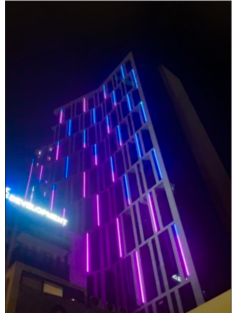








PROJECT : X PROJECT LOCATION : GEORGIA - TBILISI







PROJECT: NEW GOLD LOCA-TION: GEORGIA - BATUMİ



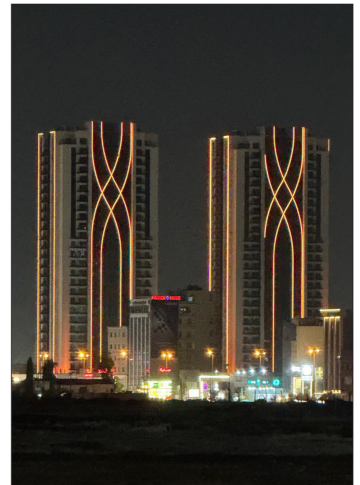


PROJECT : TWIN TOWERS
LOCATION : TÜRKİYE - DİYARBAKIR





PROJECT : TWIN TOWER LOCATION : IRAQ - ERBIL





PROJECT : MRF QADRO LOCATION : IRAQ - ERBIL



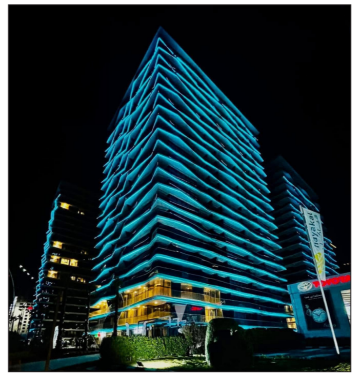
PROJECT : EMPİRE SQUARE LOCATION : IRAQ - ERBIL

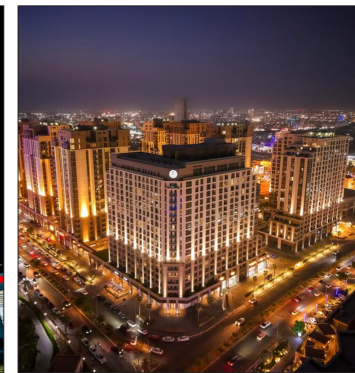


: AVENEU TOWERS **PROJECT**

PROJECT







PROJECT : DELHIN BOTAIK HOTEL : TÜRKİYE - ANTALYA LOCATION



PROJECT : SEA PIER

: TÜRKİYE - GİRESUN LOCATION





PROJECT : GRAND PARK LARA : TÜRKİYE - ANTALYA LOCATION



PROJECT : HEXA PANORA LOCATION : TÜRKİYE - ANTALYA



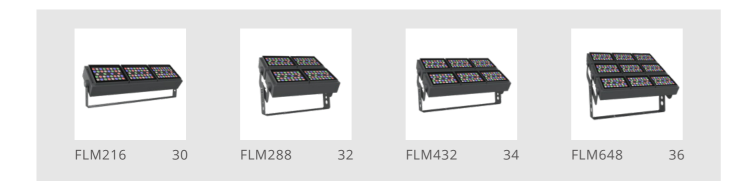
M

M

LED Flood Light







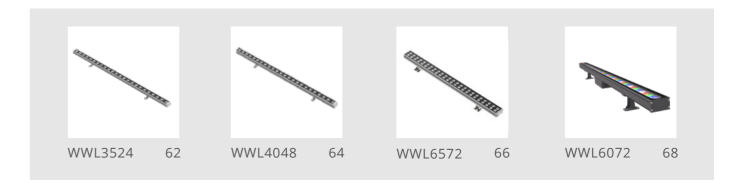


LED Inground Light



LED Wall Washer Light





LED Linear Light



8

M

LED Linear Light



LED Neon Flex Light



LED Pixel Light

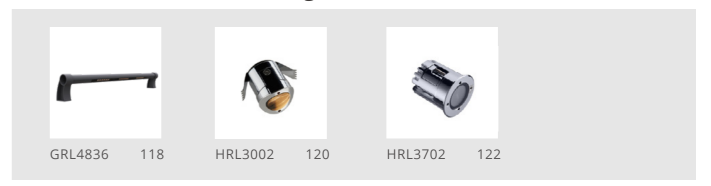




LED Window Light



LED Road Low Location Light







 Light is the dancing flame that drives out darkness and brings light.



Flood lights, also known as spot lights, are mostly used for directional lighting. And flood lights are mainly used for exterior architectural facade lighting and landscape lighting, including lighting for single buildings, historic buildings, green landscape, cultural and artistic facilities, and architecture with other styles. ToyoShine's product line is designed in a minimalistic and exquisite style, covering 3W to 700W for a variety of lighting applications.



ARCHITECTURAL LIGHTING

M



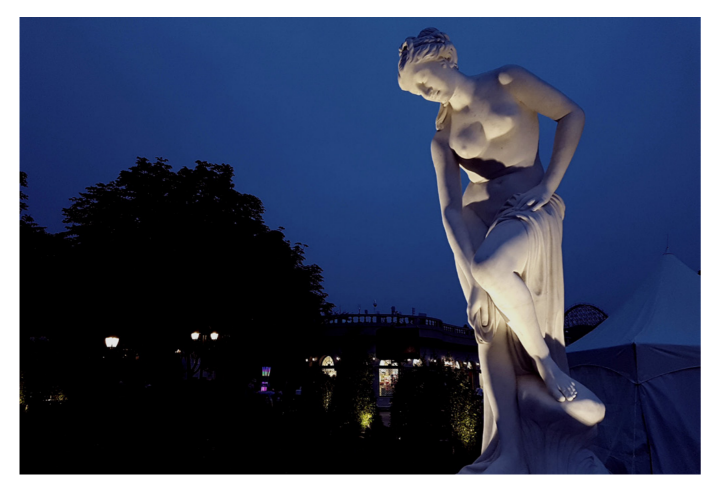


Minimalistic and Low-glare 3~5m Height Application LED Flood Light

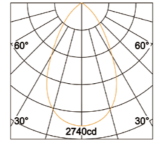
FLS36

Features

- Minimalistic appearance design
- High-strength die cast aluminum housing.
- Highly reliable and impact-resistant toughened glass.
- Humanized anti-glare optical design.
- Multiple options of visually comfortable and precise optical lens.
- High-performance electronic design and reliable heat dissipation.
- ■Intelligent stepless dimming technology adopted.

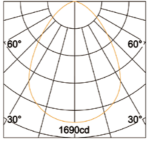


Light Distribution Curve



н	(m)	E(k)	D(m)
1		2471	1.15
2		618	2.31
3		275	3.46
4		154	4.62
5		99	5.77

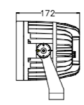


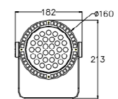


H(m)	E(k)	D(m)
		80°
1	1500	1.68
2	375	3.36
3	167	5.03
4	94	6.71
5	60	8.39



Dimension





Specifications

Power Consumption	36W	36W	36W
Luminous Flux	2740 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%lmax)	8° /15° /30° /40° /60° /80° /30*60°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	DC24V / AC220V		
Protection Class IEC	111/1		
Control	DMX / ON-OFF	DMX	DMX
Finish	Powder coating		
Housing	Die cast aluminum ADC12		
Cover	Toughened glass		
IP Rating	IP66		
IK Rating	IK06		
Mounting	Adjustable bracket		
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		







Minimalistic and Modular 5~7m Height Application LED Flood Light

FLS7

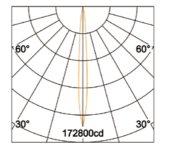


- Minimalistic appearance design
- High-strength aviation aluminum housing.
- Thermoelectric separation integrated structure design.
- High-precision vents for greater performance, increased durability, and higher reliability.
- Highly reliable and impact-resistant toughened glass.
- Humanized anti-glare optical design.
- Multiple options of visually comfortable and precise optical lens.
- Intelligent stepless dimming technology adopted.



Light Distribution Curve

ARCHITECTURAL LIGHTING

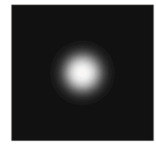


H(m)	E(k)	D(m) 8°
1	152738	0.14
2	38184	0.28
3	16971	0.42
4	9546	0.56
5	6110	0.70

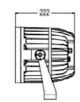


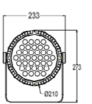
H(m)	E(k)	D(m)
1	18274	0.54
2	4569	1.07
3	2030	1.61
4	1142	2.14
5	731	2.68





Dimensions





Specifications

Power Consumption	72W	72W	72W
Luminous Flux	5760 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%lmax)	8° /15° /30° /40° /60° /80° /30*60°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	AC220V		
Protection Class IEC	I		
Control	DMX / ON-OFF	DMX	DMX
Finish	Powder coating		
Housing	Extruded aluminum 6063		
Cover	Toughened glass		
IP Rating	IP66		
IK Rating	IK06		
Mounting	Adjustable bracket		
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		











LED Flood Light

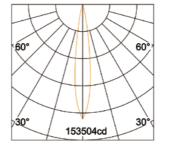
Features

- Minimalistic appearance design
- High-strength aviation aluminum housing.
- Thermoelectric separation integrated structure design.
- High-precision vents for greater performance, increased durability, and higher reliability.
- Highly reliable and impact-resistant toughened glass.
- Humanized anti-glare optical design.
- Multiple options of visually comfortable and precise optical lens.
- Intelligent stepless dimming technology adopted.



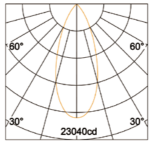
Light Distribution Curve

ARCHITECTURAL LIGHTING



H(m)	E(k)	D(m) 15°
1	129451	0.26
2	32363	0.53
3	14383	0.79
4	8091	1.05
5	5178	1.32





H(m)	E(k)	D(m) 40°
1	19308	0.73
2	4827	1.46
3	2145	2.18
4	1207	2.91
5	772	3.64



Dimensions





Specifications

Power Consumption	120W	120W	120W
Luminous Flux	9838 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%Imax)	8° /15° /30° /40° /60° /80° /30*60°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	AC220V		
Protection Class IEC	I		
Control	DMX / ON-OFF	DMX	DMX
Finish	Powder coating		
Housing	Extruded aluminum 6063		
Cover	Toughened glass		
IP Rating	IP66		
IK Rating	IK06		
Mounting	Adjustable bracket		
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		











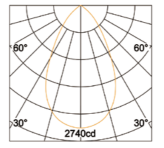
Minimalistic and Low-glare 3~5m Height Application **LED Flood Light**

Features

- Minimalistic appearance design
- High-strength die cast aluminum housing.
- Highly reliable and impact-resistant toughened glass.
- Humanized anti-glare optical design.
- Multiple options of visually comfortable and precise optical lens.
- High-performance electronic design and reliable heat dissipation.
- ■Intelligent stepless dimming technology adopted.

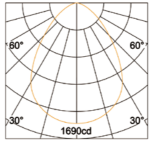


Light Distribution Curve

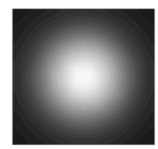


H(m)	E(k)	D(m)
1	2471	1.15
2	618	2.31
3	275	3.46
4	154	4.62
5	99	5.77

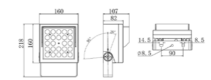




H(m)	E(k)	D(m)
		80°
1	1500	1.68
2	375	3.36
3	167	5.03
4	94	6.71
5	60	8.39



Dimension



Specifications

Power Consumption	36W	36W	36W
Luminous Flux	2740 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%Imax)	8° /15° /30° /40° /60° /80° /30*60°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	DC24V / AC220V		
Protection Class IEC	III/I		
Control	DMX / ON-OFF	DMX	DMX
Finish	Powder coating		
Housing	Die cast aluminum ADC12		
Cover	Toughened glass		
IP Rating	IP66		
IK Rating	IK06		
Mounting	Adjustable bracket		
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		





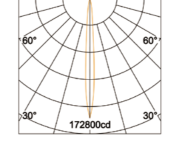


Light Distribution Curve

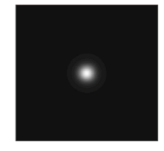


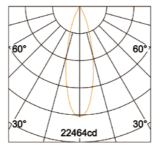




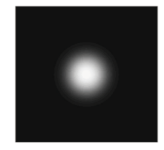








H(m)	E(k)	D(m)
1	18274	0.54
2	4569	1.07
3	2030	1.61
4	1142	2.14
5	731	2.68









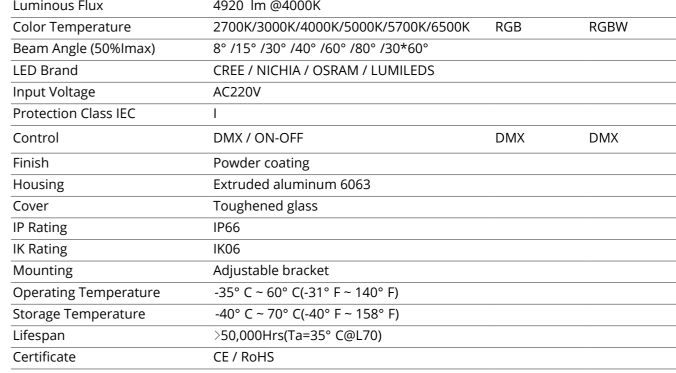


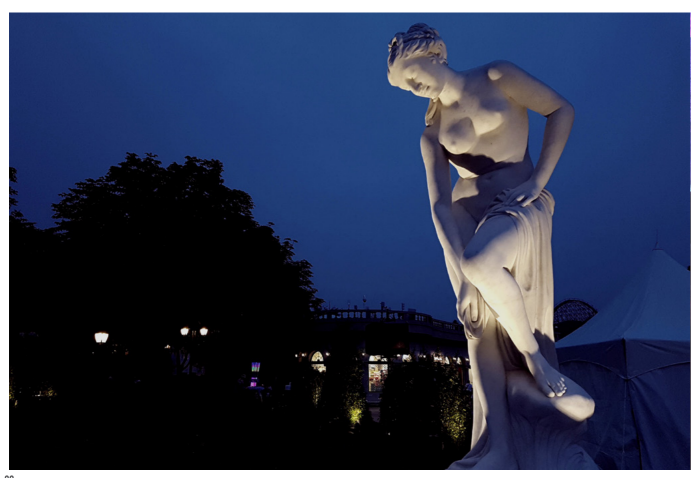
Features

- Minimalistic appearance design
- High-strength aviation aluminum housing.
- Thermoelectric separation integrated structure design.
- High-precision vents for greater performance, increased durability, and higher reliability.
- Highly reliable and impact-resistant toughened glass.
- Humanized anti-glare optical design.
- Multiple options of visually comfortable and precise optical lens.
- Intelligent stepless dimming technology adopted.

