

# 2025

Nelux Architectural Lighting Products Whatsapp: +852 5349 0724 sales@nelux.com.hk www.nelux.com.hk

Head office: China, HK, Wanchai, Central Plaza, 18 Harbour road, 32/F, Office 3208 Workhouse: China , HK, Tuen Mun, Sun Hing Industrial Building, 22 Kin Fat Street, 11th Floor

Tel:+85228600042 Fax:+85228600066 WeChat: neluxury NELUX

GOBO LIGHTING 2025



GOBO lighting

COMMERCIAL LIGHTNG

www.nelux.com.hk



# Do you need Bespoke Lighting? /

¿Necesita productos a medida?



# MODERN DESIGN REDECORATE YOUR SPACE

# NELUX CUSTOMISING NELUX PRODUCTOS A MEDIDA



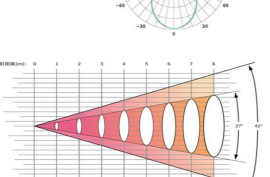




Model	Power	LED Source	Control	LM
LA01I	5W	CREE/OSR	Static	350



LDC



### Features

No need to connect a high-voltage power supply, it can be used after charging; the focus can be completed by manually rotating the lamp body; ultra-simple design, the whole lamp body is very small, whether it is handheld or mounted, it is very convenient

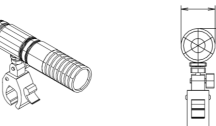
### Application

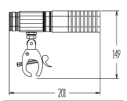
Vehicle advertising, outdoor camping, stall promotion, performing arts activities, low-voltage solar energy and other applications that cannot provide high-voltage power

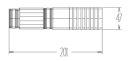
# Product Notes

**Body Material:** Heat-Dissipating Method: Physical heat dissipation Color Processing: Anodized Black / Powder Coated White Input Voltage: USB DC 3-5V Chip Power: 5W Color Temperature: 3000K / 8000K IP Grade: IP50 Environment Temperature: -25° C to 55° C Control Protocol: Manual Beam Angle: 20° Net Weight: 0.45KG Gross Weight: 0.54KG Packing Size: 17.614.87.2CM **Design Control: None** GOBO: 1 **Channel Number: 1** Special Effect: Pattern Flashing Remark: 6000mAh battery, 6-8 hours of use per charge; two installation options available: ceiling-mounted and clip-on.

# Size / Installation









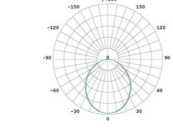


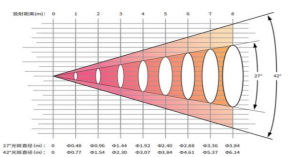


Model	Power	LED Source	Control	LM
LA02A	10W	CREE/OSR	Static	1000



LDC





### Features

Ultra-small opening design, the length of the entire lamp body does not exceed 120CM, which can be applied to most ultra-low ceiling installation requirements.

### Application

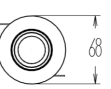
It can be used as a room number light in catering, KTV and other occasions; it can also be modified for use in vehicle-mounted and mobile forklifts and other scenarios

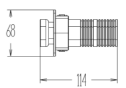
# Product Notes

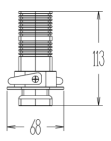
**Body Material:** Heat-Dissipating Method: Physical heat dissipation Color Processing: Anodized Black / Powder Coated White Input Voltage: AC110V-240V / 50Hz Chip Power: 10W Color Temperature: 3000K / 8000K IP Grade: IP50 Environment Temperature: -25° C to 55° C **Control Protocol: Manual** Beam Angle: 20° Net Weight: 0.40KG Gross Weight: 0.50KG Packing Size: 17.614.87.2CM **Design Control: None** GOBO: 1 **Channel Number: 1** Special Effect: Sensor Detection Remark: Embedded installation, cutout size 55-60MM, optimal cutout 58MM; adaptable to 3-5V input voltage

# Size / Installation















/Model	/Power	Source	Control	LM
LA02B	10W	CREE/OSR	Static	1000



### Features

Super small lamp body, 1K lumen brightness can meet the basic projection requirements

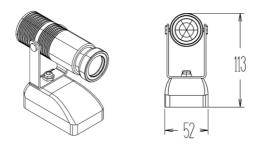
### Application

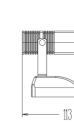
Image projection of shopping mall exhibition hall; Supporting emergency equipment, can replace the fire emergency sign light

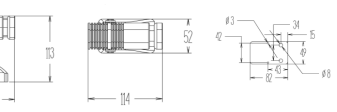
# Product Notes

Body Material: Aluminum Profile + Optical Lens Heat-Dissipating Method: Physical Cooling Color Processing: Anodized Black / Powder Coated White Input Voltage: AC110V-240V / 50Hz Chip Power: 10W Color Temperature: 3000K / 8000K IP Grade: IP50 Environment Temperature: -25° C to 55° C **Control Protocol: Manual** Beam Angle: 20° Net Weight: 0.35KG Gross Weight: 0.42KG Packing Size: 13.512.56.0CM Design Control: None GOBO: 1 **Channel Number: 1 Special Effect: Sensor Detection** Remark: Ceiling-mounted or track installation; adaptable to 3-5V input voltage

# Size / Installation







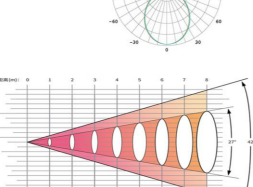




Model	Power	LED Source	Control	LM
LA02C	20W	CREE/OSR	Static	1800
LA02D	20W	CREE/OSR	Moving	1800
LA02E	20W	CREE/OSR	Remote control	1800



LDC



### Features

Classic design, the projection direction and pattern angle can be adjusted by twisting the screw by hand; the unique sealed and dust-proof patented design ensures continuous highdefinition projection effect.

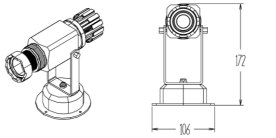
### Application

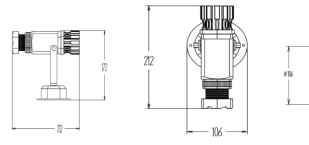
The high-lumen projection effect can easily cope with the projection distance of 3-6 meters; it is widely used in advertisements in various restaurants, specialty stores, shopping malls and other places.

# Product Notes

Body Material: Aluminum Profile + Optical Lens Heat-Dissipating Method: Physical Cooling Color Processing: Anodized Black / Anodized Silver / Powder Coated White Input Voltage: AC110V-240V / 50Hz Chip Power: 11.5W Color Temperature: 3000K / 8000K IP Grade: IP50 Environment Temperature: -25° C to 55° C **Control Protocol: Manual** Beam Angle:  $20^{\circ}$  /  $30^{\circ}$  /  $60^{\circ}$ Net Weight: 0.9KG Gross Weight: 1.15KG Packing Size: 25.521.513.5CM Design Control: None GOBO: 1 **Channel Number: 1** Special Effect: Light Cutting and Color Change Remark: Ceiling-mounted track installation option available

# Size / Installation









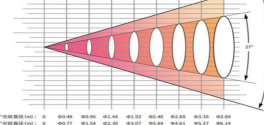


Model	Power	LED Source	Control	LM
LA03A	25W	CREE/OSR	Static	2800
LA03B	25W	CREE/OSR	Moving	2800
LA03C	25W	CREE/OSR	Remote control	2800









### Features

Classic design, hand twist screw can adjust the projection direction and pattern Angle; Unique secretSealed dustproof patent design, to ensure that the projection effect of high definition.

