

# LSL

## LED Flood Light



### LSL

Our New 2021 LSL Flood lights are the best solutions for landscaping, signage, and accent lighting in heavy commercial and residential applications. Our 100W LSL Flood Light is a power-packed, narrow-beam spotlight that produces high lumens to illuminate objects up to 98 feet away and our 36W up to 49ft. Its great for lighting flags, monuments, steeples, and bridges.

- RGB lights - High Lm 3-in-1 Osram LED Chips
- Single color lights - High Lm Bridgelux LED Chips
- RGB models are controlled by an APP to generate maximum colors
- High lumens per watt
- Die-Cast aluminum housing
- Heat resistant polycarbonate optical lens
- IP65 rating and many beam angles
- Optional DMX512 Controller
- LSL RGB Controller with APP is Included
- Universal 100-277Vac

# LSL

## LED Flood Light

SKU #	Model #	Watts	Lumens	CCT	Beam Angle	Input Voltage	Certifications
151329	BLT-FL02-SQ03	36W	N/A	RGB	36°	100-277Vac	ETL
151334	BLT-FL02-SQ03	36W	N/A	BLUE	30°	100-277Vac	ETL
151350	BLT-FL02-SQ03	36W	3200Lm	3000K	8°	100-277Vac	ETL
151351	BLT-FL02-SQ03	36W	N/A	GREEN	8°	100-277Vac	ETL
151330	BLT-FL07-01	100W	N/A	RGB	36°	100-277Vac	ETL
151331	BLT-FL07-01	100W	9000Lm	3000K	30°	100-277Vac	ETL
151332	BLT-FL07-01	100W	N/A	GREEN	30°	100-277Vac	ETL
151333	BLT-FL07-01	100W	N/A	BLUE	30°	100-277Vac	ETL

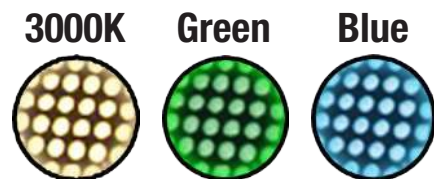
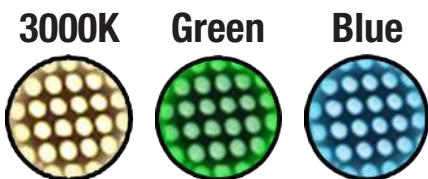
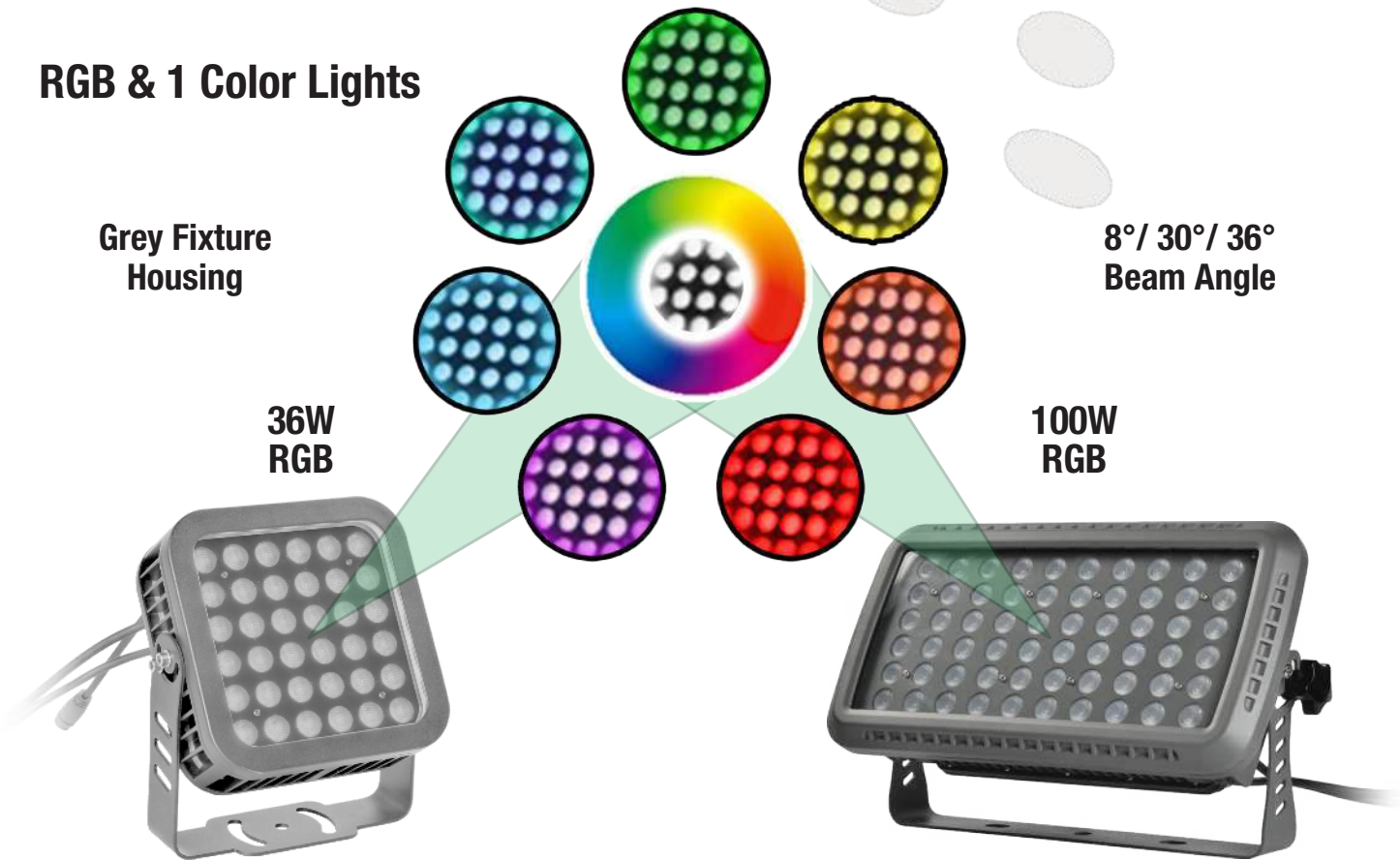
### RGB & 1 Color Lights

Grey Fixture Housing

8° / 30° / 36°  
Beam Angle

36W  
RGB

100W  
RGB



# LSL

## LED Flood Light



### Specifications - 36W

IP	IP65
Ingress Protection	CE / ROHS / ETL / FCC

Product Size	9.566929" X 7.48031" X 4.251969"
Installation method	Wall / Ceiling / Ground
Fixture Color	Grey
Storage Temperature	-40°F to 158°F
Operating Temperature	-40°F to 122°F

