



MINALOX GmbH

Oberhohlenbach 3 73453 Abtsgmünd Deutschland info@minalox.com

MINALOX reserves the right to make dimensional, design and technical alternations, no liability can be assumed for the accuracy of content. All statements are non-binding. MINALOX made every effort to ensure that the programs and data on this catalogue are tested and checked. MINALOX accepts no libility for consequential loss for any kind.

Special statement: The copyright of this album belongs to MINALOX. Without authorization, no one can reprint it in any form. The final right of interpretation of the album content belongs to MINALOX.

2025
INNOVATION R&D CUSTOMIZATION
FOCUS ON LED LANDSCAPE LIGHTING

MINALOX

If there is no light, our world will be overshadowed by ~. Light that our world gorgeous ~. Urban night for lighting and energetic ~. Space for lighting becomes profusion is colorful ~.















MLX-XQD-K1803

MLX-TGD-KA0603



MLX-XTD-I4800









MLX-TGD-KA1203

MLX-TGD-KA1803



MLX-XTD-T4800

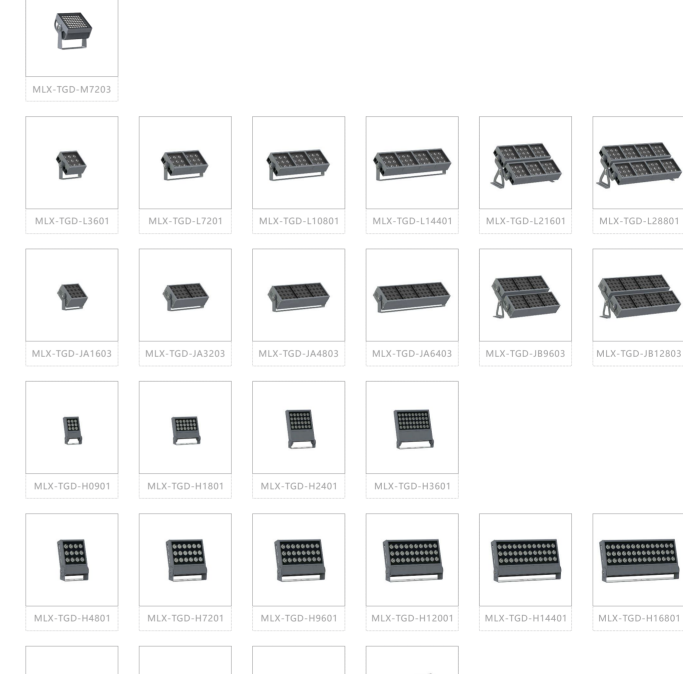
MLX-XTD-Y4800

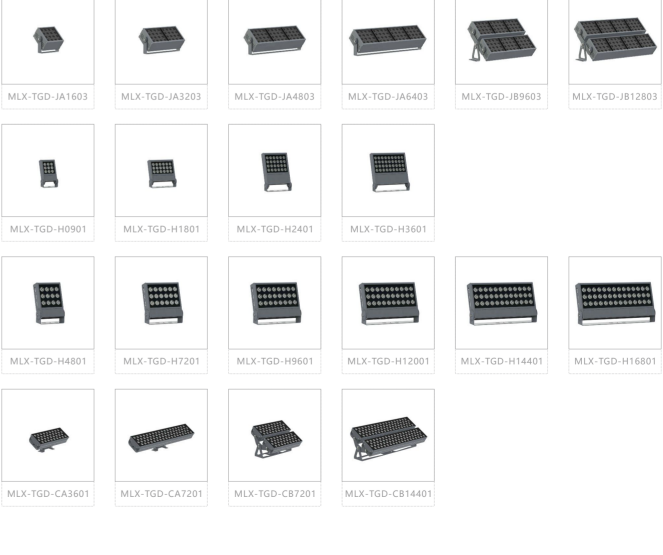
MLX-XTD-X4800

MLX-XTD-K1801

MLX-XQD-N1801









MLX-DMD-A0301

MLX-DMD-A0901







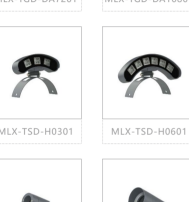


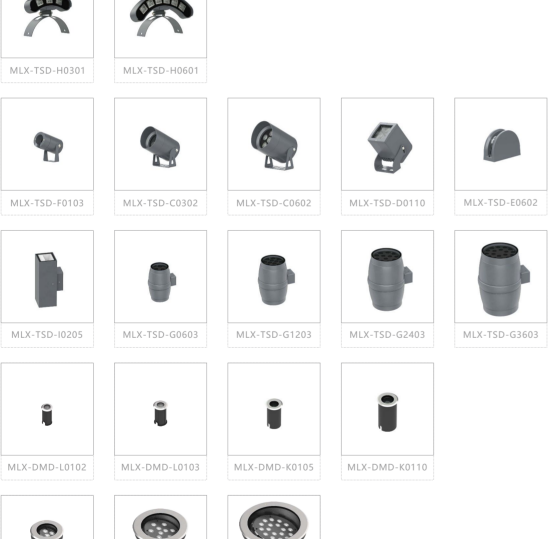




MLX-DMD-G0303

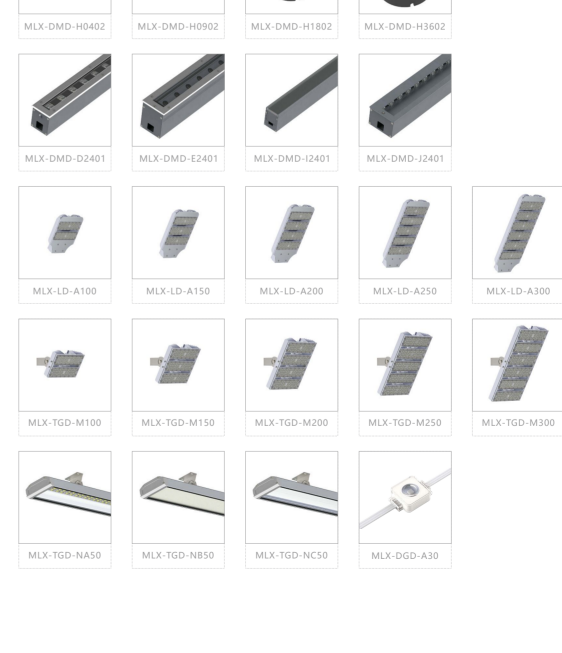
MLX-DMD-G0902





MLX-DMD-A1801





MLX-DMD-G1802

MLX-DMD-G3602





LED LINEAR LIGHT MLX-XTD-M4800







PRODUCT FEATURES

Original structural design, the overall appearance is simple, exquisite and beautiful. Fully potted glue waterproof design, protection grade IP66.

6063 aluminum lamp body, SUS304 stainless steel screw fastening, multiple installation methods, surface outdoor electrostatic spray coating, strong corrosion resistance, suitable for harsh outdoor environments.

Equipped with imported CREE / OSRAM light source, it has excellent light color performance, and adopts high light transmission solid acrylic rod, which effectively improves the uniform light mixing of the lamp without dark areas.

Monochrome /RGBW 4-in-one, support DMX512 control system, automatic addressing, concise wiring, making the installation and maintenance of lamps more convenient and fast.

TECHNICAL PARAMETERS

Input Voltage: DC24V

Electrical Safety Rating: III

LED Source: CREE/OSRAM

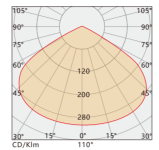
Driver: Constant voltage driver
Control Method: ON-OFF/DMX512

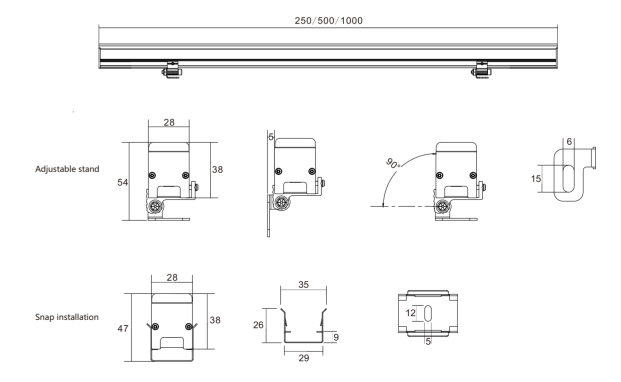
Size: L1000*W28*H54mm

Weight: 1Kg Beam angle: 110°

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-XTD-M4800	12W	48PCS	SINGLE/DMX	DC24V	OSRAM	IP66
MLX-XTD-M48F0	12W	48PCS	RGBW	DC24V	4 IN 1	IP66

CURVE







LED LINEAR LIGHT MLX-XTD-I4800









PRODUCT FEATURES

Original structure design, overall simplicity, exquisite and beautiful, seamless but no dark area, structural waterproof and no glue process, $IP66_{\circ}$

6063 aluminum lamp body, SUS304 stainless steel screw fastening, multiple installation methods, surface outdoor electrostatic spray coating, strong corrosion resistance, suitable for harsh outdoor environments.

Equipped with imported CREE / OSRAM light source, it has excellent light color performance, and adopts high light transmission solid acrylic rod, which effectively improves the uniform light mixing of the lamp without dark areas.

Monochrome / RGBW 4-in-one, support DMX512 control system, automatic addressing, concise wiring, making the nstallation and imaintenance of lamps more convenient and fast.

TECHNICAL PARAMETERS

Input Voltage: DC24V

Electrical Safety Rating: III

LED Source: CREE/OSRAM

Driver: Constant voltage driver

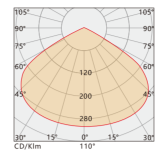
Control Method: ON-OFF/DMX512

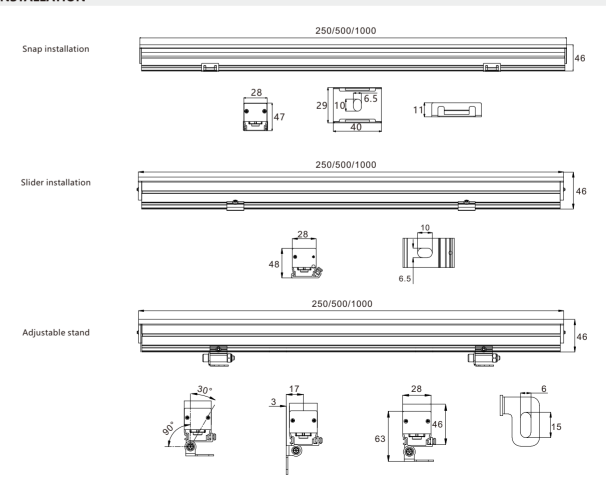
Beam angle: 110° Weight: 0.8Kg

Size: L1000*W28*H46mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-XTD-I4800	12W	48PCS	SINGLE/DMX	DC24V	OSRAM	IP66
MLX-XTD-I48F0	12W	48PCS	RGBW	DC24V	4 IN 1	IP66

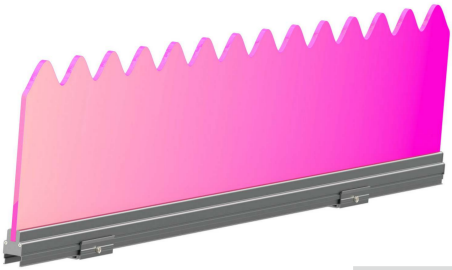
CURVE

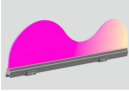


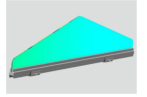




LED LINEAR LIGHT MLX-XTD-T4800







PRODUCT FEATURES

Original structure design, overall simplicity, exquisite and beautiful, seamless but no dark area, structural waterproof and no glue process, IP66 $_{\circ}$

6063 aluminum lamp body, SUS304 stainless steel screw fastening, multiple installation methods, surface outdoor electrostatic spray coating, strong corrosion resistance, suitable for harsh outdoor environments.

Equipped with imported CREE / OSRAM light source, it has excellent light color performance, Adopt high-quality optical grade light guide plate, through precision laser engraving dot design, to achieve uniform light diffusion, no dark area, no glare, soft light effect.

Monochrome / RGBW 4-in-one, support DMX512 control system, automatic addressing, concise wiring, making theinstallation and maintenance of lamps more convenient and fast.

TECHNICAL PARAMETERS

Input Voltage: DC24V

Electrical Safety Rating: III

LED Source: CREE/OSRAM

Driver: Constant voltage driver

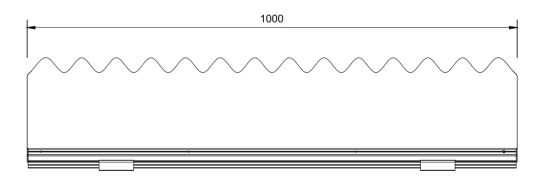
Control Method: ON-OFF/DMX512

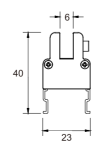
Weight: 1.9Kg

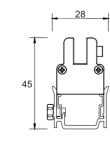
Size: L1000*W23*H40mm

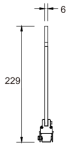
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-XTD-T4800	12W	48PCS	SINGLE/DMX	DC24V	OSRAM	IP66
MLX-XTD-T4800	12W	48PCS	RGBW	DC24V	4 IN 1	IP66

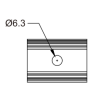
CURVE













LED LINEAR LIGHT MLX-XTD-Y4800







PRODUCT FEATURES

Original structural design, the overall appearance is simple, exquisite and beautiful. Fully potted glue waterproof design, protection grade IP66.

6063 aluminum alloy lamp body, fastened with SUS304 stainless steel screws, multiple installation methods, outdoor grade electrostatic spraying on the surface, strong corrosion resistance, suitable for harsh outdoor environments.

Equipped with CREE/OSRAM imported light source, it has excellent light and color performance. The use of high-transmittance 4mm diamond-shaped tempered glass effectively improves the uniform light mixing effect of the lamp.

Monochrome/RGBW 4-in-one, supports DMX512 control system, automatic addressing.

Simple wiring makes the installation and maintenance of lamps more convenient and faster.

TECHNICAL PARAMETERS

Input Voltage: DC24V

Electrical Safety Rating: III

LED Source: CREE/OSRAM

Driver: Constant voltage driver
Control Method: ON-OFF/DMX512

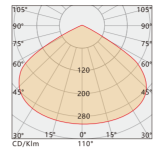
Size: L1000*W23*H42mm

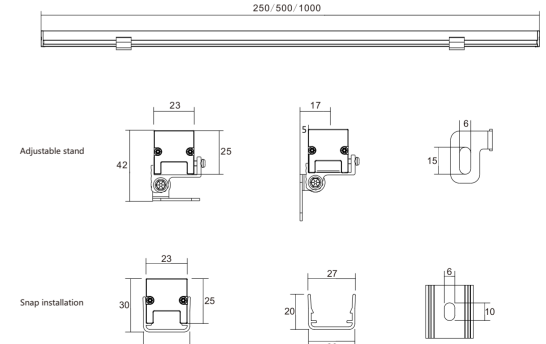
Weight: 0.8Kg

Beam angle: 110°

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-XTD-Y4800	12W	48PCS	SINGLE/DMX	DC24V	OSRAM	IP66
MLX-XTD-Y48F0	12W	48PCS	RGBW	DC24V	4 IN 1	IP66

CURVE







LED LINEAR LIGHT MLX-XTD-X4800







PRODUCT FEATURES

Original structural design, the overall appearance is simple, exquisite and beautiful. Fully potted glue waterproof design, protection grade IP66.

6063 aluminum alloy lamp body, fastened with SUS304 stainless steel screws, multiple installation methods, outdoor grade electrostatic spraying on the surface, strong corrosion resistance, suitable for harsh outdoor environments.

Equipped with OSRAM imported light source, it has excellent light and color performance. The external anti-UV optical transmitter effectively improves the uniform light mixing effect of the lamp.

Monochrome/RGBW 4-in-one, supports DMX512 control system, automatic addressing.

Simple wiring makes the installation and maintenance of lamps more convenient and faster.

TECHNICAL PARAMETERS

Input Voltage: DC24V

Electrical Safety Rating: III

LED Source: OSRAM

Driver: Constant voltage driver
Control Method: ON-OFF/DMX512

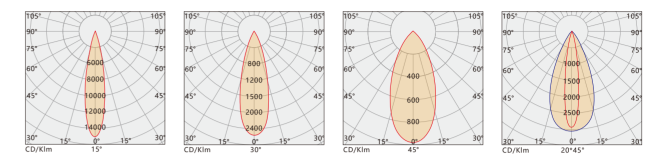
Size: L1000*W26*H45mm

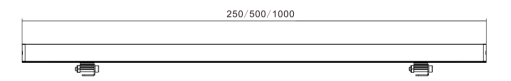
Weight: 0.8Kg

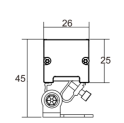
Beam angle: 15°/30°/45°/20*45°

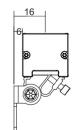
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-XTD-X4800	12W	48PCS	SINGLE/DMX	DC24V	OSRAM	IP66
MLX-XTD-X48F0	12W	48PCS	RGBW	DC24V	4 IN 1	IP66

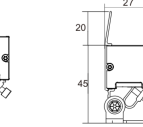
CURVE















LED LINEAR LIGHT MLX-XTD-K1801







PRODUCT FEATURES

Original structural design, inner cavity heat dissipation, simple overall appearance, sharp edges and corners, exquisite and beautiful, structural waterproof and no glue process, IP66.

6063 aluminum alloy lamp body, SUS304 stainless steel screw fastening, double slider fastening bracket, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance, independent research and development of dual-angle polarized optics, effectively improve the efficiency of light output, optional anti-glare shield.

Monochrome / RGBW 4-in-one, support DMX512 ontrol system, automatic addressing, concise wiring, making the installation and maintenance of lamps more convenient and fast.

TECHNICAL PARAMETERS

Input Voltage:DC24V

Electrical Safety Rating:Ⅲ

LED Source: CREE/OSRAM

Driver: Constant voltage driver

Control Method:ON-OFF/DMX512

Beam angle:20*45°/10*60°/10°/15°/

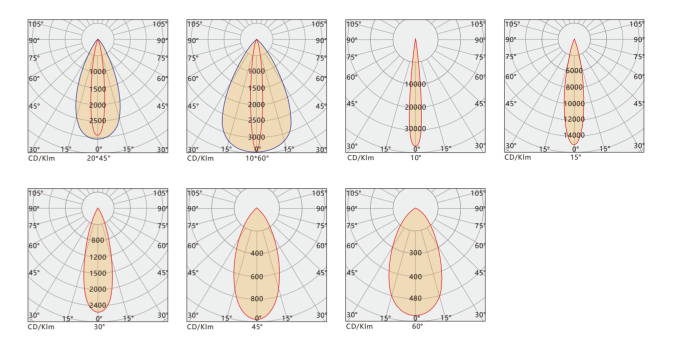
30°/45°/60°

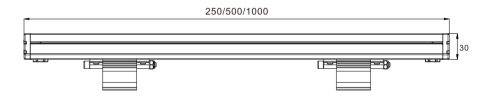
Weight:1.1Kg

Size:L1000*W30*H66mm

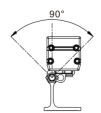
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-XTD-K1801	18W	18PCS	SINGLE/DMX	DC24V	OSRAM	IP66
MLX-XTD-K2401	24W	24PCS	SINGLE/DMX	DC24V	OSRAM	IP66
MLX-XTD-K4801	12W	48PCS	SINGLE/DMX	DC24V	OSRAM	IP66
MLX-XTD-K48F0	12W	48PCS	RGBW	DC24V	4 IN 1	IP66

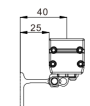
CURVE

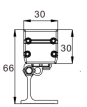


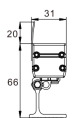




















PRODUCT FEATURES

Original structural design, inner cavity heat dissipation, simple overall appearance, sharp edges and corners, exquisite and beautiful. Structural waterproof without glue process, IP66.

6063 aluminum lamp body, SUS304 stainless steel screws, double slider fastening bracket, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. Independent research and development of dual- angle polarized optical devices, effectively improve the efficiency of light use, optional anti-glare shield.

Monochrome / RGBW 4-in-one, support DMX512 control system, automatic addressing. Simple wiring makes the installation and maintenance of lamps more convenient and fast.

TECHNICAL PARAMETERS

Input Voltage:DC24V

Electrical Safety Rating:Ⅲ

LED Source: CREE/OSRAM

Driver:Constant voltage driver

Control Method:ON-OFF/DMX512
Beam angle:20*45°/10*60°/10°/15°/

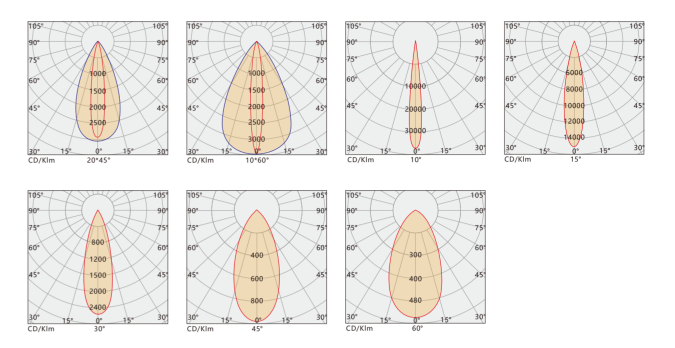
30°/45°/60°

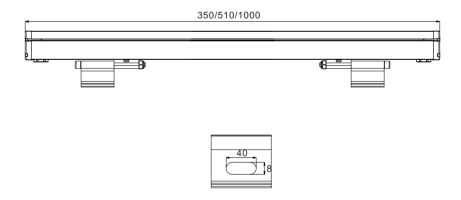
Weight:1.1Kg

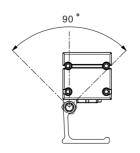
Size:L1000*W36*H68mm

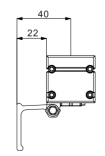
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-XQD-I1801	18W	18PCS	SINGLE/DMX	DC24V	OSRAM	IP66
MLX-XQD-I2401	24W	24PCS	SINGLE/DMX	DC24V	OSRAM	IP66
MLX-XQD-I3601	36W	36PCS	SINGLE/DMX	DC24V	OSRAM	IP66
MLX-XQD-I18F2	36W	18PCS	RGBW	DC24V	4 IN 1	IP66
MLX-XQD-I24F2	48W	24PCS	RGBW	DC24V	4 IN 1	IP66

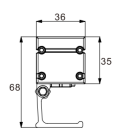
CURVE

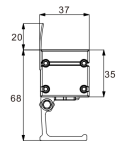
















PRODUCT FEATURES

Original structural design, internal cavity heat dissipation, simple overall appearance, sharp edges and corners, exquisite and beautiful, structural waterproof and no glue process, IP66.

6063 aluminum alloy lamp body, SUS304 stainless steel screw fastening, double slider fastening bracket, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance, independent research and development of dual-angle polarized optics, effectively improve the efficiency of light output, optional anti-glare shield.

Monochrome / RGBW 4-in-one, support DMX512 control system, automatic addressing. Adjustable clamp structuremakes the installation and maintenance of lamps more convenient and quick.