Dimensions

Specifications				
Power Consumption	60W	72W	72W	
Luminous Flux	4920 lm @4000K			
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW	
Beam Angle (50%Imax)	8° /15° /30° /40° /60° /80° /30*60°			
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS			
Input Voltage	AC220V			
Protection Class IEC	ı			
Control	DMX / ON-OFF	DMX	DMX	
Finish	Powder coating			













25



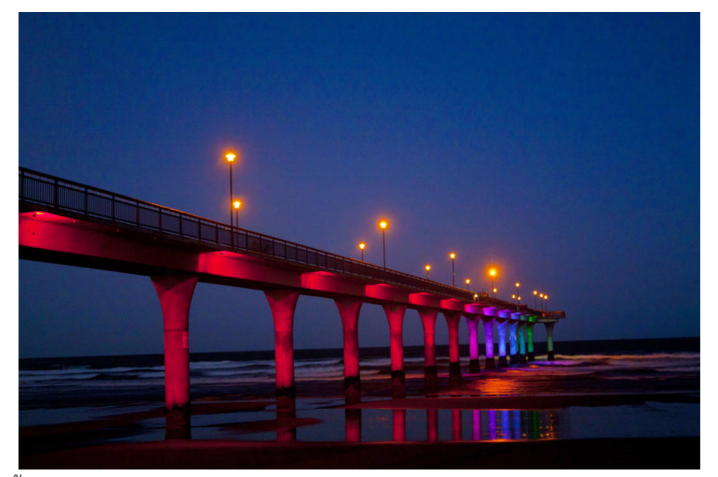


Minimalistic and Modular 6~10m Height Application LED Flood Light

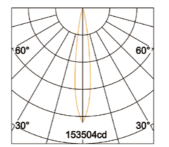
FLK96

Features

- Minimalistic appearance design
- High-strength aviation aluminum housing.
- Thermoelectric separation integrated structure design.
- High-precision vents for greater performance, increased durability, and higher reliability.
- Highly reliable and impact-resistant toughened glass.
- Humanized anti-glare optical design.
- Multiple options of visually comfortable and precise optical lens.
- Intelligent stepless dimming technology adopted.

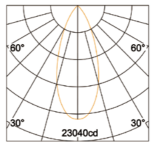


Light Distribution Curve



H(m)	E(k)	D(m)
1	129451	0.26
2	32363	0.53
3	14383	0.79
4	8091	1.05
5	5178	1.32

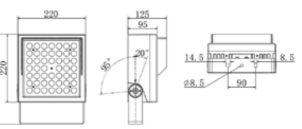




H(m)	E(k)	D(m) 40°
1	19308	0.73
2	4827	1.46
3	2145	2.18
4	1207	2.91
5	772	3.64







Specifications

Power Consumption	96W	96W	96W
Luminous Flux	7872 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%Imax)	8° /15° /30° /40° /60° /80° /30*60°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	AC220V		
Protection Class IEC	I		
Control	DMX / ON-OFF	DMX	DMX
Finish	Powder coating		
Housing	Extruded aluminum 6063		
Cover	Toughened glass		
IP Rating	IP66		
IK Rating	IK06		
Mounting	Adjustable bracket		
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		











Minimalistic and Modular 5~7m Height Application LED Flood Light

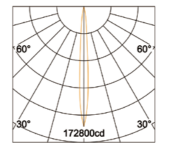
FLM72

Features

- Minimalistic appearance design
- High-strength aviation aluminum housing.
- Thermoelectric separation integrated structure design.
- High-precision vents for greater performance, increased durability, and higher reliability.
- Highly reliable and impact-resistant toughened glass.
- Humanized anti-glare optical design.
- Multiple options of visually comfortable and precise optical lens.
- Intelligent stepless dimming technology adopted.

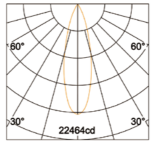


Light Distribution Curve



H(m)	E(k)	D(m) 8°
1	152738	0.14
2	38184	0.28
3	16971	0.42
4	9546	0.56
5	6110	0.70

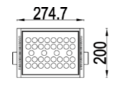


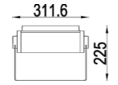


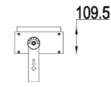




Dimensions







Specifications

Power Consumption	72W	72W	72W
Luminous Flux	5760 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%lmax)	4.5°/8°/15°/30°/40°/60°/80°/30*60°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	AC220V		
Protection Class IEC	I		
Control	DMX / ON-OFF	DMX	DMX
Finish	Powder coating		
Housing	Extruded aluminum 6063		
Cover	Toughened glass		
IP Rating	IP66		
IK Rating	IK06		
Mounting	Adjustable bracket		
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		









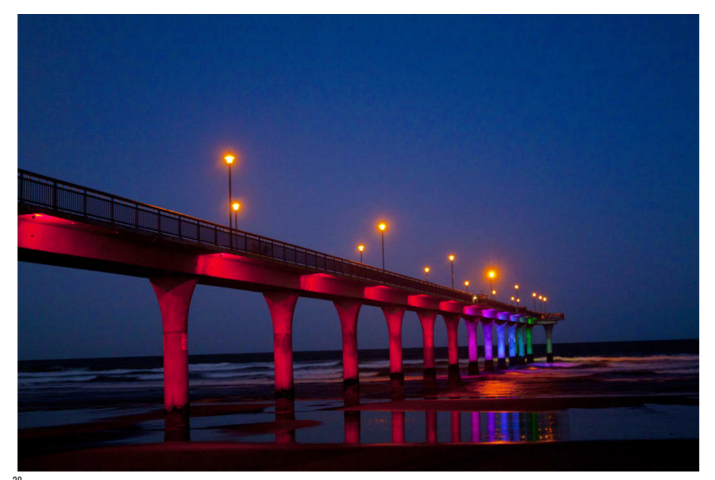


Minimalistic and Modular 6~10m Height Application LED Flood Light

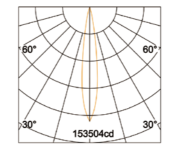
FLM144

Features

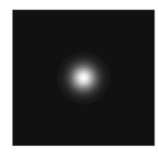
- Minimalistic appearance design
- High-strength aviation aluminum housing.
- Thermoelectric separation integrated structure design.
- High-precision vents for greater performance, increased durability, and higher reliability.
- Highly reliable and impact-resistant toughened glass.
- Humanized anti-glare optical design.
- Multiple options of visually comfortable and precise optical lens.
- Intelligent stepless dimming technology adopted.

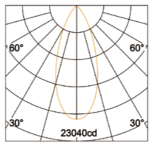


Light Distribution Curve



H(m)	E(k)	D(m) 15°
1	129451	0.26
2	32363	0.53
3	14383	0.79
4	8091	1.05
5	5178	1.32

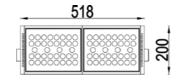


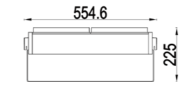


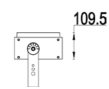
H(m)	E(k)	D(m) 40°
1	19308	0.73
2	4827	1.46
3	2145	2.18
4	1207	2.91
5	772	3.64



Dimensions







Specifications

Power Consumption	144W	144W	144W
Luminous Flux	11808 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%Imax)	4.5°/8°/15°/30°/40°/60°/80°/30*60°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	AC220V		
Protection Class IEC	I		
Control	DMX / ON-OFF	DMX	DMX
Finish	Powder coating		
Housing	Extruded aluminum 6063		
Cover	Toughened glass		
IP Rating	IP66		
IK Rating	IK06		
Mounting	Adjustable bracket		
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		

В













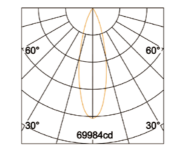
FLM216



- Minimalistic appearance design
- High-strength aviation aluminum housing.
- Thermoelectric separation integrated structure design.
- High-precision vents for greater performance, increased durability, and higher reliability.
- Highly reliable and impact-resistant toughened glass.
- Humanized anti-glare optical design.
- Multiple options of visually comfortable and precise optical lens.
- Intelligent stepless dimming technology adopted.

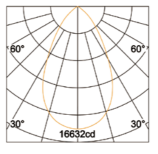


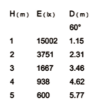
Light Distribution Curve

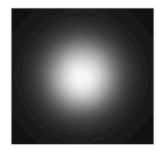




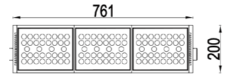


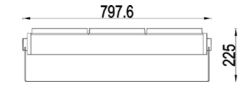


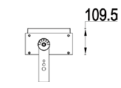




Dimensions







Specifications

Power Consumption	216W	216W	216W	
Luminous Flux	17496 lm @4000K			
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW	
Beam Angle (50%Imax)	4.5°/8°/15°/30°/40°/60°/80°/30*60°			
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS			
Input Voltage	AC220V			
Protection Class IEC	I			
Control	DMX / ON-OFF	DMX	DMX	
Finish	Powder coating			
Housing	Extruded aluminum 6063			
Cover	Toughened glass			
IP Rating	IP66			
IK Rating	IK06			
Mounting	Adjustable bracket			
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)			
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)			
Lifespan	>50,000Hrs(Ta=35° C@L70)			
Certificate	CE / RoHS			







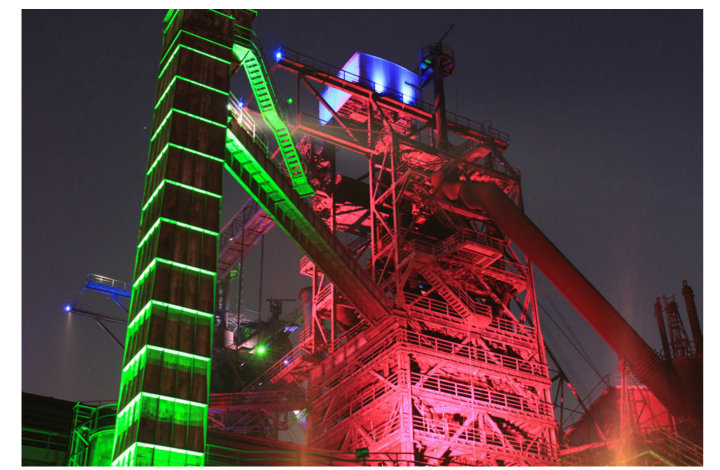


Minimalistic and Modular 10~15m Height Application LED Flood Light

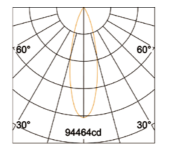
FLM288

Features

- Minimalistic appearance design
- High-strength aviation aluminum housing.
- Thermoelectric separation integrated structure design.
- High-precision vents for greater performance, increased durability, and higher reliability.
- Highly reliable and impact-resistant toughened glass.
- Humanized anti-glare optAical design.
- Multiple options of visually comfortable and precise optical lens.
- Intelligent stepless dimming technology adopted.

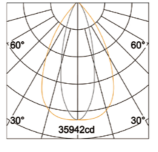


Light Distribution Curve



	_	_
H(m)	E(k)	D(m)
		30°
1	76846	0.54
2	19212	1.07
3	8538	1.61
4	4803	2.14
5	3074	2.68

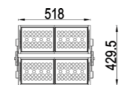


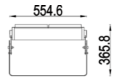


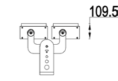
H(m)	E(k)	D(m)	
		C ₀	C90
		60°	30°
1	30955	1.15	0.54
2	7739	2.31	1.07
3	3439	3.46	1.61
4	1935	4.62	2.14
5	1238	5.77	2.68



Dimensions







Specifications

Power Consumption	288W	288W	288W
Luminous Flux	23616 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%Imax)	4.5°/8°/15°/30°/40°/60°/80°/30*60°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	AC220V		
Protection Class IEC	I		
Control	DMX / ON-OFF	DMX	DMX
Finish	Powder coating		
Housing	Extruded aluminum 6063		
Cover	Toughened glass		
IP Rating	IP66		
IK Rating	IK06		
Mounting	Adjustable bracket		
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		











Minimalistic and Modular 20~40m Height Application LED Flood Light

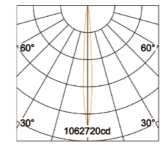
FLM43

Features

- Minimalistic appearance design
- High-strength aviation aluminum housing.
- Thermoelectric separation integrated structure design.
- High-precision vents for greater performance, increased durability, and higher reliability.
- Highly reliable and impact-resistant toughened glass.
- Humanized anti-glare optical design.
- Multiple options of visually comfortable and precise optical lens.
- Intelligent stepless dimming technology adopted.