Power Supply	Done UL listed driver for one color / WN driver for RGB color
Power Input	36W
Input voltage	AC100-277V
Control way	on off for one color / DMX512 for RGB RGBW color
Driver Efficiency	90%
Power factor	>0.9

LED chip	Bridgelux
LED quantity	36pcs
Life Span	5 years for one color / 3 years for RGB color

# LSL

## LED Flood Light



### Specifications - 100W

IP	IP65
Ingress Protection	CE / ROHS / ETL / FCC

Product Size	14.9606" X 7.677165" X 6.102362"
Installation method	Wall / Ceiling / Ground
Fixture Color	Grey
Storage Temperature	-40°F to 158°F
Operating Temperature	-40°F to 122°F

Power Supply	Meanwell for one color / WN for RGB color
Power Input	100W
Input voltage	AC100-277V
Control way	on off for one color / DMX512 for RGB RGBW color
Driver Efficiency	90%
Power Factor	≥0.9

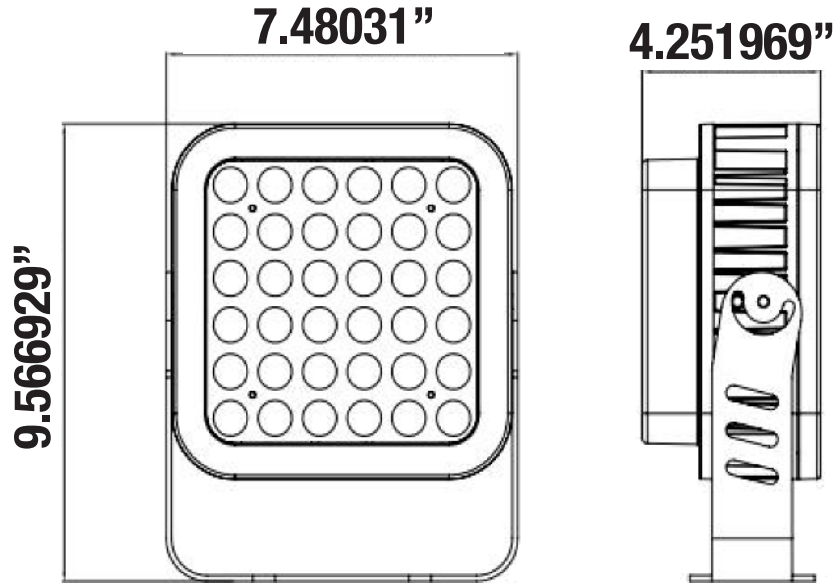
LED Brand	Bridgelux
LED quantity	60pcs
Life Span	5 years for one color / 3 years for RGB color