TECHNICAL PARAMETERS

Input Voltage:DC24V

Electrical Safety Rating:Ⅲ

LED Source: CREE/OSRAM

Driver: Constant voltage driver

Control Method:ON-OFF/DMX512

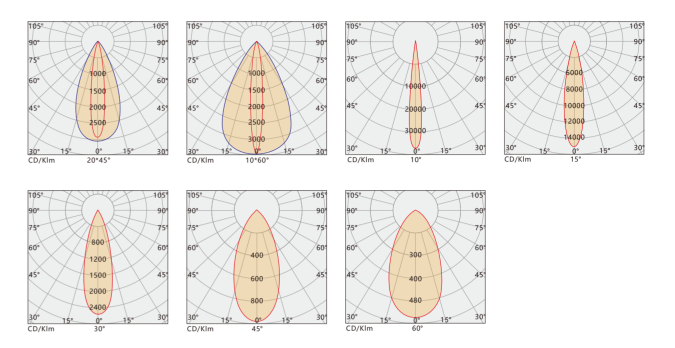
Beam angle:20*45°/10*60°/10°/15°/ 30°/45°/60°

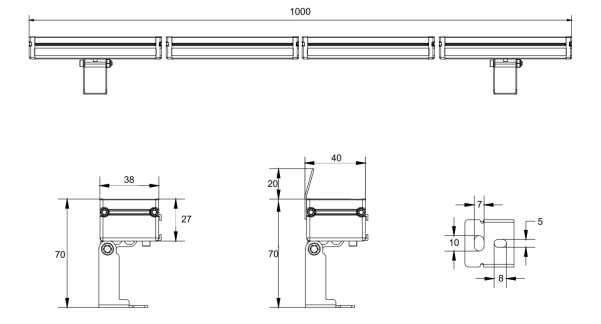
Weight:1.5Kg

Size:L1000*W38*H70mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-XQD-M1801	18W	18PCS	SINGLE/DMX	DC24V	OSRAM	IP66
MLX-XQD-M2401	24W	24PCS	SINGLE/DMX	DC24V	OSRAM	IP66
MLX-XQD-M3601	36W	36PCS	SINGLE/DMX	DC24V	OSRAM	IP66
MLX-XQD-M18F2	36W	18PCS	RGBW	DC24V	4 IN 1	IP66
MLX-XQD-M24F2	48W	24PCS	RGBW	DC24V	4 IN 1	IP66

CURVE















PRODUCT FEATURES

Original structural design, inner cavity heat dissipation, simple overall appearance, sharp edges and corners, exquisite and beautiful. Structural waterproof without glue process, IP66.

6063 aluminum lamp body, SUS304 stainless steel screws, double slider fastening bracket, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. Independent research and development of dual-angle polarized optical devices, effectively improve the efficiency of light use, optional anti-glare shield.

Monochrome / RGBW 4-in-one, support DMX512 control system, automatic addressing. Simple wiring makes the installation and maintenance of lamps more convenient and fast.

TECHNICAL PARAMETERS

Input Voltage:DC24V

Electrical Safety Rating:Ⅲ

LED Source: CREE/OSRAM

Driver: Constant voltage driver

Control Method:ON-OFF/DMX512

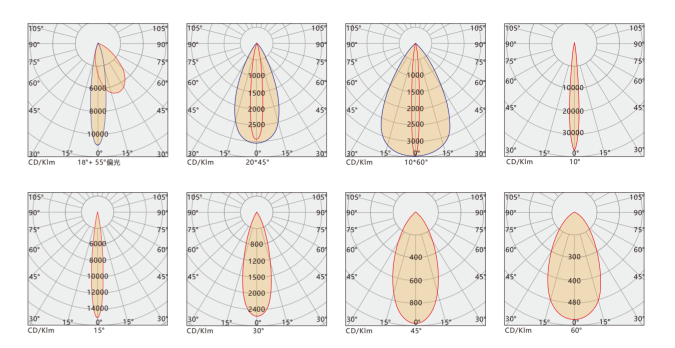
Beam angle:18+55°P

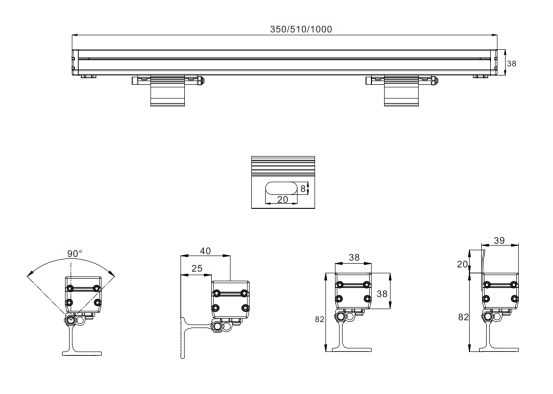
Weight:1.5Kg

Size:L1000*W38*H82mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-XQD-J1801	18W	18PCS	SINGLE/DMX	DC24V	OSRAM	IP66
MLX-XQD-J2401	24W	24PCS	SINGLE/DMX	DC24V	OSRAM	IP66
MLX-XQD-J3601	36W	36PCS	SINGLE/DMX	DC24V	OSRAM	IP66
MLX-XQD-J18F2	36W	18PCS	RGBW	DC24V	4 IN 1	IP66
MLX-XQD-J24F2	48W	24PCS	RGBW	DC24V	4 IN 1	IP66

CURVE















PRODUCT FEATURES

Original structural design, inner cavity heat dissipation, simple overall appearance, sharp edges and corners, exquisite and beautiful. Structural waterproof without glue process, IP66.

6063 aluminum lamp body, SUS304 stainless steel screws, double slider fastening bracket, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. Independent research and development of dual-angle polarized optical devices, effectively improve the efficiency of light use, optional anti-glare shield.

Monochrome / RGBW 4-in-one, support DMX512 control system, automatic addressing. Simple wiring makes the installation and maintenance of lamps more convenient and fast.

TECHNICAL PARAMETERS

Input Voltage:AC100V-250V50HZ/DC24V

Electrical Safety Rating: I /Ⅲ

LED Source: CREE/OSRAM

Driver:Constant current driver

Control Method:ON-OFF/DMX512

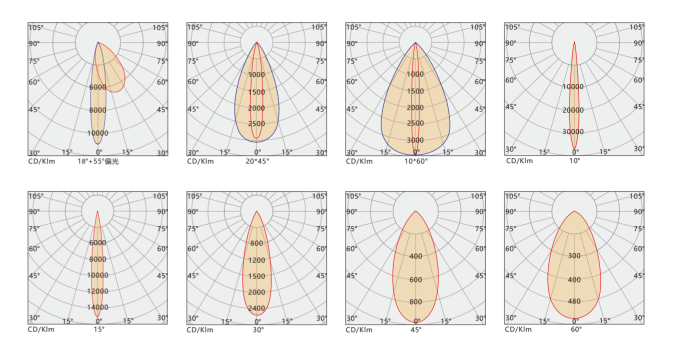
Beam angle:18+55°P

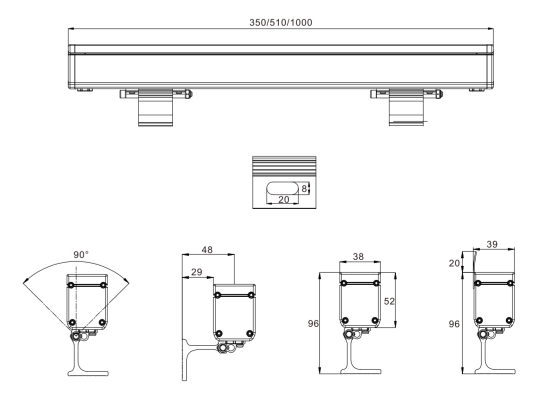
Weight:1.8Kg

Size:L1000*W38*H96mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-XQD-K1801	18W	18PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP66
MLX-XQD-K2401	24W	24PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP66
MLX-XQD-K3601	36W	36PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP66
MLX-XQD-K18F2	36W	18PCS	RGBW	AC220/DC24V	4 IN 1	IP66
MLX-XQD-K24F2	48W	24PCS	RGBW	AC220/DC24V	4 IN 1	IP66

CURVE













PRODUCT FEATURES

Original structural design, internal cavity heat dissipation, simple overall appearance, clear edges and corners, exquisite and beautiful. Unique hidden line design solves the problem of cable leakage, structural waterproof glue-free process, protection level Ip66.

6063 aluminum lamp body, SUS304 stainless steel screws, double slider fastening bracket, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with CREE/OSRAM imported light source, with excellent light color performance. Self-developed high-transmittance flame-retardant optical devices, effectively improve the light output efficiency of lamps, optional anti-glare shading plate.

Monochrome / RGBW 4-in-one, support DMX512 control system, automatic addressing. Simple wiring makes the installation and maintenance of lamps more convenient and fast.

TECHNICAL PARAMETERS

Input Voltage:DC24V

Electrical Safety Rating:Ⅲ

LED Source: CREE/OSRAM

Driver: Constant voltage driver

Control Method:ON-OFF/DMX512

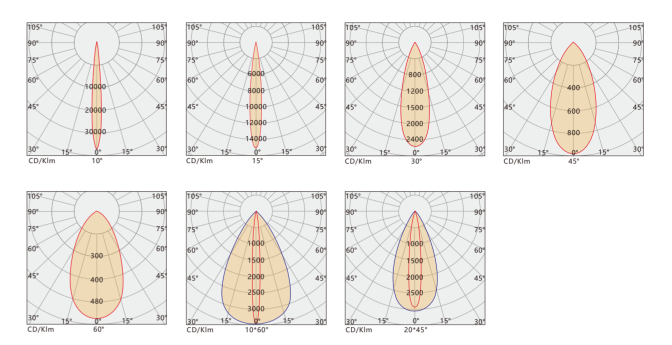
Beam angle:10°/15°/30°/45°/60°/10*60°/20*45°

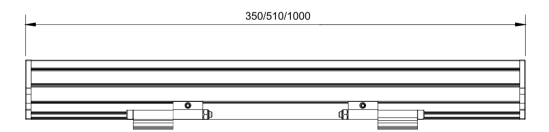
Weight:2.1Kg

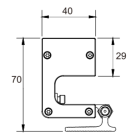
Size:L1000*W40*H70mm

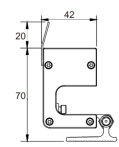
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-XQD-A18	01 18W	18PCS	SINGLE/DMX	DC24V	OSRAM	IP66
MLX-XQD-A24	01 24W	24PCS	SINGLE/DMX	DC24V	OSRAM	IP66
MLX-XQD-A36	01 36W	36PCS	SINGLE/DMX	DC24V	OSRAM	IP66
MLX-XQD-A18	F2 36W	18PCS	RGBW	DC24V	4 IN 1	IP66
MLX-XQD-A24	F2 48W	24PCS	RGBW	DC24V	4 IN 1	IP66

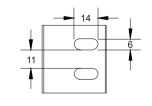
CURVE

















PRODUCT FEATURES

Innovative asymmetric bevel optical structure, precise control of beam angle 19°, achieving uniform and soft wall washing effect, no light spot fracture. Glue filling process, protection level Ip66.

Integrated 6063 aluminum alloy lamp body, SUS304 stainless steel screws, easy installation, outdoor grade electrostatic spraying on the surface, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with CREE/OSRAM imported light source, with excellent light color performance. Self-developed high-transmittance flame-retardant optical devices, effectively improve the light output efficiency of lamps, optional anti-glare shading plate.

Monochrome / RGBW 4-in-one, support DMX512 control system, automatic addressing. Simple wiring makes the installation and maintenance of lamps more convenient and fast.

TECHNICAL PARAMETERS

Input Voltage:DC24V

Electrical Safety Rating:Ⅲ

LED Source: CREE/OSRAM

Driver: Constant voltage driver

Control Method:ON-OFF/DMX512

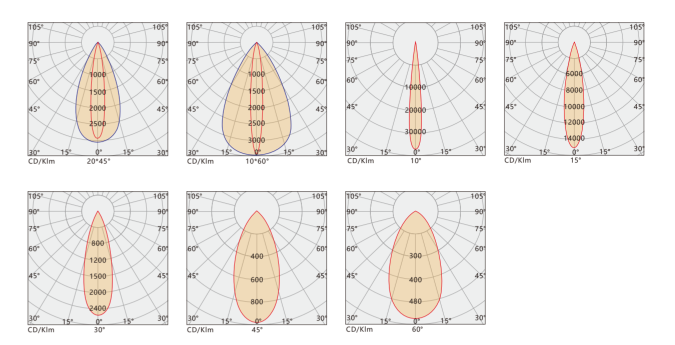
Beam angle:20*45°/10*60°/10°/15°/30°/45°/60°

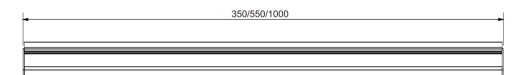
Weight:1.8Kg

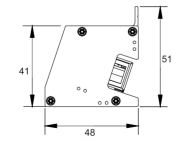
Size:L1000*W51*H48mm

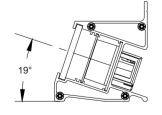
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-XQD-N18	01 18W	18PCS	SINGLE/DMX	DC24V	OSRAM	IP66
MLX-XQD-N24	01 24W	24PCS	SINGLE/DMX	DC24V	OSRAM	IP66
MLX-XQD-N36	01 36W	36PCS	SINGLE/DMX	DC24V	OSRAM	IP66
MLX-XQD-N18	F2 36W	18PCS	RGBW	DC24V	4 IN 1	IP66
MLX-XQD-N24	F2 48W	24PCS	RGBW	DC24V	4 IN 1	IP66

CURVE

















PRODUCT FEATURES

Original structural design, inner cavity heat dissipation, simple overall appearance, sharp edges and corners, exquisite and beautiful. Structural waterproof without glue process, IP66.

6063 aluminum lamp body, SUS304 stainless steel screws, double slider fastening bracket, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. Independent research and development of dual-angle polarized optical devices, effectively improve the efficiency of light use, optional anti-glare shield.

automatic addressing. Simple wiring makes the installation and maintenance of lamps more convenient and fast. support DMX512 control system,

TECHNICAL PARAMETERS

Input Voltage:AC100V-250V50HZ/DC24V

Electrical Safety Rating: I /Ⅲ

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method:ON-OFF/DMX512

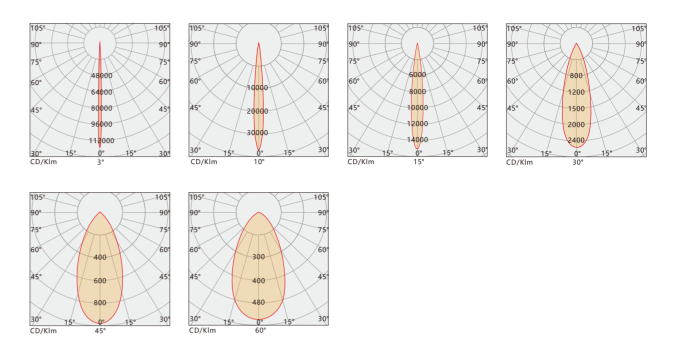
Beam angle:3°/10°/15°/30°/45°/60°

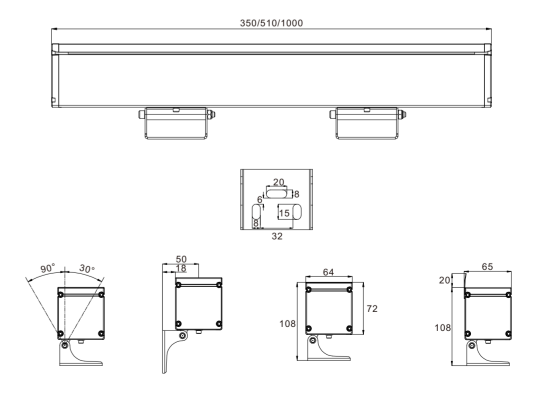
Weight:3.6Kg

Size:L1000*W64*H108mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-XQD-K1803	54W	18PCS	SINGLE	AC220/DC24V	CREE	IP66

CURVE













PRODUCT FEATURES

Original structural design, inner cavity heat dissipation, simple overall appearance, sharp edges and corners, exquisite and beautiful. Structural waterproof without glue process, IP66.

6063 aluminum lamp body, SUS304 stainless steel screws, double slider fastening bracket, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. Independent research and development of dual-angle polarized optical devices, effectively improve the efficiency of light use, optional anti-glare shield.

Monochrome / RGBW 4-in-one, support DMX512 control system, automatic addressing. Simple wiring makes the installation and maintenance of lamps more convenient and fast.

TECHNICAL PARAMETERS

Input Voltage:AC100V-250V50HZ/DC24V

Electrical Safety Rating: I /Ⅲ

LED Source: CREE/OSRAM

Driver:Constant current driver

Control Method:ON-OFF/DMX512

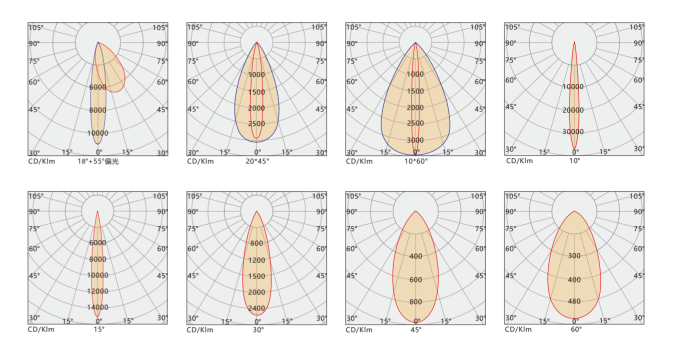
Beam angle:18+55°P

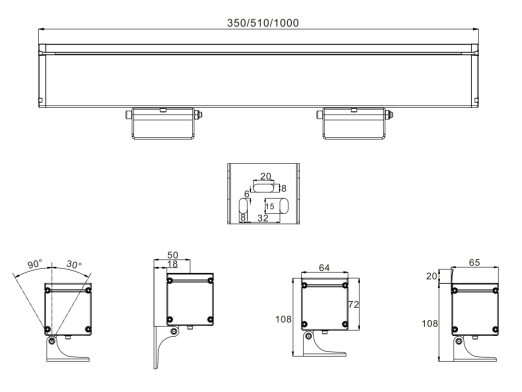
Weight:3.6Kg

Size:L1000*W64*H108mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-XQD-K4801	48W	48PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP66
MLX-XQD-K7201	72W	72PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP66
MLX-XQD-K36F2	72W	36PCS	RGBW	AC220/DC24V	4 IN 1	IP66
MLX-XQD-K48F2	96W	48PCS	RGBW	AC220/DC24V	4 IN 1	IP66

CURVE













PRODUCT FEATURES

Original structural design, inner cavity heat dissipation, simple overall appearance, sharp edges and corners, exquisite and beautiful. Structural waterproof without glue process, IP66.

6063 aluminum lamp body, SUS304 stainless steel screws, double slider fastening bracket, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. Independent research and development of dual-angle polarized optical devices, effectively improve the efficiency of light use, optional anti-glare shield.

Monochrome / RGBW 4-in-one, support DMX512 control system, automatic addressing. Simple wiring makes the installation and maintenance of lamps more convenient and fast.

TECHNICAL PARAMETERS

Input Voltage:AC100V-250V50HZ/DC24V

Electrical Safety Rating: I /Ⅲ

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method:ON-OFF/DMX512

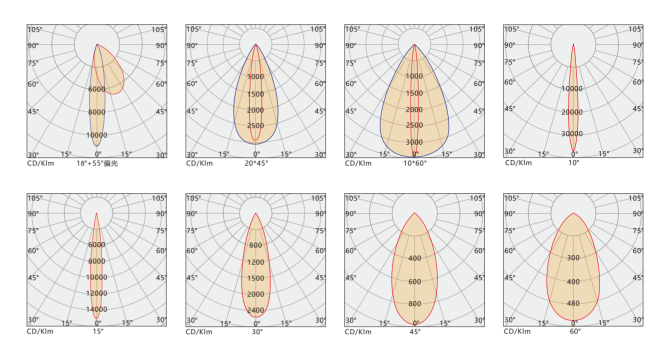
Beam angle:18+55°P

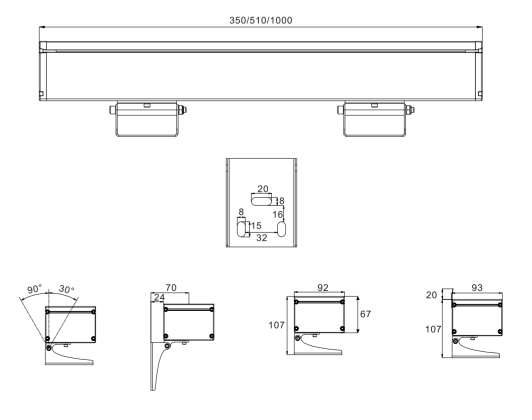
Weight:4.7Kg

Size:L1000*W92*H107mm

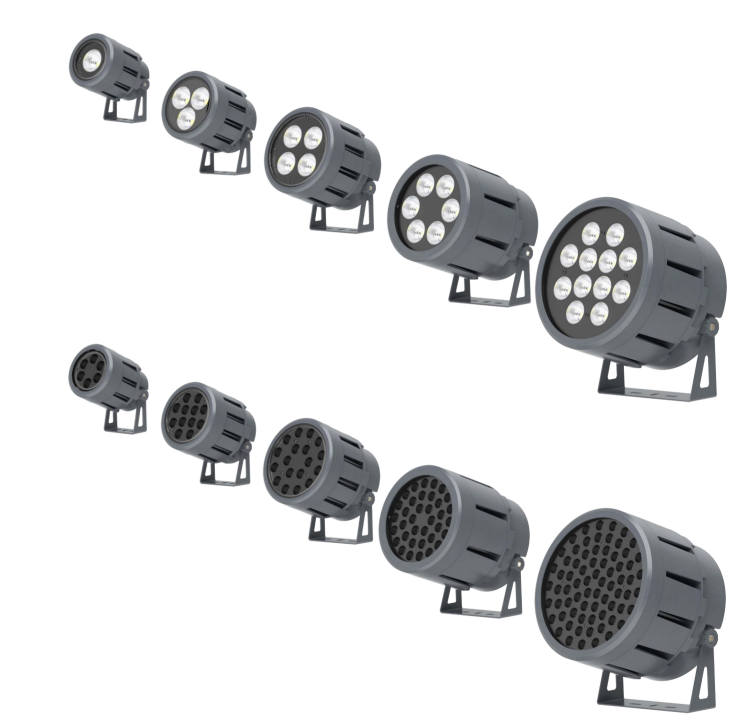
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-XQD-K108	01 108W	108PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP66
MLX-XQD-K54F	-2 108W	54PCS	RGBW	AC220/DC24V	4 IN 1	IP66
MLX-XQD-K72F	-2 144W	72PCS	RGBW	AC220/DC24V	4 IN 1	IP66

CURVE















PRODUCT FEATURES

Unique multi-point compression type integrated waterproof patent structure, 100% glue free structure, IP66.

High conductivity aluminum radiator, ventilation and convection design. The lamp body is miniaturized and the power is large. SUS304 stainless steel screw bracket is equipped with a dial and has the function of gear locking.

The lamp body adopts a unique design concept, with smooth arc, simple and natural shape. The self leveling design of the lamp surface ensures that there is no deposition of foreign matters on the surface; avoid the later maintenance and cleaning of the lamp.

Equipped with Cree / OSRAM / Philips high-power light source, it has excellent light and color performance. Temperature resistant, high transparent, flame-retardant optical lens, with built-in anti glare column technology; minimize glare and stray light, optional with built-in bee net anti glare grid.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/Ⅲ

LEDSource: CREE

Driver: Constant current driver

Control Method: ON-OFF/DMX512

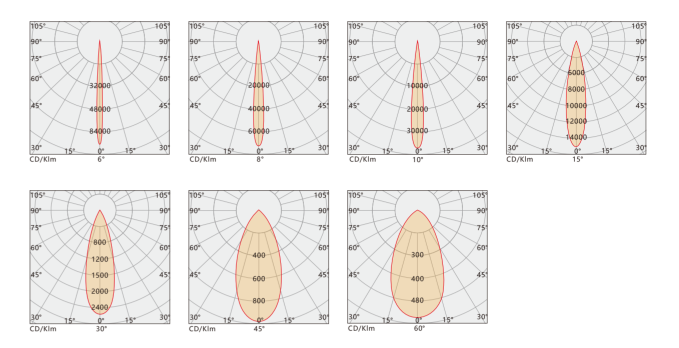
Beam angle: 6°/8°/10°/15°/30°/45°/60°

Weight: 1.5Kg

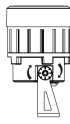
Size: φ120*H205mm

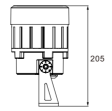
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-I0603	18W	6PCS	SINGLE/DMX	AC220/DC24V	CREE	IP66
MLX-TGD-I06F4	24W	6PCS	RGBW	AC220/DC24V	4IN 1	IP66
MLX-TGD-I0110	10W	1PCS	SINGLE	AC220	СОВ	IP66
MLX-TGD-I0120	20W	1PCS	SINGLE	AC220	СОВ	IP66

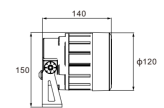
CURVE

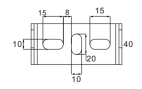


















PRODUCT FEATURES

Unique multi-point compression type integrated waterproof patent structure, 100% glue free structure, IP66.