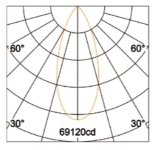


Light Distribution Curve



H(m)	E(k)	D(m) 8°
1	939338	0.14
2	234835	0.28
3	104371	0.42
4	58709	0.56
5	37574	0.70

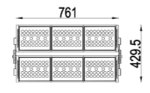


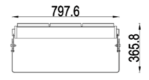


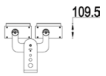
H(m)	E(k)	D(m) 40°
1	57923	0.73
2	14481	1.46
3	6436	2.18
4	3620	2.91
5	2317	3.64



Dimensions







Specifications

Power Consumption	432W	432W	432W
Luminous Flux	35424 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%Imax)	4.5°/8°/15°/30°/40°/60°/80°/30*60°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	AC220V		
Protection Class IEC	I		
Control	DMX / ON-OFF	DMX	DMX
Finish	Powder coating		
Housing	Extruded aluminum 6063		
Cover	Toughened glass		
IP Rating	IP66		
IK Rating	IK06		
Mounting	Adjustable bracket		
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		







Minimalistic and Modular 50~200m Height Application **LED Flood Light**

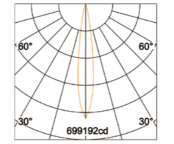
FLM648

Features

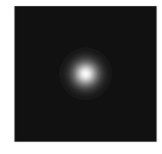
- Minimalistic appearance design
- High-strength aviation aluminum housing.
- Thermoelectric separation integrated structure design.
- High-precision vents for greater performance, increased durability, and higher reliability.
- Highly reliable and impact-resistant toughened glass.
- Humanized anti-glare optical design.
- Multiple options of visually comfortable and precise optical lens.
- Intelligent stepless dimming technology adopted.

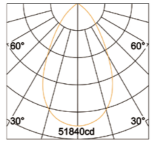


Light Distribution Curve



1(m)	E(k)	D(m)
		15°
	589634	0.26
2	147408	0.53
3	65515	0.79
ļ	36852	1.05
5	23585	1.32

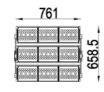


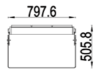


H(m)	E(k)	D(m)
		60°
1	46760	1.15
2	11690	2.31
3	5196	3.46
4	2922	4.62
5	1870	5.77



Dimensions







Specifications

Power Consumption	648W	648W	648W	
Luminous Flux	53784 lm @4000K			
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW	
Beam Angle (50%lmax)	4.5°/8°/15°/30°/40°/60°/80°/30*60°			
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS			
Input Voltage	AC220V			
Protection Class IEC	I			
Control	DMX / ON-OFF	DMX	DMX	
Finish	Powder coating			
Housing	Extruded aluminum 6063			
Cover	Toughened glass			
IP Rating	IP66			
IK Rating	IK06			
Mounting	Adjustable bracket			
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)			
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)			
Lifespan	>50,000Hrs(Ta=35° C@L70)			
Certificate	CE / RoHS			











Minimalistic and Modular 6~10m Height Application LED Flood Light

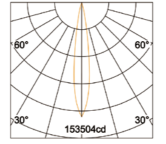
FLX120

Features

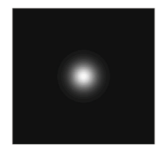
- Minimalistic appearance design
- High-strength aviation aluminum housing.
- Thermoelectric separation integrated structure design.
- High-precision vents for greater performance, increased durability, and higher reliability.
- Highly reliable and impact-resistant toughened glass.
- Humanized anti-glare optical design.
- Multiple options of visually comfortable and precise optical lens.
- Intelligent stepless dimming technology adopted.

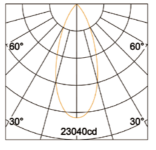


Light Distribution Curve



H(m)	E(k)	D(m)
		15°
1	129451	0.26
2	32363	0.53
3	14383	0.79
4	8091	1.05
5	5178	1.32

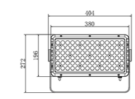




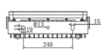
H(m)	E(k)	D(m) 40°
1	19308	0.73
2	4827	1.46
3	2145	2.18
4	1207	2.91
5	772	3.64



Dimensions







Specifications

Power Consumption	120W	120W	120W
Luminous Flux	9838 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%lmax)	8° /15° /30° /40° /60° /80° /30*60°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	AC220V		
Protection Class IEC	I		
Control	DMX / ON-OFF	DMX	DMX
Finish	Powder coating		
Housing	Extruded aluminum 6063		
Cover	Toughened glass		
IP Rating	IP66		
IK Rating	IK06		
Mounting	Adjustable bracket		
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		

Light Distribution Curve

RAL7012 RAL9006





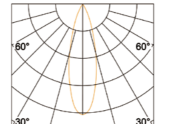


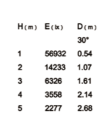
Minimalistic and Modular 8~12m Height Application **LED Flood Light**

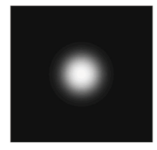
Features

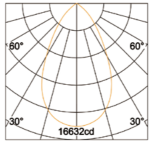
- Minimalistic appearance design
- High-strength aviation aluminum housing.
- Thermoelectric separation integrated structure design.
- High-precision vents for greater performance, increased durability, and higher reliability.
- Highly reliable and impact-resistant toughened glass.
- Humanized anti-glare optical design.
- Multiple options of visually comfortable and precise optical lens.
- Intelligent stepless dimming technology adopted.







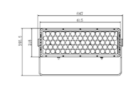




H(m)	E(k)	D(m)
		60°
1	15002	1.15
2	3751	2.31
3	1667	3.46
4	938	4.62
5	600	5.77



Dimensions







Specifications

Power Consumption	240W	240W	240/300W
Luminous Flux	19680 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%lmax)	8° /15° /30° /40° /60° /80° /30*60°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	AC220V		
Protection Class IEC	I		
Control	DMX / ON-OFF	DMX	DMX
Finish	Powder coating		
Housing	Extruded aluminum 6063		
Cover	Toughened glass		
IP Rating	IP66		
IK Rating	IK06		
Mounting	Adjustable bracket		
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		





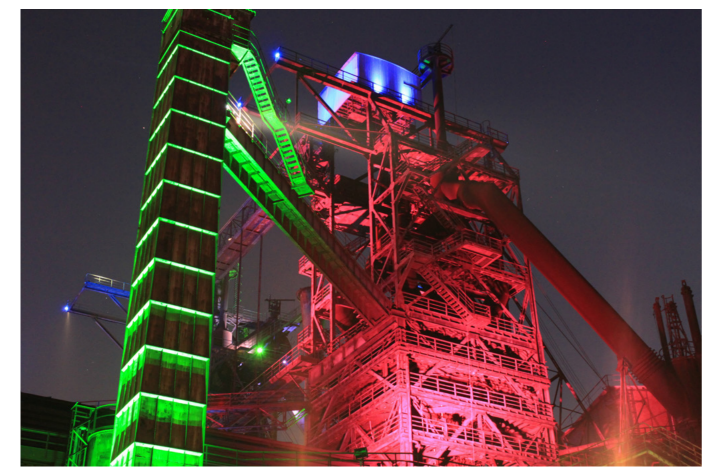




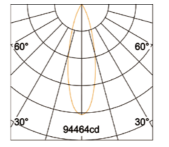
FLX300



- Minimalistic appearance design
- High-strength aviation aluminum housing.
- Thermoelectric separation integrated structure design.
- High-precision vents for greater performance, increased durability, and higher reliability.
- Highly reliable and impact-resistant toughened glass.
- Humanized anti-glare optAical design.
- Multiple options of visually comfortable and precise optical lens.
- Intelligent stepless dimming technology adopted.

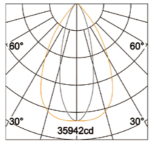


Light Distribution Curve



H(m)	E(k)	D(m)
1	76846	0.54
2	19212	1.07
3	8538	1.61
4	4803	2.14
5	3074	2.68

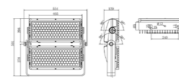




H(m)	E(k)	D(m)	
		C ₀	C90
		60°	30°
1	30955	1.15	0.54
2	7739	2.31	1.07
3	3439	3.46	1.61
4	1935	4.62	2.14
5	1238	5.77	2.68



Dimensions



Specifications

Power Consumption	300W	300W/400W	300W/400W
Luminous Flux	24600 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%Imax)	8° /15° /30° /40° /60° /80° /30*60°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	AC220V		
Protection Class IEC	I		
Control	DMX / ON-OFF	DMX	DMX
Finish	Powder coating		
Housing	Extruded aluminum 6063		
Cover	Toughened glass		
IP Rating	IP66		
IK Rating	IK06		
Mounting	Adjustable bracket		
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		











20~50m Height Application
LED Flood Light

FLX50

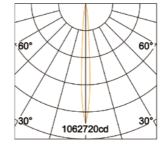
Features

- Minimalistic appearance design
- High-strength aviation aluminum housing.
- Thermoelectric separation integrated structure design.
- High-precision vents for greater performance, increased durability, and higher reliability.
- Highly reliable and impact-resistant toughened glass.
- Humanized anti-glare optical design.
- Multiple options of visually comfortable and precise optical lens.
- Intelligent stepless dimming technology adopted.



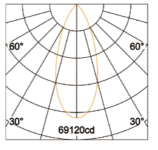
Light Distribution Curve

ARCHITECTURAL LIGHTING



H(m)	E(k)	D(m) 8°
1	939338	0.14
2	234835	0.28
3	104371	0.42
4	58709	0.56
5	37574	0.70

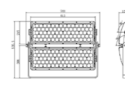




H(m)	E(k)	D(m)
		40°
1	57923	0.73
2	14481	1.46
3	6436	2.18
4	3620	2.91
5	2317	3.64



Dimensions



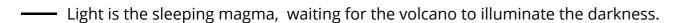


Specifications

Power Consumption	500W	560W/680W	560W/680W
Luminous Flux	41000 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%Imax)	8° /15° /30° /40° /60° /80° /30*60°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	AC220V		
Protection Class IEC	I		
Control	DMX / ON-OFF	DMX	DMX
Finish	Powder coating		
Housing	Extruded aluminum 6063		
Cover	Toughened glass		
IP Rating	IP66		
IK Rating	IK06		
Mounting	Adjustable bracket		
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		







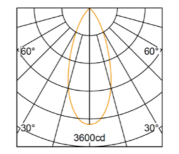


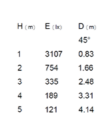
Inground Lights, mainly refers to the floodlight embedded under the horizontal plane, And Inground Light are mainly used for exterior architectural facade lighting and landscape lighting, including lighting for single buildings, historic buildings, green landscape, cultural and artistic facilities, and architecture with other styles. ToyoShine's product line is designed in a minimalistic and exquisite style, covering 12W to 36W for a variety of lighting applications.



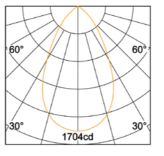


Light Distribution Curve





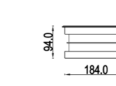


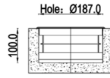






Dimensions





Specifications

Power Consumption	24W	24W	24W
Luminous Flux	1800 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%Imax)	15° /23° /30° /45° /60° /18*43°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	DC24V / AC220V		
Protection Class IEC	III/I		
Control	DMX / ON-OFF	DMX	DMX
Finish	Powder coating		
Housing	Die cast aluminum ADC12		
Cover	304 Stainless steel+Toughened glass		
IP Rating	IP67		
IK Rating	IK10		
Mounting	Installation of embedded parts		
Operating Temperature	-35° C ~ 60° C(-22° F ~ 122° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		













Minimalistic and Tuff 1~3m Height Application LED Inground Light

TGF2024

Features

- Minimalistic appearance design
- High-strength aviation aluminum housing.
- Highly reliable and impact-resistant toughened glass.
- Humanized anti-glare optical design.
- Multiple options of visually comfortable and precise optical lens.
- ■Intelligent stepless dimming technology adopted.



48











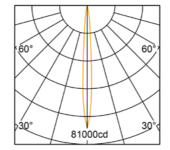
IGF2536

Features

- Minimalistic appearance design
- High-strength aviation aluminum housing.
- Highly reliable and impact-resistant toughened glass.
- Humanized anti-glare optical design.
- Multiple options of visually comfortable and precise optical lens.
- ■Intelligent stepless dimming technology adopted.