# LSL

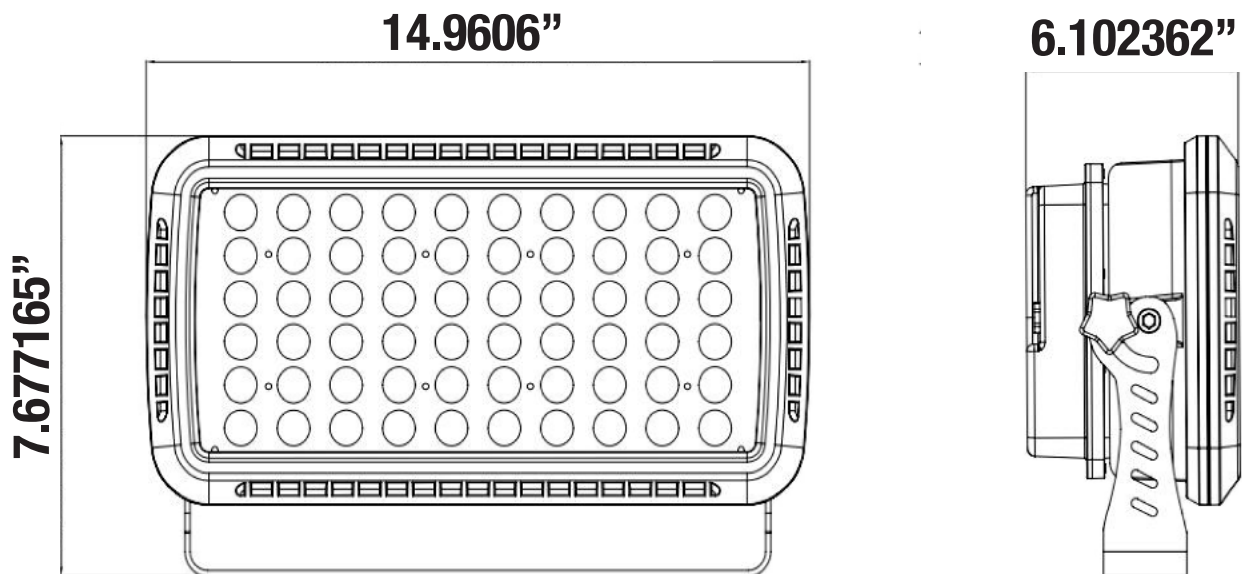
## LED Flood Light

### Dimensions

**36W**



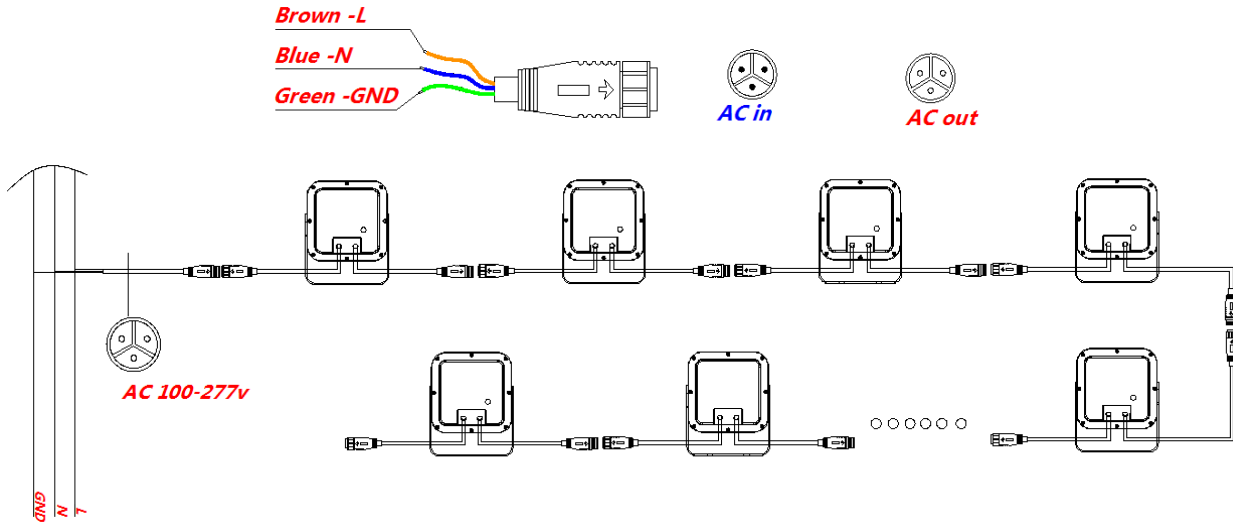
**100W**



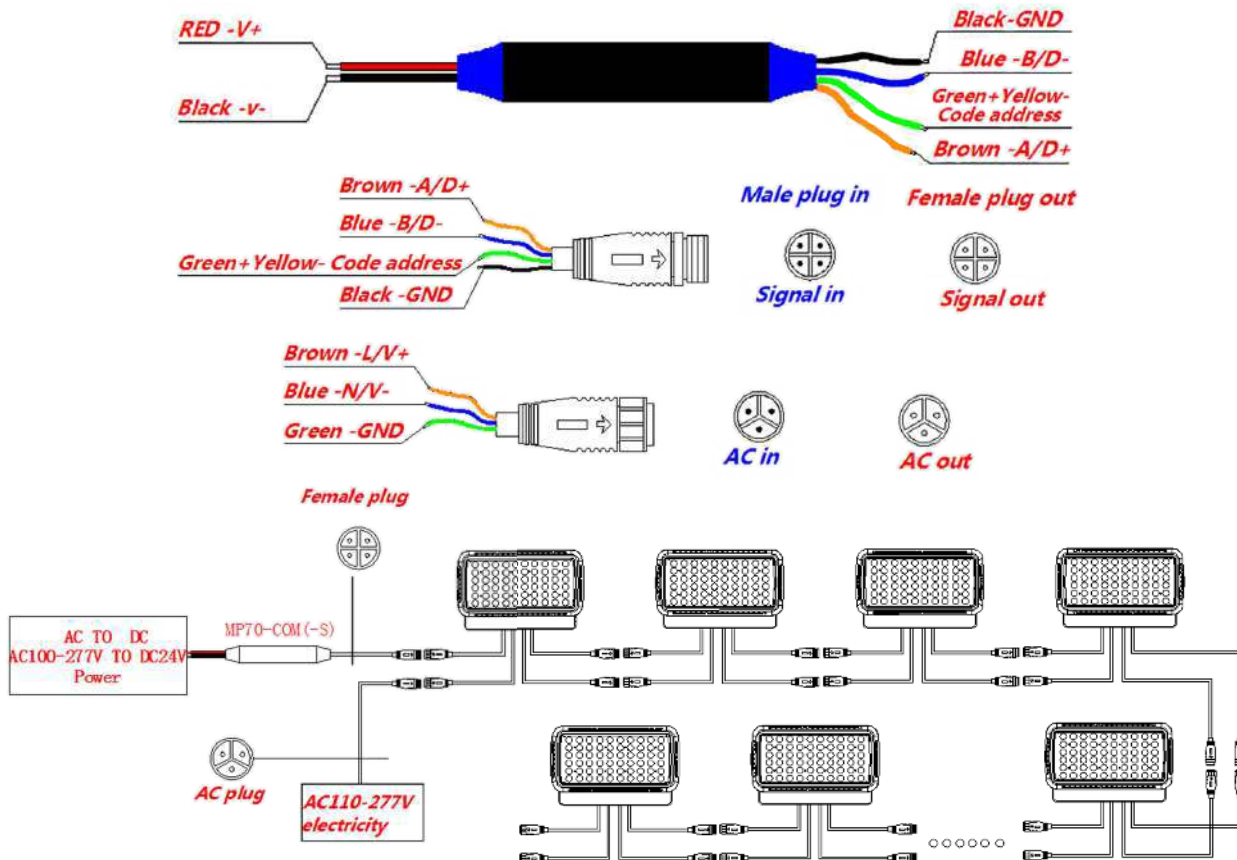
# LSL

## LED Flood Light

### Single Color Wiring Diagram



### RGB Color Wiring Diagram



# LSL LED Flood Light



## Distribution Diagram

36W RGB - SKU #151329

### LUMINAIRE PHOTOMETRIC TEST REPORT

#### Luminaire Property

Manufacturer:  
Luminaire Type: WN-FL02-SQ03 RGB  
Lamp Type:  
Luminous Width: 0 mm  
Luminous Length: 0 mm  
Luminous Height: 0 mm

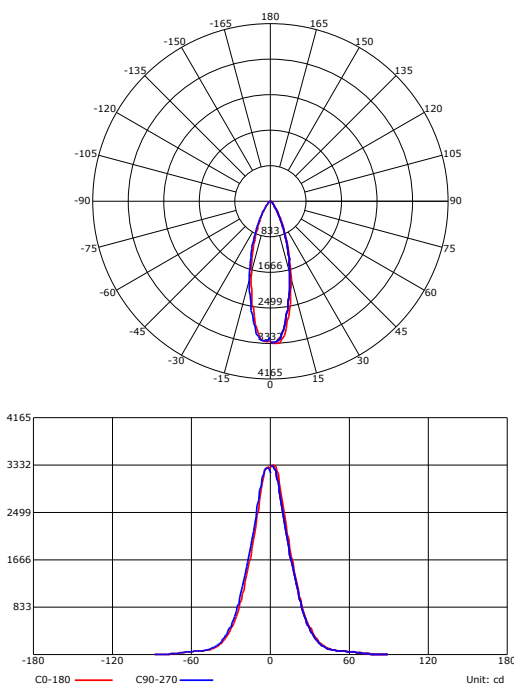
Voltage(V): 219.38 V  
Current(A): 0.2220 A  
Power(W): 28.70 W  
Power Factor: 0.5870  
Lamp Luminous Flux: 1374.40