High conductivity aluminum radiator, ventilation and convection design. The lamp body is miniaturized and the power is large. SUS304 stainless steel screw bracket is equipped with a dial and has the function of gear locking.

The lamp body adopts a unique design concept, with smooth arc, simple and natural shape. The self leveling design of the lamp surface ensures that there is no deposition of foreign matters on the surface; avoid the later maintenance and cleaning of the lamp.

Equipped with Cree / OSRAM / Philips high-power light source, it has excellent light and color performance. Temperature resistant, high transparent, flame-retardant optical lens, with built-in anti glare column technology; minimize glare and stray light, optional with built-in bee net anti glare grid.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/Ⅲ

LEDSource: CREE

Driver: Constant current driver

Control Method: ON-OFF/DMX512

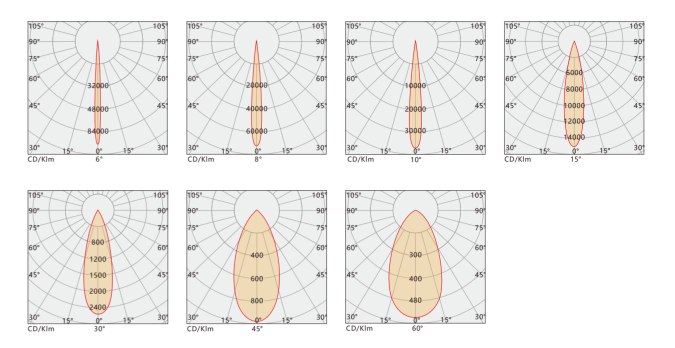
Beam angle: 6°/8°/10°/15°/30°/45°/60°

Weight: 2.1Kg

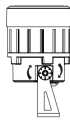
Size: φ150*H215mm

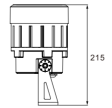
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-I1203	36W	12PCS	SINGLE/DMX	AC220/DC24V	CREE	IP66
MLX-TGD-I12F4	48W	6PCS	RGBW	AC220/DC24V	4IN 1	IP66
MLX-TGD-I0315	30W	3PCS	SINGLE	AC220	COB	IP66
MLX-TGD-I0318	36W	3PCS	SINGLE	AC220	СОВ	IP66

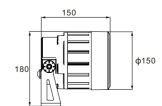
CURVE

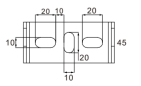


















PRODUCT FEATURES

Unique multi-point compression type integrated waterproof patent structure, 100% glue free structure, IP66.

High conductivity aluminum radiator, ventilation and convection design. The lamp body is miniaturized and the power is large. SUS304 stainless steel screw bracket is equipped with a dial and has the function of gear locking.

The lamp body adopts a unique design concept, with smooth arc, simple and natural shape. The self leveling design of the lamp surface ensures that there is no deposition of foreign matters on the surface; avoid the later maintenance and cleaning of the lamp.

Equipped with Cree / OSRAM / Philips high-power light source, it has excellent light and color performance. Temperature resistant, high transparent, flame-retardant optical lens, with built-in anti glare column technology; minimize glare and stray light, optional with built-in bee net anti glare grid.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LEDSource: CREE

Driver: Constant current driver

Control Method: ON-OFF/DMX512

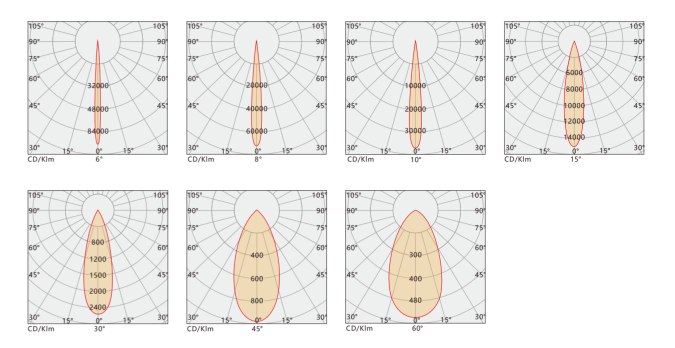
Beam angle: 6°/8°/10°/15°/30°/45°/60°

Weight: 3.8Kg

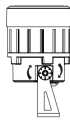
Size: φ190*H260mm

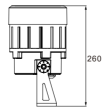
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-I1803	54W	18PCS	SINGLE/DMX	AC220/DC24V	CREE	IP66
MLX-TGD-I18F4	72W	18PCS	RGBW	AC220/DC24V	4IN 1	IP66
MLX-TGD-I0412	50W	4PCS	SINGLE	AC220	СОВ	IP66

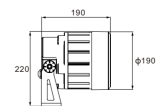
CURVE

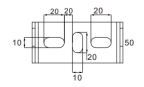


















PRODUCT FEATURES

Unique multi-point compression type integrated waterproof patent structure, 100% glue free structure, IP66.

High conductivity aluminum radiator, ventilation and convection design. The lamp body is miniaturized and the power is large. SUS304 stainless steel screw bracket is equipped with a dial and has the function of gear locking.

The lamp body adopts a unique design concept, with smooth arc, simple and natural shape. The self leveling design of the lamp surface ensures that there is no deposition of foreign matters on the surface; avoid the later maintenance and cleaning of the lamp.

Equipped with Cree / OSRAM / Philips high-power light source, it has excellent light and color performance. Temperature resistant, high transparent, flame-retardant optical lens, with built-in anti glare column technology; minimize glare and stray light, optional with built-in bee net anti glare grid.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/Ⅲ

LEDSource: CREE

Driver: Constant current driver

Control Method: ON-OFF/DMX512

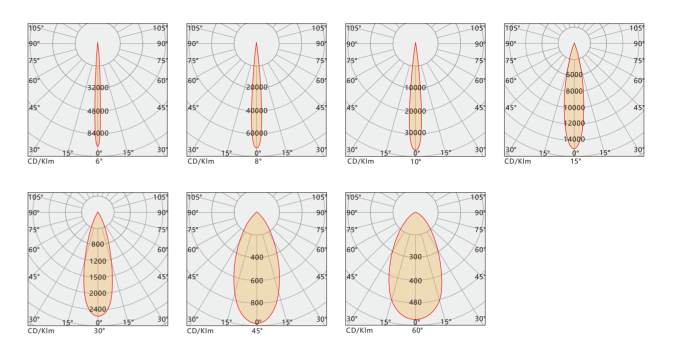
Beam angle: 6°/8°/10°/15°/30°/45°/60°

Weight: 6.5Kg

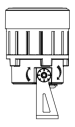
Size: φ230*H325mm

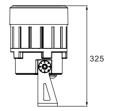
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-I3603	108W	36PCS	SINGLE/DMX	AC220/DC24V	CREE	IP66
MLX-TGD-I36F4	144W	36PCS	RGBW	AC220/DC24V	4IN 1	IP66
MLX-TGD-I0612	75W	6PCS	SINGLE	AC220	СОВ	IP66
MLX-TGD-I0616	100W	6PCS	SINGLE	AC220	COB	IP66

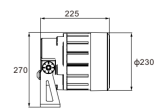
CURVE

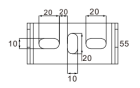


















PRODUCT FEATURES

Unique multi-point compression type integrated waterproof patent structure, 100% glue free structure, IP66.

High conductivity aluminum radiator, ventilation and convection design. The lamp body is miniaturized and the power is large. SUS304 stainless steel screw bracket is equipped with a dial and has the function of gear locking.

The lamp body adopts a unique design concept, with smooth arc, simple and natural shape. The self leveling design of the lamp surface ensures that there is no deposition of foreign matters on the surface; avoid the later maintenance and cleaning of the lamp.

Equipped with Cree / OSRAM / Philips high-power light source, it has excellent light and color performance. Temperature resistant, high transparent, flame-retardant optical lens, with built-in anti glare column technology; minimize glare and stray light, optional with built-in bee net anti glare grid.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/Ⅲ

LEDSource: CREE

Driver: Constant current driver

Control Method: ON-OFF/DMX512

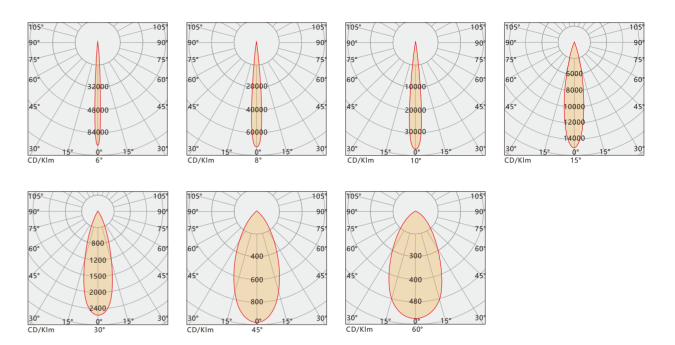
Beam angle: 6°/8°/10°/15°/30°/45°/60°

Weight: 9.5Kg

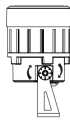
Size: φ325*H375mm

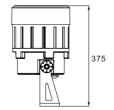
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-I7203	216W	72PCS	SINGLE/DMX	AC220/DC24V	CREE	IP66
MLX-TGD-I72F4	288W	72PCS	RGBW	AC220/DC24V	4IN 1	IP66
MLX-TGD-I1212	150W	12PCS	SINGLE	AC220	СОВ	IP66
MLX-TGD-I1216	200W	12PCS	SINGLE	AC220	СОВ	IP66

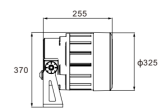
CURVE

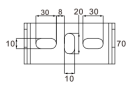




















PRODUCT FEATURES

It adopts the traditional waist drum arc appearance design, perfect combination of aesthetic form and product function, inner cavity heat dissipation, full structural waterproof design without glue filling, IP66.

Die cast aluminum lamp body, SUS304 stainless steel screw, bracket equipped with dial, with gear locking function. Surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with Cree / OSRAM imported light source, it has excellent light color performance. High transparent and flame-retardant optical devices, with built-in anti glare column treatment, effectively reduce the stray light and glare.

Monochrome / RGBW 4-in-one full color control, supporting DMX512 control system. Brand power supply, withgood electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Beam angle: 6°/8°/10°/15°/30°/45°/60°

Electrical Safety Rating: I/Ⅲ

LED Source: OSRAM/CREE

Driver: Constant current driver

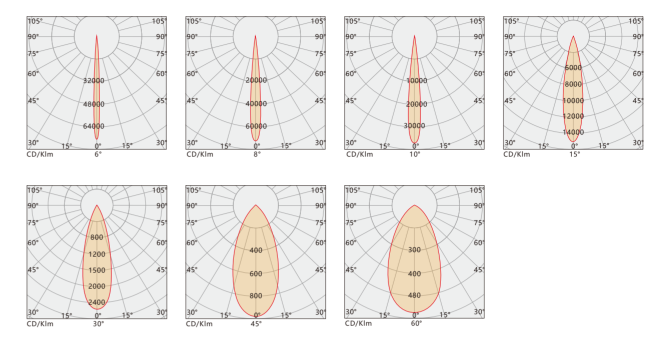
Control Method: ON-OFF/DMX512

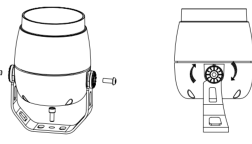
Weight: 1.2Kg

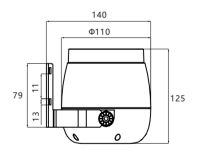
Size: Φ110*H125mm

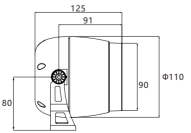
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-K0303	9W	3PCS	SINGLE//DMX	AC220/DC24V	CREE	IP66
MLX-TGD-K1201	12W	12PCS	SINGLE//DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-K06F4	24W	6PCS	RGBW	AC220/DC24V	4 IN 1	IP66

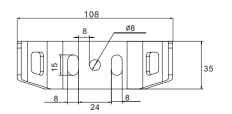
CURVE

















PRODUCT FEATURES

It adopts the traditional waist drum arc appearance design, perfect combination of aesthetic form and product function, inner cavity heat dissipation, full structural waterproof design without glue filling, IP66.

Die cast aluminum lamp body, SUS304 stainless steel screw, bracket equipped with dial, with gear locking function. Surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with Cree / OSRAM imported light source, it has excellent light color performance. High transparent and flame-retardant optical devices, with built-in anti glare column treatment, effectively reduce the stray light and glare.

Monochrome / RGBW 4-in-one full color control, supporting DMX512 control system. Brand power supply, withgood electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/Ⅲ

LED Source: OSRAM/CREE

Driver: Constant current driver

Control Method: ON-OFF/DMX512

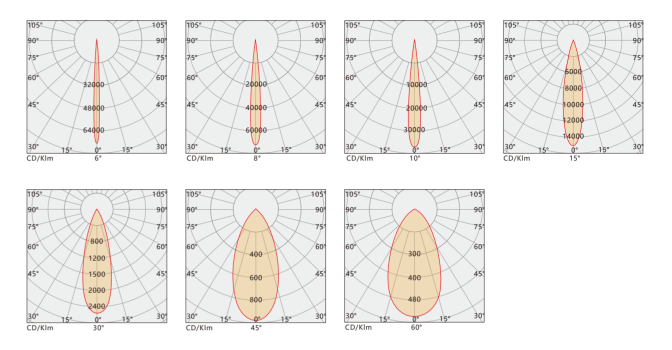
Beam angle: 6°/8°/10°/15°/30°/45°/60°

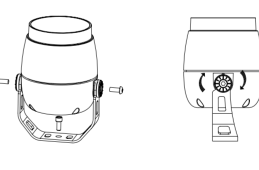
Weight: 2Kg

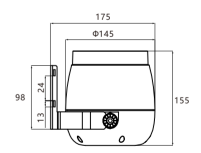
Size: Φ144*H155mm

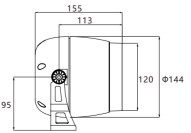
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-K0603	18W	6PCS	SINGLE//DMX	AC220/DC24V	CREE	IP66
MLX-TGD-K2401	24W	24PCS	SINGLE//DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-K12F4	48W	12PCS	RGBW	AC220/DC24V	4 IN 1	IP66

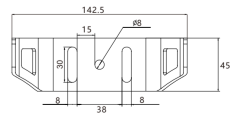
CURVE

















PRODUCT FEATURES

It adopts the traditional waist drum arc appearance design, perfect combination of aesthetic form and product function, inner cavity heat dissipation, full structural waterproof design without glue filling, IP66.

Die cast aluminum lamp body, SUS304 stainless steel screw, bracket equipped with dial, with gear locking function. Surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with Cree / OSRAM imported light source, it has excellent light color performance. High transparent and flame-retardant optical devices, with built-in anti glare column treatment, effectively reduce the stray light and glare.

Monochrome / RGBW 4-in-one full color control, supporting DMX512 control system. Brand power supply, withgood electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: OSRAM/CREE

Driver: Constant current driver

Control Method: ON-OFF/DMX512

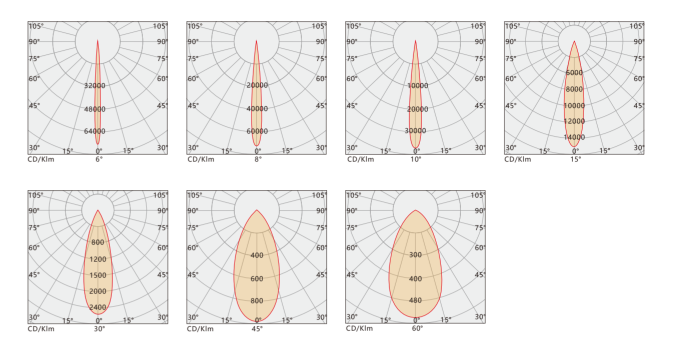
Beam angle: 6°/8°/10°/15°/30°/45°/60°

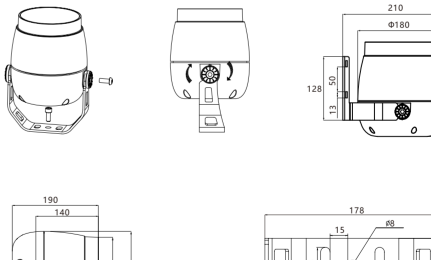
Weight: 3.3Kg

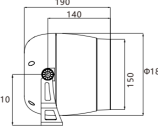
Size: Φ180*H190mm

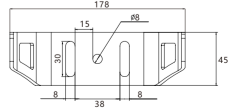
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-K1203	36W	12PCS	SINGLE//DMX	AC220/DC24V	CREE	IP66
MLX-TGD-K4801	36W	48PCS	SINGLE//DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-K18F4	72W	18PCS	RGBW	AC220/DC24V	4 IN 1	IP66

CURVE















PRODUCT FEATURES

It adopts the traditional waist drum arc appearance design, perfect combination of aesthetic form and product function, inner cavity heat dissipation, full structural waterproof design without glue filling, IP66.

Die cast aluminum lamp body, SUS304 stainless steel screw, bracket equipped with dial, with gear locking function. Surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with Cree / OSRAM imported light source, it has excellent light color performance. High transparent and flame-retardant optical devices, with built-in anti glare column treatment, effectively reduce the stray light and glare.

Monochrome / RGBW 4-in-one full color control, supporting DMX512 control system. Brand power supply, withgood electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/Ⅲ

LED Source: OSRAM/CREE

Driver: Constant current driver

Control Method: ON-OFF/DMX512

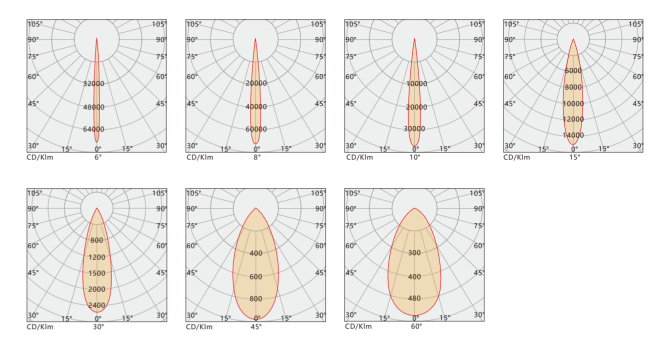
Beam angle: $6^{\circ}/8^{\circ}/10^{\circ}/15^{\circ}/30^{\circ}/45^{\circ}/60^{\circ}$

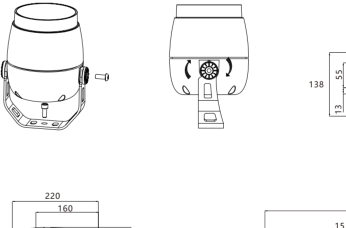
Weight: 5.2Kg

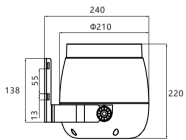
Size: Φ210*H220mm

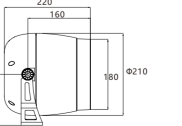
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-K1803	54W	18PCS	SINGLE//DMX	AC220/DC24V	CREE	IP66
MLX-TGD-K7201	54W	72PCS	SINGLE//DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-K24F4	96W	24PCS	RGBW	AC220/DC24V	4 IN 1	IP66

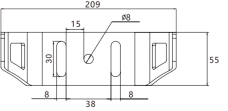
CURVE

















PRODUCT FEATURES

It adopts the traditional waist drum arc appearance design, perfect combination of aesthetic form and product function, inner cavity heat dissipation, full structural waterproof design without glue filling, IP66.

Die cast aluminum lamp body, SUS304 stainless steel screw, bracket equipped with dial, with gear locking function. Surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with Cree / OSRAM imported light source, it has excellent light color performance. High transparent and flame-retardant optical devices, with built-in anti glare column treatment, effectively reduce the stray light and glare.

Monochrome / RGBW 4-in-one full color control, supporting DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: OSRAM/CREE

Driver: Constant current driver

Control Method: ON-OFF/DMX512

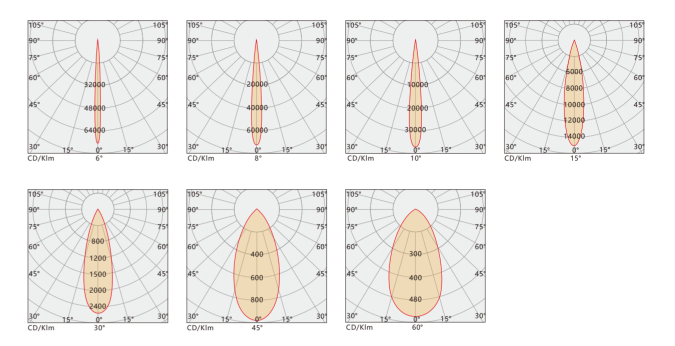
Beam angle: 6°/8°/10°/15°/30°/45°/60°

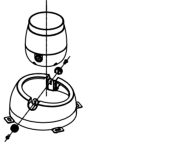
Weight: 3Kg

Size: Φ231*H209mm

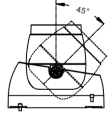
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-KA06	03 18W	6PCS	SINGLE//DMX	AC220/DC24V	CREE	IP66
MLX-TGD-KA24	01 24W	24PCS	SINGLE//DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-KA12	F4 48W	12PCS	RGBW	AC220/DC24V	4 IN 1	IP66

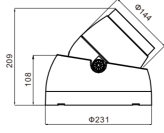
CURVE

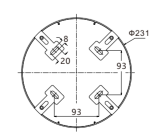


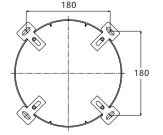


















PRODUCT FEATURES

It adopts the traditional waist drum arc appearance design, perfect combination of aesthetic form and product function, inner cavity heat dissipation, full structural waterproof design without glue filling, IP66.

Die cast aluminum lamp body, SUS304 stainless steel screw, bracket equipped with dial, with gear locking function. Surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with Cree / OSRAM imported light source, it has excellent light color performance. High transparent and flame-retardant optical devices, with built-in anti glare column treatment, effectively reduce the stray light and glare.

Monochrome / RGBW 4-in-one full color control, supporting DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: OSRAM/CREE

Driver: Constant current driver

Control Method: ON-OFF/DMX512

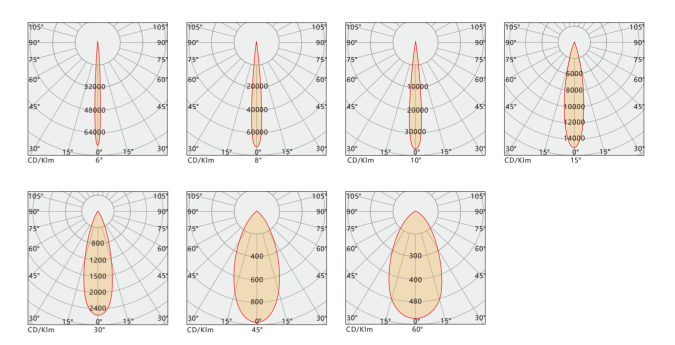
Beam angle: 6°/8°/10°/15°/30°/45°/60°

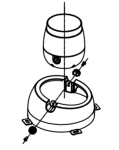
Weight: 4.5Kg

Size: Φ281*H253mm

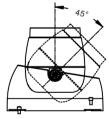
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-KA1203	36W	12PCS	SINGLE//DMX	AC220/DC24V	CREE	IP66
MLX-TGD-KA4801	36W	48PCS	SINGLE//DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-KA18F4	72W	18PCS	RGBW	AC220/DC24V	4 IN 1	IP66

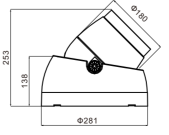
CURVE

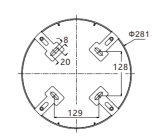


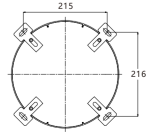


















PRODUCT FEATURES

It adopts the traditional waist drum arc appearance design, perfect combination of aesthetic form and product function, inner cavity heat dissipation, full structural waterproof design without glue filling, IP66.