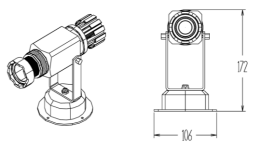
### Application

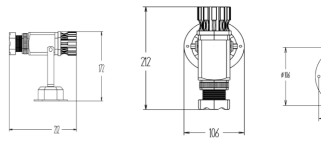
High lumen projection effect, can easily deal with 2-5 meters projection distance; The widespread use ofIn a variety of restaurants, stores door, shopping malls and other places advertising

# Product Notes

Body Material: Aluminum Profile + Optical Lens Heat-Dissipating Method: Physical Cooling Color Processing: Anodized Black / Anodized Silver / Powder Coated White Input Voltage: AC110V-240V / 50Hz Chip Power: 17.3W Color Temperature: 3000K / 8000K IP Grade: IP50 Environment Temperature: -25° C to 55° C **Control Protocol: Manual** Beam Angle:  $20^{\circ}$  /  $30^{\circ}$  /  $60^{\circ}$ Net Weight: 0.9KG Gross Weight: 1.15KG Packing Size: 25.521.513.5CM Design Control: None GOBO: 1 **Channel Number: 1** Special Effect: Light Cutting and Color Change Remark: Ceiling-mounted track installation option available

# Size / Installation







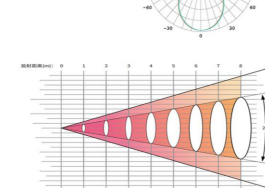




Model	Power	LED Source	Control	LM
LA04A	35W	CREE/OSR	Static	3200
LA04B	35W	CREE/OSR	Moving	3200
LA04C	35W	CREE/OSR	Remote control	3200







Features

Classic design, hand twist screw can adjust the projection direction and pattern Angle; Unique secretSealed dustproof patent design, to ensure that the projection effect of high definition.

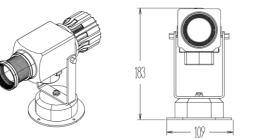
### Application

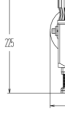
High lumen projection effect, can easily deal with 3-6 meters projection distance; The widespread use ofIn a variety of restaurants, stores door, shopping malls and other places advertising

# Product Notes

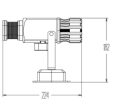
Body Material: Aluminum Profile + Optical Lens Heat-Dissipating Method: Physical Cooling Color Processing: Anodized Black / Anodized Silver / Powder Coated White Input Voltage: AC110V-240V / 50Hz Chip Power: 28W Color Temperature: 3000K / 8000K IP Grade: IP50 Environment Temperature: -25° C to 55° C **Control Protocol: Manual** Beam Angle:  $20^{\circ}$  /  $30^{\circ}$  /  $60^{\circ}$ Net Weight: 1.48KG Gross Weight: 1.72KG Packing Size: 34.52215.5CM Design Control: None GOBO: 1 **Channel Number: 1** Special Effect: Light Cutting and Color Change Remark: Ceiling-mounted track installation option available

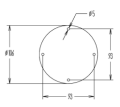
# Size / Installation













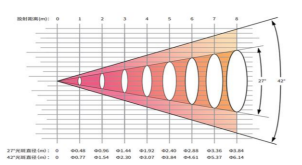




Model	Power	Source	Control	LM
LA05A	55W	CREE/OSR	Static	4800
LA05B	55W	CREE/OSR	Moving	4800
LA05C	55W	CREE/OSR	Remote control	4800







### Features

Classic design, hand twist screw can adjust the projection direction and pattern Angle; Unique secretSealed dustproof patent design, to ensure that the projection effect of high definition.

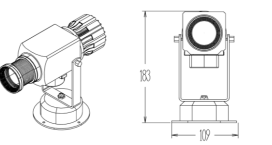
### Application

High lumen projection effect, can easily cope with 3-8 meters projection distance; The widespread use ofIn a variety of restaurants, stores door, shopping malls and other places advertising

# Product Notes

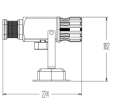
Body Material: Aluminum Profile + Optical Lens Heat-Dissipating Method: Physical Cooling Color Processing: Anodized Black / Anodized Silver / Powder Coated White Input Voltage: AC110V-240V / 50Hz Chip Power: 46W Color Temperature: 3000K / 8000K IP Grade: IP50 Environment Temperature: -25° C to 55° C **Control Protocol: Manual** Beam Angle:  $20^{\circ}$  /  $30^{\circ}$  /  $60^{\circ}$ Net Weight: 1.50KG Gross Weight: 1.75KG Packing Size: 34.52215.5CM Design Control: None GOBO: 1 **Channel Number: 1** Special Effect: Light Cutting and Color Change Remark: Ceiling-mounted track installation option available

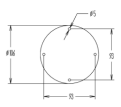
# Size / Installation













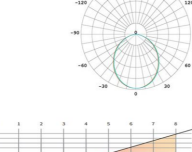


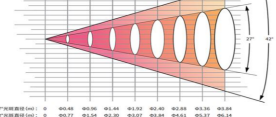


Model	Power	LED Source	Control	LM
LA09A	80W	CREE/OSR	Static	7800
LA09B	80W	CREE/OSR	Moving	7800
LA09C	80W	CREE/OSR	Remote control	7800









### Features

Classic design, hand twist screw can adjust the projection direction and pattern Angle; Unique secretSealed dustproof patent design, to ensure that the projection effect of high definition.

### Application

High lumen projection effect, can easily deal with 5-10 meters projection distance; The widespread use ofIn a variety of restaurants, stores door, shopping malls and other places advertising

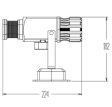
# Product Notes

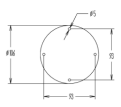
Body Material: Aluminum Profile + Optical Lens Heat-Dissipating Method: Physical Cooling + Air Cooling Color Processing: Anodized Black / Anodized Silver / Powder Coated White Input Voltage: AC110V-240V / 50Hz Chip Power: 74W Color Temperature: 3000K / 8000K IP Grade: IP50 Environment Temperature: -25° C to 55° C **Control Protocol: Manual** Beam Angle:  $20^{\circ}$  /  $30^{\circ}$  /  $60^{\circ}$ Net Weight: 1.65KG Gross Weight: 1.90KG Packing Size: 342215.5CM Design Control: None GOBO: 1 **Channel Number: 1** Special Effect: Light Cutting and Color Change Remark: Ceiling-mounted track installation option available

# Size / Installation













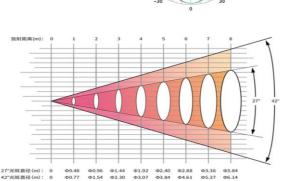




Model	Power	LED Source	Control	LM
LA06A	20W	CREE/OSR	Static	1800
LA06B	20W	CREE/OSR	Moving	1800
LA06C	20W	CREE/OSR	Remote control	1800







### Features

Moderate opening size, with adequate projection brightness; Three layer embedded face ringDesign, can ensure that the product in the horizontal direction to a certain Angle left and right oblique castingThe shadow.