#### Photometric Results

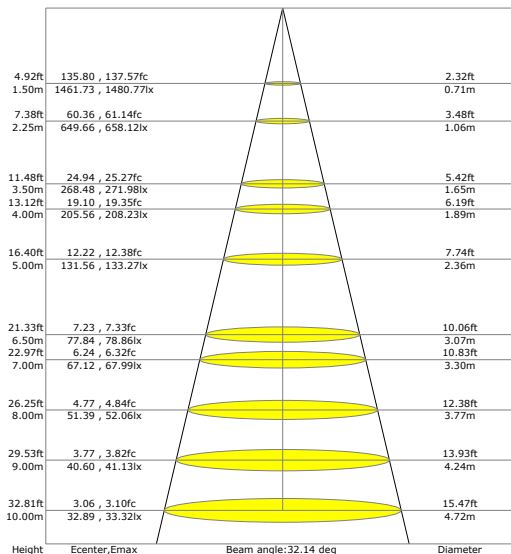
CIE Class: Direct  
Luminaire Luminous Flux: 1374.399  
Downward Ratio: 100.00%  
Luminaire Efficacy Rating(LER): 47.88 lm/W  
Beam Angle(50%Imax): L=-16.51 R=15.63  
Field Angle(10%Imax): L=-33.67 R=32.47

Max. Intensity: 3331.73 cd  
Max.Intensity Angle: C=0 Gamma=2  
Upward Ratio: 0.00%  
Efficacy: 100.00%  
Center Intensity: 3288.89 cd

Luminous Intensity Distribution Curve



LX-DISTANCE DIAGRAM



# LSL LED Flood Light



## Distribution Diagram

100W RGB - SKU #151330

### LUMINAIRE PHOTOMETRIC TEST REPORT

#### Luminaire Property

Manufacturer:  
Luminaire Type: WN-FL07-01 RGB  
Lamp Type:  
Luminous Width: 0 mm  
Luminous Length: 0 mm  
Luminous Height: 0 mm

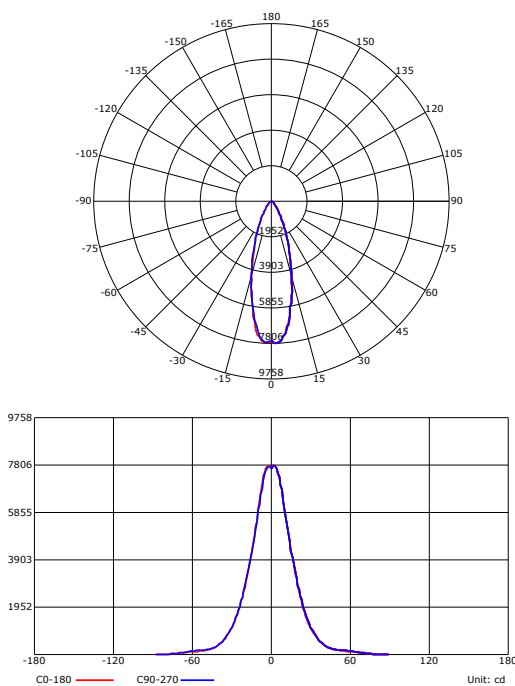
Voltage(V): 221.29 V  
Current(A): 0.3920 A  
Power(W): 80.99 W  
Power Factor: 0.9330  
Lamp Luminous Flux: 3294.92

#### Photometric Results

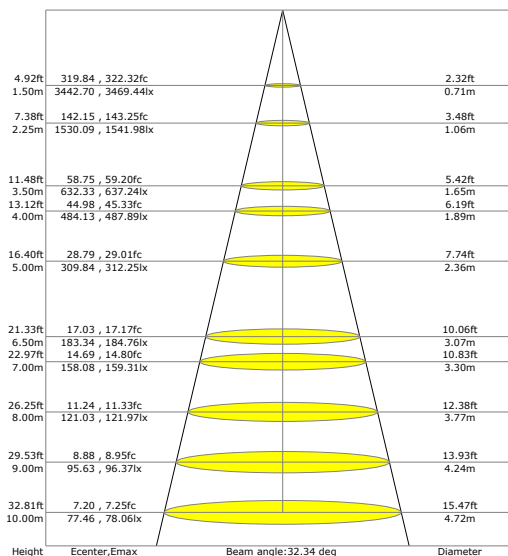
CIE Class: Direct  
Luminaire Luminous Flux: 3294.92  
Downward Ratio: 100.00%  
Luminaire Efficacy Rating(LER): 40.68 lm/W  
Beam Angle(50%Imax): L=-16.86 R=15.48  
Field Angle(10%Imax): L=-34.64 R=32.22

Max. Intensity: 7806.25 cd  
Max.Intensity Angle: C=0 Gamma=2  
Upward Ratio: 0.00%  
Efficacy: 100.00%  
Center Intensity: 7746.07 cd

Luminous Intensity Distribution Curve



LX-DISTANCE DIAGRAM





# LSL LED Flood Light



## Distribution Diagram

36W 3000K - SKU #151350

### LUMINAIRE PHOTOMETRIC TEST REPORT

#### Luminaire Property

Manufacturer:  
Luminaire Type: WN-FL02-SQ03 3000k  
Lamp Type:  
Luminous Width: 0 mm  
Luminous Length: 0 mm  
Luminous Height: 0 mm

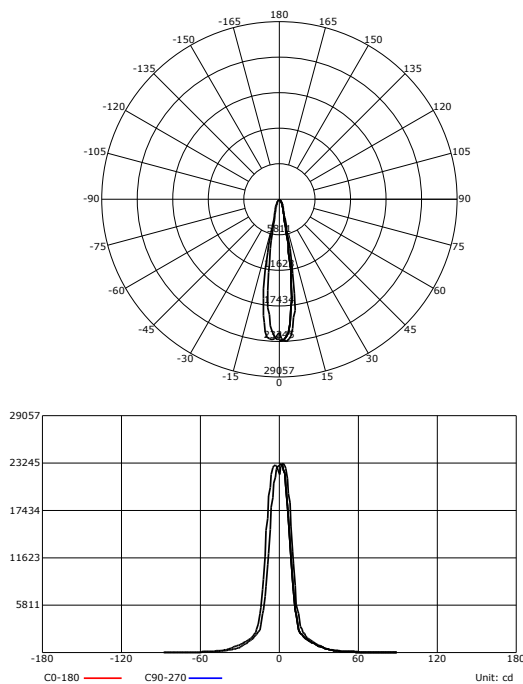
Voltage(V): 219.59 V  
Current(A): 0.1780 A  
Power(W): 37.06 W  
Power Factor: 0.9470  
Lamp Luminous Flux: 3580.00