Die cast aluminum lamp body, SUS304 stainless steel screw, bracket equipped with dial, with gear locking function. Surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with Cree / OSRAM imported light source, it has excellent light color performance. High transparent and flame-retardant optical devices, with built-in anti glare column treatment, effectively reduce the stray light and glare.

Monochrome / RGBW 4-in-one full color control, supporting DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: OSRAM/CREE

Driver: Constant current driver

Control Method: ON-OFF/DMX512

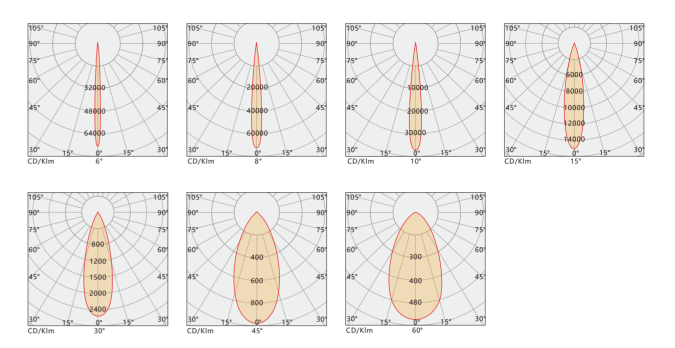
Beam angle: 6°/8°/10°/15°/30°/45°/60°

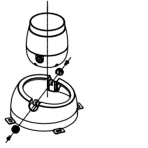
Weight: 6Kg

Size: Φ302*H290mm

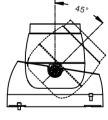
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-KA1803	54W	18PCS	SINGLE//DMX	AC220/DC24V	CREE	IP66
MLX-TGD-KA7201	54W	72PCS	SINGLE//DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-KA24F4	96W	24PCS	RGBW	AC220/DC24V	4 IN 1	IP66

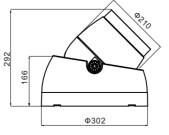
CURVE

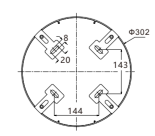


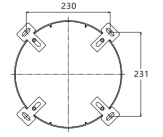
































PRODUCT FEATURES

It adopts square appearance design, simple and generous, exquisite and beautiful lamp type. Full structure waterproof without glue process, protection grade IP66.

6063 aluminum alloy extruded lamp body and die-cast aluminum top cover. The bracket is equipped with a dial and has a gear lock function. The surface is electrostatic sprayed and has strong corrosion resistance, suitable for harsh outdoor environments.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High transmittance conjoined optical lens, which can effectively improve the light output efficiency of the lamp.

Monochrome / RGBW 4-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ

Electrical Safety Rating: I

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

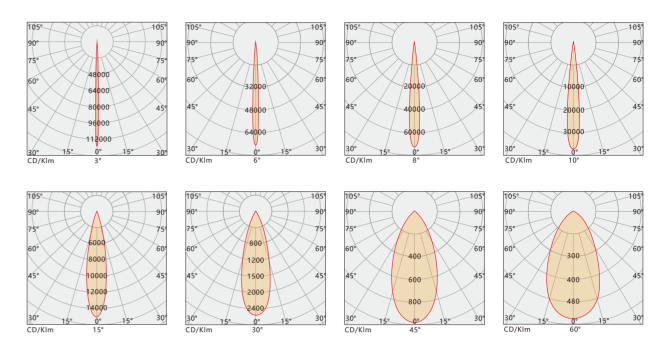
Beam angle: 3°/6°/8°/10°/15°/30°/45°/60°

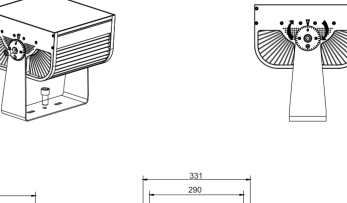
Weight: 9Kg

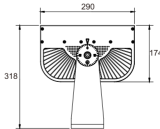
Size: L331*W290*H318mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-M7203	200W	72PCS	SINGLE/DMX	AC220	OSRAM	IP66
MLX-TGD-M72F3	300W	72PCS	RGBW	AC220	4 IN 1	IP66

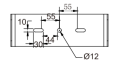
CURVE

















PRODUCT FEATURES

It adopts square appearance design, simple and generous, exquisite and beautiful lamp type. Full structure waterproof without glue process, protection grade IP66.

6063 aluminum alloy extruded lamp body and die-cast aluminum top cover. The bracket is equipped with a dial and has a gear lock function. The surface is electrostatic sprayed and has strong corrosion resistance, suitable for harsh outdoor environments.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High transmittance conjoined optical lens, which can effectively improve the light output efficiency of the lamp.

Monochrome / RGBW 4-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

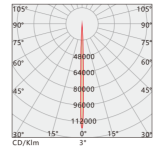
Beam angle: 15°/30°/45°/60°

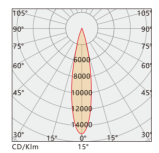
Weight: 1.26Kg

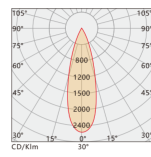
Size: L187*W160*H158mm

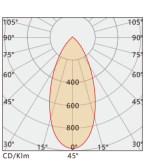
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-L3601	36W	36PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-L12F3	36W	12PCS	RGBW	AC220/DC24V	4 IN 1	IP66
MLX-TGD-L0904	36W	9PCS	SINGLE	AC220/DC24V	3535	IP66

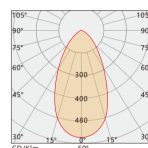
CURVE

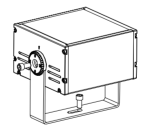


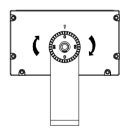


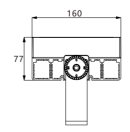


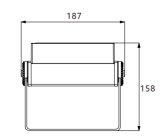


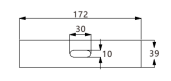


















PRODUCT FEATURES

It adopts square appearance design, simple and generous, exquisite and beautiful lamp type. Full structure waterproof without glue process, protection grade IP66.

6063 aluminum alloy extruded lamp body and die-cast aluminum top cover. The bracket is equipped with a dial and has a gear lock function. The surface is electrostatic sprayed and has strong corrosion resistance, suitable for harsh outdoor environments.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High transmittance conjoined optical lens, which can effectively improve the light output efficiency of the lamp.

Monochrome / RGBW 4-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

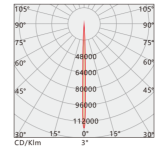
Weight: 2.4Kg

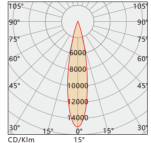
Size: L339*W160*H158mm

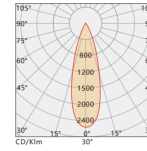
Beam angle: 15°/30°/45°/60°

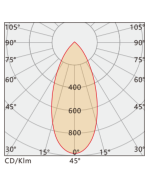
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-L7201	72W	72PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-L24F3	72W	24PCS	RGBW	AC220/DC24V	4 IN 1	IP66
MLX-TGD-L1804	72W	18PCS	SINGLE	AC220/DC24V	3535	IP66

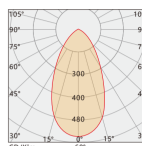
CURVE

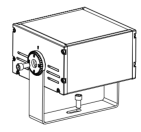


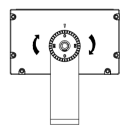


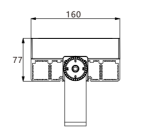


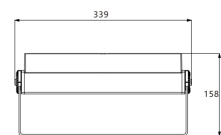


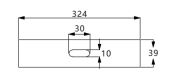


















PRODUCT FEATURES

It adopts square appearance design, simple and generous, exquisite and beautiful lamp type. Full structure waterproof without glue process, protection grade IP66.

6063 aluminum alloy extruded lamp body and die-cast aluminum top cover. The bracket is equipped with a dial and has a gear lock function. The surface is electrostatic sprayed and has strong corrosion resistance, suitable for harsh outdoor environments.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High transmittance conjoined optical lens, which can effectively improve the light output efficiency of the lamp.

Monochrome / RGBW 4-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/Ⅲ

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

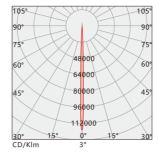
Beam angle: 15°/30°/45°/60°

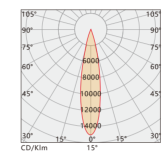
Weight: 3.5Kg

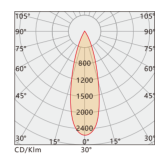
Size: L491*W160*H158mm

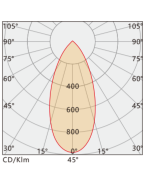
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-L10801	108W	108PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-L36F3	108W	36PCS	RGBW	AC220/DC24V	4 IN 1	IP66
MLX-TGD-L2704	108W	27PCS	SINGLE	AC220/DC24V	3535	IP66

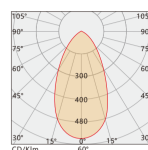
CURVE

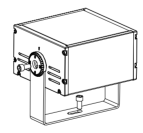


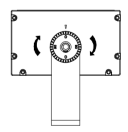


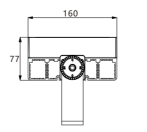


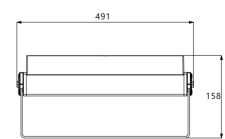


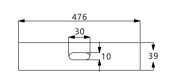


















PRODUCT FEATURES

It adopts square appearance design, simple and generous, exquisite and beautiful lamp type. Full structure waterproof without glue process, protection grade IP66.

6063 aluminum alloy extruded lamp body and die-cast aluminum top cover. The bracket is equipped with a dial and has a gear lock function. The surface is electrostatic sprayed and has strong corrosion resistance, suitable for harsh outdoor environments.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High transmittance conjoined optical lens, which can effectively improve the light output efficiency of the lamp.

Monochrome / RGBW 4-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

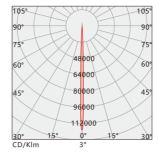
Weight: 4.5Kg

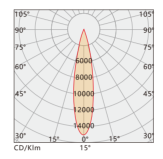
Size: L643*W160*H158mm

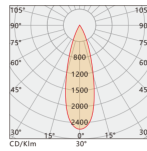
Beam angle: 15°/30°/45°/60°

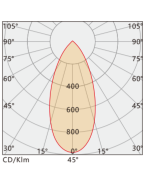
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-L14401	144W	144PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-L48F3	144W	48PCS	RGBW	AC220/DC24V	4 IN 1	IP66
MLX-TGD-L3604	144W	36PCS	SINGLE	AC220/DC24V	3535	IP66

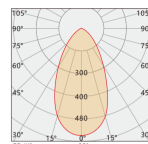
CURVE

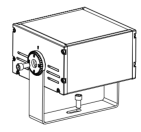


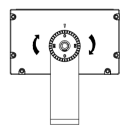


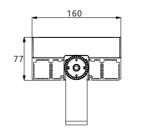


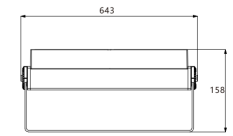


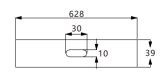


















PRODUCT FEATURES

It adopts square appearance design, simple and generous, exquisite and beautiful lamp type. Full structure waterproof without glue process, protection grade IP66.

6063 aluminum alloy extruded lamp body and die-cast aluminum top cover. The bracket is equipped with a dial and has a gear lock function. The surface is electrostatic sprayed and has strong corrosion resistance, suitable for harsh outdoor environments.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High transmittance conjoined optical lens, which can effectively improve the light output efficiency of the lamp.

Monochrome / RGBW 4-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

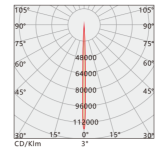
Beam angle: 15°/30°/45°/60°

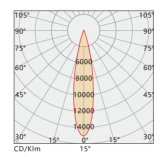
Weight: 7Kg

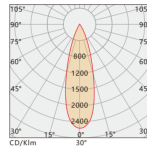
Size: L485*W340*H214mm

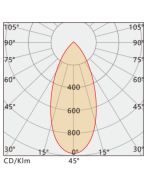
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-L21601	216W	216PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-L72F3	216W	72PCS	RGBW	AC220/DC24V	4 IN 1	IP66
MLX-TGD-L5404	216W	54PCS	SINGLE	AC220/DC24V	3535	IP66

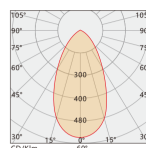
CURVE

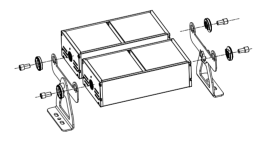


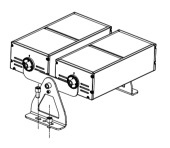


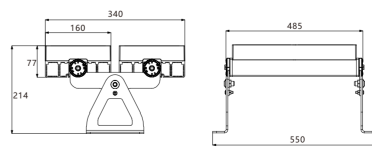


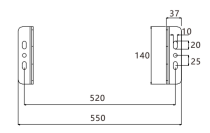


















PRODUCT FEATURES

It adopts square appearance design, simple and generous, exquisite and beautiful lamp type. Full structure waterproof without glue process, protection grade IP66.

6063 aluminum alloy extruded lamp body and die-cast aluminum top cover. The bracket is equipped with a dial and has a gear lock function. The surface is electrostatic sprayed and has strong corrosion resistance, suitable for harsh outdoor environments.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High transmittance conjoined optical lens, which can effectively improve the light output efficiency of the lamp.

Monochrome / RGBW 4-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

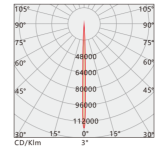
Weight: 9.5Kg

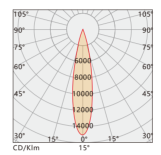
Size: L637*W340*H214mm

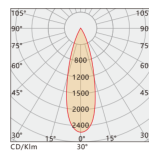
Beam angle: 15°/30°/45°/60°

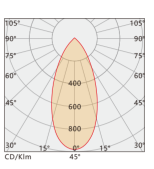
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-L28801	288W	288PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-L96F3	288W	96PCS	RGBW	AC220/DC24V	4 IN 1	IP66
MLX-TGD-L7204	288W	72PCS	SINGLE	AC220/DC24V	3535	IP66

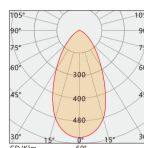
CURVE

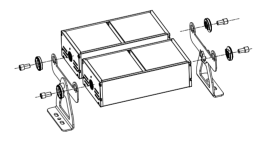


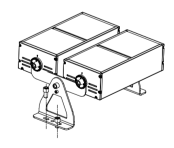


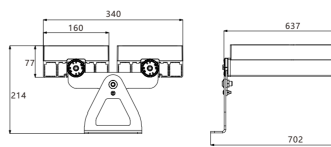


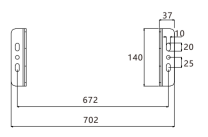




















PRODUCT FEATURES

Unique multi-point compression type integrated waterproof patent structure, 100% glue free structure, IP66.

High conductivity aluminum radiator, ventilation and convection design. The lamp body is miniaturized and the power is large. SUS304 stainless steel screw bracket is equipped with a dial and has the function of gear locking.

The lamp body adopts a unique design concept, with smooth arc, simple and natural shape. The self leveling design of the lamp surface ensures that there is no deposition of foreign matters on the surface; avoid the later maintenance and cleaning of the lamp.

Equipped with Cree / OSRAM / Philips high-power light source, it has excellent light and color performance. Temperature resistant, high transparent, flame-retardant optical lens, with built-in anti glare column technology; minimize glare and stray light, optional with built-in bee net anti glare grid.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ

Electrical Safety Rating: I

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF

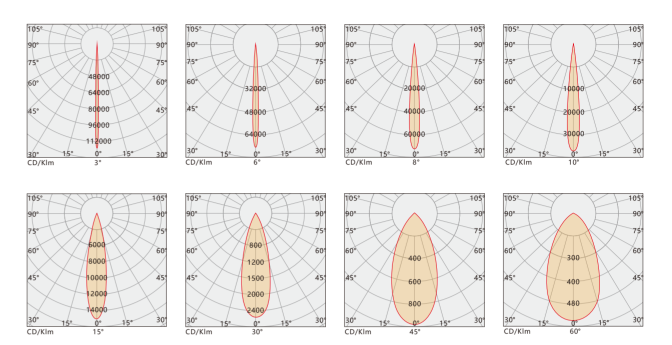
Beam angle: 3°/6°/8°/10°/15°/30°/45°/60°

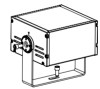
Weight: 1.8Kg

Size: L180*W150*H153mm

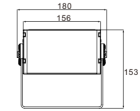
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-JA1603	50W	16PCS	SINGLE	AC220V	CREE	IP66
MLX-TGD-JC0412	50W	4PCS	SINGLE	AC220V	СОВ	IP66
MLX-TGD-JE0906	50W	9PCS	SINGLE	AC220V	3535	IP66

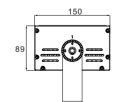
CURVE

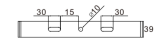




















PRODUCT FEATURES

Unique multi-point compression type integrated waterproof patent structure, 100% glue free structure, IP66.

High conductivity aluminum radiator, ventilation and convection design. The lamp body is miniaturized and the power is large. SUS304 stainless steel screw bracket is equipped with a dial and has the function of gear locking.

The lamp body adopts a unique design concept, with smooth arc, simple and natural shape. The self leveling design of the lamp surface ensures that there is no deposition of foreign matters on the surface; avoid the later maintenance and cleaning of the lamp.

Equipped with Cree / OSRAM / Philips high-power light source, it has excellent light and color performance. Temperature resistant, high transparent, flame-retardant optical lens, with built-in anti glare column technology; minimize glare and stray light, optional with built-in bee net anti glare grid.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ

Electrical Safety Rating: I

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF

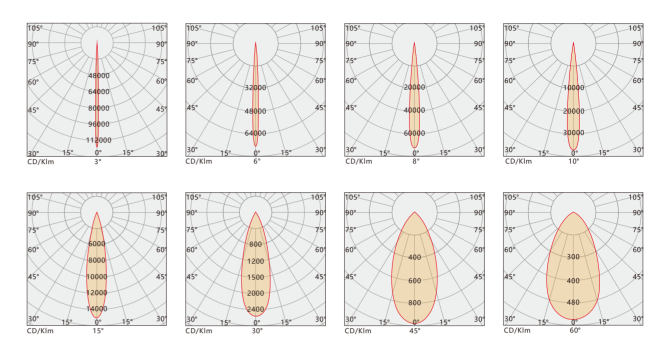
Beam angle: 3°/6°/8°/10°/15°/30°/45°/60°

Weight: 3.3Kg

Size: L325*W150*H153mm

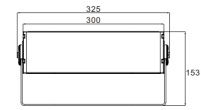
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-JA3203	100W	32PCS	SINGLE	AC220V	CREE	IP66
MLX-TGD-JC0812	100W	8PCS	SINGLE	AC220V	СОВ	IP66
MLX-TGD-JE1806	100W	18PCS	SINGLE	AC220V	3535	IP66

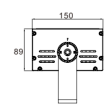
CURVE

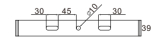




















PRODUCT FEATURES

Unique multi-point compression type integrated waterproof patent structure, 100% glue free structure, IP66.

High conductivity aluminum radiator, ventilation and convection design. The lamp body is miniaturized and the power is large. SUS304 stainless steel screw bracket is equipped with a dial and has the function of gear locking.

The lamp body adopts a unique design concept, with smooth arc, simple and natural shape. The self leveling design of the lamp surface ensures that there is no deposition of foreign matters on the surface; avoid the later maintenance and cleaning of the lamp.

Equipped with Cree / OSRAM / Philips high-power light source, it has excellent light and color performance. Temperature resistant, high transparent, flame-retardant optical lens, with built-in anti glare column technology; minimize glare and stray light, optional with built-in bee net anti glare grid.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ

Electrical Safety Rating: I

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF

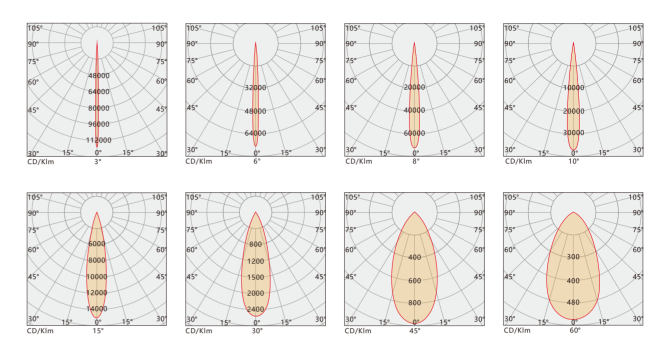
Beam angle: 3°/6°/8°/10°/15°/30°/45°/60°

Weight: 4.9Kg

Size: L470*W150*H153mm

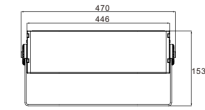
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-JA4803	150W	48PCS	SINGLE	AC220V	CREE	IP66
MLX-TGD-JC1212	150W	12PCS	SINGLE	AC220V	СОВ	IP66
MLX-TGD-JE2706	150W	27PCS	SINGLE	AC220V	3535	IP66

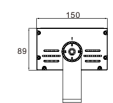
CURVE

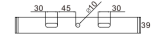




















PRODUCT FEATURES

Unique multi-point compression type integrated waterproof patent structure, 100% glue free structure, IP66.

High conductivity aluminum radiator, ventilation and convection design. The lamp body is miniaturized and the power is large. SUS304 stainless steel screw bracket is equipped with a dial and has the function of gear locking.

The lamp body adopts a unique design concept, with smooth arc, simple and natural shape. The self leveling design of the lamp surface ensures that there is no deposition of foreign matters on the surface; avoid the later maintenance and cleaning of the lamp.

Equipped with Cree / OSRAM / Philips high-power light source, it has excellent light and color performance. Temperature resistant, high transparent, flame-retardant optical lens, with built-in anti glare column technology; minimize glare and stray light, optional with built-in bee net anti glare grid.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ

Electrical Safety Rating: I

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF

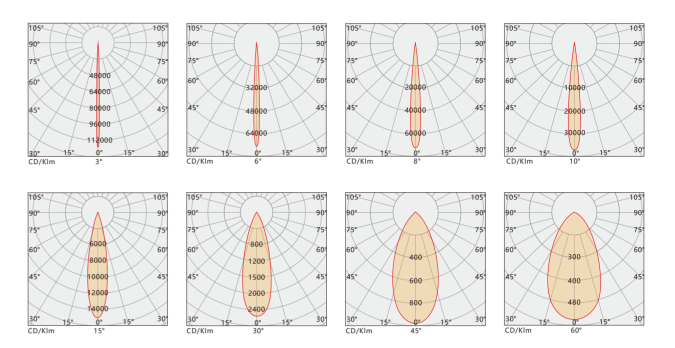
Beam angle: 3°/6°/8°/10°/15°/30°/45°/60°

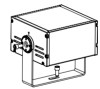
Weight: 6.5Kg

Size: L615*W150*H153mm

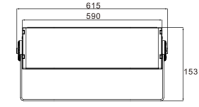
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-JA6403	200W	64PCS	SINGLE	AC220V	CREE	IP66
MLX-TGD-JC1612	200W	16PCS	SINGLE	AC220V	СОВ	IP66
MLX-TGD-JE3606	200W	36PCS	SINGLE	AC220V	3535	IP66

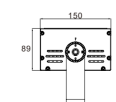
CURVE

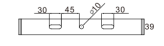




















PRODUCT FEATURES

Unique multi-point compression type integrated waterproof patent structure, 100% glue free structure, IP66.

High conductivity aluminum radiator, ventilation and convection design. The lamp body is miniaturized and the power is large. SUS304 stainless steel screw bracket is equipped with a dial and has the function of gear locking.

The lamp body adopts a unique design concept, with smooth arc, simple and natural shape. The self leveling design of the lamp surface ensures that there is no deposition of foreign matters on the surface; avoid the later maintenance and cleaning of the lamp.