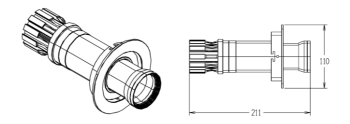
### Application

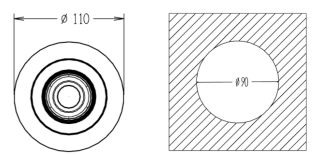
Catering, KTV room number light; Directions for hospitals and shopping malls, instead of stickers on the ground

# Product Notes

Body Material: Aluminum Profile + Optical Lens Heat-Dissipating Method: Physical Cooling Color Processing: Anodized Black / Anodized Silver / Powder Coated White Input Voltage: AC110V-240V / 50Hz Chip Power: 11.5W Color Temperature: 3000K / 8000K IP Grade: IP50 Environment Temperature: -25° C to 55° C **Control Protocol: Manual** Beam Angle:  $20^{\circ}$  /  $30^{\circ}$  /  $60^{\circ}$ Net Weight: 0.63KG Gross Weight: 0.88KG Packing Size: 25.521.513.5CM **Design Control: None** GOBO: 1 **Channel Number: 1** Special Effect: Light Cutting and Color Change Remark: Embedded installation, optional cutout sizes of 75MM / 95MM, optimal cutout sizes of 80MM / 100MM

Size / Installation







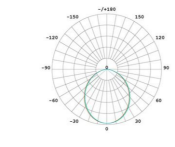


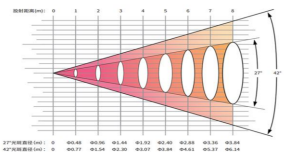


Model	Power	LED Source	Control	LM
LA06D	25W	CREE/OSR	Static	2800
LA06E	25W	CREE/OSR	Moving	2800
LA06F	25W	CREE/OSR	Remote control	2800









### Features

Moderate opening size, with adequate projection brightness; Three layer embedded face ringDesign, can ensure that the product in the horizontal direction to a certain Angle left and right oblique castingThe shadow.

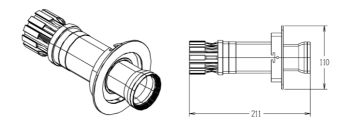
# Application

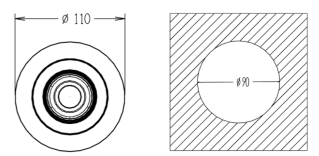
Catering, KTV room number light; Directions for hospitals and shopping malls, instead of stickers on the ground

# Product Notes

Body Material: Aluminum Profile + Optical Lens Heat-Dissipating Method: Physical Cooling Color Processing: Anodized Black / Anodized Silver / Powder Coated White Input Voltage: AC110V-240V / 50Hz Chip Power: 17.3W Color Temperature: 3000K / 8000K IP Grade: IP50 Environment Temperature: -25° C to 55° C Control Protocol: Manual Beam Angle:  $20^{\circ}$  /  $30^{\circ}$  /  $60^{\circ}$ Net Weight: 0.80KG Gross Weight: 1.00KG Packing Size: 25.521.513.5CM **Design Control: None** GOBO: 1 **Channel Number: 1** Special Effect: Light Cutting and Color Change Remark: Embedded installation, optional cutout sizes of 75MM / 95MM, optimal cutout sizes of 80MM / 100MM

Size / Installation







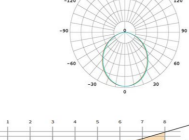


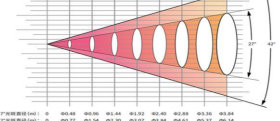


Model	Power	Source	Control	LM
LA04A	35W	CREE/OSR	Static	3200
LA04B	35W	CREE/OSR	Moving	3200
LA04C	35W	CREE/OSR	Remote control	3200









### Features

Moderate opening size, with adequate projection brightness; Three layer embedded face ringDesign, can ensure that the product in the horizontal direction to a certain Angle left and right oblique castingThe shadow.

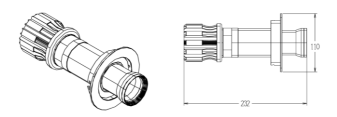
### Application

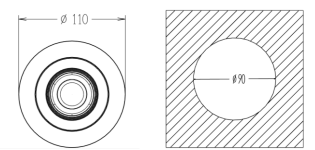
Catering, KTV room number light; Directions for hospitals and shopping malls, instead of stickers on the ground

# Product Notes

Body Material: Aluminum Profile + Optical Lens Heat Dissipating Method: Physical Cooling Color Processing: Anodized Black / Anodized Silver / Powder Coated White Input Voltage: AC110V-240V / 50Hz Chip Power: 28W Color Temperature: 3000K / 8000K IP Grade: IP50 Environment Temperature: -25° C to 55° C **Control Protocol: Manual** Beam Angle:  $20^{\circ}$  /  $30^{\circ}$  /  $60^{\circ}$ Net Weight: 1.48KG Gross Weight: 1.72KG Packing Size: 34.52215.5CM **Design Control: None** GOBO: 1 **Channel Number: 1** Special Effect: Light Cutting and Color Change Remark: Embedded installation, optional cutout sizes of 75MM / 95MM, optimal cutout sizes of 80MM / 100MM

Size / Installation





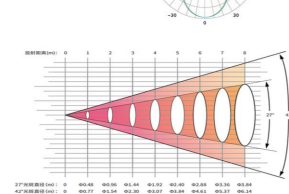




Model	Power	Source	Control	LM
LA02C	20W	CREE/OSR	Static	1800
LA02D	20W	CREE/OSR	Moving	1800
LA02E	20W	CREE/OSR	Remote control	1800







### Features

Classic design, the projection direction and pattern angle can be adjusted by twisting the screw by hand; the unique sealed and dust-proof patented design ensures continuous highdefinition projection effect.

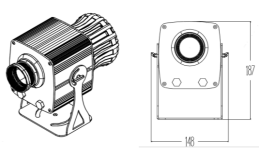
### Application

The high-lumen projection effect can easily cope with the projection distance of 3-6 meters; it is widely used in advertisements in various restaurants, specialty stores, shopping malls and other places.

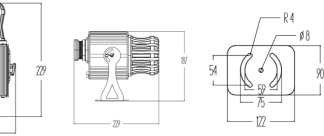
# Product Notes

Body Material: Aluminum Profile + Optical Lens Heat Dissipating Method: Physical Cooling Color Processing: Anodized Black / Anodized Silver / Powder Coated White Input Voltage: AC110V-240V / 50Hz Chip Power: 11.5W Color Temperature: 3000K / 8000K IP Grade: IP65 Environment Temperature: -25° C to 55° C **Control Protocol: Manual** Beam Angle: 20° / 30° / 60° Net Weight: 0.9KG Gross Weight: 1.15KG Packing Size: 25.5\*21.5\*13.5CM Design Control: None GOBO: 1 **Channel Number: 1** Special Effect: Light Cutting and Color Change Remark: Ceiling Track Mounting Method Optional

# Size / Installation









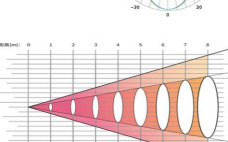


Model	Power	LED Source	Control	LM
LA03A	25W	CREE/OSR	Static	2800
LA03B	25W	CREE/OSR	Moving	2800
LA03C	25W	CREE/OSR	Remote control	2800









### Features

Classic design, hand twist screw can adjust the projection direction and pattern Angle; Unique secretSealed dustproof patent design, to ensure that the projection effect of high definition.