#### Photometric Results

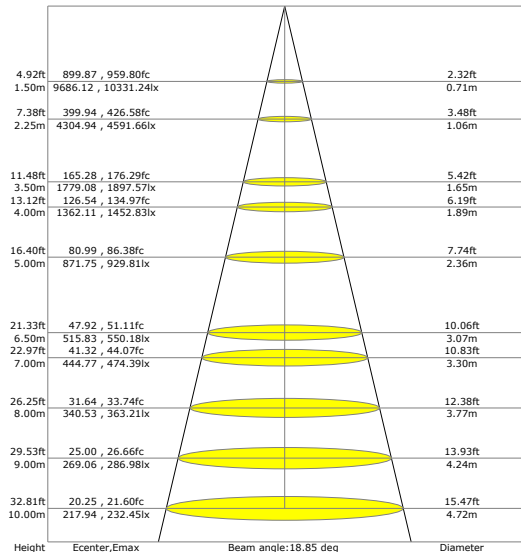
CIE Class: Direct  
Luminaire Luminous Flux: 3579.999  
Downward Ratio: 100.00%  
Luminaire Efficacy Rating(LER): 96.61 lm/W  
Beam Angle(50%Imax): L=-10.37 R=8.48  
Field Angle(10%Imax): L=-18.71 R=16.76

Max. Intensity: 23245.28 cd  
Max.Intensity Angle: C=0 Gamma=3  
Upward Ratio: 0.00%  
Efficacy: 100.00%  
Center Intensity: 21793.78 cd

Luminous Intensity Distribution Curve



LX-DISTANCE DIAGRAM



# LSL

## LED Flood Light



### Distribution Diagram

100W 3000K - SKU #151331

### LUMINAIRE PHOTOMETRIC TEST REPORT

#### Luminaire Property

Manufacturer:  
 Luminaire Type: WN-FL07-01 3000k  
 Lamp Type:  
 Luminous Width: 0 mm  
 Luminous Length: 0 mm  
 Luminous Height: 0 mm

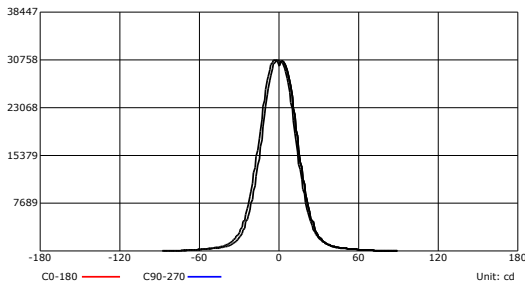
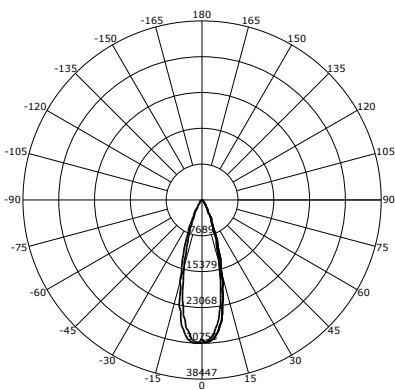
Voltage(V): 220.46 V  
 Current(A): 0.4760 A  
 Power(W): 103.55 W  
 Power Factor: 0.9860  
 Lamp Luminous Flux: 10142.02

#### Photometric Results

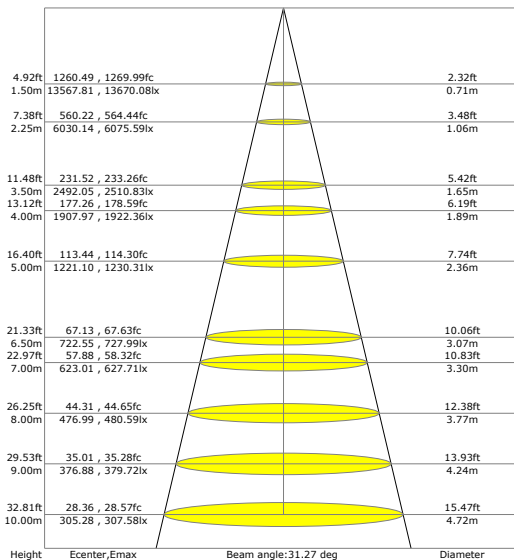
CIE Class: Direct  
 Luminaire Luminous Flux: 10142.01  
 Downward Ratio: 100.00%  
 Luminaire Efficacy Rating(LER): 97.94 lm/W  
 Beam Angle(50%Imax): L=-16.42 R=14.84  
 Field Angle(10%Imax): L=-29.22 R=27.83

Max. Intensity: 30757.69 cd  
 Max.Intensity Angle: C=180 Gamma=  
 Upward Ratio: 0.00%  
 Efficacy: 100.00%  
 Center Intensity: 30527.57 cd

Luminous Intensity Distribution Curve



LX-DISTANCE DIAGRAM



# LSL LED Flood Light



## Distribution Diagram

36W Green - SKU #151351

### LUMINAIRE PHOTOMETRIC TEST REPORT

#### Luminaire Property

Manufacturer:  
Luminaire Type: WN-FL02-SQ03 Green  
Lamp Type:  
Luminous Width: 0 mm  
Luminous Length: 0 mm  
Luminous Height: 0 mm

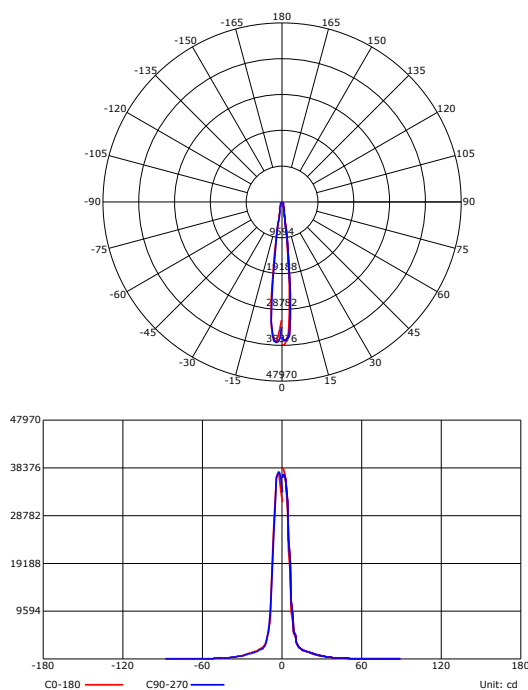
Voltage(V): 219.54 V  
Current(A): 0.1770 A  
Power(W): 36.88 W  
Power Factor: 0.9470  
Lamp Luminous Flux: 2764.79