Equipped with Cree / OSRAM / Philips high-power light source, it has excellent light and color performance. Temperature resistant, high transparent, flame-retardant optical lens, with built-in anti glare column technology; minimize glare and stray light, optional with built-in bee net anti glare grid.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ

Electrical Safety Rating: I

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF

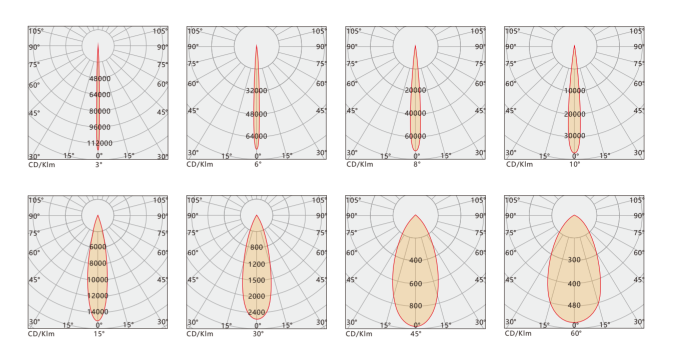
Beam angle: 3°/6°/8°/10°/15°/30°/45°/60°

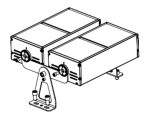
Weight: 10Kg

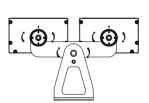
Size: L530*W330*H210mm

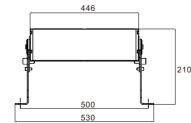
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-JB9603	300W	96PCS	SINGLE	AC220V	CREE	IP66
MLX-TGD-JD2412	300W	24PCS	SINGLE	AC220V	СОВ	IP66
MLX-TGD-JF5406	300W	54PCS	SINGLE	AC220V	3535	IP66

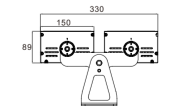
CURVE

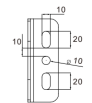




















PRODUCT FEATURES

Unique multi-point compression type integrated waterproof patent structure, 100% glue free structure, IP66.

High conductivity aluminum radiator, ventilation and convection design. The lamp body is miniaturized and the power is large. SUS304 stainless steel screw bracket is equipped with a dial and has the function of gear locking.

The lamp body adopts a unique design concept, with smooth arc, simple and natural shape. The self leveling design of the lamp surface ensures that there is no deposition of foreign matters on the surface; avoid the later maintenance and cleaning of the lamp.

Equipped with Cree / OSRAM / Philips high-power light source, it has excellent light and color performance. Temperature resistant, high transparent, flame-retardant optical lens, with built-in anti glare column technology; minimize glare and stray light, optional with built-in bee net anti glare grid.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ

Electrical Safety Rating: I

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF

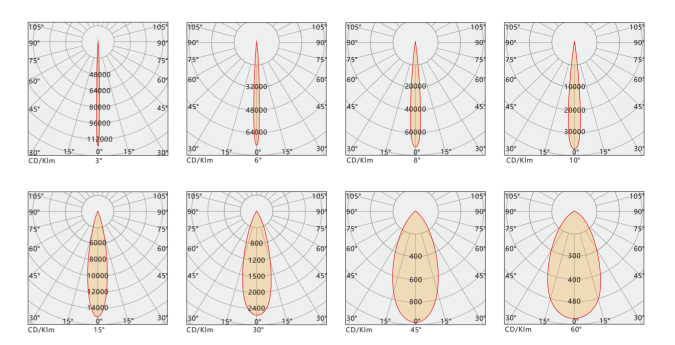
Beam angle: 3°/6°/8°/10°/15°/30°/45°/60°

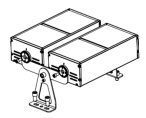
Weight: 13.6Kg

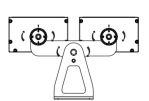
Size: L674*W330*H210mm

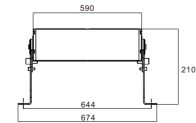
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-JB12803	400W	128PCS	SINGLE	AC220V	CREE	IP66
MLX-TGD-JD3212	400W	32PCS	SINGLE	AC220V	СОВ	IP66
MLX-TGD-JF7206	400W	72PCS	SINGLE	AC220V	3535	IP66

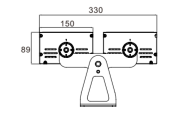
CURVE

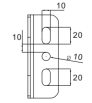




















PRODUCT FEATURES

It adopts square appearance design which is simple and elegant, and the lamp type is exquisite and beautiful. All structural water-proof without glue filling process, IP66.

6063 aluminum alloy extrusion lamp body and die-casting aluminum plug cover, bracket equipped with dial, with gear locking function. Surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High light transmittance optics can effectively improve the light output efficiency of the lamp.

support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

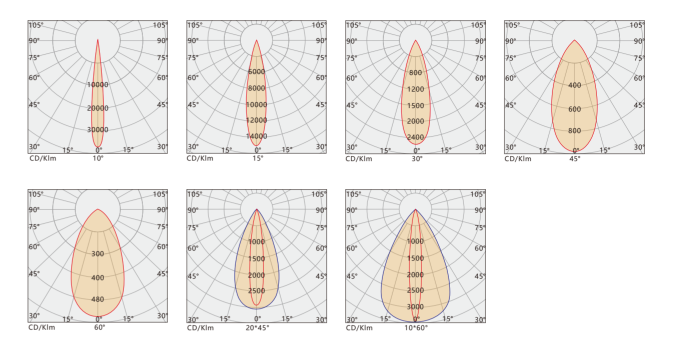
Beam angle: 10°/15°/20°/30°/45°/60°

Weight: 0.8KG

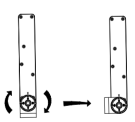
Size: L95*W39*H179MM

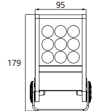
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-H0901	9W	9PCS	SINGLE	AC220/DC24V	OSRAM	IP66

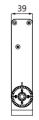
CURVE





















PRODUCT FEATURES

It adopts square appearance design which is simple and elegant, and the lamp type is exquisite and beautiful. All structural water-proof without glue filling process, IP66.

6063 aluminum alloy extrusion lamp body and die-casting aluminum plug cover, bracket equipped with dial, with gear locking function. Surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High light transmittance optics can effectively improve the light output efficiency of the lamp.

Monochrome / RGBW 4-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

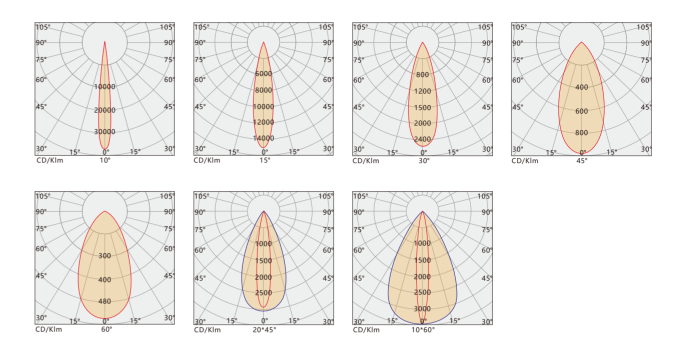
Beam angle: 10°/15°/20°/30°/45°/60°

Weight: 1.3KG

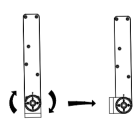
Size: L167*W39*H179MM

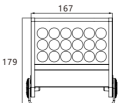
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-H1801	18W	18PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-H08F3	24W	8PCS	RGBW	DC24V	4 IN 1	IP66

CURVE

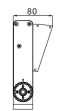


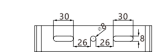


















PRODUCT FEATURES

It adopts square appearance design which is simple and elegant, and the lamp type is exquisite and beautiful. All structural water-proof without glue filling process, IP66.

6063 aluminum alloy extrusion lamp body and die-casting aluminum plug cover, bracket equipped with dial, with gear locking function. Surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High light transmittance optics can effectively improve the light output efficiency of the lamp.

Monochrome / RGBW 4-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

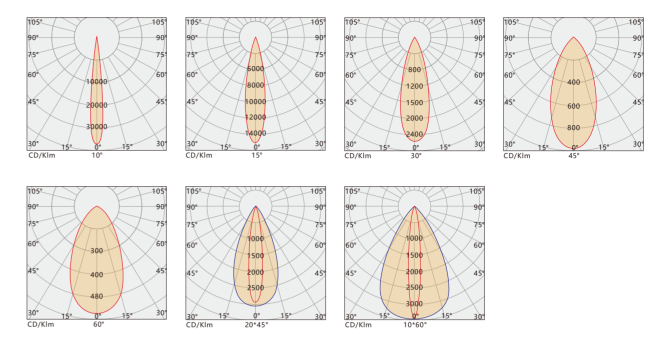
Beam angle: 10°/15°/20°/30°/45°/60°

Weight: 1.8KG

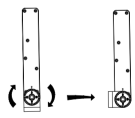
Size: L167*W39*H251MM

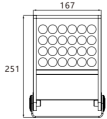
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-H2401	24W	24PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-H12F3	36W	12PCS	RGBW	DC24V	4 IN 1	IP66

CURVE



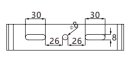


















PRODUCT FEATURES

It adopts square appearance design which is simple and elegant, and the lamp type is exquisite and beautiful. All structural water-proof without glue filling process, IP66.

6063 aluminum alloy extrusion lamp body and die-casting aluminum plug cover, bracket equipped with dial, with gear locking function. Surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High light transmittance optics can effectively improve the light output efficiency of the lamp.

Monochrome / RGBW 4-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

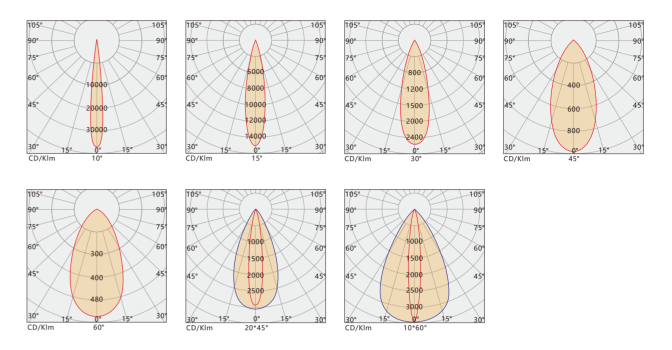
Beam angle: 10°/15°/20°/30°/45°/60°

Weight: 2.4KG

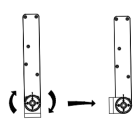
Size: L239*W39*H251MM

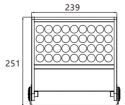
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-H3601	36W	36PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-H18F3	48W	18PCS	RGBW	DC24V	4 IN 1	IP66

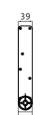
CURVE



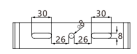


















PRODUCT FEATURES

It adopts square appearance design which is simple and elegant, and the lamp type is exquisite and beautiful. All structural water-proof without glue filling process, IP66.

6063 aluminum alloy extrusion lamp body and die-casting aluminum plug cover, bracket equipped with dial, with gear locking function. Surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High light transmittance optics can effectively improve the light output efficiency of the lamp.

Monochrome / RGBW 4-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

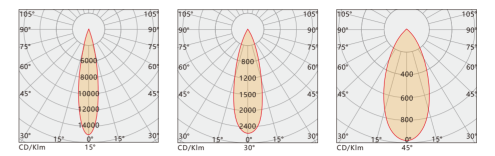
Beam angle: 15°/30°/45°

Weight: 3.4KG

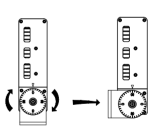
Size: L164*W70*H262MM

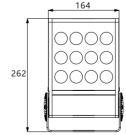
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-H4801	48W	48PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-H24F3	60W	24PCS	RGBW	AC220/DC24V	4 IN 1	IP66

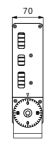
CURVE

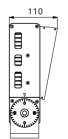


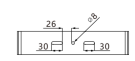


















PRODUCT FEATURES

It adopts square appearance design which is simple and elegant, and the lamp type is exquisite and beautiful. All structural water-proof without glue filling process, IP66.

6063 aluminum alloy extrusion lamp body and die-casting aluminum plug cover, bracket equipped with dial, with gear locking function. Surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High light transmittance optics can effectively improve the light output efficiency of the lamp.

Monochrome / RGBW 4-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

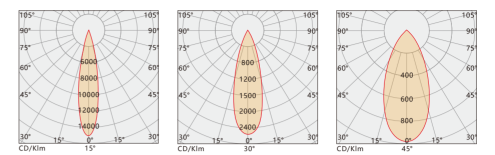
Beam angle: 15°/30°/45°

Weight: 4.6KG

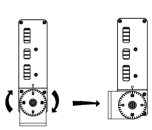
Size: L234*W70*H262MM

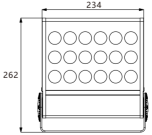
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-H7201	72W	72PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-H36F3	90W	36PCS	RGBW	AC220/DC24V	4 IN 1	IP66

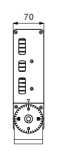
CURVE

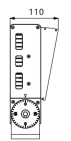


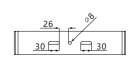


















PRODUCT FEATURES

It adopts square appearance design which is simple and elegant, and the lamp type is exquisite and beautiful. All structural water-proof without glue filling process, IP66.

6063 aluminum alloy extrusion lamp body and die-casting aluminum plug cover, bracket equipped with dial, with gear locking function. Surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High light transmittance optics can effectively improve the light output efficiency of the lamp.

Monochrome / RGBW 4-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

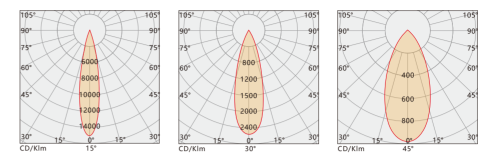
Beam angle: 15°/30°/45°

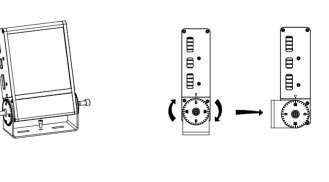
Weight: 5.7KG

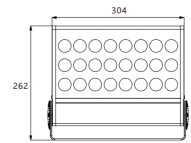
Size: L304*W70*H262MM

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-H9601	96W	96PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-H48F3	120W	48PCS	RGBW	AC220/DC24V	4 IN 1	IP66

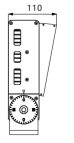
CURVE

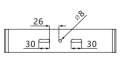


















PRODUCT FEATURES

It adopts square appearance design which is simple and elegant, and the lamp type is exquisite and beautiful. All structural water-proof without glue filling process, IP66.

6063 aluminum alloy extrusion lamp body and die-casting aluminum plug cover, bracket equipped with dial, with gear locking function. Surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High light transmittance optics can effectively improve the light output efficiency of the lamp.

Monochrome / RGBW 4-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

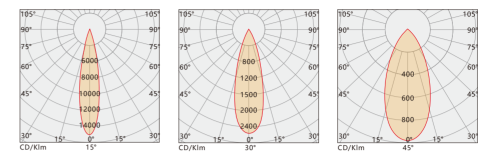
Beam angle: 15°/30°/45°

Weight: 7.2KG

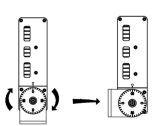
Size: L374*W70*H262MM

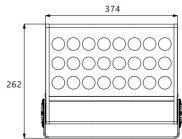
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-H12001	120W	120PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-H60F3	150W	60PCS	RGBW	AC220/DC24V	4 IN 1	IP66

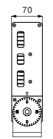
CURVE

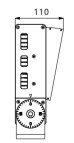


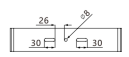


















PRODUCT FEATURES

It adopts square appearance design which is simple and elegant, and the lamp type is exquisite and beautiful. All structural water-proof without glue filling process, IP66.

6063 aluminum alloy extrusion lamp body and die-casting aluminum plug cover, bracket equipped with dial, with gear locking function. Surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High light transmittance optics can effectively improve the light output efficiency of the lamp.

Monochrome / RGBW 4-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/Ⅲ

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

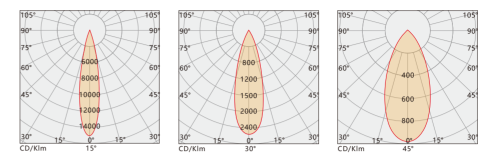
Beam angle: 15°/30°/45°

Weight: 8.5KG

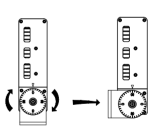
Size: L444*W70*H262MM

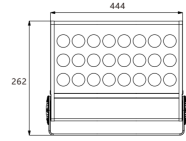
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-H14401	144W	144PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-H72F3	180W	72PCS	RGBW	AC220/DC24V	4 IN 1	IP66

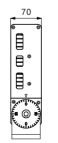
CURVE

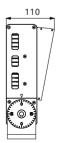


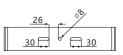


















PRODUCT FEATURES

It adopts square appearance design which is simple and elegant, and the lamp type is exquisite and beautiful. All structural water-proof without glue filling process, IP66.

6063 aluminum alloy extrusion lamp body and die-casting aluminum plug cover, bracket equipped with dial, with gear locking function. Surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High light transmittance optics can effectively improve the light output efficiency of the lamp.

Monochrome / RGBW 4-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/Ⅲ

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

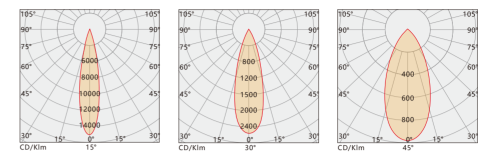
Beam angle: 15°/30°/45°

Weight: 10KG

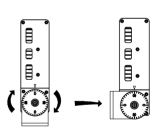
Size: L514*W70*H262MM

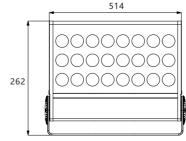
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-H16801	168W	168PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-H84F3	210W	84PCS	RGBW	AC220/DC24V	4 IN 1	IP66

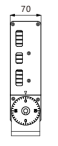
CURVE

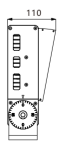


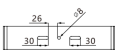


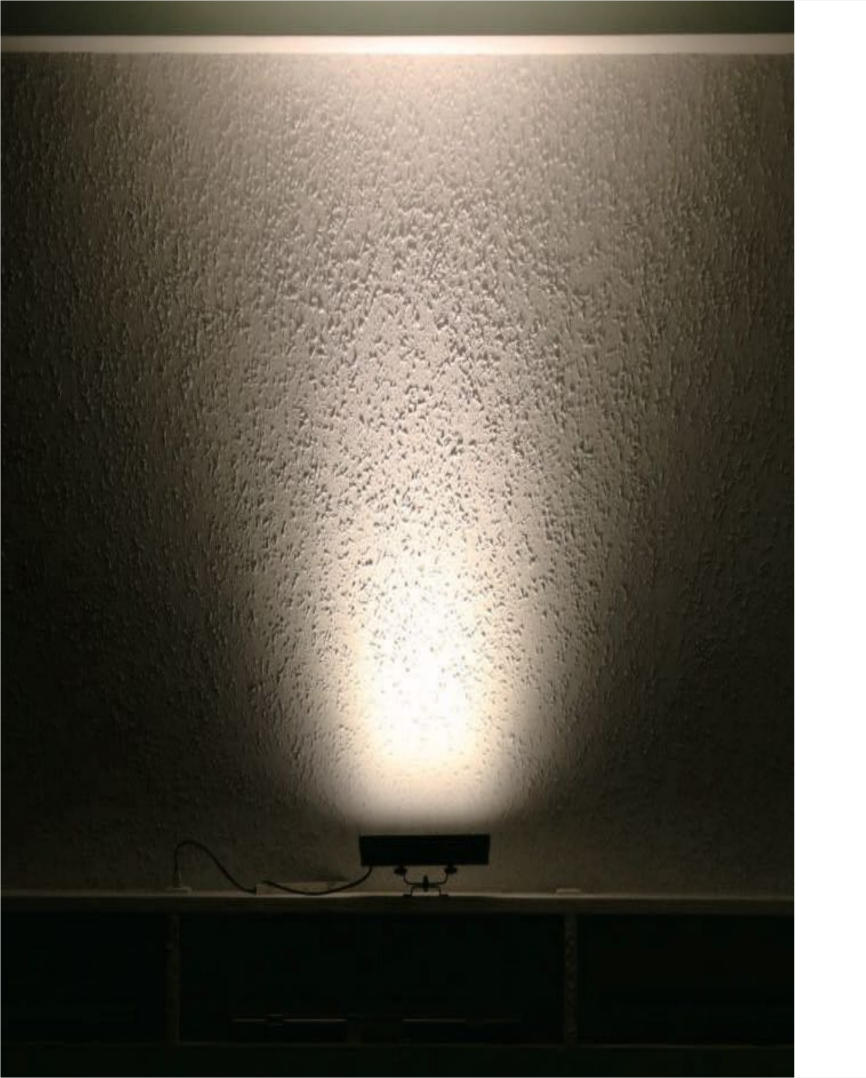






































PRODUCT FEATURES

Unique design, simple and elegant, exquisite and beautiful light type. Full structure waterproof without glue process, IP66.

6063 aluminum alloy extruded lamp body and die-cast aluminum plug cover, SUS304 stainless steel screw fastening bracket. The surface is electrostatic sprayed and has strong corrosion resistance, suitable for harsh outdoor environments.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High light transmittance optics can effectively improve the light output efficiency of the lamp.

Monochrome / RGBW 4-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

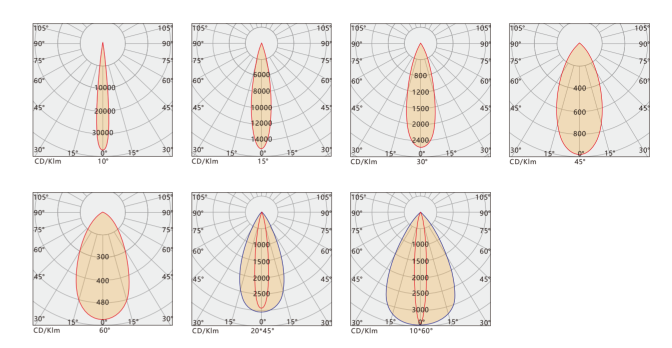
Beam angle: 10°/15°/20°/30°/45°/60°

Weight: 2.8Kg

Size: L340*W125*H145mm

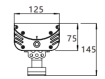
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-CA3601	36W	36PCS	SINGLE//DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-CA18F3	54W	18PCS	RGBW	AC220/DC24V	4 IN 1	IP66

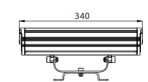
CURVE

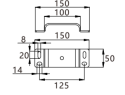


















PRODUCT FEATURES

Unique design, simple and elegant, exquisite and beautiful light type. Full structure waterproof without glue process, IP66.

6063 aluminum alloy extruded lamp body and die-cast aluminum plug cover, SUS304 stainless steel screw fastening bracket. The surface is electrostatic sprayed and has strong corrosion resistance, suitable for harsh outdoor environments.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High light transmittance optics can effectively improve the light output efficiency of the lamp.

Monochrome / RGBW 4-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

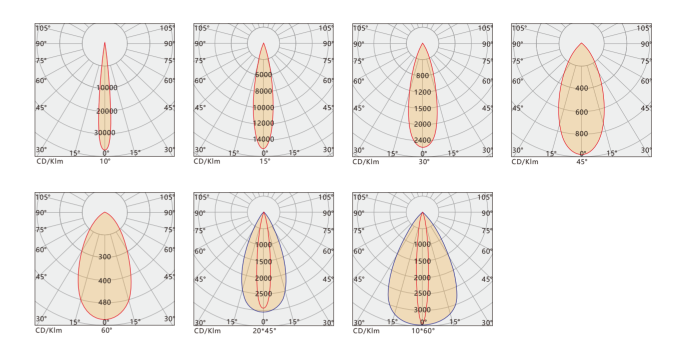
Beam angle: 10°/15°/20°/30°/45°/60°

Weight: 4.9Kg

Size: L648*W125*H145mm

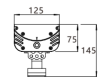
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-CA7201	72W	72PCS	SINGLE//DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-CA36F3	108W	36PCS	RGBW	AC220/DC24V	4 IN 1	IP66

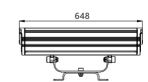
CURVE

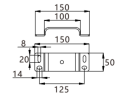
















PRODUCT FEATURES

Unique design, simple and elegant, exquisite and beautiful light type. Full structure waterproof without glue process, IP66.