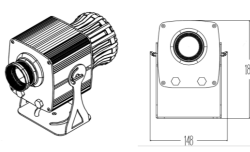
### Application

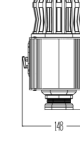
High lumen projection effect, can easily deal with 2-5 meters projection distance; The widespread use ofIn a variety of restaurants, stores door, shopping malls and other places advertising

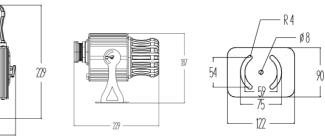
# Product Notes

Body Material: Aluminum Profile + Optical Lens Heat Dissipation Method: Physical Cooling Color Processing: Anodized Black / Anodized Silver / Powder Coated White Input Voltage: AC110V-240V / 50Hz Chip Power: 17.3W Color Temperature: 3000K / 8000K IP Grade: IP65 Environment Temperature: -25° C to 55° C **Control Protocol: Manual** Beam Angle:  $20^{\circ}$  /  $30^{\circ}$  /  $60^{\circ}$ Net Weight: 0.9KG Gross Weight: 1.15KG Packing Size: 25.5\*21.5\*13.5CM Design Control: None GOBO: 1 **Channel Number: 1** Special Effect: Light Cutting and Color Change Remark: Ceiling Track Mounting Method Optional

# Size / Installation







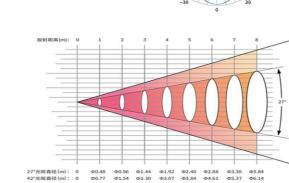




Model	Power	LED Source	Control	LM
LA07A	35W	CREE/OSR	Static	2800
LA07B	35W	CREE/OSR	Moving	2800
LA07C	35W	CREE/OSR	Remote control	2800







### Features

The super-large lamp body design has good heat dissipation function; the high lumen projection ensures the effect is still clear at a longer distance; more angle lenses are optional, which can meet different projection size requirements.

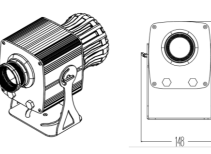
### Application

Atmospheric lighting for outdoor parks, tunnels, cultural tourism landscapes; projection effect requirements for other high floors

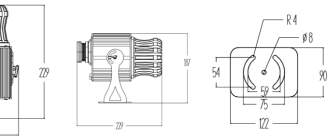
# Product Notes

Body Material: Aluminum Profile + Optical Lens Heat Dissipation Method: Physical Cooling Color Processing: Anodized Black / Anodized Silver / Powder Coated White Input Voltage: AC110V-240V / 50Hz Chip Power: 28W Color Temperature: 3000K / 8000K IP Grade: IP65 Environment Temperature: -25° C to 55° C Control Protocol: Manual / Remote Control / DMX512 Optional Beam Angle: 12° / 20° / 30° / 60° Net Weight: 2.45KG Gross Weight: 2.80KG Packing Size: 34\*22\*15.5CM Design Control: Single Pattern Positioning, Forward and Reverse Flow Speed Adjustable GOBO: 3 Patterns / 4 Patterns Channel Number: 12CH Special Effect: Prism Effect, Flowing and Shaking Water Effect Remark: Equipped with a ventilation valve for internal and external pressure balance; supports DMX512, RDM, Self-Driving; remote reset of DMX address code from control desk; optional linear 16-bit high-precision focus adjustment for projection pattern size and clarity.

### Size / Installation







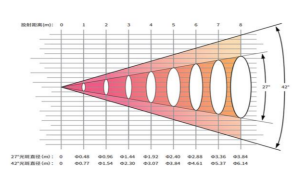




Model	Power	LED Source	Control	LM
LA08A	55W	CREE/OSR	Static	5600
LA08B	55W	CREE/OSR	Moving	5600
LA08C	55W	CREE/OSR	Remote control	5600







### Features

The super-large lamp body design has good heat dissipation function; the high lumen projection ensures the effect is still clear at a longer distance; more angle lenses are optional, which can meet different projection size requirements.

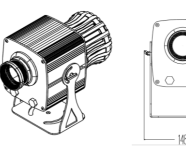
### Application

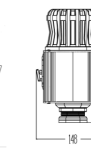
Atmospheric lighting for outdoor parks, tunnels, cultural tourism landscapes; projection effect requirements for other high floors

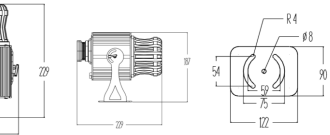
# Product Notes

Body Material: Aluminum Profile + Optical Lens Heat Dissipation Method: Physical Cooling Color Processing: Anodized Black / Anodized Silver / Powder Coated White Input Voltage: AC110V-240V / 50Hz Chip Power: 46W Color Temperature: 3000K / 8000K IP Grade: IP65 Environment Temperature: -25° C to 55° C Control Protocol: Manual / Remote Control / DMX512 Optional Beam Angle: 12° / 20° / 30° / 60° Net Weight: 2.45KG Gross Weight: 2.80KG Packing Size: 34\*22\*15.5CM Design Control: Single Pattern Positioning, Forward and Reverse Flow Speed Adjustable GOBO: 3 Patterns / 4 Patterns **Channel Number: 12CH** Special Effect: Prism Effect, Flowing and Shaking Water Effect Remark: Equipped with a ventilation valve for internal and external pressure balance; supports DMX512, RDM, Self-Driving; remote reset of DMX address code from control desk; optional linear 16-bit high-precision focus adjustment for projection pattern size and clarity.

# Size / Installation













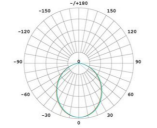
Model	Power	LED Source	Control	LM
LA10A	80W	CREE/OSR	Static	7800
LA10B	80W	CREE/OSR	Moving	7800
LA10C	80W	CREE/OSR	Remote control	7800
LA10D	80W	CREE/OSR	Shuffling	7800
LA10E	80W	CREE/OSR	DMX512	7800

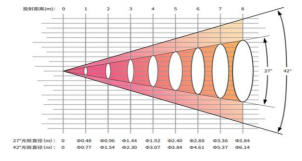












### Features

The super-large lamp body design has good heat dissipation function; the high lumen projection ensures the effect is still clear at a longer distance; more angle lenses are optional, which can meet different projection size requirements.

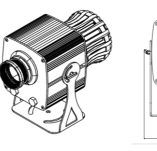
### Application

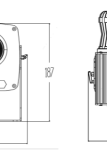
Atmospheric lighting for outdoor parks, tunnels, cultural tourism landscapes; projection effect requirements for other high floors

# Product Notes

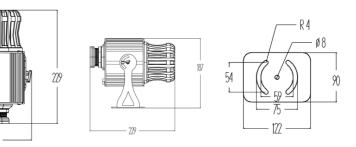
Body Material: Aluminum Profile + Optical Lens Heat Dissipation Method: Physical Cooling + Forced Air Cooling Color Processing: Anodized Black / Anodized Silver / Powder Coated White Input Voltage: AC110V-240V / 50Hz Chip Power: 74W Color Temperature: 3000K / 8000K IP Grade: IP65 Environment Temperature: -25° C to 55° C Control Protocol: Manual / Remote Control / DMX512 Optional Beam Angle: 12° / 20° / 30° / 60° Net Weight: 2.80KG Gross Weight: 3.15KG Packing Size: 34\*22\*15.5CM Design Control: Single Pattern Positioning, Forward and Reverse Flow Speed Adjustable GOBO: 3 Patterns / 4 Patterns Channel Number: 12CH Special Effect: Prism Effect, Flowing and Shaking Water Effect Remark: Equipped with a ventilation valve for internal and external pressure balance; supports DMX512, RDM, Self-Driving; remote reset of DMX address code from control desk; optional linear 16-bit high-precision focus adjustment for projection pattern size and clarity.