#### Photometric Results

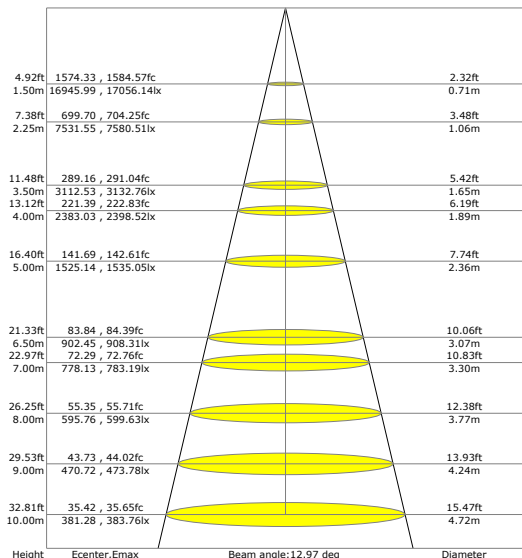
CIE Class: Direct  
Luminaire Luminous Flux: 2764.792  
Downward Ratio: 100.00%  
Luminaire Efficacy Rating(LER): 74.97 lm/W  
Beam Angle(50%Imax): L=-7.39 R=5.58  
Field Angle(10%Imax): L=-11.67 R=10.60

Max. Intensity: 38376.31 cd  
Max.Intensity Angle: C=0 Gamma=1  
Upward Ratio: 0.00%  
Efficacy: 100.00%  
Center Intensity: 38128.49 cd

Luminous Intensity Distribution Curve



LX-DISTANCE DIAGRAM



# LSL LED Flood Light

## Distribution Diagram



100W Green - SKU #151332

### LUMINAIRE PHOTOMETRIC TEST REPORT

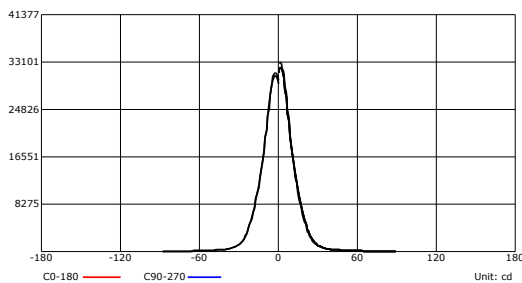
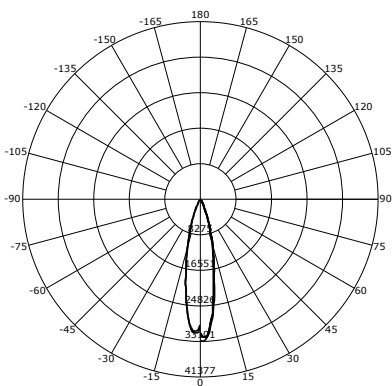
#### Luminaire Property

Manufacturer:	Voltage(V): 220.19 V
Luminaire Type: WN-FL07-01 Green Solar Energy Benefits	Current(A): 0.4230 A
Lamp Type:	Power(W): 91.71 W
Luminous Width: 0 mm	Power Factor: 0.9830
Luminous Length: 0 mm	Lamp Luminous Flux: 6834.41
Luminous Height: 0 mm	

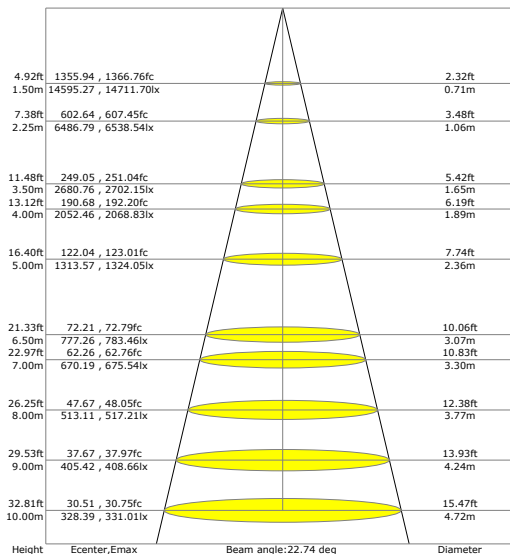
#### Photometric Results

CIE Class: Direct	Max. Intensity: 33101.34 cd
Luminaire Luminous Flux: 6834.412	Max.Intensity Angle: C=0 Gamma=1
Downward Ratio: 100.00%	Upward Ratio: 0.00%
Luminaire Efficacy Rating(LER): 74.52 lm/W	Efficacy: 100.00%
Beam Angle(50%Imax): L=-11.57 R=11.17	Center Intensity: 32839.36 cd
Field Angle(10%Imax): L=-23.73 R=22.41	

Luminous Intensity Distribution Curve



LX-DISTANCE DIAGRAM



# LSL LED Flood Light



## Distribution Diagram

36W Blue - SKU #151334

### LUMINAIRE PHOTOMETRIC TEST REPORT

#### Luminaire Property

Manufacturer:  
 Luminaire Type: WN-FL02-SQ03 Blue  
 Lamp Type:  
 Luminous Width: 0 mm  
 Luminous Length: 0 mm  
 Luminous Height: 0 mm

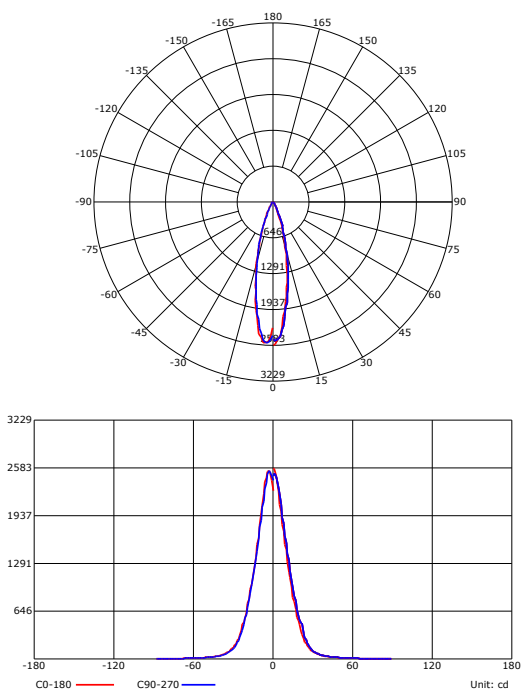
Voltage(V): 219.60 V  
 Current(A): 0.1800 A  
 Power(W): 37.74 W  
 Power Factor: 0.9500  
 Lamp Luminous Flux: 636.37