6063 aluminum alloy extruded lamp body and die-cast aluminum plug cover, SUS304 stainless steel screw fastening bracket. The surface is electrostatic sprayed and has strong corrosion resistance, suitable for harsh outdoor environments.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High light transmittance optics can effectively improve the light output efficiency of the lamp.

Monochrome / RGBW 4-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

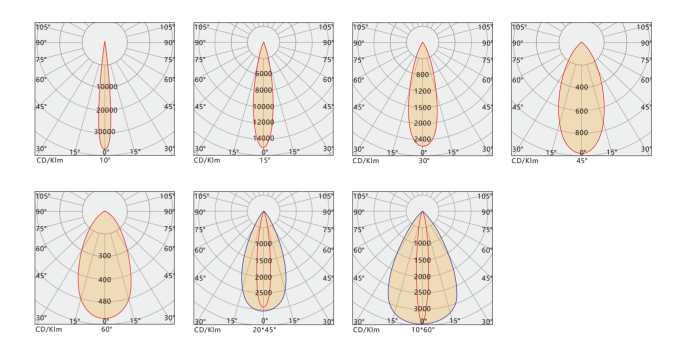
Beam angle: 10°/15°/20°/30°/45°/60°

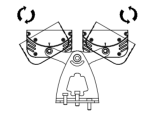
Weight: 8.2Kg

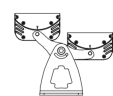
Size: L344*W276*H192mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-CB7201	72W	72PCS	SINGLE//DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-CB36F3	108W	36PCS	RGBW	AC220/DC24V	4 IN 1	IP66

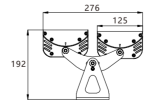
CURVE

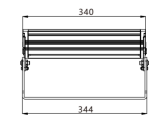


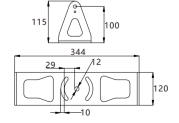
















PRODUCT FEATURES

Unique design, simple and elegant, exquisite and beautiful light type. Full structure waterproof without glue process, IP66.

6063 aluminum alloy extruded lamp body and die-cast aluminum plug cover, SUS304 stainless steel screw fastening bracket. The surface is electrostatic sprayed and has strong corrosion resistance, suitable for harsh outdoor environments.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High light transmittance optics can effectively improve the light output efficiency of the lamp.

Monochrome / RGBW 4-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

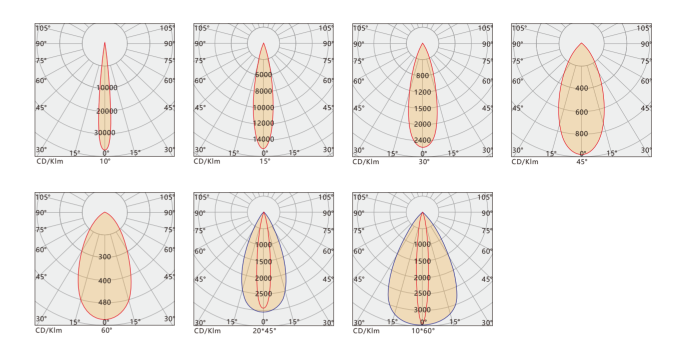
Beam angle: 10°/15°/20°/30°/45°/60°

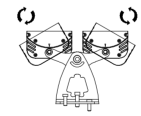
Weight: 12Kg

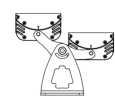
Size: L652*W276*H192mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-CB14401	144W	144PCS	SINGLE//DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-CB72F3	216W	72PCS	RGBW	AC220/DC24V	4 IN 1	IP66

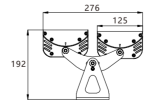
CURVE

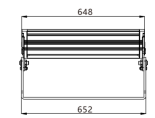


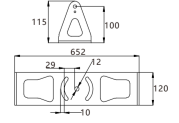


















PRODUCT FEATURES

Unique design, simple and elegant, exquisite and beautiful light type. Full structure waterproof without glue process, IP66.

6063 aluminum alloy extruded lamp body and diecast aluminum plug cover, SUS304 stainless steel screw fastening bracket. The surface is electrostatic sprayed and has strong corrosion resistance, suitable for harsh outdoor environments.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High light transmittance optics can effectively improve the light output efficiency of the lamp.

Monochrome / RGBW 4-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

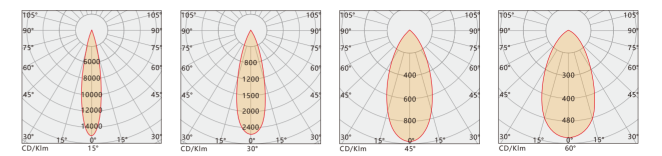
Weight: 5.5Kg

Size: L309*W200*H172mm

Beam angle: 15°/30°/45°/60°

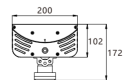
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-DA7201	72W	72PCS	SINGLE//DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-DA36F3	108W	108PCS	RGBW	AC220/DC24V	4 IN 1	IP66

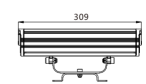
CURVE

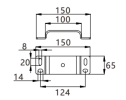


















PRODUCT FEATURES

Unique design, simple and elegant, exquisite and beautiful light type. Full structure waterproof without glue process, IP66.

6063 aluminum alloy extruded lamp body and diecast aluminum plug cover, SUS304 stainless steel screw fastening bracket. The surface is electrostatic sprayed and has strong corrosion resistance, suitable for harsh outdoor environments.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High light transmittance optics can effectively improve the light output efficiency of the lamp.

Monochrome / RGBW 4-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

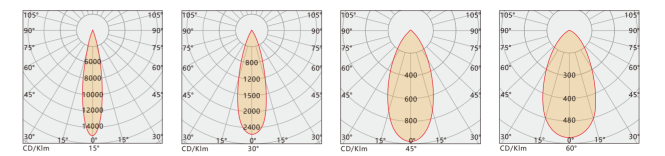
Weight: 6.5Kg

Size: L447*W200*H172mm

Beam angle: 15°/30°/45°/60°

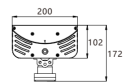
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-DA10801	108W	108PCS	SINGLE//DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-DA54F3	162W	54PCS	RGBW	AC220/DC24V	4 IN 1	IP66

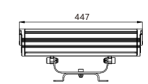
CURVE

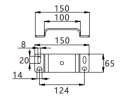


















PRODUCT FEATURES

Unique design, simple and elegant, exquisite and beautiful light type. Full structure waterproof without glue process, IP66.

6063 aluminum alloy extruded lamp body and diecast aluminum plug cover, SUS304 stainless steel screw fastening bracket. The surface is electrostatic sprayed and has strong corrosion resistance, suitable for harsh outdoor environments.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High light transmittance optics can effectively improve the light output efficiency of the lamp.

Monochrome / RGBW 4-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

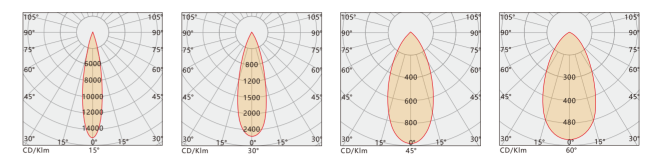
Beam angle: 15°/30°/45°/60°

Weight: 8.3Kg

Size: L585*W200*H172mm

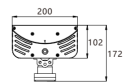
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-DA14401	144W	144PCS	SINGLE//DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-DA72F3	216W	72PCS	RGBW	AC220/DC24V	4 IN 1	IP66

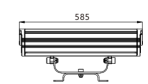
CURVE

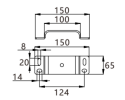
















PRODUCT FEATURES

Unique design, simple and elegant, exquisite and beautiful light type. Full structure waterproof without glue process, IP66.

6063 aluminum alloy extruded lamp body and diecast aluminum plug cover, SUS304 stainless steel screw fastening bracket. The surface is electrostatic sprayed and has strong corrosion resistance, suitable for harsh outdoor environments.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High light transmittance optics can effectively improve the light output efficiency of the lamp.

Monochrome / RGBW 4-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

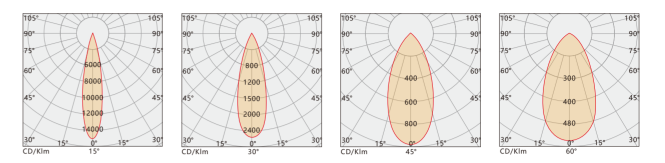
Beam angle: 15°/30°/45°/60°

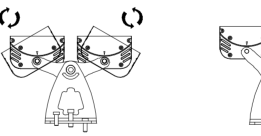
Weight: 13.8Kg

Size: L318*W430*H300mm

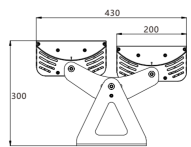
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-DB14401	144W	144PCS	SINGLE//DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-DB72F3	216W	72PCS	RGBW	AC220/DC24V	4 IN 1	IP66

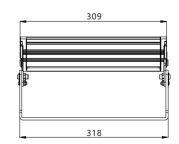
CURVE

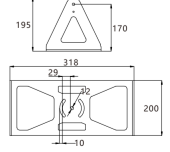
















PRODUCT FEATURES

Unique design, simple and elegant, exquisite and beautiful light type. Full structure waterproof without glue process, IP66.

6063 aluminum alloy extruded lamp body and diecast aluminum plug cover, SUS304 stainless steel screw fastening bracket. The surface is electrostatic sprayed and has strong corrosion resistance, suitable for harsh outdoor environments.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High light transmittance optics can effectively improve the light output efficiency of the lamp.

Monochrome / RGBW 4-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

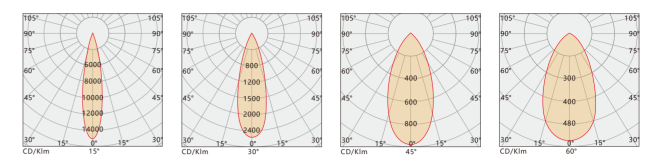
Weight: 15.8Kg

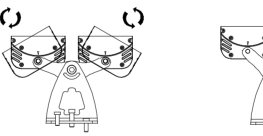
Size: L451*W430*H300mm

Beam angle: 15°/30°/45°/60°

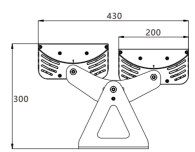
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-DB21601	216W	216PCS	SINGLE//DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-DB108F3	324W	108PCS	RGBW	AC220/DC24V	4 IN 1	IP66

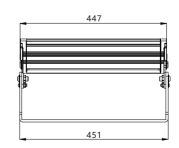
CURVE

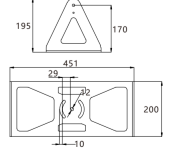
















PRODUCT FEATURES

Unique design, simple and elegant, exquisite and beautiful light type. Full structure waterproof without glue process, IP66.

6063 aluminum alloy extruded lamp body and diecast aluminum plug cover, SUS304 stainless steel screw fastening bracket. The surface is electrostatic sprayed and has strong corrosion resistance, suitable for harsh outdoor environments.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High light transmittance optics can effectively improve the light output efficiency of the lamp.

Monochrome / RGBW 4-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

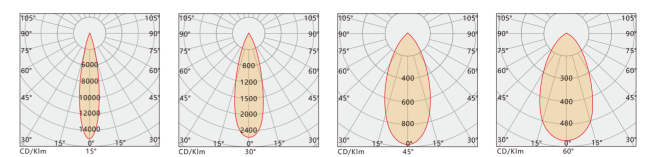
Beam angle: 15°/30°/45°/60°

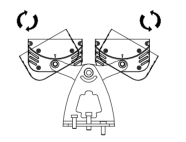
Weight: 20.6Kg

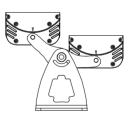
Size: L591*W430*H300mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-DB28801	288W	288PCS	SINGLE//DMX	AC220/DC24V	OSRAM	IP66
MLX-TGD-DB144F3	432W	144PCS	RGBW	AC220/DC24V	4 IN 1	IP66

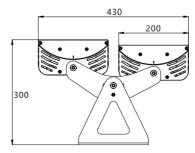
配出数钱

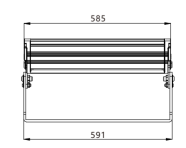


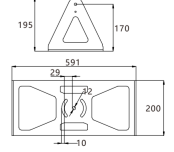














LED CORRUGATED LIGHT MLX-TSD-H0301





PRODUCT FEATURES

The appearance design is simple and generous, and the lamp shape is exquisite and beautiful. Full structural waterproof without glue pouring process, with protection grade of IP66.

Die casting aluminum lamp body, adjustable bracket, surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with Cree / OSRAM imported light source, it has excellent performance.

Independent research and development of dual angle polarized optical devices, effectively improve the light efficiency of lamps.

TECHNICAL PARAMETERS

Input Voltage: DC24V

Electrical Safety Rating: Ⅲ

LED Source: CREE/OSRAM

Driver: Constant voltage power supply

Control Method: ON-OFF

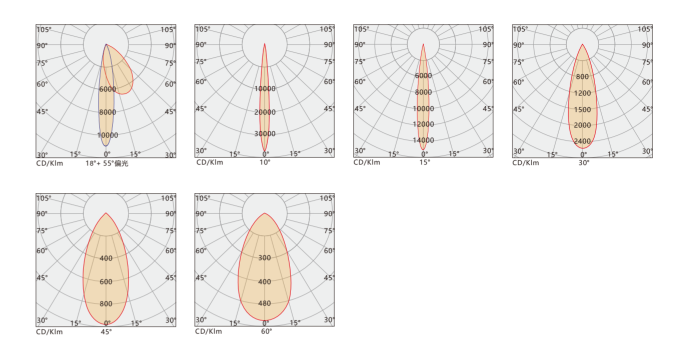
Beam angle: 6°/8°/10°/15°/30°45°/60°/18°+ 45°P

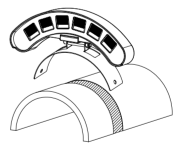
Weight: 0.35Kg

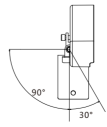
Size: L161*W31*H123mm

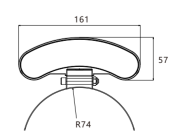
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TSD-H0301	3W	3PCS	SINGLE	DC24V	OSRAM	IP66
MLX-TSD-H0302	6W	3PCS	SINGLE	DC24V	OSRAM	IP66

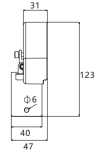
CURVE













LED CORRUGATED LIGHT MLX-TSD-H0601





PRODUCT FEATURES

The appearance design is simple and generous, and the lamp shape is exquisite and beautiful. Full structural waterproof without glue pouring process, with protection grade of IP66.

Die casting aluminum lamp body, adjustable bracket, surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with Cree / OSRAM imported light source, it has excellent performance.

Independent research and development of dual angle polarized optical devices, effectively improve the light efficiency of lamps.

TECHNICAL PARAMETERS

Input Voltage: DC24V

Electrical Safety Rating: Ⅲ

LED Source: CREE/OSRAM

Driver: Constant voltage power supply

Control Method: ON-OFF

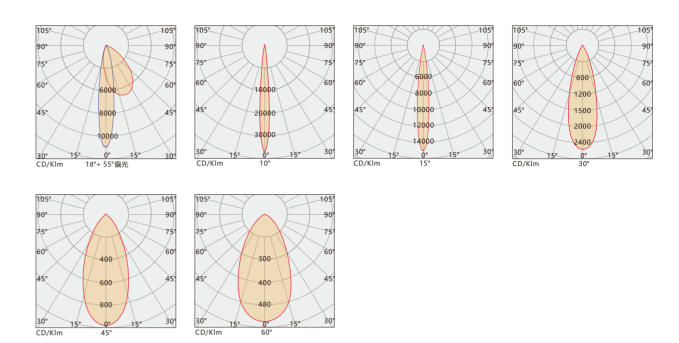
Beam angle: 6°/8°/10°/15°/30°45°/60°/18°+ 45°P

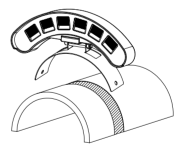
Weight: 0.8Kg

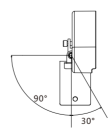
Size: L219*W31*H123mm

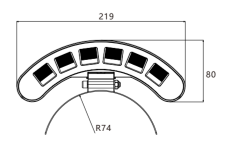
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TSD-H0601	6W	6PCS	SINGLE	DC24V	OSRAM	IP66
MLX-TSD-H0602	12W	6PCS	SINGLE	DC24V	OSRAM	IP66

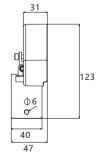
CURVE













LED FLOOD LIGHT MLX-TSD-F0103



PRODUCT FEATURES

Unique structure design, inner cavity cooling, the overall appearance is simple, delicate and beautiful. Structural waterproof without glue filling process, IP66.

Die cast aluminum lamp body, SUS304 stainless steel screw fastening bracket, rotatable to adjust the projection angle, the surface of outdoor electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with CREE high-power light source, it has excellent light color performance. Temperature-resistant, high-permeability, flame-retardant optical lens, with external antiglare cover; minimize glare and stray light.

The small-volume lamp body can be inserted into the ground, has good concealment, and has a simple installation structure.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/Ⅲ

LED Source: CREE

Driver: Constant current driver
Control Method: ON-OFF

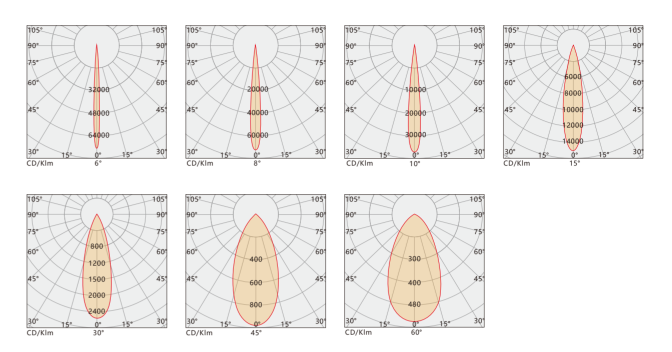
Beam angle: 6°/8°/10°/15°/30°/45°/60°

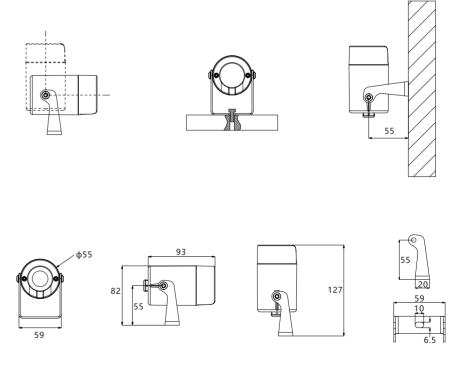
Weight: 0.35Kg

Size: φ55*H127mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TSD-F0101	1W	1PCS	SINGLE	AC220/DC24V	CREE	IP66
MLX-TSD-F0103	3W	1PCS	SINGLE	AC220/DC24V	CREE	IP66

CURVE







LED FLOOD LIGHT MLX-TSD-C0302



PRODUCT FEATURES

Unique structure design, inner cavity cooling, the overall appearance is simple, delicate and beautiful. Structural waterproof without glue filling process, IP66.

Die cast aluminum lamp body, SUS304 stainless steel screw fastening bracket, rotatable to adjust the projection angle, the surface of outdoor electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with CREE high-power light source, it has excellent light color performance. Temperature-resistant, high- permeability, flame-retardant optical lens, with external antiglare cover; minimize glare and stray light.

The small-volume lamp body can be inserted into the ground, has good concealment, and has a simple installation structure.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/Ⅲ

LED Source: CREE

Driver: Constant current driver
Control Method: ON-OFF

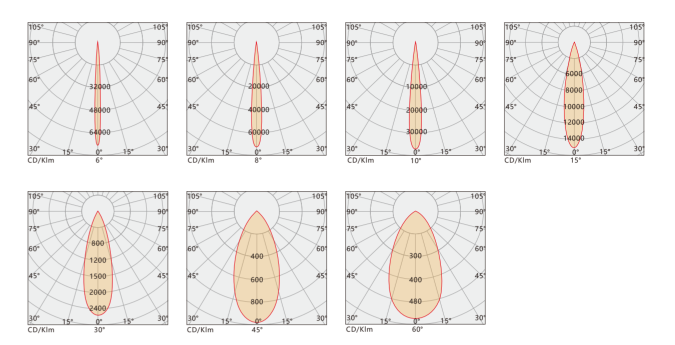
Beam angle: 6°/8°/10°/15°/30°/45°/60°

Weight: 0.6Kg

Size: $\phi78*H134mm$

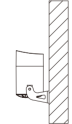
IT	EM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-	TSD-C0301	3W	3PCS	SINGLE	AC220/DC24V	CREE	IP66
MLX-	TSD-C0302	6W	3PCS	SINGLE	AC220/DC24V	CREE	IP66

CURVE

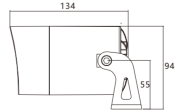


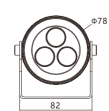


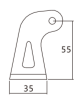


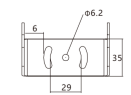














LED FLOOD LIGHT MLX-TSD-C0602



PRODUCT FEATURES

Unique structure design, inner cavity cooling, the overall appearance is simple, delicate and beautiful. Structural waterproof without glue filling process, IP66.

Die cast aluminum lamp body, SUS304 stainless steel screw fastening bracket, rotatable to adjust the projection angle, the surface of outdoor electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with CREE high-power light source, it has excellent light color performance. Temperature-resistant, high- permeability, flame-retardant optical lens, with external antiglare cover; minimize glare and stray light.

The small-volume lamp body can be inserted into the ground, has good concealment, and has a simple installation structure.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/Ⅲ

LED Source: CREE

Driver: Constant current driver
Control Method: ON-OFF

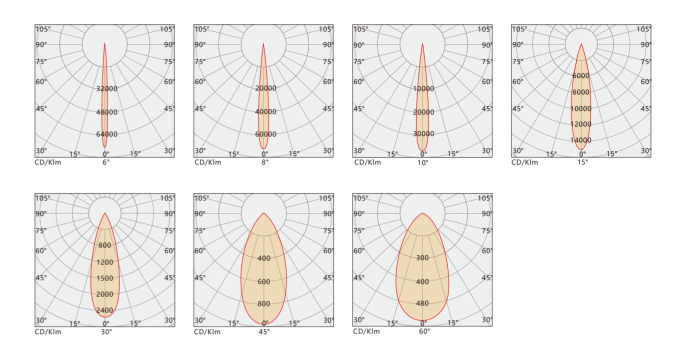
Beam angle: 6°/8°/10°/15°/30°/45°/60°

Weight: 1Kg

Size: $\phi 100*H145mm$

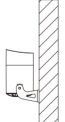
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TSD-C0601	6W	6PCS	SINGLE	AC220/DC24V	CREE	IP66
MLX-TSD-C0602	12W	6PCS	SINGLE	AC220/DC24V	CREE	IP66

CURVE

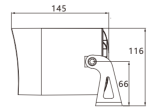


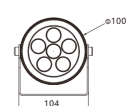


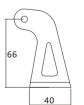


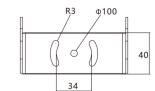














LED FLOOD LIGHT MLX-TSD-D0110





PRODUCT FEATURES

Unique appearance design, overall simplicity, sharp edges and corners, delicate and beautiful. Structural waterproof without glue process, IP66.