# Size / Installation







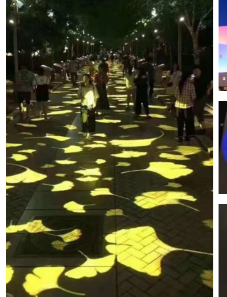




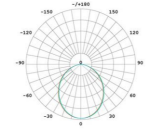


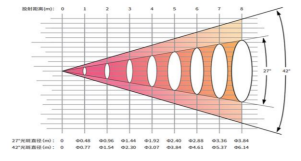


Model	Power	LED Source	Control	LM
LA11A	120W	CREE/OSR	Static	10000
LA11B	120W	CREE/OSR	Moving	10000
LA11C	120W	CREE/OSR	Remote control	10000
LA11D	120W	CREE/OSR	Shuffling	10000
LA11E	120W	CREE/OSR	DMX512	10000



LDC





### Features

The super-large lamp body design has good heat dissipation function; the high lumen projection ensures the effect is still clear at a longer distance; more angle lenses are optional, which can meet different projection size requirements.

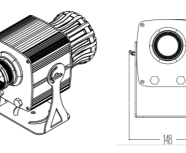
### Application

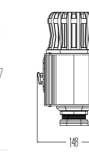
Atmospheric lighting for outdoor parks, tunnels, cultural tourism landscapes; projection effect requirements for other high floors

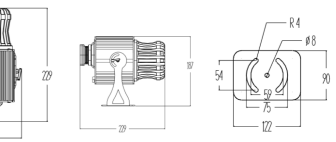
# Product Notes

Body Material: Aluminum Profile + Optical Lens Heat Dissipation Method: Physical Cooling + Forced Air Cooling Color Processing: Anodized Black / Anodized Silver / Powder Coated White Input Voltage: AC110V-240V / 50Hz Chip Power: 115W Color Temperature: 3000K / 8000K IP Grade: IP65 Environment Temperature: -25° C to 55° C Control Protocol: Manual / Remote Control / DMX512 Optional Beam Angle: 12° / 20° / 30° / 60° Net Weight: 3.15KG Gross Weight: 3.50KG Packing Size: 34\*22\*15.5CM Design Control: Single Pattern Positioning, Forward and Reverse Flow Speed Adjustable GOBO: 3 Patterns / 4 Patterns **Channel Number: 12CH** Special Effect: Prism Effect, Flowing and Shaking Water Effect Remark: Equipped with a ventilation valve for internal and external pressure balance; supports DMX512, RDM, Self-Driving; remote reset of DMX address code from control desk; optional linear 16-bit high-precision focus adjustment for projection pattern size and clarity.

# Size / Installation

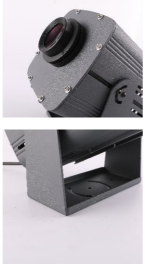








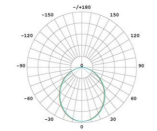


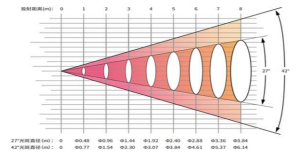


Model	Power	LED Source	Control	LM
LA11F	150W	CREE/OSR	Static	14000
LA11G	150W	CREE/OSR	Moving	14000
LA11H	150W	CREE/OSR	Remote control	14000
LA11I	150W	CREE/OSR	Shuffling	14000
LA11J	150W	CREE/OSR	DMX512	14000









### Features

The super-large lamp body design has good heat dissipation function; the high lumen projection ensures the effect is still clear at a longer distance; more angle lenses are optional, which can meet different projection size requirements.

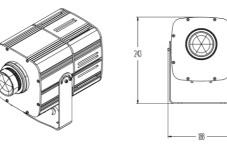
### Application

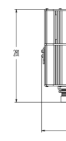
Atmospheric lighting for outdoor parks, tunnels, cultural tourism landscapes; projection effect requirements for other high floors

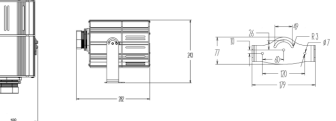
# Product Notes

Body Material: Aluminum Profile + Optical Lens Heat Dissipation Method: Physical Cooling + Forced Air Cooling Color Processing: Anodized Black / Anodized Silver / Powder Coated White Input Voltage: AC110V-240V / 50Hz Chip Power: 148W Color Temperature: 3000K / 8000K IP Grade: IP65 Environment Temperature: -25° C to 55° C Control Protocol: Manual / Remote Control / DMX512 Optional Beam Angle: 12° / 20° / 30° / 60° Net Weight: 7.75KG Gross Weight: 8.50KG Packing Size: 45\*32\*26CM Design Control: Single Pattern Positioning, Forward and Reverse Flow Speed Adjustable GOBO: 3 Patterns / 4 Patterns Channel Number: 12CH Special Effect: Prism Effect, Flowing and Shaking Water Effect Remark: Equipped with a ventilation valve for internal and external pressure balance; supports DMX512, RDM, Self-Driving; remote reset of DMX address code from control desk; optional linear 16-bit high-precision focus adjustment for projection pattern size and clarity.

# Size / Installation









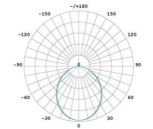


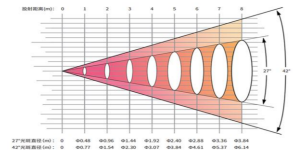


Model	Power	Source	Control	LM
LA12A	200W	CREE/OSR	Static	18000
LA12B	200W	CREE/OSR	Moving	18000
LA12C	200W	CREE/OSR	Remote control	18000
LA12D	200W	CREE/OSR	Shuffling	18000
LA12E	200W	CREE/OSR	DMX512	18000









### Features

The super-large lamp body design has good heat dissipation function; the high lumen projection ensures the effect is still clear at a longer distance; more angle lenses are optional, which can meet different projection size requirements.

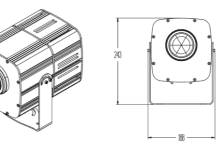
### Application

Atmospheric lighting for outdoor parks, tunnels, cultural tourism landscapes; projection effect requirements for other high floors

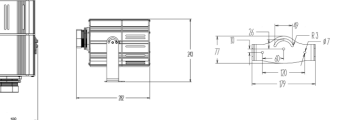
# Product Notes

Body Material: Aluminum Profile + Optical Lens Heat Dissipation Method: Physical Cooling + Forced Air Cooling Color Processing: Anodized Black / Anodized Silver / Powder Coated White Input Voltage: AC110V-240V / 50Hz Chip Power: 188W Color Temperature: 3000K / 8000K IP Grade: IP65 Environment Temperature: -25° C to 55° C Control Protocol: Manual / Remote Control / DMX512 Optional Beam Angle: 12° / 20° / 30° / 60° Net Weight: 7.45KG Gross Weight: 8.20KG Packing Size: 45\*32\*26CM Design Control: Single Pattern Positioning, Forward and Reverse Flow Speed Adjustable GOBO: 3 Patterns / 4 Patterns Channel Number: 12CH Special Effect: Prism Effect, Flowing and Shaking Water Effect Remark: Equipped with a ventilation valve for internal and external pressure balance; supports DMX512, RDM, Self-Driving; remote reset of DMX address code from control desk; optional linear 16-bit high-precision focus adjustment for projection pattern size and clarity.