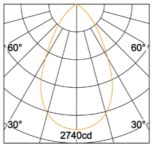
Light Distribution Curve

ARCHITECTURAL LIGHTING



H (m)	E(x)	D (m)
		8°
1	71596	0.14
2	17899	0.28
3	7955	0.42
4	4475	0.56
5	2864	0.70

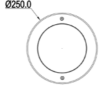




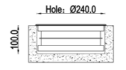
H(m)	E(k)	D(m)
1	2471	1.15
2	618	2.31
3	275	3.46
4	154	4.62
5	99	5.77



Dimensions



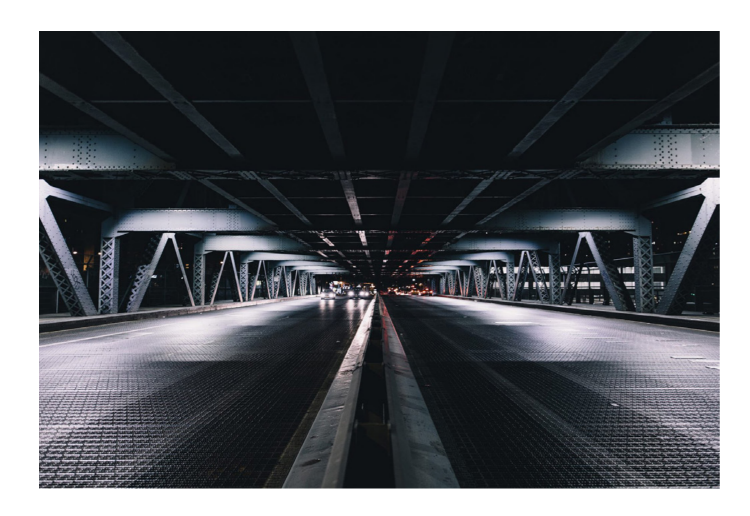




Specifications

Power Consumption	36W	36W	36W
Luminous Flux	2700 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%lmax)	8° /15° /30° /45° /60°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	DC24V / AC220V		
Protection Class IEC	III/I		
Control	DMX / ON-OFF	DMX	DMX
Finish	Powder coating		
Housing	Die cast aluminum ADC12		
Cover	304 Stainless steel+Toughened glass		
IP Rating	IP67		
IK Rating	IK10		
Mounting	Installation of embedded parts		
Operating Temperature	-35° C ~ 60° C(-22° F ~ 122° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		





Light is a vague memory, like a train passing through a tunnel, moving away.



— Wall washer lights, also known as linear flood lights, are mostly used for continuous lighting applications where the illuminated surface is less than 20m high and the installation position is less than 0.5m high. Wall washer lights are mainly used in continuous wall grazing and dynamic lighting of buildings, green landscapes, cultural and artistic facilities. ToyoShine's product line is designed in a minimalistic and exquisite style, covering 12W to 100W for a variety of lighting applications with multiple illuminated surface height.











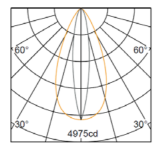
WWL2612

Features

- Minimalistic appearance design
- Cost-effective product
- High-strength aviation aluminum housing.
- Highly reliable and impact-resistant toughened glass.
- Optical dark-free zone design for seamless splicing of light.
- Multiple options of visually comfortable and precise optical lens.
- International standard DMX512 protocol.

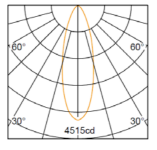


Light Distribution Curve



H (m)	E (lx)	D (m)	
		C ₀	C 90
		40°	20°
1	4146	0.73	0.35
2	1037	1.46	0.71
3	461	2.18	1.06
4	259	2.96	1.41
5	166	3.64	1.76

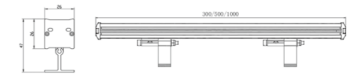




H (m)	E (lx)	D (m)
1	3883	0.54
2	971	1.61
3	431	2.14
4	243	2.68
5	155	3.22



Dimensions



Specifications

Power Consumption	12W	12W	15W
Luminous Flux	980 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%Imax)	17° /23° /33° /46° /15*40° /25*80°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	DC24V		
Protection Class IEC	III		
Control	DMX / ON-OFF	DMX	DMX
Finish	Powder coating/Anodizing		
Housing	Extruded aluminum 6063		
Cover	Toughened glass		
IP Rating	IP66		
IK Rating	IK06		
Mounting	Adjustable bracket		
Operating Temperature	-35° C ~ 60° C(-22° F ~ 122° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		





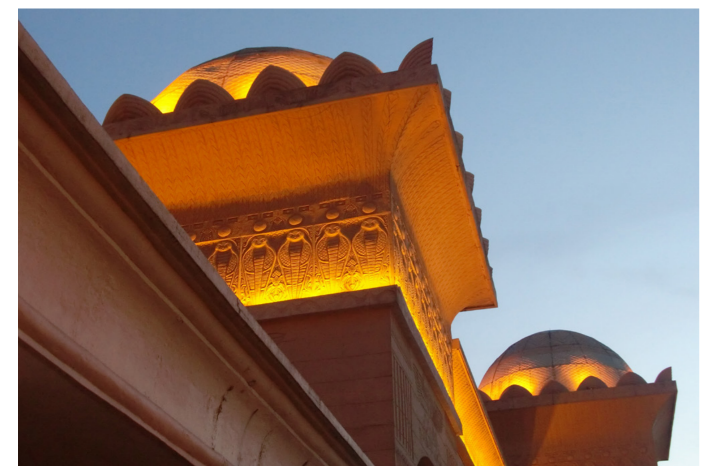




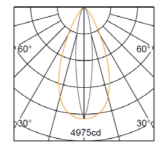


Features

- Minimalistic appearance design
- Cost-effective product
- High-strength aviation aluminum housing.
- Highly reliable and impact-resistant toughened
- Optical dark-free zone design for seamless splicing of light.
- Multiple options of visually comfortable and precise optical lens.
- International standard DMX512 protocol.

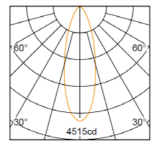


Light Distribution Curve



H (m)	E (lx)	D (m)	
		C ₀	C 90
		40°	20°
1	4146	0.73	0.35
2	1037	1.46	0.71
3	461	2.18	1.06
4	259	2.96	1.41
5	166	3.64	1.76

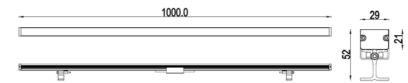




H (m)	E (lx)	D (m)
1	3883	0.54
2	971	1.61
3	431	2.14
4	243	2.68
5	155	3.22



Dimensions



Specifications

Power Consumption	24W	12W	15W
Luminous Flux	1920 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%lmax)	17° /23° /33° /46° /20*40° /25*80°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	DC24V		
Protection Class IEC	III		
Control	DMX / ON-OFF	DMX	DMX
Finish	Powder coating/Anodizing		
Housing	Extruded aluminum 6063		
Cover	Toughened glass		
IP Rating	IP66		
IK Rating	IK06		
Mounting	Adjustable bracket		
Operating Temperature	-35° C ~ 60° C(-22° F ~ 122° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		







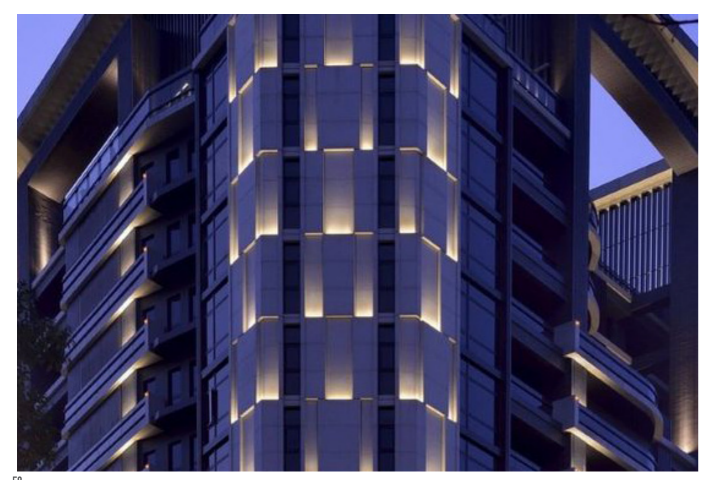


Minimalistic and Portable 2~4m Height Application LED Wall Washer Light

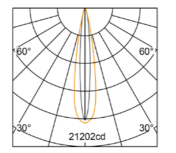
WWI 3736

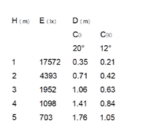
Features

- Minimalistic appearance design
- Cost-effective product
- High-strength aviation aluminum housing.
- Highly reliable and impact-resistant toughened glass.
- Optical dark-free zone design for seamless splicing of light.
- Multiple options of visually comfortable and precise optical lens.
- International standard DMX512 protocol.

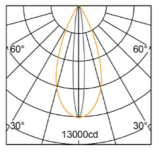


Light Distribution Curve

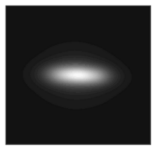




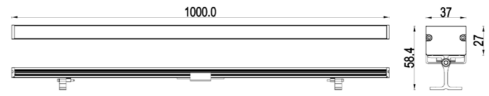




H (m)	E (lx)	D (m)	
		C ₀	C 90
		45°	12°
1	10468	0.83	0.21
2	2617	1.66	0.42
3	1163	2.49	0.63
4	654	3.31	0.84
5	419	4.14	1.05



Dimensions



Specifications

Power Consumption	36W	36W	36W
Luminous Flux	2700 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%Imax)	8°/12°/17°/30°/45°/60°/80°/12*20°/12*45°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	DC24V		
Protection Class IEC	III		
Control	DMX / ON-OFF	DMX	DMX
Finish	Powder coating/Anodizing		
Housing	Extruded aluminum 6063		
Cover	Toughened glass		
IP Rating	IP66		
IK Rating	IK06		
Mounting	Adjustable bracket		
Operating Temperature	-35° C ~ 60° C(-22° F ~ 122° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		









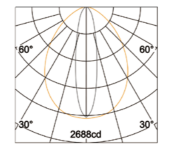
WWL2824



- Minimalistic appearance design
- Thermoelectric separation integrated structure design.
- High-strength aviation aluminum housing.
- Highly reliable and impact-resistant toughened glass.
- Optical dark-free zone design for seamless splicing of light.
- Multiple options of visually comfortable and precise optical lens.
- International standard DMX512 protocol.

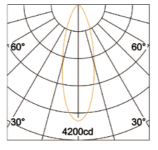


Light Distribution Curve



H(m)	E(k)	D(m)	
		C ₀	C90
		80°	25°
1	2208	1.68	0.44
2	552	3.36	0.89
3	245	5.03	1.33
4	138	6.71	1.77
5	88	8.39	2.22

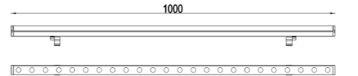




H(m)	E(k)	D(m)
		30°
1	3624	0.54
2	906	1.61
3	403	2.14
4	226	2.68
5	145	3.22



Dimensions





Specifications

Power Consumption	24W	24W	24W
Luminous Flux	1920 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%Imax)	17° /23° /33° /46° /20*40° /25*80°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	DC24V		
Protection Class IEC	III		
Control	DMX / ON-OFF	DMX	DMX
Finish	Powder coating		
Housing	Extruded aluminum 6063		
Cover	Toughened glass		
IP Rating	IP66		
IK Rating	IK06		
Mounting	Adjustable bracket		
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		



RAL7012 RAL9006 RAL9003



Minimalistic and Artistic 0.5~2m Height Application LED Wall Washer Light

WWI 3524

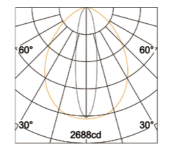
Features

- Minimalistic appearance design
- High-precision vents for greater performance, increased durability, and higher reliability.
- High-strength aviation aluminum housing.
- Highly reliable and impact-resistant toughened glass.
- Optical dark-free zone design for seamless splicing of light.
- Multiple options of visually comfortable and precise optical lens.
- International standard DMX512 protocol.



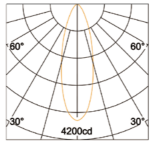
nowoxled.com - nowox.cn

Light Distribution Curve



H(m)	E(k)	D(m)	
		C ₀	C90
		80°	25°
1	2208	1.68	0.44
2	552	3.36	0.89
3	245	5.03	1.33
4	138	6.71	1.77
5	88	8.39	2.22

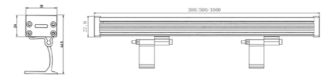




H(m)	E(k)	D(m)
		30°
1	3624	0.54
2	906	1.61
3	403	2.14
4	226	2.68
5	145	3.22



Dimensions



Specifications

24W	24W	24W
1920 lm @4000K		
2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
17° /23° /33° /46° /15*40° /25*80°		
CREE / NICHIA / OSRAM / LUMILEDS		
DC24V		
III		
DMX / ON-OFF	DMX	DMX
Powder coating		
Extruded aluminum 6063		
Toughened glass		
IP66		
IK06		
Adjustable bracket		
-35° C ~ 60° C(-31° F ~ 140° F)		
-40° C ~ 70° C(-40° F ~ 158° F)		
>50,000Hrs(Ta=35° C@L70)		
CE / RoHS		
	2700K/3000K/4000K/5000K/5700K/6500K 17° /23° /33° /46° /15*40° /25*80° CREE / NICHIA / OSRAM / LUMILEDS DC24V III DMX / ON-OFF Powder coating Extruded aluminum 6063 Toughened glass IP66 IK06 Adjustable bracket -35° C ~ 60° C(-31° F ~ 140° F) -40° C ~ 70° C(-40° F ~ 158° F) >50,000Hrs(Ta=35° C@L70)	1920 Im @4000K 2700K/3000K/4000K/5000K/5700K/6500K RGB 17° /23° /33° /46° /15*40° /25*80° CREE / NICHIA / OSRAM / LUMILEDS DC24V III DMX / ON-OFF DMX Powder coating Extruded aluminum 6063 Toughened glass IP66 IK06 Adjustable bracket -35° C ~ 60° C(-31° F ~ 140° F) -40° C ~ 70° C(-40° F ~ 158° F) >50,000Hrs(Ta=35° C@L70)

62



RAL7012 RAL9006 RAL9003



M



Minimalistic and Low-glare 3~6m Height Application LED Wall Washer Light

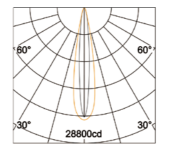
WWI 4048

Features

- Minimalistic appearance design
- High-precision vents for greater performance, increased durability, and higher reliability.
- High-strength aviation aluminum housing.
- Highly reliable and impact-resistant toughened glass.
- Optical dark-free zone design for seamless splicing of light.
- Multiple options of visually comfortable and precise optical lens.
- International standard DMX512 protocol.

