lights' power.

2.Under AC220V, male and fe-male connect less than 20pcs, each circuit should not over 50pcs, using YJV3*4² cable line to connect.

3.Careful about the light connected head and end, need to be waterproof.



LED LINE LIGHT TL-XTD-A48

12W



白光 120度透镜 黄光 60度透镜 温光 30度透镜

Application: building decoration lighting

Electrical parameter

Input voltage: DC24V
Electrical safety level: III
Power: 12W±10%
Single color driver mode: constant current 60mA±5 %

Optical parameter

LED: CREE/Epistar 5050
LED power: 0.2W
LED qty: 48pcs
Color: single color
Bead surface Lens: 30°/60°/120°
Stripe Lens: 10°/60°/30°/70°



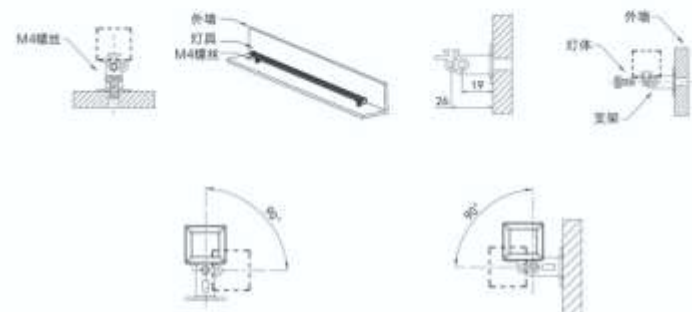
Structure parameter

Material: Aviation aluminum molding lamp body
Die cast aluminum end cup
3mm high transparent toughened glass
304 Stainless steel screw
Surface high temperature spraying
Weight: 0.55KG
Size: L1000*W26*H47mm

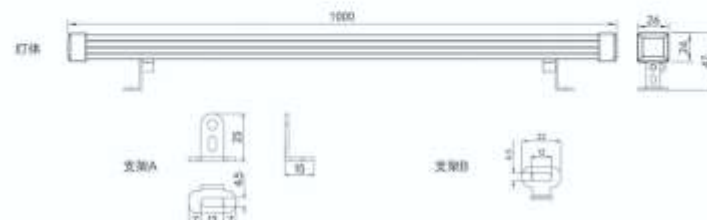
Optional configuration

Lamp body color/Shading baffle/beam angle/lighting color/height of bracket

安装方式



灯具尺寸



灯具接线

Low voltage



1.Under DC24V, from power supply to LED we use RVV2*4² cable light to connect, the Qty of connected light depends on the lights' power.

2.Careful about the light connected head and end, need to be waterproof.



LED LINE LIGHT TL-XTD-B48

12W



白光 120度透镜 黄光 60度透镜 温光 30度透镜

Application: building decoration lighting
Product features: hidden power line

Electrical parameter

Input voltage: DC24V
Electrical safety level: III
Power: 12W±10%
Single color driver mode: constant current 60mA±5

Optical parameter

LED: CREE/Epistar 5050
LED power: 0.2W
LED qty: 48pcs
Color: single color
Beam surface Lens: 30°/60°/120°
Stripe Lens: 10°/30°/70°



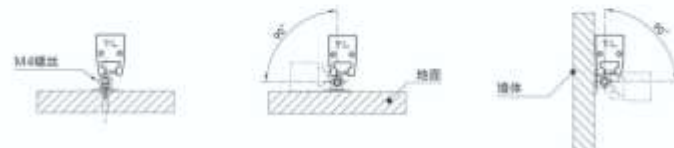
Structure parameter

Material: Aviation aluminum molding lamp body
Injection PC plug
3mm high transparent toughened glass
304 stainless steel bracket and screw
Surface high temperature spraying
Weight: 0.6KG
Size: L1000*W25*H50mm

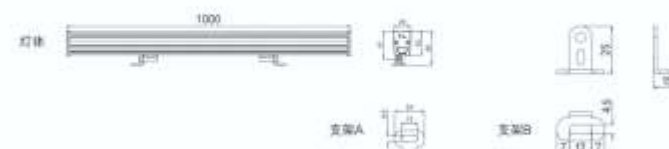
Optional configuration

Lamp body color/Shading baffle/beam angle/lighting color/height of bracket

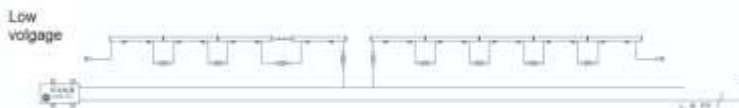
安装方式



灯具尺寸



灯具接线

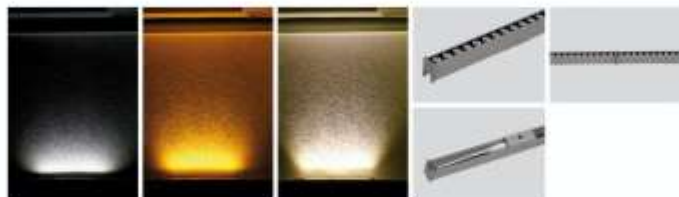


- Under DC24V, from power supply to LED we use RVV2*4² cable light to connect, the City of connected light depends on the lights' power.
- Careful about the light connected head and end, need to be waterproof.



LED LINE LIGHT TL-XTD-C48

12W



白光 120度透镜 黄光 60度透镜 温光 30度透镜

Application: building decoration lighting
Product features: hidden power lines

Electrical parameter

Input voltage: DC24V
Electrical safety level: III
Power: 12W±10%
Single color driver mode: constant current 60mA±5%

Optical parameter

LED: CREE/Epistar 5050
LED power: 0.2W
LED qty: 48pcs
Color: single color
Bead surface Lens: 30°/60°/120°
Stripe Lens: 10°/60°/30°/70°



Structure parameter

Material: Aviation aluminum molding lamp body
Injection PC plug
3mm high transparent toughened glass
304 stainless steel bracket and screw
Surface high temperature spraying
Weight: 0.65KG
Size: L1000*W25*H38mm

Optional configuration

Lamp body color/Shading baffle/beam angle/lighting color

安装方式

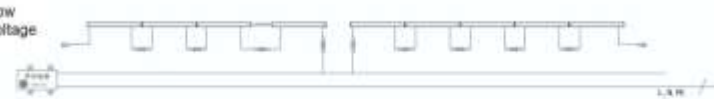


(1)将滑块支架固定在墙面 (2)将灯具卡入支架

灯具尺寸



灯具接线



1.Under DC24V, from power supply to LED we use RVV2*4² cable light to connect, the Qty of connected light depends on the lights' power.

2.Careful about the light connected head and end, need to be waterproof.