# Size / Installation











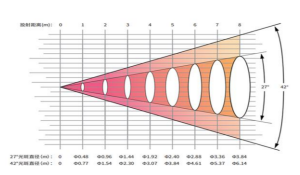


Model	Power	Source	Control	LM
LA13A	300W	CREE/OSR	Static	28000
LA13B	300W	CREE/OSR	Moving	28000
LA13C	300W	CREE/OSR	Remote control	28000
LA13D	300W	CREE/OSR	Shuffling	28000
LA13E	300W	CREE/OSR	DMX512	28000









### Features

The super-large lamp body design has good heat dissipation function; the high lumen projection ensures the effect is still clear at a longer distance; more angle lenses are optional, which can meet different projection size requirements.

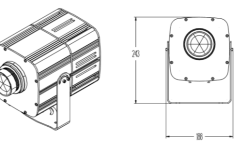
### Application

Atmospheric lighting for outdoor parks, tunnels, cultural tourism landscapes; projection effect requirements for other high floors

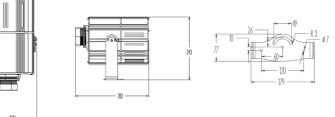
# Product Notes

Body Material: Aluminum Profile + Optical Lens Heat Dissipation Method: Physical Cooling + Forced Air Cooling Color Processing: Anodized Black / Anodized Silver / Powder Coated White Input Voltage: AC110V-240V / 50Hz Chip Power: 289W Color Temperature: 3000K / 8000K IP Grade: IP65 Environment Temperature: -25° C to 55° C Control Protocol: Manual / Remote Control / DMX512 Optional Beam Angle: 12° / 20° / 30° / 60° Net Weight: 8.55KG Gross Weight: 9.30KG Packing Size: 45\*32\*26CM Design Control: Single Pattern Positioning, Forward and Reverse Flow Speed Adjustable GOBO: 3 Patterns / 4 Patterns **Channel Number: 12CH** Special Effect: Prism Effect, Flowing and Shaking Water Effect Remark: Equipped with a ventilation valve for internal and external pressure balance; supports DMX512, RDM, Self-Driving; remote reset of DMX address code from control desk; optional linear 16-bit high-precision focus adjustment for projection pattern size and clarity.

### Size / Installation



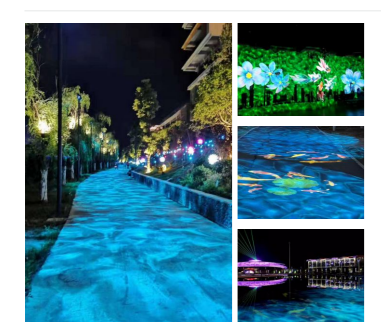




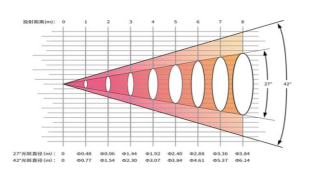




Model	Power	LED Source	Control	LM
LA14A	35W	CREE/OSR	Double rotating	2800



LDC



### Features

The super-large lamp body design has good heat dissipation function; the high lumen projection ensures the effect is still clear at a longer distance; more angle lenses are optional, which can meet different projection size requirements.

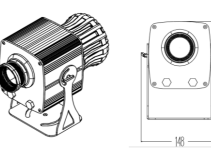
### Application

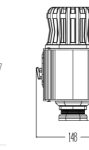
Atmospheric lighting for outdoor parks, tunnels, cultural tourism landscapes; projection effect requirements for other high floors

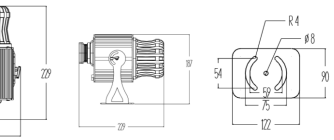
# Product Notes

Body Material: Aluminum Profile + Optical Lens Heat Dissipation Method: Physical Cooling Color Processing: Anodized Black / Anodized Silver / Powder Coated White Input Voltage: AC110V-240V / 50Hz Chip Power: 28W Color Temperature: 3000K / 8000K IP Grade: IP65 Environment Temperature: -25° C to 55° C Control Protocol: Manual / Remote Control / DMX512 Optional Beam Angle: 12° / 20° / 30° / 60° Net Weight: 2.45KG Gross Weight: 2.80KG Packing Size: 34\*22\*15.5CM Design Control: Single Pattern Positioning, Forward and Reverse Flow Speed Adjustable GOBO: Red, Green, Blue, Sky Blue, Purple, White Mixed Channel Number: 12CH Special Effect: Dynamic 3D Water Ripple, RGB Color Sync Remark: Equipped with a ventilation valve for internal and external pressure balance; supports DMX512, RDM, Self-Driving; remote reset of DMX address code from control desk; optional linear 16-bit high-precision focus adjustment for projection pattern size and clarity.

# Size / Installation



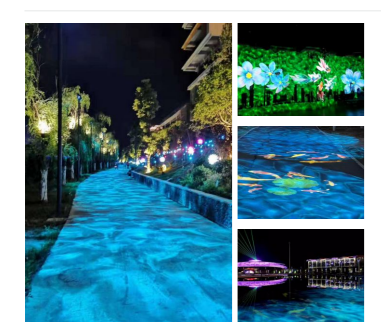




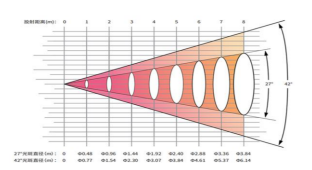




Model	Power	LED Source	Control	LM
LA14B	55W	CREE/OSR	Double rotating	5600



LDC



### Features

The super-large lamp body design has good heat dissipation function; the high lumen projection ensures the effect is still clear at a longer distance; more angle lenses are optional, which can meet different projection size requirements.

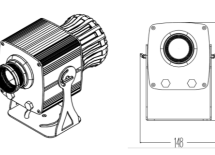
### Application

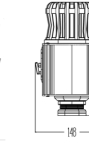
Atmospheric lighting for outdoor parks, tunnels, cultural tourism landscapes; projection effect requirements for other high floors

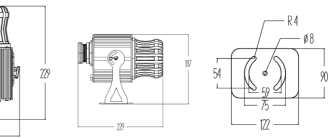
# Product Notes

Body Material: Aluminum Profile + Optical Lens Heat Dissipation Method: Physical Cooling Color Processing: Anodized Black / Anodized Silver / Powder Coated White Input Voltage: AC110V-240V / 50Hz Chip Power: 42W Color Temperature: 3000K / 8000K IP Grade: IP65 Environment Temperature: -25° C to 55° C Control Protocol: Manual / Remote Control / DMX512 Optional Beam Angle:  $12^{\circ}$  /  $20^{\circ}$  /  $30^{\circ}$  /  $60^{\circ}$ Net Weight: 2.45KG Gross Weight: 2.80KG Packing Size: 34\*22\*15.5CM Design Control: Single Pattern Positioning, Forward and Reverse Flow Speed Adjustable GOBO: Red, Green, Blue, Sky Blue, Purple, White Mixed **Channel Number: 12CH** Special Effect: Dynamic 3D Water Ripple, RGB Color Sync Remark: Equipped with a ventilation valve for internal and external pressure balance; supports DMX512, RDM, Self-Driving; remote reset of DMX address code from control desk; optional linear 16-bit high-precision focus adjustment for projection pattern size and clarity.