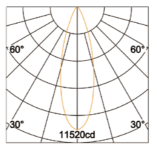


Light Distribution Curve

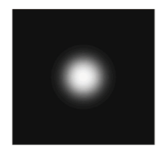


H(m)	E(k)	D(m)	
		C ₀	C90
		20°	12°
1	23872	0.35	0.21
2	5968	0.71	0.42
3	2652	1.06	0.63
4	1492	1.41	0.84
5	955	1.76	1.05

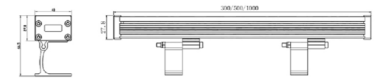




H(m)	E(k)	D(m)
1	10414	0.54
2	2604	1.07
3	1157	1.61
4	651	2.14
5	417	2.68



Dimensions



Specifications

Power Consumption	36W/48W	36W/48W	36W/48W
Luminous Flux	3840 lm @4000K 48W		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%Imax)	10°/15°/30°/45°/60°/80°/12*20°/12*45°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	DC24V / AC220V		
Protection Class IEC	III/I		
Control	DMX / ON-OFF	DMX	DMX
Finish	Powder coating		
Housing	Extruded aluminum 6063		
Cover	Toughened glass		
IP Rating	IP66		
IK Rating	IK06		
Mounting	Adjustable bracket		
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		









Minimalistic and Low-glare 5~8m Height Application LED Wall Washer Light

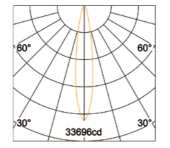
WWI 6572

Features

- Minimalistic appearance design
- High-precision vents for greater performance, increased durability, and higher reliability.
- High-strength aviation aluminum housing.
- Highly reliable and impact-resistant toughened glass.
- Humanized anti-glare optical design.
- Multiple options of visually comfortable and precise optical lens.
- International standard DMX512 protocol.

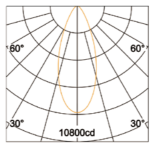


Light Distribution Curve



H(m)	E(k)	D(m) 17°
1	28569	0.30
2	7142	0.60
3	3174	0.90
4	1786	1.20
5	1143	1.49

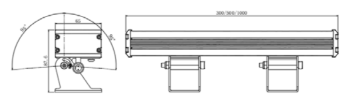




H(m)	E(k)	D(m) 40°
1	8489	0.73
2	2122	1.46
3	943	2.18
4	531	2.91
5	340	3.64



Dimensions



Specifications

Power Consumption	72W	72W	72W
Luminous Flux	5184 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%Imax)	4.5°/10°/15°/30°/45°/60°/80°/12*45°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	DC24V / AC220V		
Protection Class IEC	III/I		
Control	DMX / ON-OFF	DMX	DMX
Finish	Powder coating		
Housing	Extruded aluminum 6063		
Cover	Toughened glass		
IP Rating	IP66		
IK Rating	IK06		
Mounting	Adjustable bracket		
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		

RAL7012 RAL9006 RAL9003







Minimalistic and Low-glare 5~8m Height Application LED Wall Washer Light

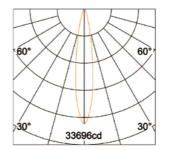
WWL6072

Features

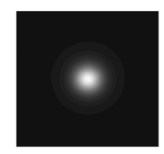
- Minimalistic appearance design
- High-precision vents for greater performance, increased durability, and higher reliability.
- High-strength aviation aluminum housing.
- Highly reliable and impact-resistant toughened glass.
- Humanized anti-glare optical design.
- Multiple options of visually comfortable and precise optical lens.
- International standard DMX512 protocol.

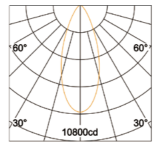


Light Distribution Curve



H(m)	E(k)	D(m)
1	28569	0.30
2	7142	0.60
3	3174	0.90
4	1786	1.20
5	1143	1.49

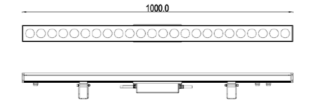


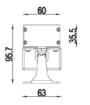


H(m)	E(k)	D(m) 40°
1	8489	0.73
2	2122	1.46
3	943	2.18
4	531	2.91
5	340	3.64



Dimensions





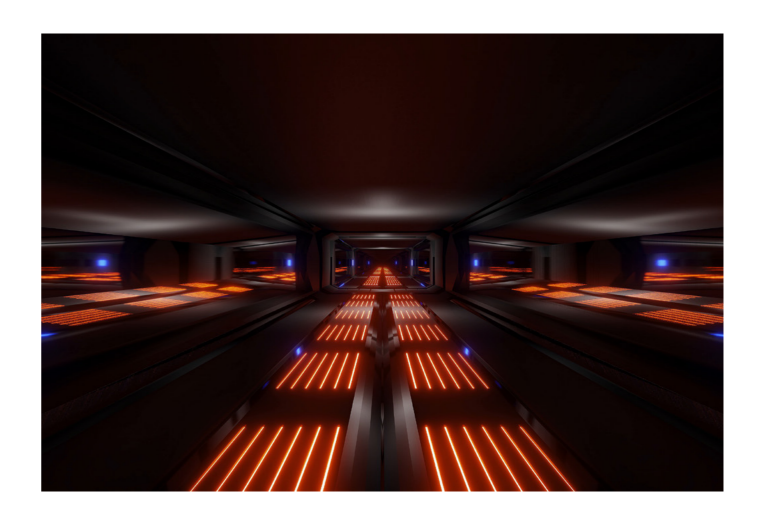
Specifications

Power Consumption	72W	72W	72W
Luminous Flux	5184 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%Imax)	4.5°/10°/15°/30°/45°/60°/80°/12*45°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	DC24V / AC220V		
Protection Class IEC	III/I		
Control	DMX / ON-OFF	DMX	DMX
Finish	Powder coating		
Housing	Extruded aluminum 6063		
Cover	Toughened glass		
IP Rating	IP66		
IK Rating	IK06		
Mounting	Adjustable bracket		
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		





— Light is the flowing line lead us forward courageously.



Line lights mainly refer to the direct vision linear multi-pixel luminaires with less than 20 watts per meter, mostly used for the outline lighting of the building, or large building's media facade lighting of long-distance viewing. ToyoShine's product line covers width from 16mm to 30mm, to meet the application needs of different installation conditions.









Minimalistic and Ultra-narrow Media Facade Application LED Linear Light

1116

Features

- Minimalistic appearance design
- The outdoor self-cleaning design ensures greater performance and higher reliability.
- High-strength aviation aluminum housing.
- Weathering and UV resistant PC diffuser.
- Optical dark-free zone design for seamless splicing of uniform light.
- International standard DMX512 protocol.



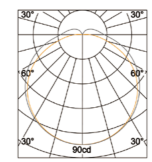








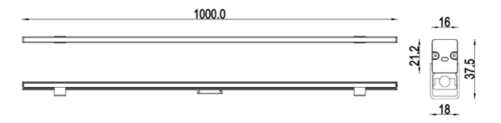
Light Distribution Curve



H(m)	E(k)	D(m)
1	80	4.29
2	20	8.58
3	9	12.87
4	5	17.16
5	3	21.45



Dimensions



Specifications

Power Consumption	12W	12W	15W
Luminous Flux	300 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%Imax)	130°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	DC24V		
Protection Class IEC	III		
Control	DMX / ON-OFF	DMX	DMX
Pixel	8		
Finish	Powder coating/Anodizing		
Housing	Extruded aluminum 6063		
Cover	High strength optical PC		
IP Rating	IP65		
IK Rating	IK10		
Mounting	Buckle		
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		











LL22

Features

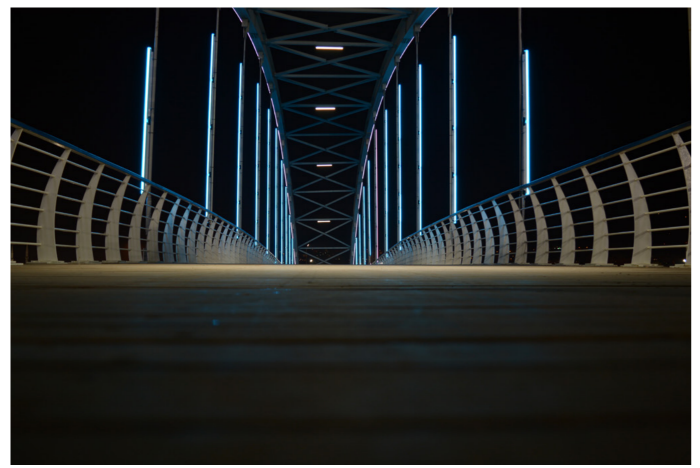
- Minimalistic appearance design
- High-strength aviation aluminum housing.
- Highly reliable and impact-resistant toughened glass.
- Optical dark-free zone design for seamless splicing of uniform light.
- International standard DMX512 protocol.



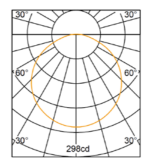


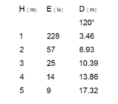






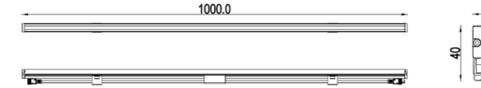
Light Distribution Curve







Dimensions



Specifications

Power Consumption	12W / 16W
Luminous Flux	480 lm @4000K
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K
Beam Angle (50%Imax)	120°
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS
Input Voltage	DC24V
Protection Class IEC	III
Control	DMX/ ON-OFF
Pixel	12
Finish	Powder coating/Anodizing
Housing	Extruded aluminum 6063
Cover	Toughened glass
IP Rating	IP66
IK Rating	IK06
Mounting	Buckle
Operating Temperature	-35° C ~ 60° C(-22° F ~ 122° F)
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)
Lifespan	>50,000Hrs(Ta=35° C@L70)
Certificate	CE / RoHS



ARCHITECTURAL LIGHTING

Light Distribution Curve





Wide Visual Angle **Media Facade Application LED Linear Light**

LL28







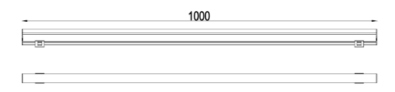


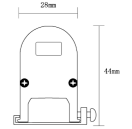


Features

- Minimalistic appearance design
- The outdoor self-cleaning design ensures greater performance and higher reliability.
- High-strength aviation aluminum housing.
- Weathering and UV resistant PMMA diffuser.
- Optical dark-free zone design for seamless splicing of uniform light.
- International standard DMX512 protocol.

Dimensions







Power Consumption	12W	12W	15W	
Luminous Flux	840 lm @4000K			
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW	
Beam Angle (50%Imax)	150°			
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS			
Input Voltage	DC24V / DC48V			
Protection Class IEC	III			
Control	DMX / ON-OFF	DMX	DMX	
Pixel	8			
Finish	Powder coating/Anodizing			
Housing	Extruded aluminum 6063			
Cover	High strength opticalPMMA			
IP Rating	IP65 / IP67 / IP68			
IK Rating	IK10			
Mounting	Buckle			
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)			
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)			
Lifespan	>50,000Hrs(Ta=35° C@L70)			
Certificate	CE / RoHS			









79



Minimalistic and High-brightness Media Facade Application **LED Linear Light**

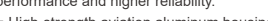
LL28C

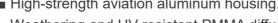
Features

- Minimalistic appearance design
- The outdoor self-cleaning design ensures greater performance and higher reliability.
- High-strength aviation aluminum housing.
- Weathering and UV resistant PMMA diffuser.
- Optical dark-free zone design for seamless splicing of uniform light.





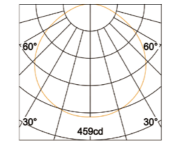




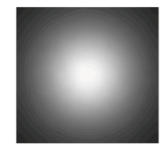
■ International standard DMX512 protocol.