#### Photometric Results

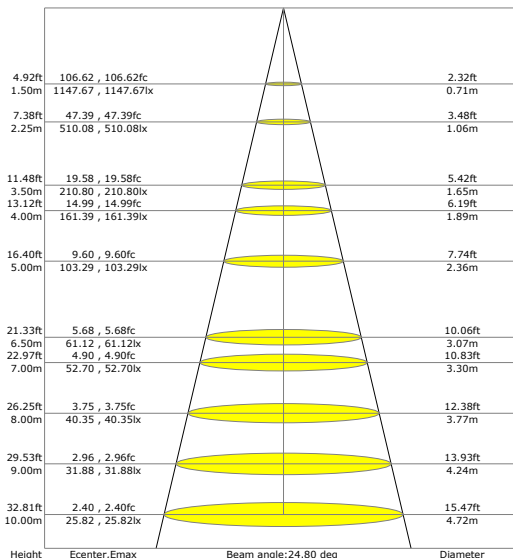
CIE Class: Direct  
 Luminaire Luminous Flux: 636.3719  
 Downward Ratio: 100.00%  
 Luminaire Efficacy Rating(LER): 16.86 lm/W  
 Beam Angle(50%Imax): L=-12.61 R=12.19  
 Field Angle(10%Imax): L=-25.36 R=24.38

Max. Intensity: 2582.26 cd  
 Max.Intensity Angle: C=0 Gamma=0  
 Upward Ratio: 0.00%  
 Efficacy: 100.00%  
 Center Intensity: 2582.26 cd

Luminous Intensity Distribution Curve



LX-DISTANCE DIAGRAM



# LSL LED Flood Light

## Distribution Diagram



100W Blue - SKU #151333

### LUMINAIRE PHOTOMETRIC TEST REPORT

#### Luminaire Property

Manufacturer:  
Luminaire Type: WN-FL07-01 Blue  
Lamp Type:  
Luminous Width: 0 mm  
Luminous Length: 0 mm  
Luminous Height: 0 mm

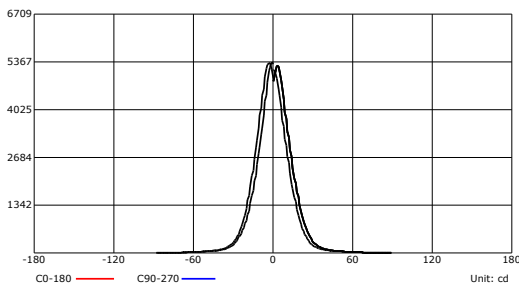
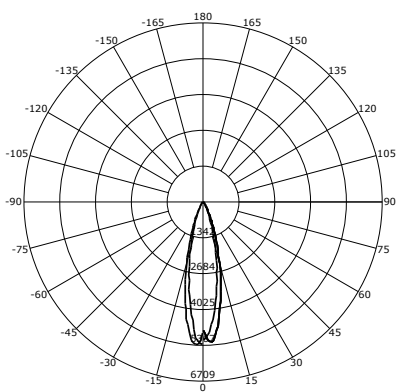
Voltage(V): 219.99 V  
Current(A): 0.3750 A  
Power(W): 80.89 W  
Power Factor: 0.9790  
Lamp Luminous Flux: 1318.41

#### Photometric Results

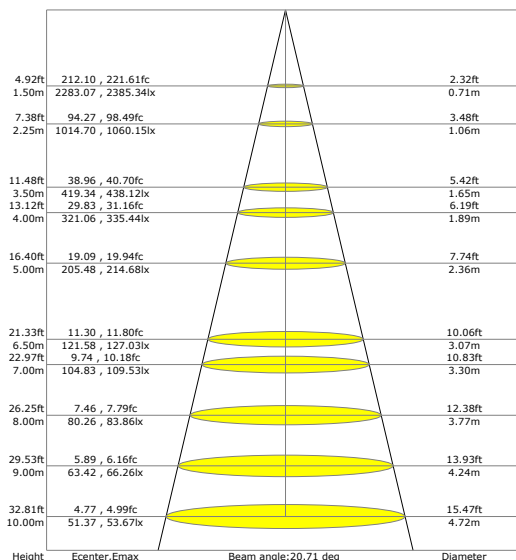
CIE Class: Direct  
Luminaire Luminous Flux: 1318.405  
Downward Ratio: 100.00%  
Luminaire Efficacy Rating(LER): 16.30 lm/W  
Beam Angle(50%Imax): L=-9.52 R=11.19  
Field Angle(10%Imax): L=-22.39 R=23.72

Max. Intensity: 5367.02 cd  
Max.Intensity Angle: C=135 Gamma=:  
Upward Ratio: 0.00%  
Efficacy: 100.00%  
Center Intensity: 5136.90 cd

Luminous Intensity Distribution Curve



LX-DISTANCE DIAGRAM



# LSL

## LED Flood Light

Installation - 36W



### I .Feature:

Quality aviation die-casting Aluminium, Polishing, Nano electrostatic spraying, large plate tough heat dissipation design, ensure long life span in the bad environment. With tempered glass and silicon sealed IP65 design, water proof, cross-ion proof, used in rainy and cold area.

### II .Attention:

- 1.Make sure that the voltage is within the permissible range
- 2.Switch off the power supply before installation
- 3.Keep away from the cover and do not stare at the lamp when it electrified
- 4.The luminaire should be installed by a professional electrician.
- 5.Storage temperature:-65°C~+50°C, working temperature: -30°C~+50°C, best working temperature:-0°C~+30°C
- 6.Because the luminaire includes glass accessories, please be careful when moving it.

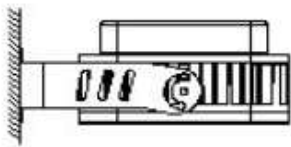
# LSL

## LED Flood Light

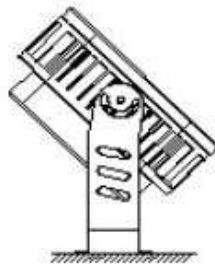
### Installation - 36W

#### III. Installation diagram

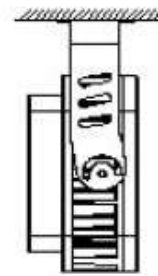
1. Available in ground-mounting, wall-mounting installation and ceiling mounting installation
2. The rotation angle of the bracket is up to 180 degrees
3. Install the floodlight onto the ground, wall, or ceiling and fix it with screw
4. Then connect it with power installation.