# Size / Installation



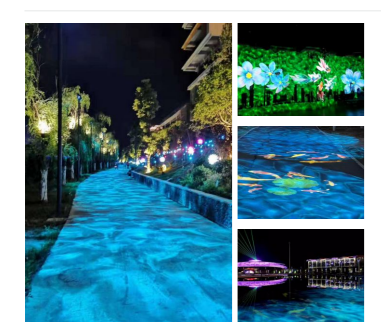




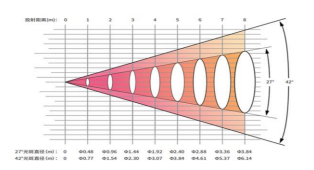




Model	Power	LED Source	Control	LM
LA14C	80W	CREE/OSR	Double rotating	7800



LDC



### Features

The super-large lamp body design has good heat dissipation function; the high lumen projection ensures the effect is still clear at a longer distance; more angle lenses are optional, which can meet different projection size requirements.

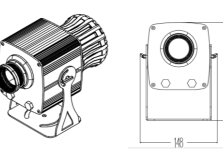
### Application

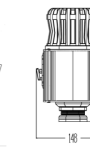
Atmospheric lighting for outdoor parks, tunnels, cultural tourism landscapes; projection effect requirements for other high floors

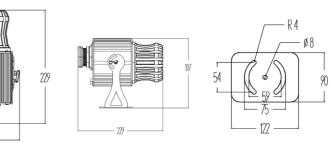
# Product Notes

(Body Material): Aluminum profile + optical lens (Heat-dissipating method): Physical heat dissipation + air-cooled heat dissipation (Color processing): Anodized black / anodized silver / powder-coated white (Input voltage): AC110V-240V/50HZ (Chip power): 74W (Color temperature): 3000K/8000K (IP grade): IP65 (Environment temperature): -25°C to 55°C (Control protocol): Manual / Remote control / DMX512 optional (Beam angle): 12° / 20° / 30° / 60° (Net weight): 2.80 KG (Gross weight): 3.15 KG (Packing size): 34\*22\*15.5 CM (Design control): Single pattern positioning, adjustable forward and reverse flow speed (GOBO): Red, green, blue, cyan, purple, and white mixed (Channel number): 12 CH (Special effect): Dynamic 3D water ripples, RGB color synchronization (Remark): Equipped with a breather valve to balance internal and external air pressure; supports DMX512, RDM, and self-running modes; DMX address codes can be remotely reset from the console; can be modified for linear 16-bit highprecision zoom focusing to adjust projection pattern size and clarity.

# Size / Installation



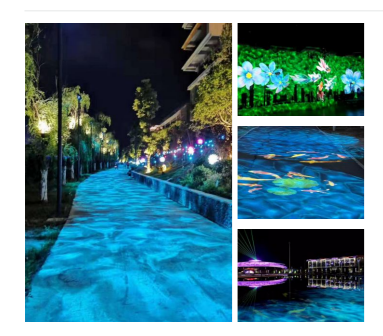




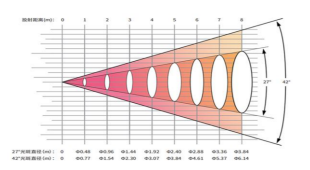




Model	Power	LED Source	Control	LM
LA14D	120W	CREE/OSR	Double rotating	10000



LDC



### Features

The super-large lamp body design has good heat dissipation function; the high lumen projection ensures the effect is still clear at a longer distance; more angle lenses are optional, which can meet different projection size requirements.

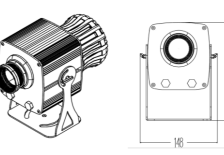
### Application

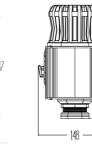
Atmospheric lighting for outdoor parks, tunnels, cultural tourism landscapes; projection effect requirements for other high floors

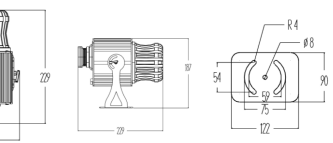
# Product Notes

(Body Material): Aluminum profile + optical lens (Heat-dissipating method): Physical heat dissipation + air-cooled heat dissipation (Color processing): Anodized black / anodized silver / powder-coated white (Input voltage): AC110V-240V/50HZ (Chip power): 115W (Color temperature): 3000K/8000K (IP grade): IP65 (Environment temperature): -25°C to 55°C (Control protocol): Manual / Remote control / DMX512 optional (Beam angle): 12° / 20° / 30° / 60° (Net weight): 3.15 KG (Gross weight): 3.50 KG (Packing size):  $34 \times 22 \times 15.5$  CM (Design control): Single pattern positioning, adjustable forward and reverse flow speed (GOBO): Red, green, blue, cyan, purple, and white mixed (Channel number): 12 CH (Special effect): Dynamic 3D water ripples, RGB color synchronization (Remark): Equipped with a breather valve to balance internal and external air pressure; supports DMX512, RDM, and self-running modes; DMX address codes can be remotely reset from the console; can be modified for linear 16-bit highprecision zoom focusing to adjust projection pattern size and clarity.

### Size / Installation







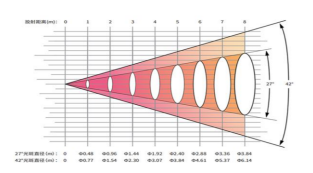




Model	Power	LED Source	Control	LM
LA14E	150W	CREE/OSR	Double rotating	14000



LDC



### Features

The super-large lamp body design has good heat dissipation function; the high lumen projection ensures the effect is still clear at a longer distance; more angle lenses are optional, which can meet different projection size requirements.

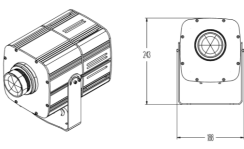
### Application

Atmospheric lighting for outdoor parks, tunnels, cultural tourism landscapes; projection effect requirements for other high floors

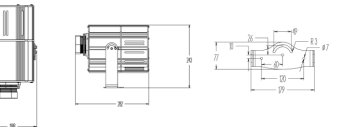
# Product Notes

(Body Material): Aluminum profile + optical lens (Heat-dissipating method): Physical heat dissipation + air-cooled heat dissipation (Color processing): Anodized black / anodized silver / powder-coated white (Input voltage): AC110V-240V/50HZ (Chip power): 148W (Color temperature): 3000K/8000K (IP grade): IP65 (Environment temperature): -25°C to 55°C (Control protocol): Manual / Remote control / DMX512 optional (Beam angle): 12° / 20° / 30° / 60° (Net weight): 7.75 KG (Gross weight): 8.50 KG (Packing size):  $45 \times 32 \times 26$  CM (Design control): Single pattern positioning, adjustable forward and reverse flow speed (GOBO): Red, green, blue, cyan, purple, and white mixed (Channel number): 12 CH (Special effect): Dynamic 3D water ripples, RGB color synchronization (Remark): Equipped with a breather valve to balance internal and external air pressure; supports DMX512, RDM, and self-running modes; DMX address codes can be remotely reset from the console; can be modified for linear 16-bit highprecision zoom focusing to adjust projection pattern size and clarity.

### Size / Installation







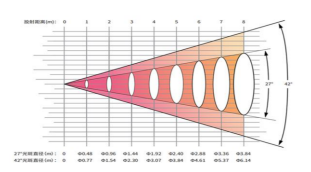




Model	Power	LED Source	Control	LM
LA14F	200W	CREE/OSR	Double rotating	18000



LDC



### Features

The super-large lamp body design has good heat dissipation function; the high lumen projection ensures the effect is still clear at a longer distance; more angle lenses are optional, which can meet different projection size requirements.