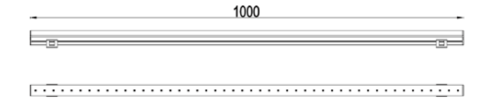
Light Distribution Curve

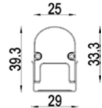


H(m)	E(k)	D(m)
		110°
1	380	2.86
2	95	5.71
3	42	8.57
4	24	11.43
5	15	14.28



Dimensions





Specifications

Power Consumption	12W	12W	15W
Luminous Flux	1020 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%Imax)	110°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	DC24V / DC48V		
Protection Class IEC	III		
Control	DMX / ON-OFF	DMX	DMX
Pixel	8		
Finish	Powder coating/Anodizing		
Housing	Extruded aluminum 6063		
Cover	High strength opticalPMMA		
IP Rating	IP65		
IK Rating	IK10		
Mounting	Buckle		
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		





Light Distribution Curve





Minimalistic and Uniform Light Media Facade Application **LED Linear Light**

LL28H









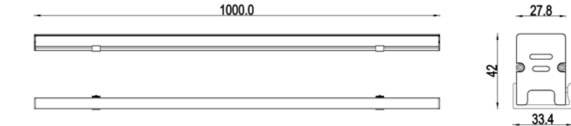
RAL7012 RAL9006 RAL9003



Features

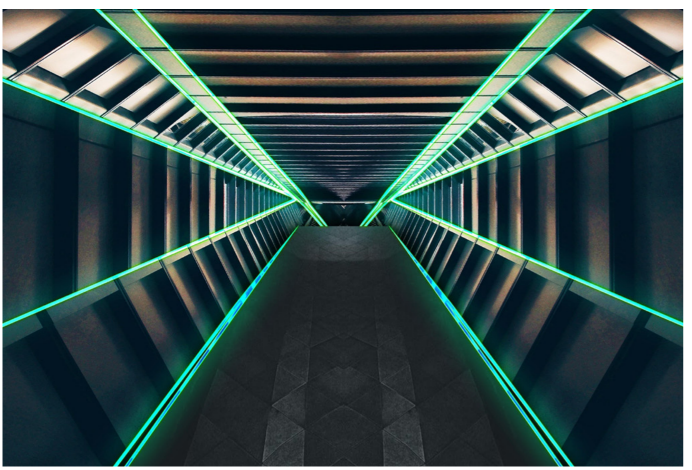
- Minimalistic appearance design
- The outdoor self-cleaning design ensures greater performance and higher reliability.
- High-strength aviation aluminum housing.
- Weathering and UV resistant PC diffuser.
- Optical dark-free zone design for seamless splicing of uniform light.
- International standard DMX512 protocol.

Dimensions





Power Consumption	12W	12W	15W
Luminous Flux	720 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%Imax)	130°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	DC24V		
Protection Class IEC	III		
Control	DMX / ON-OFF	DMX	DMX
Pixel	8		
Finish	Powder coating/Anodizing		
Housing	Extruded aluminum 6063		
Cover	High strength optical PC		
IP Rating	IP65		
IK Rating	IK10		
Mounting	Buckle		
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		









Wide Visual Angle Media Facade Application LED Linear Light

1130

Features

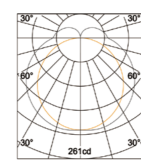
- Minimalistic appearance design
- The outdoor self-cleaning design ensures greater performance and higher reliability.
- High-strength aviation aluminum housing.
- Weathering and UV resistant PC diffuser.
- Optical dark-free zone design for seamless splicing of uniform light.
- International standard DMX512 protocol.

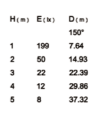


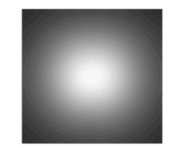


Light Distribution Curve

ARCHITECTURAL LIGHTING







Dimensions



Specifications

Power Consumption	12W	12W	15W
Luminous Flux	870 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%Imax)	150°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	DC24V / DC48V		
Protection Class IEC	III		
Control	DMX / ON-OFF	DMX	DMX
Pixel	8		
Finish	Powder coating/Anodizing		
Housing	Extruded aluminum 6063		
Cover	High strength optical PC		
IP Rating	IP65		
IK Rating	IK10		
Mounting	Buckle		
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		







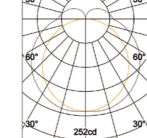


Wide Visual Angle Media Facade Application LED Linear Light

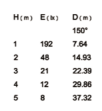
LL22R

Features

- Minimalistic appearance design
- The outdoor self-cleaning design ensures greater performance and higher reliability.
- High-strength aviation aluminum housing.
- Weathering and UV resistant PMMA diffuser.
- Optical dark-free zone design for seamless splicing of uniform light.
- International standard DMX512 protocol.



Light Distribution Curve





Dimensions







Specifications

Power Consumption	12W	12W	12W	
Luminous Flux	840 lm @4000K			
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW	
Beam Angle (50%Imax)	150°			
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS			
Input Voltage	DC24V / DC48V			
Protection Class IEC	III			
Control	DMX / ON-OFF	DMX	DMX	
Pixel	8			
Finish	Powder coating/Anodizing			
Housing	Extruded aluminum 6063			
Cover	High strength optical PC/PMMA			
IP Rating	IP65			
IK Rating	IK10			
Mounting	Buckle			
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)			
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)			
Lifespan	>50,000Hrs(Ta=35° C@L70)			
Certificate	CE / RoHS			



84



RAL7012 RAL9006 RAL9003







Minimalistic and High-brightness Media Facade Application LED Linear Light

LL22K

60° 60° 30° 459cd

Light Distribution Curve



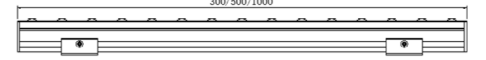


Features

- Minimalistic appearance design
- The outdoor self-cleaning design ensures greater performance and higher reliability.
- High-strength aviation aluminum housing.
- Weathering and UV resistant PMMA diffuser.
- Optical dark-free zone design for seamless splicing of uniform light.
- International standard DMX512 protocol.

Dimensions







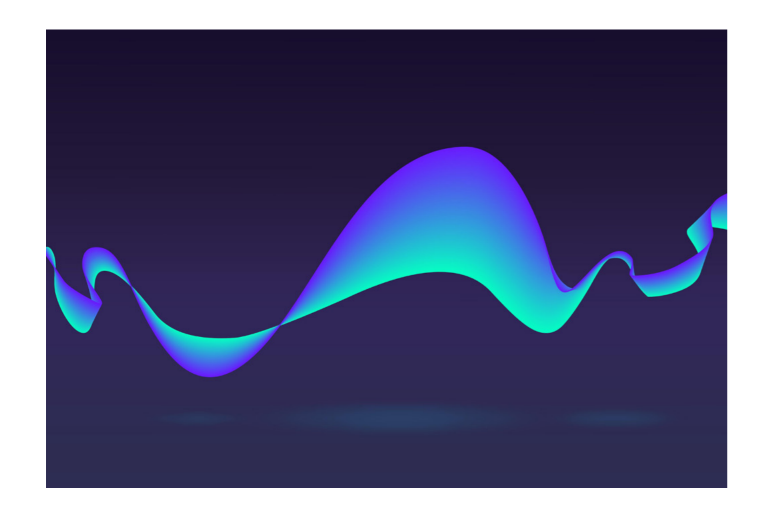
Specifications

Power Consumption	12W	12W	12W	
Luminous Flux	1020 lm @4000K			
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW	
Beam Angle (50%lmax)	110°			
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS			
Input Voltage	DC24V / DC48V			
Protection Class IEC	III			
Control	DMX / ON-OFF	DMX	DMX	
Pixel	8			
Finish	Powder coating/Anodizing			
Housing	Extruded aluminum 6063			
Cover	High strength opticalPMMA			
IP Rating	IP65			
IK Rating	IK10			
Mounting	Buckle			
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)			
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)			
Lifespan	>50,000Hrs(Ta=35° C@L70)			
Certificate	CE / RoHS			



86





Light is the artist on the Rainbow Bridge, creating freely over the North Pole.

nowoxled.com - nowox.cn



The Neon Flex light, neon originally refers to the natural phenomenon rainbow, represents beautiful things with colors, The power is 10W/m or so, direct-viewing, multi-Pixel, and Multi-directional allowable bending, Toyo Shine's product line covers width from 6mm to 40mm, to meet the application needs of different installation conditions.



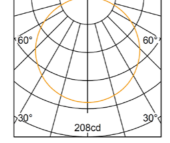


Light Distribution Curve





Minimalistic and Uniform Light Media Facade Application LED Neon Flex Light







Features

- Minimalistic appearance design
- High-strength aviation aluminum housing.
- Premium Dow silicone encapsulation
- Optical dark-free zone design for seamless splicing of uniform light.
- International standard DMX512 protocol.





Dimensions





14.2

Specifications

Power Consumption	12W/m	12W/m	12W/m	
Luminous Flux	480 lm @4000K			
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW	
Beam Angle (50%Imax)	120°			
Bend Direction	Horizontal			
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS			
Input Voltage	DC24V			
Protection Class IEC	III			
Control	DMX/ ON-OFF			
Finish	White			
Housing	Milky Silicone			
IP Rating	IP65			
Packing	5m/Volume			
Mounting	Bending Buckle			
Operating Temperature	-35° C ~ 60° C(-22° F ~ 122° F)			
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)			
Lifespan	>50,000Hrs(Ta=35° C@L70)			
Certificate	CE / RoHS			











Minimalistic and Uniform Light Media Facade Application **LED Neon Flex Light**

Features

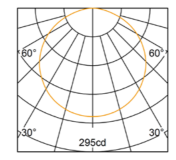
- Minimalistic appearance design
- High-strength aviation aluminum housing.
- Premium Dow silicone encapsulation
- Optical dark-free zone design for seamless splicing of uniform light.
- International standard DMX512 protocol.







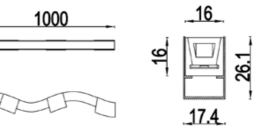
Light Distribution Curve



H (m)	E(lx)	D (m)
		120°
1	224	3.46
2	56	6.93
3	25	10.39
4	14	13.86
5	9	17.32



Dimensions



Specifications

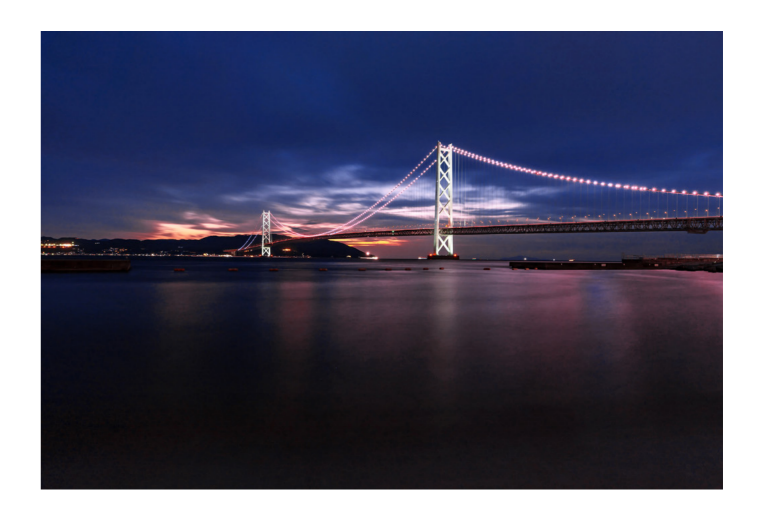
Power Consumption	12W/m	12W/m	12W/m
Luminous Flux	660 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%Imax)	120°		
Bend Direction	Vertical		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	DC24V		
Protection Class IEC	III		
Control	DMX/ ON-OFF		
Finish	White		
Housing	Milky Silicone		
IP Rating	IP65		
Packing	5m/Volume		
Mounting	Bending Buckle		
Operating Temperature	-35° C ~ 60° C(-22° F ~ 122° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		

92 93





Light is the stars of the vast universe, let our thoughts soar in the deep space.

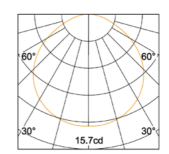


Pixel lights, which mainly refer to the direct-looking round-shaped single-pixel luminaires with less than 10 watts, mostly used for the outline lighting of the building, or large building's media facade lighting of long-distance viewing. ToyoShine's dot lights product line covers 0.3W to 10W, to meet different application needs.





Light Distribution Curve







Features

■ Small and skillful design

- The outdoor self-cleaning design ensures greater performance and higher reliability.
- Weathering and fireproof PC housing

Minimalistic and High brightness

Media Facade Application

LED Pixel Light

- Intelligent stepless dimming technology adopted.
- High brightness contrast
- International standard DMX512 protocol.



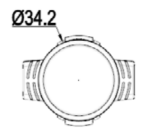


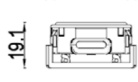




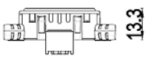


Dimensions





37.8



Specifications

Power Consumption	1W	1W	1.5W
Luminous Flux	75 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%lmax)	110°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	DC12V / DC15V		
Protection Class IEC	III		
Control	DMX / ON-OFF	DMX	DMX
Finish	Rough black		
Housing	High strength engineering PC		
Cover	High strength optical PC		
IP Rating	IP65		
IK Rating	IK10		
Mounting	Buckle		
Operating Temperature	-35° C ~ 60° C(-22° F ~ 122° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		



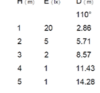


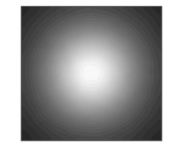




ARCHITECTURAL LIGHTING

Light Distribution Curve





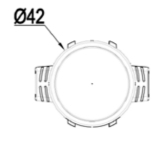


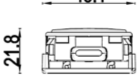


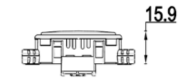
Features

- Small and skillful design
- The outdoor self-cleaning design ensures greater performance and higher reliability.
- Weathering and fireproof PC housing
- Intelligent stepless dimming technology adopted.
- High brightness contrast
- International standard DMX512 protocol.