Die-cast aluminum lamp body, SUS304 stainless steel screw fastening bracket, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with CREE imported high-power light source, it has excellent light color performance. Temperature-resistant, high-permeability, flame-retardant, and small-angle optical devices, effectively improving the light color effect of lamps in application places.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE

Driver: Constant current driver
Control Method: ON-OFF

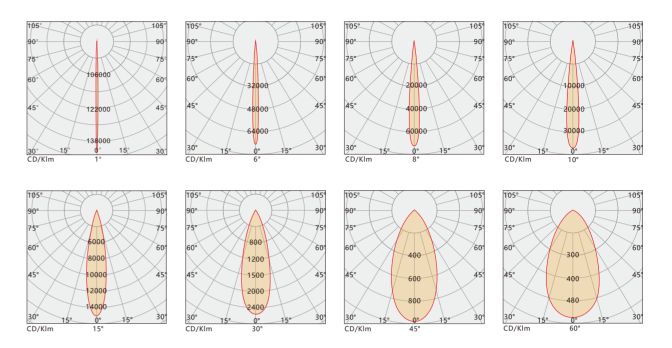
Beam angle: 1°/8°/10°/15°/30°/45°/60°

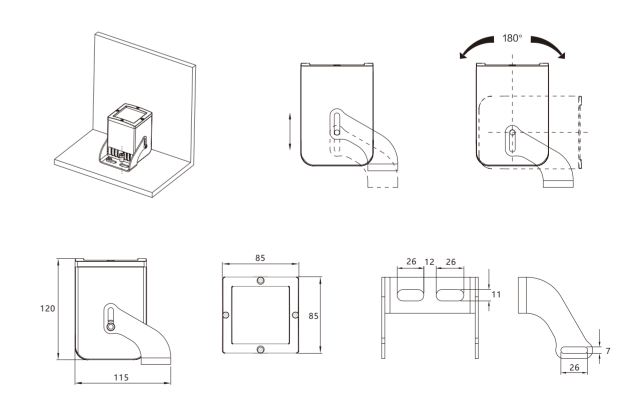
Weight: 1.25Kg

Size: L85*W85*H120mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TSD-D0110	10W	1PCS	SINGLE	AC220/DC24V	CREE	IP66
MLX-TSD-D0602	12W	6PCS	SINGLE	AC220/DC24V	CREE	IP66

CURVE







LED WINDOW SILL LAMP MLX-TSD-E0602





PRODUCT FEATURES

Unique design, simple and elegant, exquisite and beautiful light type. Full structure waterproof without glue process, IP66.

Die-cast aluminum lamp body, outdoor grade electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE light source, with excellent light color performance. Independent research and development of arc-shaped linear spot optics, effectively improving the light color effect of lamps in application places.

Monochrome / RGBW, support DMX512 control system, simple wiring, make the installation and maintenance of lighting more convenient and fast.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/Ⅲ

LED Source: CREE

Driver: Constant current driver

Control Method: ON-OFF/DMX512

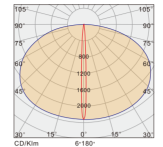
Beam angle: 6*180°

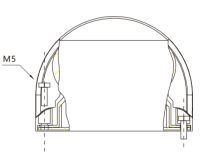
Weight: 0.6Kg

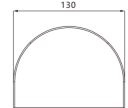
Size: L130*W52*H95mm

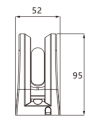
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TSD-E0602	9W	6PCS	SINGLE//DMX	AC200/DC24V	CREE	IP66
MLX-TSD-E06F3	3 16W	8PCS	RGBW	DC24V	CREE	IP66

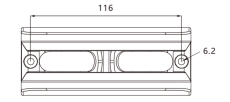
CURVE

















PRODUCT FEATURES

The traditional square design is adopted, and the overall appearance is simple and elegant, exquisite and beautiful. The full structural waterproof design does not require glue injection, and the protection level is IP66.

Die-cast aluminum body, stainless steel bracket, 4mm high light transmittance tempered glass, outdoor grade electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with CREE/COB imported light source, with excellent light color performance. High transmittance, flame retardant optical components, with built-in anti-glare technology, effectively reduce stray light and glare.

Support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/Ⅲ

LED Source: CREE

Driver: Constant current driver
Control Method: ON-OFF/DMX512

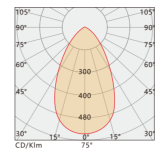
Beam angle: 75°

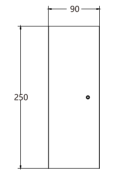
Weight: 2.1Kg

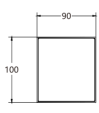
Size: L100*W90*H250mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TSD-I0205	10W	2PCS	SINGLE/DMX	AC220/DC24V	CREE	IP66
MLX-TSD-I0215	30W	2PCS	SINGLE/DMX	AC220/DC24V	CREE	IP66

CURVE

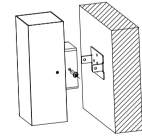


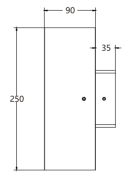


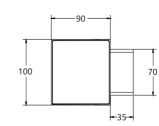






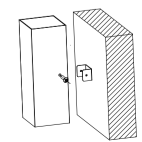




















PRODUCT FEATURES

It adopts traditional waist-drum arc design, perfect combination of aesthetic form and product function, internal cavity heat dissipation, full structural waterproof design without glue, IP66.

Die-cast aluminum lamp body, stainless steel bracket, 4mm high-transmission tempered glass, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environments.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High-permeability, flame-retardant light optics, built-in anti-glare column treatment, effectively reduce stray light and glare.

Monochrome / RGBW four-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: OSRAM/CREE

Driver: Constant current driver

Control Method: ON-OFF/DMX512

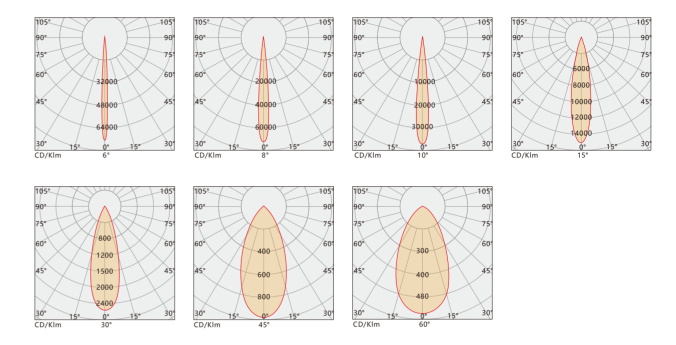
Beam angle: 6°/8°/10°/15°/30°/45°/60°

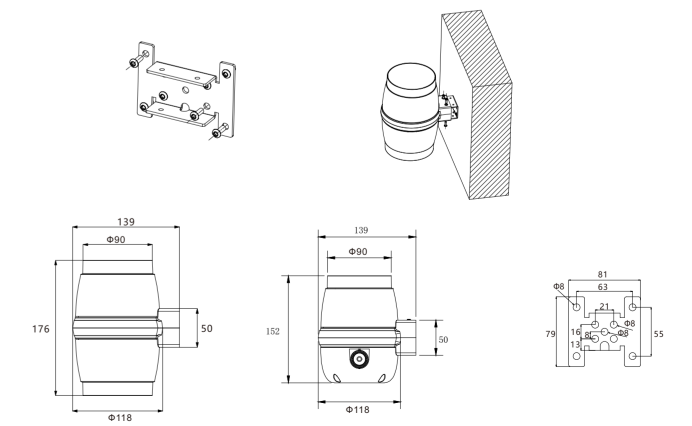
Weight: 1.5Kg

Size: L176*H139mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TSD-G0603	18W	6PCS	SINGLE//DMX	AC220/DC24V	CREE	IP66
MLX-TSD-G2401	18W	24PCS	SINGLE//DMX	AC220/DC24V	OSRAM	IP66
MLX-TSD-G12F3	48W	12PCS	RGBW	AC220/DC24V	4 IN 1	IP66

CURVE

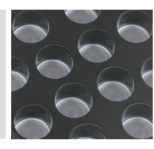












PRODUCT FEATURES

It adopts traditional waist-drum arc design, perfect combination of aesthetic form and product function, internal cavity heat dissipation, full structural waterproof design without glue, IP66.

Die-cast aluminum lamp body, stainless steel bracket, 4mm high-transmission tempered glass, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environments.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High-permeability, flame-retardant light optics, built-in anti-glare column treatment, effectively reduce stray light and glare.

Monochrome / RGBW four-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: OSRAM/CREE

Driver: Constant current driver

Control Method: ON-OFF/DMX512

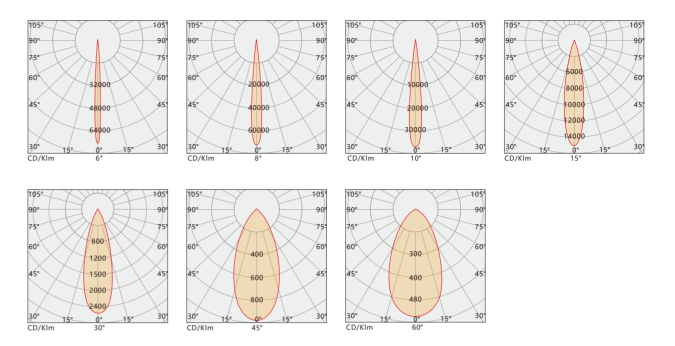
Beam angle: 6°/8°/10°/15°/30°/45°/60°

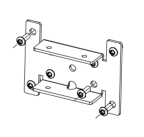
Weight: 2.3Kg

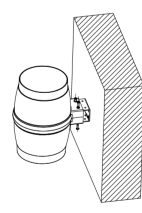
Size: L219*H181mm

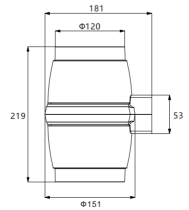
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TSD-G1203	36W	12PCS	SINGLE/DMX	AC220/DC24V	CREE	IP66
MLX-TSD-G4801	36W	48PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP66
MLX-TSD-G24F3	96W	24PCS	RGBW	AC220/DC24V	4 IN 1	IP66

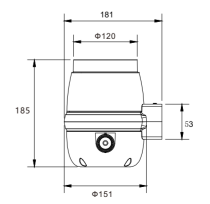
CURVE

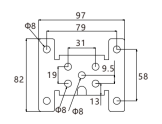








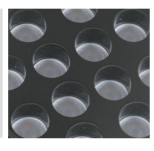












PRODUCT FEATURES

It adopts traditional waist-drum arc design, perfect combination of aesthetic form and product function, internal cavity heat dissipation, full structural waterproof design without glue, IP66.

Die-cast aluminum lamp body, stainless steel bracket, 4mm high-transmission tempered glass, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environments.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High-permeability, flame-retardant light optics, built-in anti-glare column treatment, effectively reduce stray light and glare.

Monochrome / RGBW four-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: OSRAM/CREE

Driver: Constant current driver

Control Method: ON-OFF/DMX512

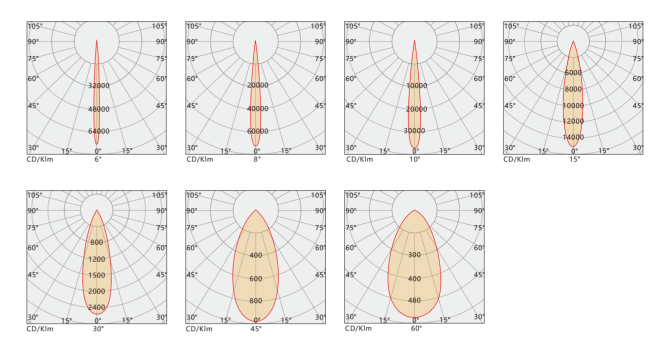
Beam angle: 6°/8°/10°/15°/30°/45°/60°

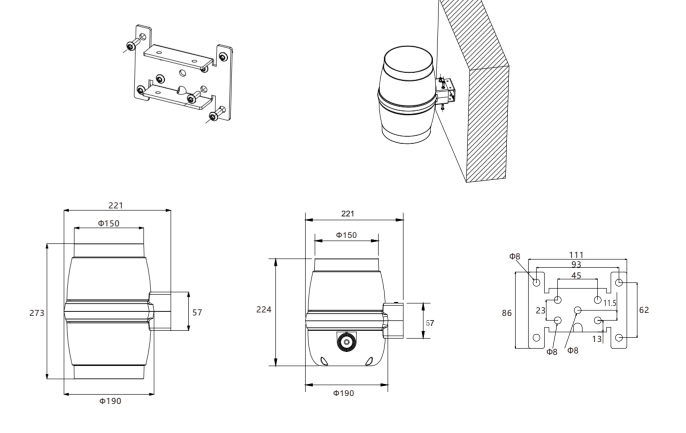
Weight: 2.8Kg

Size: L273*H221mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TSD-G2403	72W	24PCS	SINGLE//DMX	AC220/DC24V	CREE	IP66
MLX-TSD-G9601	72W	96PCS	SINGLE//DMX	AC220/DC24V	OSRAM	IP66
MLX-TSD-G36F4	144W	36PCS	RGBW	AC220/DC24V	4 IN 1	IP66

CURVE

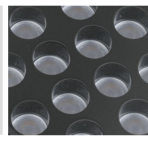












PRODUCT FEATURES

It adopts traditional waist-drum arc design, perfect combination of aesthetic form and product function, internal cavity heat dissipation, full structural waterproof design without glue, IP66.

Die-cast aluminum lamp body, stainless steel bracket, 4mm high-transmission tempered glass, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environments.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High-permeability, flame-retardant light optics, built-in anti-glare column treatment, effectively reduce stray light and glare.

Monochrome / RGBW four-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: OSRAM/CREE

Driver: Constant current driver

Control Method: ON-OFF/DMX512

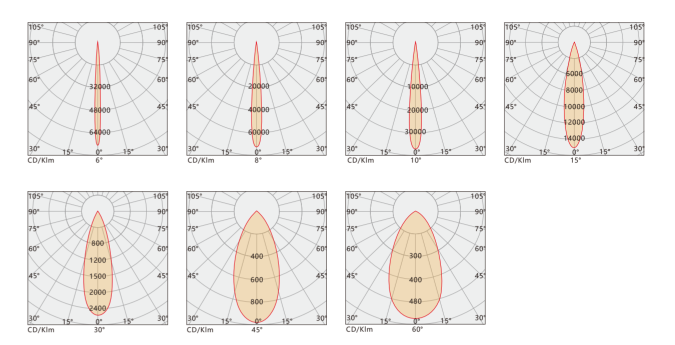
Beam angle: 6°/8°/10°/15°/30°/45°/60°

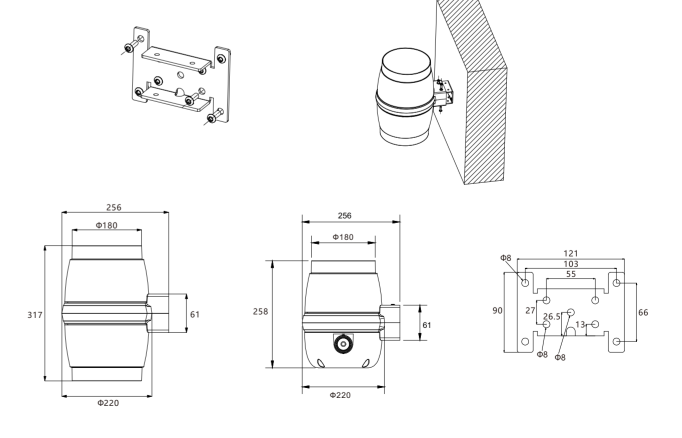
Weight: 3.3Kg

Size: L317*H256mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TSD-G3603	108W	36PCS	SINGLE/DMX	AC220/DC24V	CREE	IP66
MLX-TSD-G14401	108W	144PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP66
MLX-TSD-G48F4	192W	48PCS	RGBW	AC220/DC24V	4 IN 1	IP66

CURVE













PRODUCT FEATURES

Deep light output design, full glue-filled waterproof process, can be submerged in water for a long time, no water accumulation on the lamp body, no water droplets left when heating, protection level IP68.

It adopts 304 stainless steel thickened lamp body and 304 stainless steel cover, which has strong corrosion resistance and high impact resistance; 8mm tempered glass has good light transmittance and high compressive strength.

Equipped with CREE imported light source, high brightness, energy saving, stable performance and long-lasting durability.

The internal and external circuits are reasonably designed, using 24V safe voltage, high safety, and effective prevention of leakage. They are widely used in fountains, swimming pools, artificial lakes and other waterscape lighting and decoration.

TECHNICAL PARAMETERS

Input Voltage: DC24V

Electrical Safety Rating: Ⅲ

LED Source: CREE

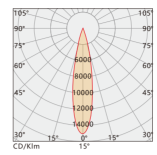
Driver: Constant voltage driver Control Method: ON-OFF Beam angle: 15°/24°/36°

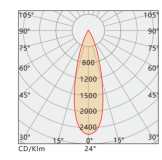
Weight: 0.3Kg

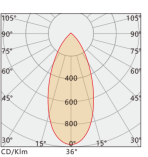
Size: $\phi42*H73mm$

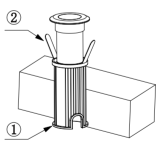
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-DMD-L0102	2 2W	1PCS	SINGLE	DC24V	CREE	IP68

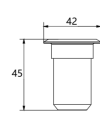
CURVE

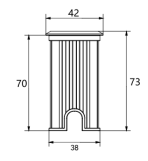


















PRODUCT FEATURES

Deep light output design, full glue-filled waterproof process, can be submerged in water for a long time, no water accumulation on the lamp body, no water droplets left when heating, protection level IP68.

It adopts 304 stainless steel thickened lamp body and 304 stainless steel cover, which has strong corrosion resistance and high impact resistance; 8mm tempered glass has good light transmittance and high compressive strength.

Equipped with CREE imported light source, high brightness, energy saving, stable performance and long-lasting durability.

The internal and external circuits are reasonably designed, using 24V safe voltage, high safety, and effective prevention of leakage. They are widely used in fountains, swimming pools, artificial lakes and other waterscape lighting and decoration.

TECHNICAL PARAMETERS

Input Voltage: DC24V

Electrical Safety Rating: Ⅲ

LED Source: CREE

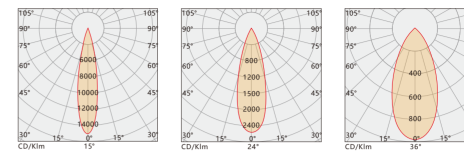
Driver: Constant voltage driver Control Method: ON-OFF Beam angle: 15°/24°/36°

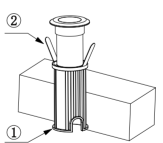
Weight: 0.4Kg

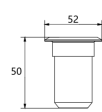
Size: ϕ 52*H83mm

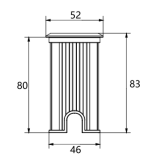
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-DMD-L010	3 3W	1PCS	SINGLE	DC24V	CREE	IP68

CURVE



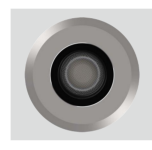














PRODUCT FEATURES

Design with Deep-light emitting, realizing no glare at close range, structural waterproof and no glue filling process, protection grade IP67.

Turning aluminum thickened body, 304 stainless steel cover, 10mm tempered glass, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE light source, has excellent light color performance. High-permeability, flameretardant optics, built-in anti-glare honeycomb network, effectively reduce the glare of the light.

Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/Ⅲ

LED Source: CREE

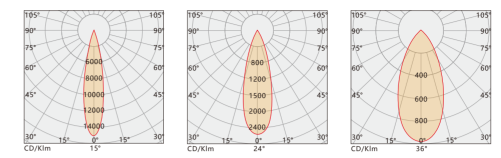
Driver: Constant current driver Control Method: ON-OFF Beam angle: 15°/24°/36°

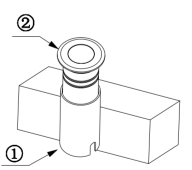
Weight: 0.5Kg

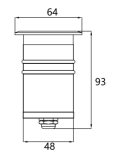
Size: φ64*H104mm

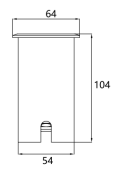
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-DMD-K01	05 5W	1PCS	SINGLE	AC220/DC24V	CREE	IP67

CURVE

















PRODUCT FEATURES

Design with Deep-light emitting, realizing no glare at close range, structural waterproof and no glue filling process, protection grade IP67.

Turning aluminum thickened body, 304 stainless steel cover, 10mm tempered glass, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE light source, has excellent light color performance. High-permeability, flameretardant optics, built-in anti-glare honeycomb network, effectively reduce the glare of the light.

Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/Ⅲ

LED Source: CREE

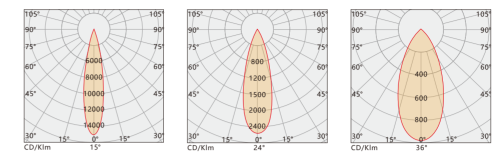
Driver: Constant current driver Control Method: ON-OFF Beam angle: 15°/24°/36°

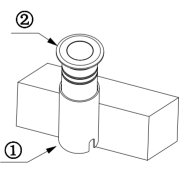
Weight: 0.8Kg

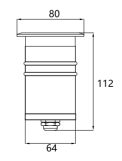
Size: φ80*H134mm

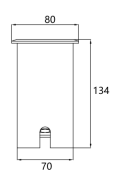
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-DMD-K0110	10W	1PCS	SINGLE	AC220/DC24V	CREE	IP67

CURVE















PRODUCT FEATURES

The lamp head has an adjustable angle design to meet the lighting needs of different scenes. It has a structural waterproof and glue-free process and a protection level of IP67.

Turning aluminum thickened body, 304 stainless steel cover, 10mm tempered glass, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE light source, has excellent light color performance. High-permeability, flameretardant optics, built-in anti-glare honeycomb network, effectively reduce the glare of the light.

Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/Ⅲ

LED Source: CREE

Driver: Constant current driver Control Method: ON-OFF

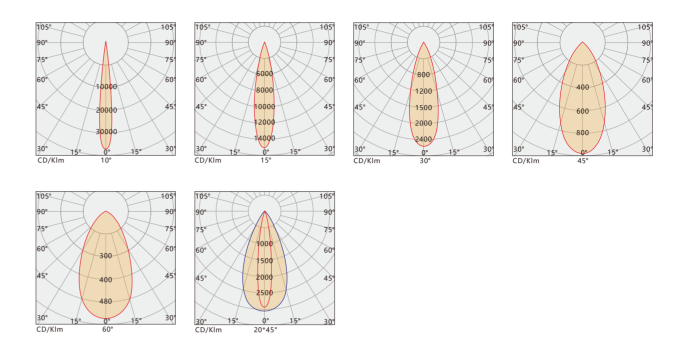
Beam angle: 10°/15°/30°/45°/60°/20*45°

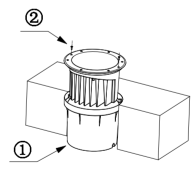
Weight: 1.2Kg

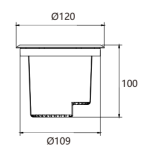
Size: $\phi120*H120mm$

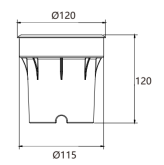
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-DMD-A0301	3W	3PCS	SINGLE	AC220/DC24V	CREE	IP67
MLX-DMD-A0302	6W	3PCS	SINGLE	AC220/DC24V	CREE	IP67

CURVE















PRODUCT FEATURES

The lamp head has an adjustable angle design to meet the lighting needs of different scenes. It has a structural waterproof and glue-free process and a protection level of IP67.

Turning aluminum thickened body, 304 stainless steel cover, 10mm tempered glass, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE light source, has excellent light color performance. High-permeability, flameretardant optics, built-in anti-glare honeycomb network, effectively reduce the glare of the light.

Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/Ⅲ

LED Source: CREE

Driver: Constant current driver
Control Method: ON-OFF

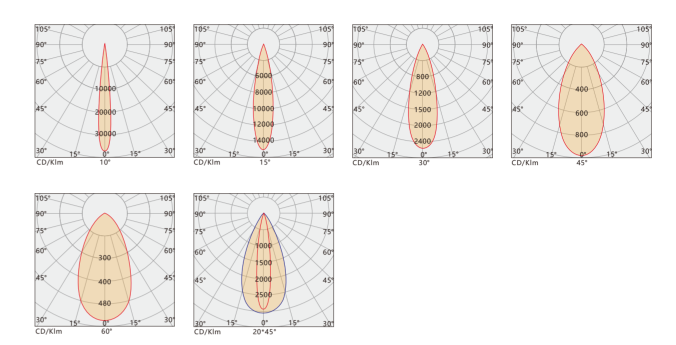
Beam angle: 10°/15°/30°/45°/60°/20*45°

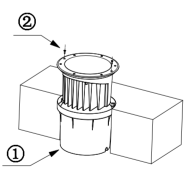
Weight: 2.9Kg

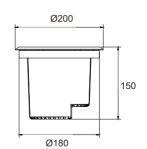
Size: φ200*H170mm

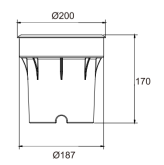
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-DMD-A090	1 9W	9PCS	SINGLE	AC220/DC24V	CREE	IP67
MLX-DMD-A090	2 18W	9PCS	SINGLE	AC220/DC24V	CREE	IP67

CURVE















PRODUCT FEATURES

The lamp head has an adjustable angle design to meet the lighting needs of different scenes. It has a structural waterproof and glue-free process and a protection level of IP67.