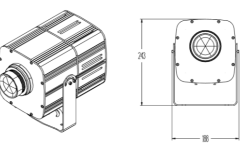
### Application

Atmospheric lighting for outdoor parks, tunnels, cultural tourism landscapes; projection effect requirements for other high floors

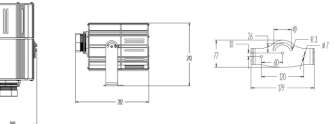
# Product Notes

(Body Material): Aluminum profile + optical lens (Heat-dissipating method): Physical heat dissipation + air-cooled heat dissipation (Color processing): Anodized black / anodized silver / powder-coated white (Input voltage): AC110V-240V/50HZ (Chip power): 188W (Color temperature): 3000K/8000K (IP grade): IP65 (Environment temperature): -25°C to 55°C (Control protocol): Manual / Remote control / DMX512 optional (Beam angle): 12° / 20° / 30° / 60° (Net weight): 8.05 KG (Gross weight): 8.80 KG (Packing size):  $45 \times 32 \times 26$  CM (Design control): Single pattern positioning, adjustable forward and reverse flow speed (GOBO): Red, green, blue, cyan, purple, and white mixed (Channel number): 12 CH (Special effect): Dynamic 3D water ripples, RGB color synchronization (Remark): Equipped with a breather valve to balance internal and external air pressure; supports DMX512, RDM, and self-running modes; DMX address codes can be remotely reset from the console; can be modified for linear 16-bit highprecision zoom focusing to adjust projection pattern size and clarity.

### Size / Installation







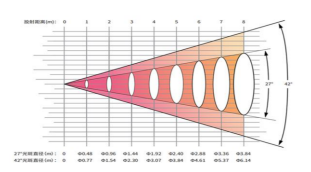




Model	Power	LED Source	Control	LM
LA14G	300W	CREE/OSR	Double rotating	28000



LDC



### Features

The super-large lamp body design has good heat dissipation function; the high lumen projection ensures the effect is still clear at a longer distance; more angle lenses are optional, which can meet different projection size requirements.

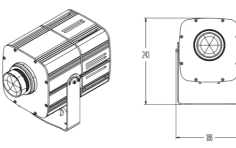
### Application

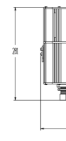
Atmospheric lighting for outdoor parks, tunnels, cultural tourism landscapes; projection effect requirements for other high floors

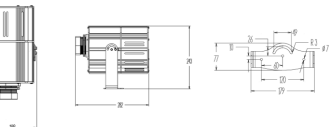
# Product Notes

(Body Material): Aluminum profile + optical lens (Heat-dissipating method): Physical heat dissipation + air-cooled heat dissipation (Color processing): Anodized black / anodized silver / powder-coated white (Input voltage): AC110V-240V/50HZ (Chip power): 289W (Color temperature): 3000K/8000K (IP grade): IP65 (Environment temperature): -25°C to 55°C (Control protocol): Manual / Remote control / DMX512 optional (Beam angle): 12° / 20° / 30° / 60° (Net weight): 8.85 KG (Gross weight): 9.60 KG (Packing size):  $45 \times 32 \times 26$  CM (Design control): Single pattern positioning, adjustable forward and reverse flow speed (GOBO): Red, green, blue, cyan, purple, and white mixed (Channel number): 12 CH (Special effect): Dynamic 3D water ripples, RGB color synchronization (Remark): Equipped with a breather valve for internal and external air pressure balance; supports DMX512, RDM, and self-running modes; DMX address codes can be remotely reset from the console; can be modified for linear 16-bit high-precision zoom focusing to adjust the projection pattern size and clarity.

# Size / Installation







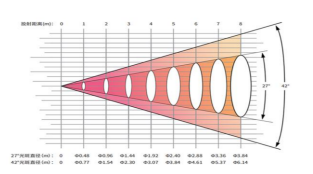


# THE LASER LAMP





LDC



### Features

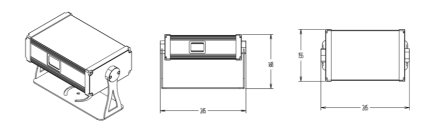
A stable laser source, through optical refraction and separation, can diffusely project a majoritySpots, with a certain filter color, can form yellow points, white points and RGBColor spots and other effects

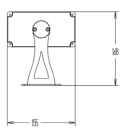
### Application

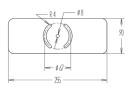
The high brightness of the laser can radiate over longer distances. Outdoor park, tunnel, cultural tourism landscapeAtmosphere lighting shaping; Especially festival garden lighting and other places Product Notes

(Body Material): Aluminum profile + optical lens (Heat-dissipating method): Physical heat dissipation (Color processing): Anodized black (Input voltage): AC110V-240V/50HZ (Chip power): Laser 5W (Color temperature): 3000K/8000K (IP grade): IP50 (Environment temperature): -25°C to 55°C (Control protocol): Manual (Beam angle): 60° (Net weight): 2.50 KG (Gross weight): 2.90 KG (Packing size):  $25.5 \times 21.5 \times 13.5$  CM (Design control): None (GOBO): 1 (Channel number): 1 (Special effect): Light cutting and color changing (Remark): Ceiling-mounted installation

Size / Installation











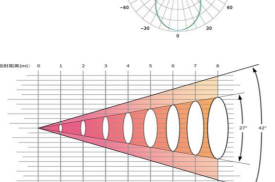




Model	Power	LED Source	Control	LM
VA04A	30W	LED	Moving	2800



LDC



### Features

No need to connect high-voltage power supply, charging can be used; Manually rotate the lamp body can be finishedFocus work; Ultra simple design, the whole lamp body is very small, whether handheldIt's very easy to mount. and lighting of road trees

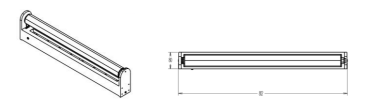
### Application

Car advertising, outdoor camping, street stall promotion, performance activities, low-voltage solar energy and other applications that can not provide high-voltage power

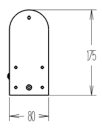
# Product Notes

(Body Material): Die-cast aluminum alloy housing, die-cast end plate, hightransparency glass cover (Heat-dissipating method): Physical heat dissipation (Color processing): Anodized gray (Input voltage): AC110V-240V/50HZ (Chip power): 22W (Color temperature): 3000K/8000K (IP grade): IP20 (Environment temperature): -25°C to 55°C (Control protocol): DMX512 (Beam angle): 270° (Net weight): 4.30 KG (Gross weight): 4.50 KG (Packing size):  $93 \times 26.5 \times 16.5$  CM (Design control): Remote control (GOBO): 1 (Channel number): 1 (Special effect): Sunlight / Flame / Blue Aurora / Purple Lavender / Quad Combination (Remark): Ground-mounted installation

Size / Installation







# GOBO lighting | HOTELS-RETAIL SHOPS-RESTAURANTS...

# THANK YOU

Nelux Architectural Lighting Products Whatsapp: +852 5349 0724 sales@nelux.com.hk www.nelux.com.hk

Head office: China, HK, Wanchai, Central Plaza, 18 Harbour road, 32/F, Office 3208 Workhouse: China , HK, Tuen Mun, Sun Hing Industrial Building, 22 Kin Fat Street, 11th Floor

Tel:+85228600042 Fax:+85228600066 WeChat: neluxury