Dimensions









Power Consumption	1.5W	1.5W	1.8W	
Luminous Flux	113 lm @4000K			
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW	
Beam Angle (50%Imax)	110°			
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS			
Input Voltage	DC24V / DC48V			
Protection Class IEC	III			
Control	DMX / ON-OFF	DMX	DMX	
Finish	Rough black			
Housing	High strength engineering PC			
Cover	High strength optical PC			
IP Rating	IP65			
IK Rating	IK10			
Mounting	Buckle			
Operating Temperature	-35° C ~ 60° C(-22° F ~ 122° F)			
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)			
Lifespan	>50,000Hrs(Ta=35° C@L70)			
Certificate	CE / RoHS			





RAL7012 RAL9006











- Small and skillful design
- The outdoor self-cleaning design ensures greater performance and higher reliability.
- Intelligent stepless dimming technology adopted.
- High brightness contrast

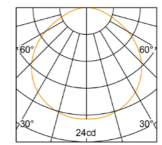


- Weathering and fireproof PC housing

- International standard DMX512 protocol.



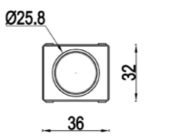
Light Distribution Curve



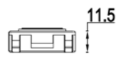




Dimensions







Specifications

Power Consumption	1.5W	1.5W	1.8W		
Luminous Flux	113 lm @4000K				
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW		
Beam Angle (50%Imax)	110°				
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS				
Input Voltage	DC24V				
Protection Class IEC	III				
Control	DMX / ON-OFF	DMX	DMX		
Finish	Rough black				
Housing	High strength engineering PC				
Cover	High strength optical PC				
IP Rating	IP65				
IK Rating	IK10				
Mounting	Buckle				
Operating Temperature	-35° C ~ 60° C(-22° F ~ 122° F)				
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)				
Lifespan	>50,000Hrs(Ta=35° C@L70)				
Certificate	CE / RoHS				









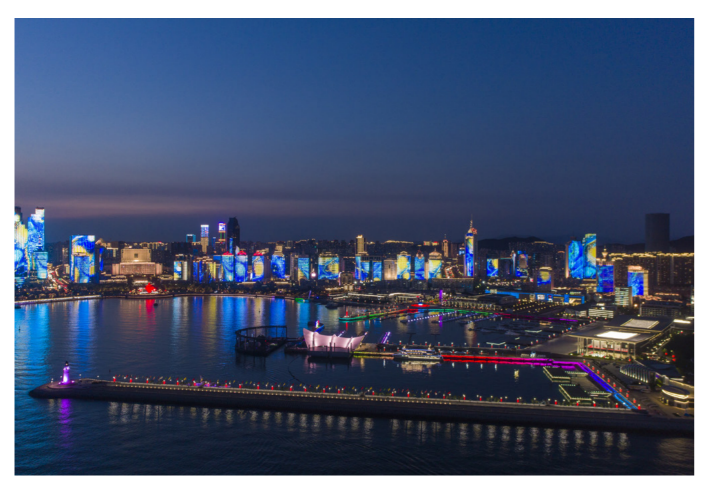


Minimalistic and High brightness Media Facade Application LED Pixel Light

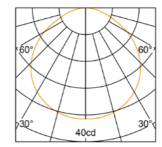
PL4840

Features

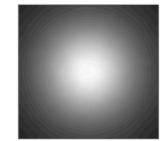
- Small and skillful design
- The outdoor self-cleaning design ensures greater performance and higher reliability.
- Weathering and fireproof PC housing
- Intelligent stepless dimming technology adopted.
- High brightness contrast
- International standard DMX512 protocol.



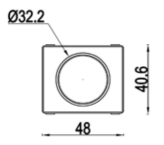
Light Distribution Curve



E (lx)	D (m)
	110°
33	2.86
8	5.71
4	8.57
2	11.43
1	14.28
	33 8 4 2



Dimensions







Specifications

Power Consumption	2.5W	2.5W	3W	
Luminous Flux	187 lm @4000K			
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW	
Beam Angle (50%lmax)	110°			
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS			
Input Voltage	DC24V / DC48V			
Protection Class IEC	III			
Control	DMX / ON-OFF	DMX	DMX	
Finish	Rough black			
Housing	High strength engineering PC			
Cover	High strength optical PC			
IP Rating	IP65			
IK Rating	IK10			
Mounting	Buckle			
Operating Temperature	-35° C ~ 60° C(-22° F ~ 122° F)			
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)			
Lifespan	>50,000Hrs(Ta=35° C@L70)			
Certificate	CE / RoHS			

102











Minimalistic and Uniform Light Media Facade Application LED Dot Light

DLR04

Features

- Minimalistic appearance design
- The waterproof design of the integral structure.
- High-strength die cast aluminum housing.
- Weathering and UV resistant PC diffuser.
- The transparent or milky optical diffuser is
- International standard DMX512 protocol.

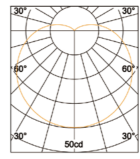


RAL7012 RAL9006 RAL9003

104



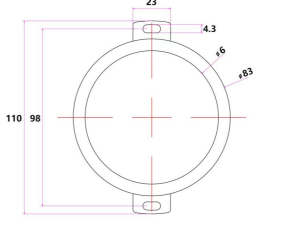
Light Distribution Curve

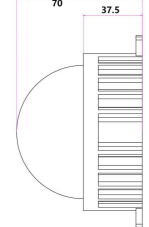


H(m)	E(k)	D(m) 160°
1	40	11.34
2	10	22.69
3	4	34.03
4	2	45.37
5	1.5	56.71



Dimensions





Specifications

Power Consumption	3W/5W	3W/5W	3W/5W
Luminous Flux	200 lm @4000K 3W		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%Imax)	110° /160°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	DC24V / DC48V		
Protection Class IEC	III		
Control	DMX / ON-OFF	DMX	DMX
Finish	Powder coating/Anodizing		
Housing	Die cast aluminum ADC12		
Cover	High strength optical PC		
IP Rating	IP66 / IP68		
IK Rating	IK10		
Mounting	Buckle		
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		



RAL7012 RAL9006







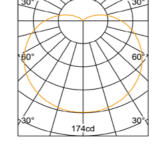


Minimalistic and Uniform Light Media Facade Application **LED Dot Light**

DLR05

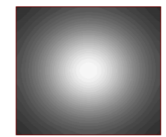
Features

- Minimalistic appearance design
- The waterproof design of the integral structure.
- High-strength die cast aluminum housing.
- Weathering and UV resistant PC diffuser.
- The transparent or milky optical diffuser is
- International standard DMX512 protocol.



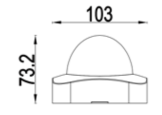
Light Distribution Curve

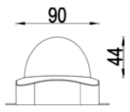




Dimensions









Power Consumption	10W	10W	10W	
Luminous Flux	700 lm @4000K			
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW	
Beam Angle (50%Imax)	110° /160°			
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS			
Input Voltage	DC24V / DC48V			
Protection Class IEC	III			
Control	DMX / ON-OFF	DMX	DMX	
Finish	Powder coating/Anodizing			
Housing	Die cast aluminum ADC12			
Cover	High strength optical PC			
IP Rating	IP66			
IK Rating	IK10			
Mounting	Buckle			
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)			
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)			
Lifespan	>50,000Hrs(Ta=35° C@L70)			
Certificate	CE / RoHS			







Light Distribution Curve

M

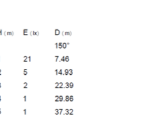


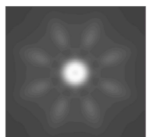
Minimalistic and Uniform Light Media Facade Application LED Dot Light

DLR02

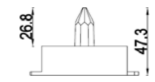
Features

- Minimalistic appearance design
- The outdoor self-cleaning design ensures greater performance and higher reliability.
- High-strength aviation aluminum housing.
- Weathering and UV resistant Light guide column.
- Dramatic optical effect presentation
- International standard DMX512 protocol.

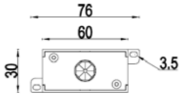


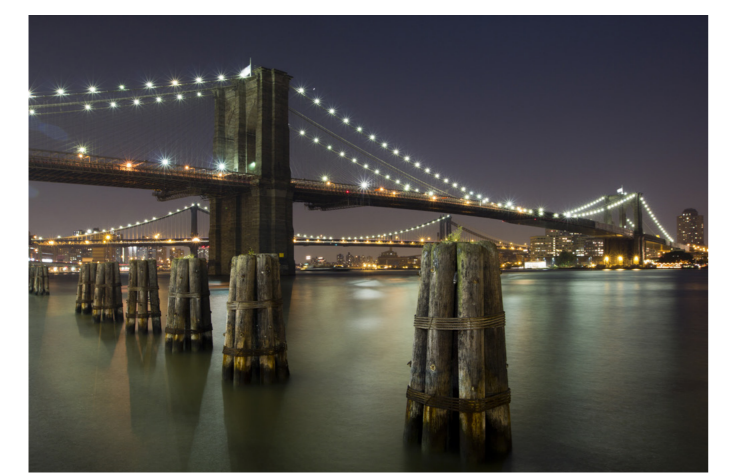


Dimensions





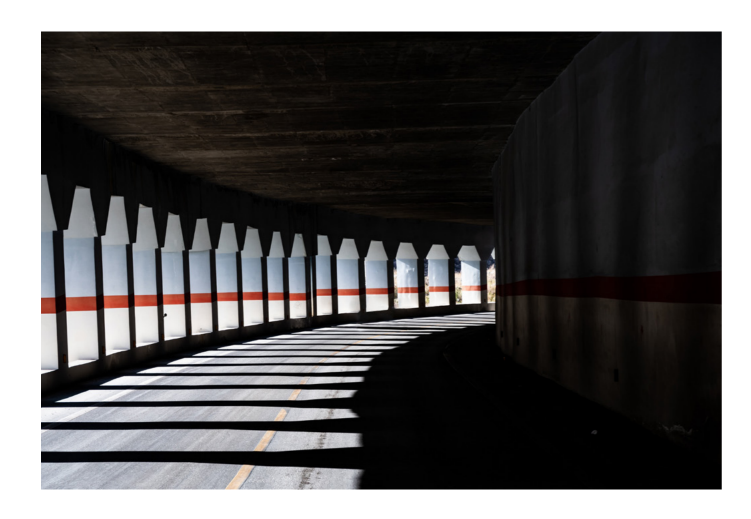




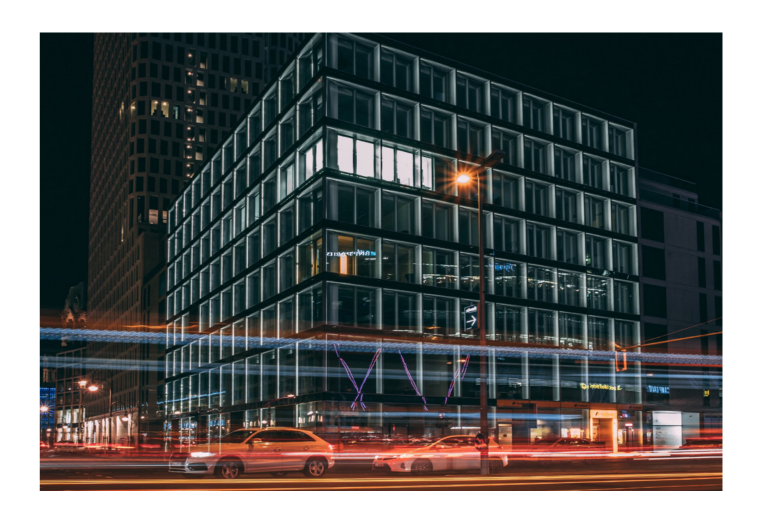
Specifications

Power Consumption	2W	2W	2W
Luminous Flux	120 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%Imax)	150°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	DC24V / DC48V		
Protection Class IEC	III		
Control	DMX / ON-OFF	DMX	DMX
Finish	Powder coating/Anodizing		
Housing	Die cast aluminum ADC12		
Cover	High strength optical PC		
IP Rating	IP65		
IK Rating	IK10		
Mounting	Buckle		
Operating Temperature	-35° C ~ 60° C(-22° F ~ 122° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		





Light is an exquisite pattern that opens the palace of artistic creation.



— Window lights, that is, frame outline luminaires, are mostly used for lighting projection of building frame taking inner concave outline. ToyoShine's window lights take to power up to 20W, with a horizontal axis lighting angle of view up to 180°, can realize lighting applications covering the triangular frame, quadrilateral frame, hexagonal frame and other frames with different shapes.



RAL7012 RAL9006



M



Minimalistic and Low-glare Framed Structural Application LED Window Light

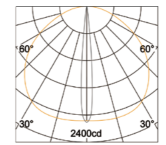
WL6020

Features

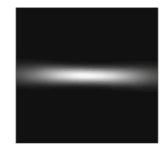
- Minimalistic appearance design
- High-precision vents for greater performance, increased durability, and higher reliability.
- High-strength aviation aluminum housing.
- Highly reliable and impact-resistant toughened glass.
- Nano-scale optical materials adopted for accurate lighting.
- Multiple options of visually comfortable and precise optical lens.
- International standard DMX512 protocol.