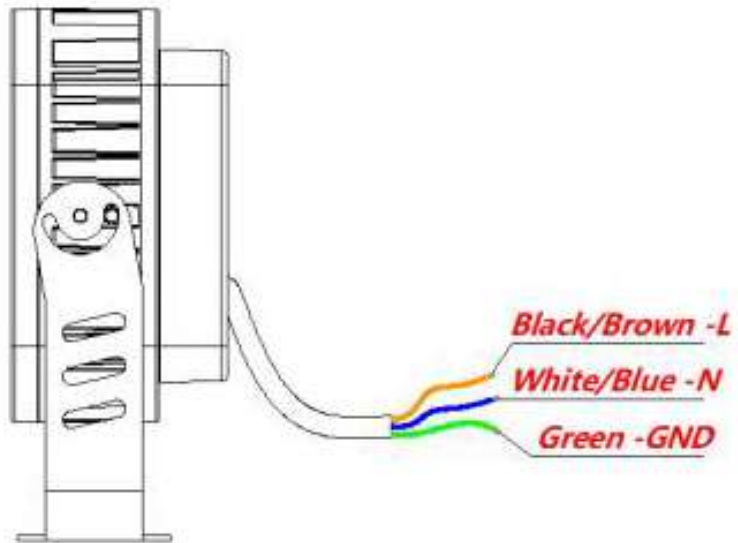
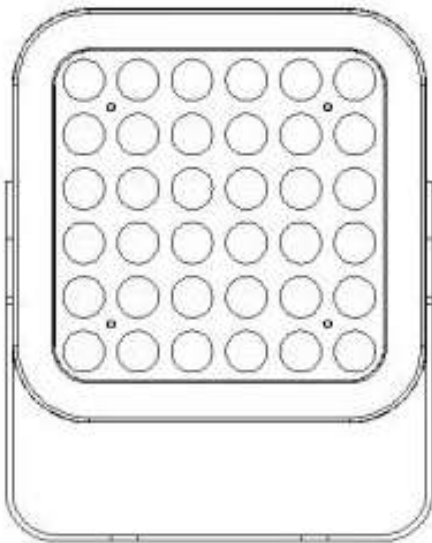
Wall mounting



Ground mounting



Ceiling mounting



#### IV. Maintenance

1. Before Maintain, please cut out the power.
2. Clean the luminaire glass regularly, to keep the good transmission of light.
3. Keep the luminaire heat sinker and housing clean, to make sure good heat dissipation.
4. Please not use water or corrosion liquid to clean the luminaire, better use try staff.
5. When change the power supply, use the screw driver to open the back cover, connect the wire based on the original color.



# LSL

## LED Flood Light

Installation - 100W



### I .Feature:

Quality aviation die-casting Aluminium, Polishing, Nano electrostatic spraying, large plate tough heat dissipation design, ensure long life span in the bad environment. With tempered glass and silicon sealed IP65 design, water proof, cross-ion proof, used in rainy and cold area.

### II .Attention:

- 1.Make sure that the voltage is within the permissible range
- 2.Switch off the power supply before installation
- 3.Keep away from the cover and do not stare at the lamp when it electrified
- 4.The luminaire should be installed by a professional electrician.
- 5.Storage temperature:-65°C~+50°C, working temperature: -30°C~+50°C, best working temperature:-0°C~+30°C
- 6.Because the luminaire includes glass accessories, please be careful when moving it.

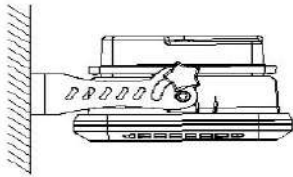
# LSL

## LED Flood Light

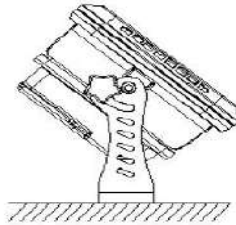
### Installation - 100W

#### III. Installation diagram

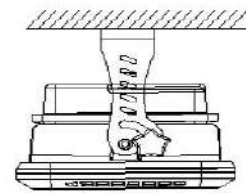
1. Available in ground-mounting, wall-mounting installation and ceiling mounting installation
2. The rotation angle of the bracket is up to 180 degrees
3. Install the floodlight onto the ground, wall, or ceiling and fix it with screw
4. Then connect it with power installation.



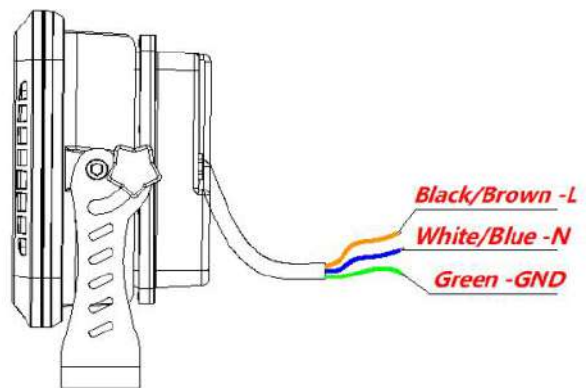
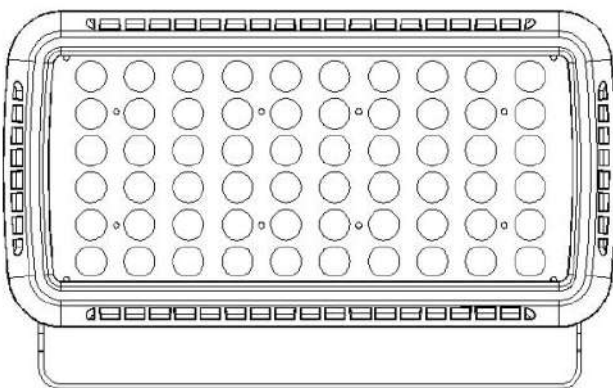
Wall mounting



Ground mounting



Ceiling mounting



#### IV. Maintenance

1. Before Maintain, please cut out the power.
2. Clean the luminaire glass regularly, to keep the good transmission of light.
3. Keep the luminaire heat sinker and housing clean, to make sure good heat dissipation.
4. Please not use water or corrosion liquid to clean the luminaire, better use try staff.
5. When change the power supply, use the screw driver to open the back cover, connect the wire based on the original color.

# LSL

## LED Flood Light

### Packing

SKU #	Model #	Pcs/Box	Dimensions	Weight	Pallet Quantity	Pallet Weight	Pallet Dimensions
151329	BLT-FL02-SQ03	4	24" X 11" X 14"	33 Lb			
151334	BLT-FL02-SQ03	4	24" X 11" X 14"	33 Lb			
151350	BLT-FL02-SQ03	4	24" X 11" X 14"	33 Lb			
151351	BLT-FL02-SQ03	4	24" X 11" X 14"	33 Lb			
151330	BLT-FL07-01	1	18" X 12" X 7"	16 Lb			
151331	BLT-FL07-01	1	18" X 12" X 7"	16 Lb			
151332	BLT-FL07-01	1	18" X 12" X 7"	16 Lb			
151333	BLT-FL07-01	1	18" X 12" X 7"	16 Lb			



LED FLOOD LIGHT

# LSL

## LED Flood Light

### Application



LED FLOOD LIGHT