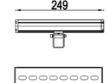
Light Distribution Curve

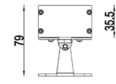


H(m)	E(k)	D(m)	
		C ₀	C90
		120°	10°
1	2052	3.46	0.17
2	513	6.93	0.35
3	228	10.39	0.52
4	128	13.86	0.70
5	82	17.32	0.87



Dimensions





Specifications

Power Consumption	18W	15W	18W
Luminous Flux	800 lm @4000K		
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K	RGB	RGBW
Beam Angle (50%Imax)	10*120°		
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS		
Input Voltage	DC24V		
Protection Class IEC	III		
Control	DMX / ON-OFF	DMX	DMX
Finish	Powder coating/Anodizing		
Housing	Extruded aluminum 6063		
Cover	Toughened glass		
IP Rating	IP66		
IK Rating	IK06		
Mounting	Adjustable bracket		
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)		
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)		
Lifespan	>50,000Hrs(Ta=35° C@L70)		
Certificate	CE / RoHS		



RAL7012 RAL9006





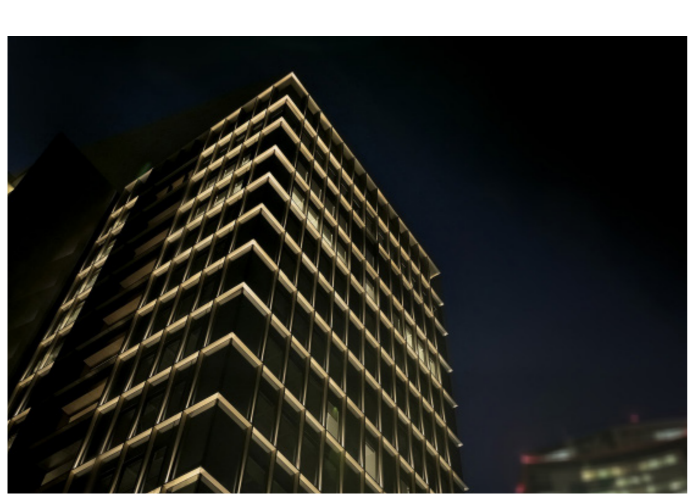


Exquisite and Low-glare Framed Structural Application LED Window Light

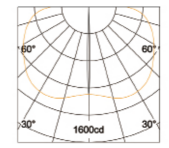
WL11308

Features

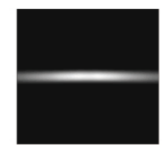
- Minimalistic and exquisite appearance design.
- High strength die cast aluminum housing.
- Self-cleaning dustproof system.
- With concealed rotary bracket.
- Arc lens with linear optical design.
- International standard DMX512 protocol.



Light Distribution Curve

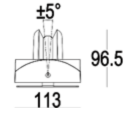


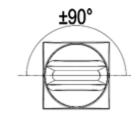
Н	(m)	E(tx)	D(m)	
			Co	C90
			170°	3°
1		1035	22.86	0.05
2		259	45.72	0.1
3		115	68.58	0.16
4		65	91.44	0.21
5		41	114.30	0.26



Dimensions







Specifications

Power Consumption	8W
Luminous Flux	160 lm @4000K
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K
Beam Angle (50%Imax)	3*170°
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS
Input Voltage	DC24V
Protection Class IEC	III
Control	DMX / ON-OFF
Finish	Powder coating/Anodizing
Housing	Die cast aluminum ADC12
Cover	PMMA
IP Rating	IP66
IK Rating	IK10
Mounting	Adjustable bracket
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)
Lifespan	>50,000Hrs(Ta=35° C@L70)
Certificate	CE / RoHS

nowaxled.com - nowax.co





Light is the warm road that leads us home.



Led Road Low Location Light usually refers to the lighting application where the installation height of the luminaire is less than 1.5m, and mainly refers to guardrail lights and handrail lights.

Guardrail lights, that is, viaduct street lights of low height installation, ToyoShine's guardrail lights can meet the lighting needs of 8m-16m wide road while reaching the road lighting high standards, accurate anti-glare technology adopted to greatly reduce glare and maximize road driving safety.

While handrail lights cover concealed low-glare lighting applications in park walkways, public footbridges, industrial factory stairs, and other places. Also, it adopts an asymmetric dark-free zone optical design. With plane and arc options, this luminaire can match handrail type with different installation conditions, At the same time, this luminaire ensures the optimal safe lighting guiding function, while realizing an excellent visual comfort of the lighting experience.







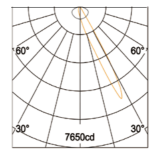
GRI 4836

Features

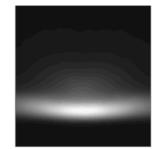
- Minimalistic appearance design.
- High-precision vents for greater performance, increased durability, and higher reliability.
- High-strength aviation aluminum housing.
- Highly reliable and impact-resistant toughened glass.
- Integrated extruded aluminum guardrail pipe.
- Humanized anti-glare optical design.
- Multiple options of high-efficient and precise optical lens.
- Safe voltage and centralized power feeding adopted.



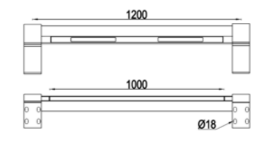
Light Distribution Curve

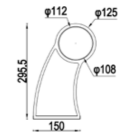


H(m)	E(k)	D(m)	
		C ₀	C90
		120°	10°
1	5554	3.46	0.17
2	1388	6.93	0.35
3	617	10.39	0.52
4	347	13.86	0.70
5	222	17.32	0.87



Dimensions





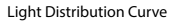
Specifications

Power Consumption	24W
Luminous Flux	2040 Im @4000K
Color Temperature	4000K/5000K
Beam Angle (50%lmax)	10*120°
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS
Input Voltage	DC24V / AC220V
Protection Class IEC	III / I
Control	DMX / ON-OFF
Finish	Powder coating
Housing	Extruded aluminum 6063
Cover	Toughened glass
IP Rating	IP66
IK Rating	IK06
Mounting	Adjustable bracket
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)
Lifespan	>50,000Hrs(Ta=35° C@L70)
Certificate	CE / RoHS

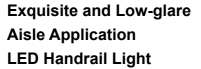


ARCHITECTURAL LIGHTING







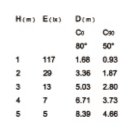


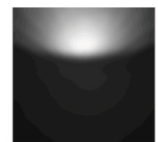
HRL3002



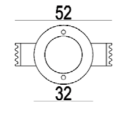
- Minimalistic and compact appearance design.
- High strength die cast aluminum housing.
- Adopt the anti-theft design fixed by rotation.
- Self-contained stainless steel elastic bracket.
- Optical dark-free zone design for seamless splicing of light.
- International standard DMX512 protocol.



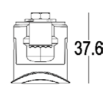


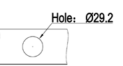


Dimensions









Specifications

Power Consumption	1.8W
Luminous Flux	150 lm @4000K
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K
Beam Angle (50%Imax)	50*80°
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS
Input Voltage	DC24V
Protection Class IEC	III
Control	DMX / ON-OFF
Finish	Powder coating/Anodizing
Housing	Die cast aluminum ADC12
Cover	PC
IP Rating	IP66
IK Rating	IK08
Mounting	Elastic buckle
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)
Lifespan	>50,000Hrs(Ta=35° C@L70)
Certificate	CE / RoHS



Bright Silver



nowayled com - noway co



Bright Silver

ARCHITECTURAL LIGHTING





Light Distribution Curve



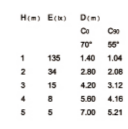
Exquisite and Low-glare Aisle Application LED Handrail Light

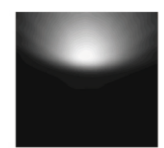
HRL3702

Features

- Minimalistic and compact appearance design.
- High strength die cast aluminum housing.
- ■Optical dark-free zone design for seamless splicing of light.
- Accurate asymmetric optical design.
- The surface is treated with anti-corrosion by electroplating.





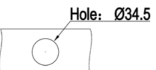


Dimensions



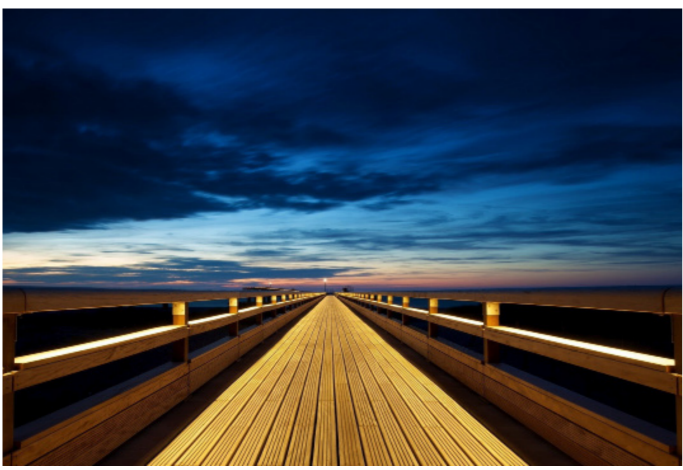








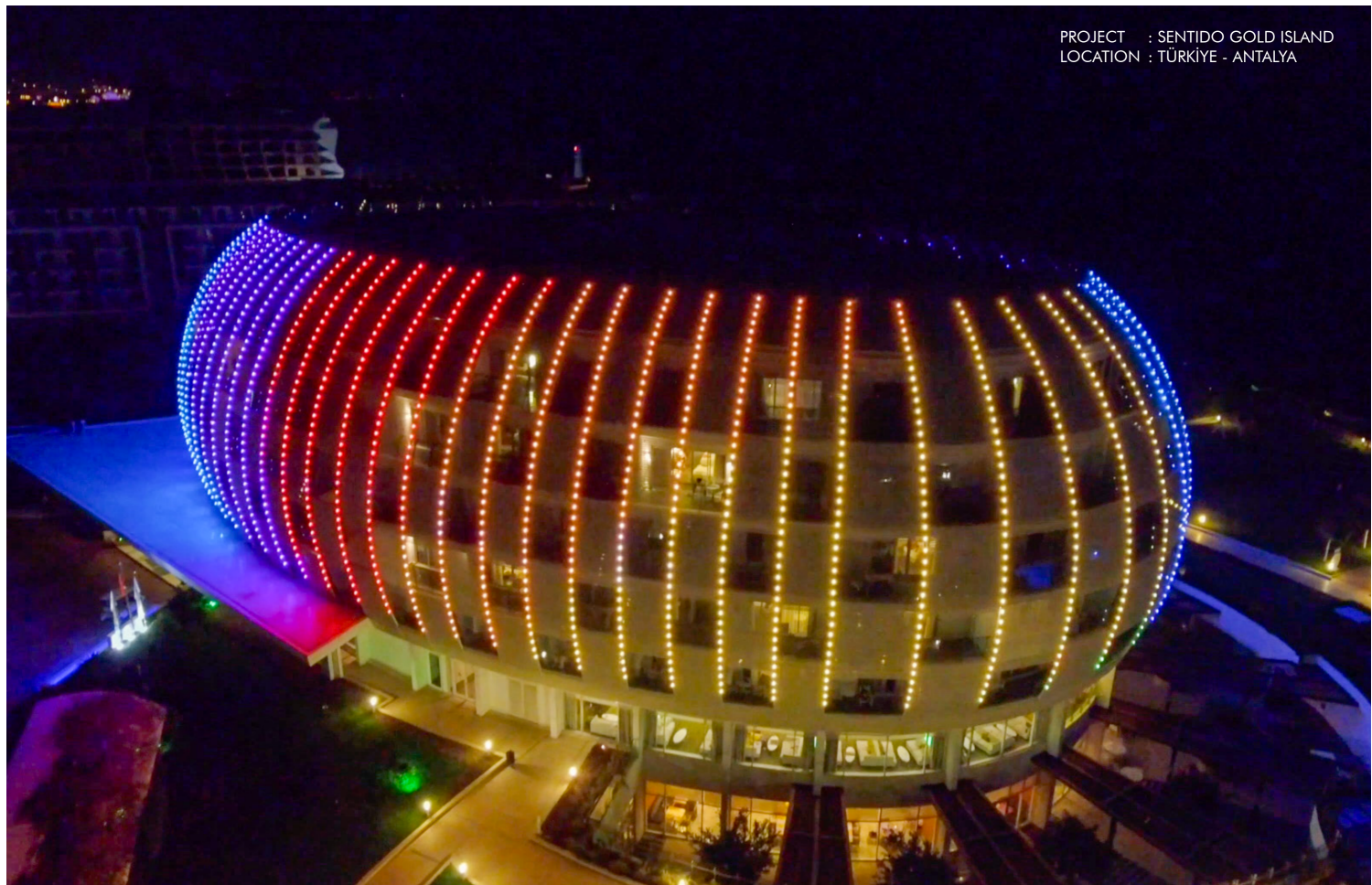
Power Consumption	1.8W
Luminous Flux	130 lm @4000K
Color Temperature	2700K/3000K/4000K/5000K/5700K/6500K
Beam Angle (50%Imax)	55*70°
LED Brand	CREE / NICHIA / OSRAM / LUMILEDS
Input Voltage	DC24V
Protection Class IEC	III
Control	DMX / ON-OFF
Finish	Powder coating/Anodizing
Housing	Die cast aluminum ADC12
Cover	PC
IP Rating	IP66
IK Rating	IK08
Mounting	Embedded
Operating Temperature	-35° C ~ 60° C(-31° F ~ 140° F)
Storage Temperature	-40° C ~ 70° C(-40° F ~ 158° F)
Lifespan	>50,000Hrs(Ta=35° C@L70)
Certificate	CE / RoHS



122









NOWOX CO. LIMITED

RM D5, 5/F. KING YIP FACTORY BUILDING. NO.59KING YIP STREET, KWUN TONG HONG KONG

sales@nowox.cn info@nowoxled.com

nowox.cn / nowonxled.com

Social Media #nowoxled