Turning aluminum thickened body, 304 stainless steel cover, 10mm tempered glass, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE light source, has excellent light color performance. High-permeability, flameretardant optics, built-in anti-glare honeycomb network, effectively reduce the glare of the light.

Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/Ⅲ

LED Source: CREE

Driver: Constant current driver Control Method: ON-OFF

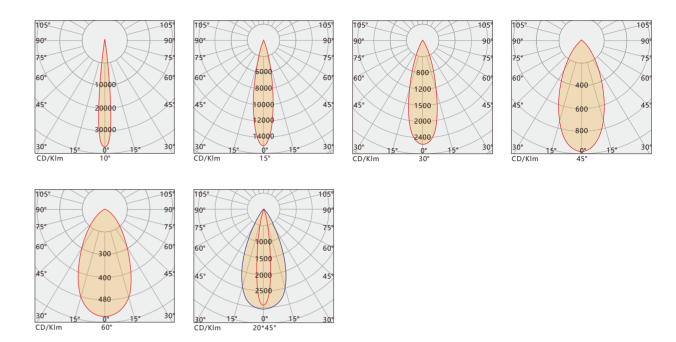
Beam angle: 10°/15°/30°/45°/60°/20*45°

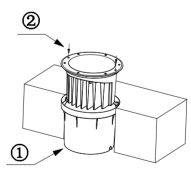
Weight: 4.7Kg

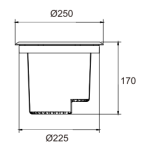
Size: φ250*H194mm

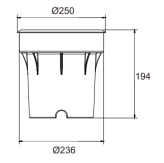
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-DMD-A180	1 18W	18PCS	SINGLE	AC220/DC24V	CREE	IP67
MLX-DMD-A1802	2 36W	18PCS	SINGLE	AC220/DC24V	CREE	IP67

CURVE















PRODUCT FEATURES

Bevel polarized design, realizing no direct light at short distances, structural waterproof and no glue process, IP67.

Die-cast aluminum thickened body, 304 stainless steel cover, 8mm tempered glass, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High-permeability, flame-retardant optics, built-in anti-glare honeycomb network, effectively reduce the glare of the light.

Monochrome / RGBW four-in-one fullcolor control, support DMX512 control system. Brand power upply, with good selectromagnetic compatibility, will not cause electromagneticinterference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

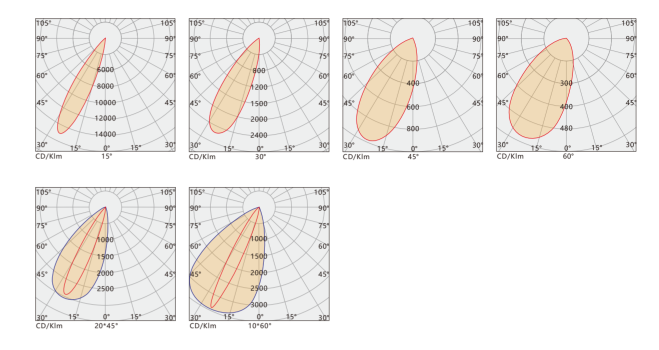
Beam angle: 15°/30°/45°/60°/10*60°/20*45°

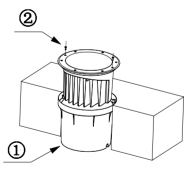
Weight: 1.2Kg

Size: φ120*H120mm

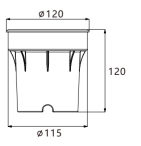
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-DMD-G0303	9W	3PCS	SINGLE	AC220/DC24V	CREE	IP67
MLX-DMD-G03F4	12W	3PCS	SINGLE	AC220/DC24V	CREE	IP67

CURVE















PRODUCT FEATURES

Bevel polarized design, realizing no direct light at short distances, structural waterproof and no glue process, IP67.

Die-cast aluminum thickened body, 304 stainless steel cover, 8mm tempered glass, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High-permeability, flame-retardant optics, built-in anti-glare honeycomb network, effectively reduce the glare of the light.

Monochrome / RGBW four-in-one fullcolor control, support DMX512 control system. Brand power upply, with good selectromagnetic compatibility, will not cause electromagneticinterference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

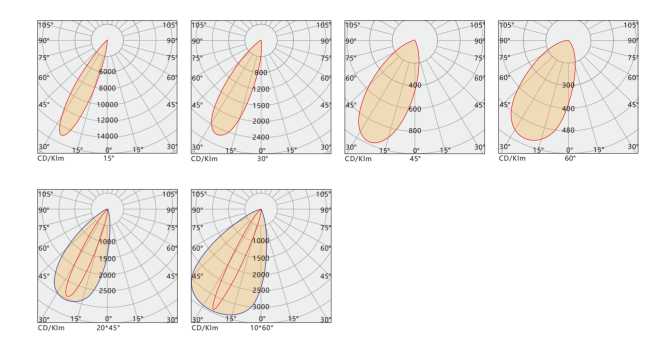
Beam angle: 15°/30°/45°/60°/10*60°/20*45°

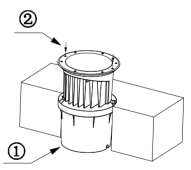
Weight: 1.8Kg

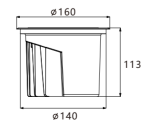
Size: $\phi160*H137mm$

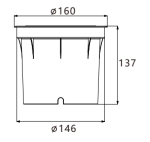
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-DMD-G0902	18W	9PCS	SINGLE//DMX	AC220/DC24V	CREE	IP67
MLX-DMD-G06F4	24W	6PCS	RGBW	DC24V	4 IN 1	IP67

CURVE















PRODUCT FEATURES

Bevel polarized design, realizing no direct light at short distances, structural waterproof and no glue process, IP67.

Die-cast aluminum thickened body, 304 stainless steel cover, 8mm tempered glass, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High-permeability, flame-retardant optics, built-in anti-glare honeycomb network, effectively reduce the glare of the light.

Monochrome / RGBW four-in-one fullcolor control, support DMX512 control system. Brand power upply, with good selectromagnetic compatibility, will not cause electromagneticinterference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

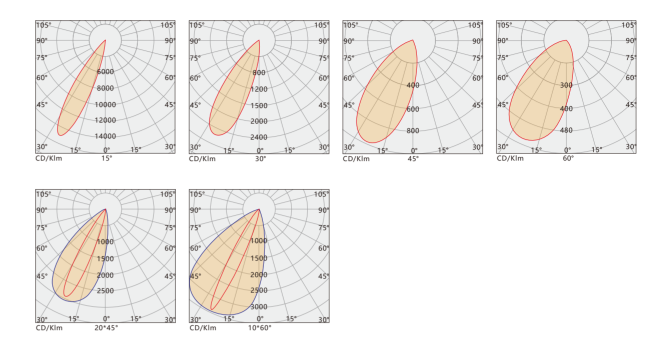
Beam angle: 15°/30°/45°/60°/10*60°/20*45°

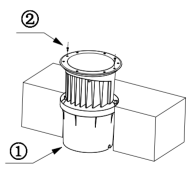
Weight: 2.9Kg

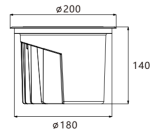
Size: φ200*H170mm

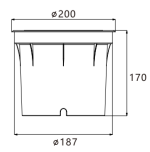
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-DMD-G1802	36W	18PCS	SINGLE/DMX	AC220/DC24V	CREE	IP67
MLX-DMD-G12F4	48W	12PCS	RGBW	DC24V	4 IN 1	IP67

CURVE















PRODUCT FEATURES

Bevel polarized design, realizing no direct light at short distances, structural waterproof and no glue process, IP67.

Die-cast aluminum thickened body, 304 stainless steel cover, 8mm tempered glass, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High-permeability, flame-retardant optics, built-in anti-glare honeycomb network, effectively reduce the glare of the light.

Monochrome / RGBW four-in-one fullcolor control, support DMX512 control system. Brand power upply, with good selectromagnetic compatibility, will not cause electromagneticinterference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

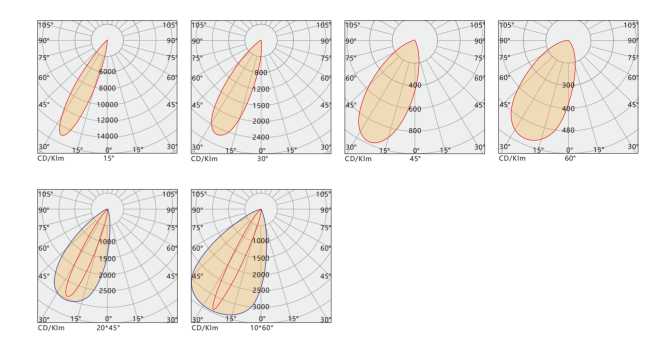
Beam angle: 15°/30°/45°/60°/10*60°/20*45°

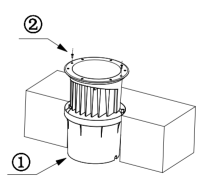
Weight: 4.7Kg

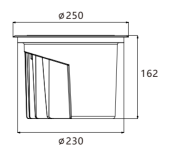
Size: φ250*H194mm

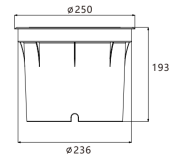
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-DMD-G3602	72W	36PCS	SINGLE/DMX	AC220/DC24V	CREE	IP67
MLX-DMD-G18F4	72W	18PCS	RGBW	DC24V	4 IN 1	IP67
MLX-DMD-G24F4	96W	24PCS	RGBW	DC24V	4 IN 1	IP67

CURVE



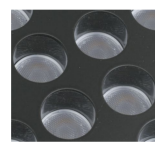














PRODUCT FEATURES

Design with Deep-light emitting, realizing no glare at close range, structural waterproof and no glue filling process, protection grade IP67.

Die-cast aluminum thickened body, 304 stainless steel cover,8mm tempered glass, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High-permeability, flameretardant optics, built-in anti-glare honeycomb network, effectively reduce the glare of the light.

Monochrome / RGBW four-in-one fullcolor control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

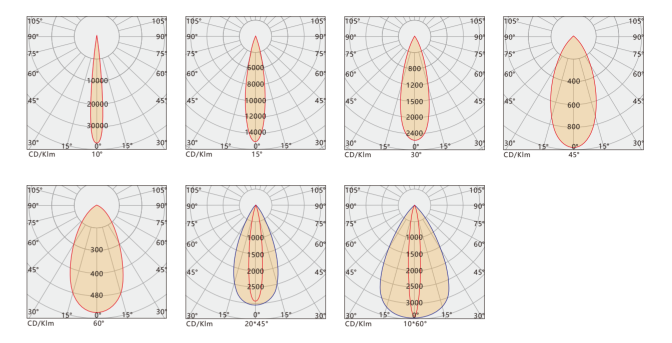
Beam angle: 15°/30°/45°/60°/10*60°/20*45°

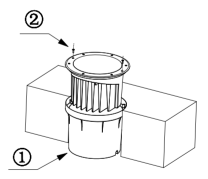
Weight: 1.2Kg

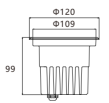
Size: $\phi120*H120mm$

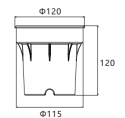
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-DMD-H0402	9W	4PCS	SINGLE/DMX	AC220/DC24V	CREE	IP67
MLX-DMD-H04F4	16W	4PCS	RGBW	DC24V	4 IN 1	IP67

CURVE



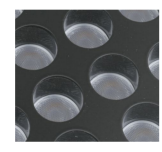














PRODUCT FEATURES

Design with Deep-light emitting, realizing no glare at close range, structural waterproof and no glue filling process, protection grade IP67.

Die-cast aluminum thickened body, 304 stainless steel cover,8mm tempered glass, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High-permeability, flameretardant optics, built-in anti-glare honeycomb network, effectively reduce the glare of the light.

Monochrome / RGBW four-in-one fullcolor control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

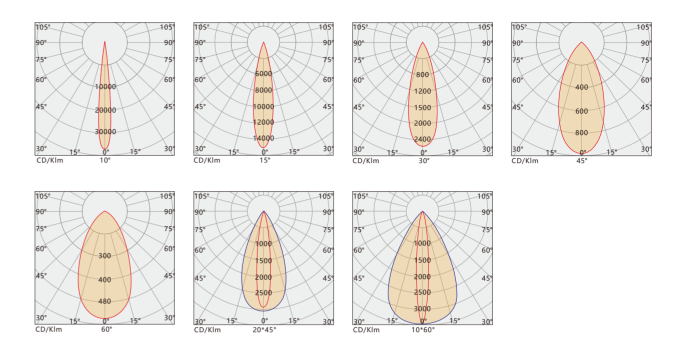
Beam angle: 15°/30°/45°/60°/10*60°/20*45°

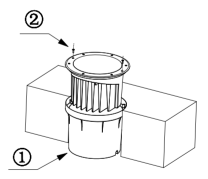
Weight: 1.8Kg

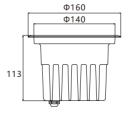
Size: φ160*H137mm

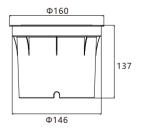
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-DMD-H0902	18W	9PCS	SINGLE//DMX	AC220/DC24V	CREE	IP67
MLX-DMD-H06F4	24W	6PCS	RGBW	DC24V	4 IN 1	IP67

CURVE

















PRODUCT FEATURES

Design with Deep-light emitting, realizing no glare at close range, structural waterproof and no glue filling process, protection grade IP67.

Die-cast aluminum thickened body, 304 stainless steel cover,8mm tempered glass, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High-permeability, flameretardant optics, built-in anti-glare honeycomb network, effectively reduce the glare of the light.

Monochrome / RGBW four-in-one fullcolor control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

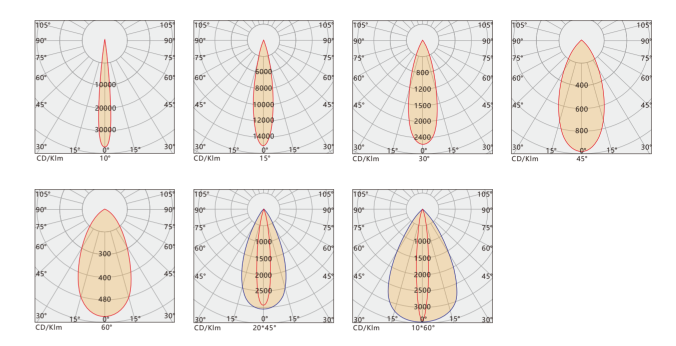
Beam angle: 15°/30°/45°/60°/10*60°/20*45°

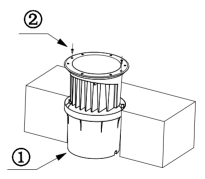
Weight: 2.9Kg

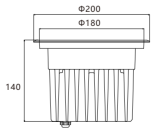
Size: \$\phi200*H170mm

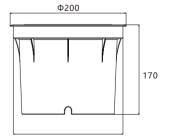
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-DMD-H1802	36W	18PCS	SINGLE /DMX	AC220/DC24V	CREE	IP67
MLX-DMD-H12F4	48W	12PCS	RGBW	DC24V	4 IN 1	IP67

CURVE



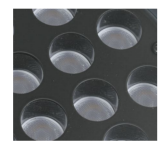














PRODUCT FEATURES

Design with Deep-light emitting, realizing no glare at close range, structural waterproof and no glue filling process, protection grade IP67.

Die-cast aluminum thickened body, 304 stainless steel cover,8mm tempered glass, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High-permeability, flameretardant optics, built-in anti-glare honeycomb network, effectively reduce the glare of the light.

Monochrome / RGBW four-in-one fullcolor control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

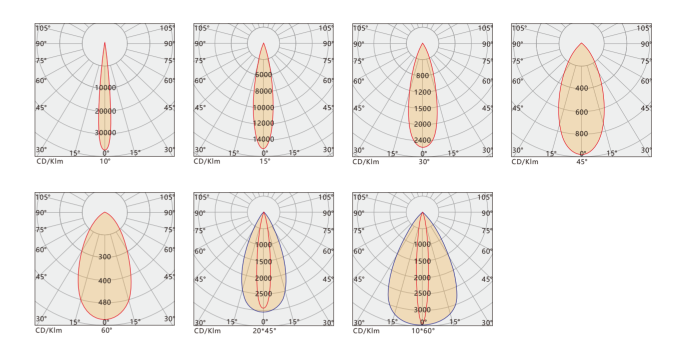
Beam angle: 15°/30°/45°/60°/10*60°/20*45°

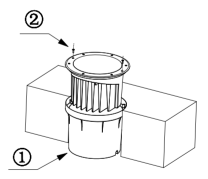
Weight: 4.7Kg

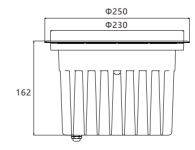
Size: φ250*H194mm

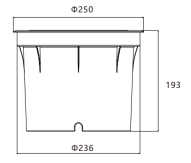
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-DMD-H3602	72W	36PCS	SINGLE//DMX	AC220/DC24V	CREE	IP67
MLX-DMD-H18F4	72W	18PCS	RGBW	DC24V	4 IN 1	IP67
MLX-DMD-H24F4	96W	24PCS	RGBW	DC24V	4 IN 1	IP67

CURVE













PRODUCT FEATURES

Unique structure design, card slot installation, exquisite and beautiful lamp body, full structure waterproof without glue process, IP67.

6063 aluminum alloy extruded thickened lamp body, 304 stainless steel cover, 8mm tempered glass, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High-permeability, flame-retardant optics, built-in anti-glare honeycomb network, effectively reduce the glare of the light.

Monochrome / RGBW four-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility, will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

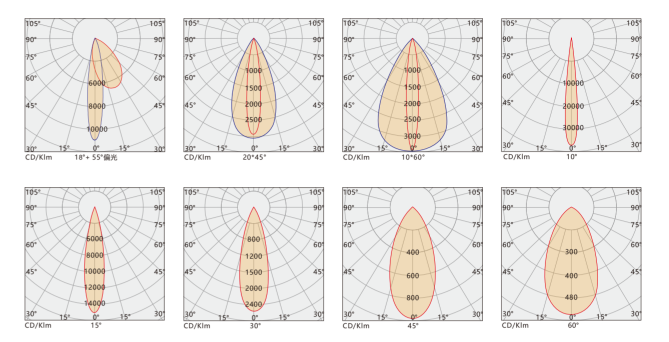
Beam angle: 18°+ 45°P

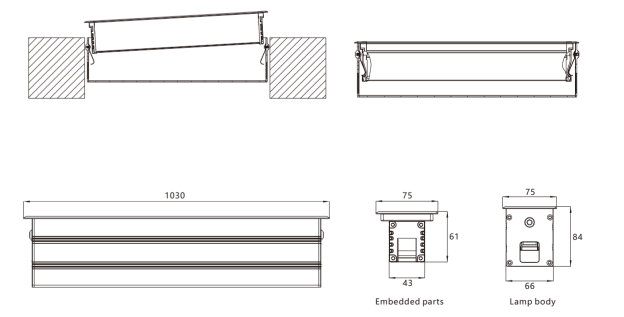
Weight: 4.6Kg

Size: L1030*W75*H84mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-DMD-D1801	18W	18PCS	SINGLE//DMX	AC220/DC24V	OSRAM	IP67
MLX-DMD-D2401	24W	24PCS	SINGLE//DMX	AC220/DC24V	OSRAM	IP67
MLX-DMD-D3601	36W	36PCS	SINGLE//DMX	AC220/DC24V	OSRAM	IP67
MLX-DMD-D18F2	36W	18PCS	RGBW	AC220/DC24V	4 IN 1	IP67
MLX-DMD-D24F2	48W	24PCS	RGBW	AC220/DC24V	4 IN 1	IP67

CURVE









PRODUCT FEATURES

Unique structure design, card slot installation, exquisite and beautiful lamp body, full structure waterproof without glue process, IP67.

6063 aluminum alloy extruded thickened lamp body, 304 stainless steel cover, 8mm tempered glass, outdoor surface electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with imported CREE / OSRAM light source, has excellent light color performance. High-permeability, flame-retardant optics, built-in anti-glare honeycomb network, effectively reduce the glare of the light.

Monochrome / RGBW four-in-one full-color control, support DMX512 control system. Brand power supply, with good electromagnetic compatibility,will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

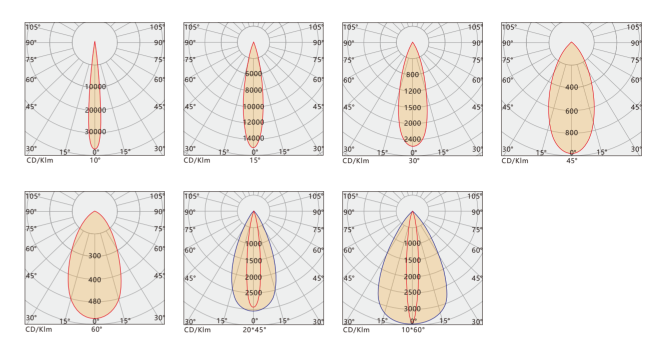
Beam angle: 15°/30°/45°/60°/10*60°/20*45°

Weight: 6.8Kg

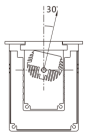
Size: L1050*W90*H107mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-DMD-E1801	18W	18PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP67
MLX-DMD-E2401	24W	24PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP67
MLX-DMD-E3601	36W	36PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP67
MLX-DMD-E18F2	36W	18PCS	RGBW	AC220/DC24V	4 IN 1	IP67
MLX-DMD-E24F2	48W	24PCS	RGBW	AC220/DC24V	4 IN 1	IP67

CURVE











Lamp body



Embedded parts





PRODUCT FEATURES

The original structure design, the overall appearance is simple, exquisite and beautiful, full filling waterproof design, protection grade IP67.

6063 aluminum alloy lamp body, 8mm tempered glass, embedded mode, surface outdoor grade electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with OSRAM imported light source, it has excellent light and color performance. Frosted glass can effectively improve the light mixing uniformity of lamps.

Monochrome/RGBW full color control, support DMX512 control system. The brand power supply has good electromagnetic compatibility and will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

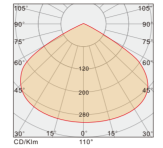
Input Voltage: DC24V Electrical Safety Rating: III LED Source: CREE/OSRAM Driver: Constant voltage driver Control Method: ON-OFF/DMX512

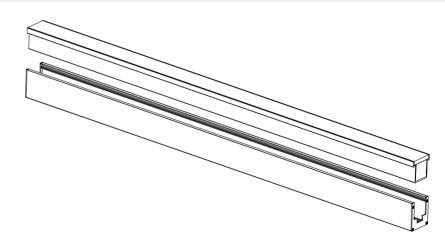
Beam angle: 110° Weight: 3.8KG

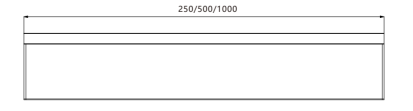
Size: L1000*W50*H71.5mm

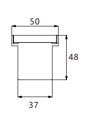
ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-DMD-I1801	18W	18PCS	SINGLE/DMX	DC24V	OSRAM	IP67
MLX-DMD-I2401	24W	24PCS	SINGLE/DMX	DC24V	OSRAM	IP67
MLX-DMD-I3601	36W	36PCS	SINGLE/DMX	DC24V	OSRAM	IP67
MLX-DMD-I18F2	36W	18PCS	RGBW	DC24V	4 IN 1	IP67
MLX-DMD-I24F2	48W	24PCS	RGBW	DC24V	4 IN 1	IP67

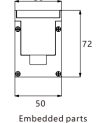
CURVE











Lamp body



LED WALL LIGHT MLX-DMD-J2401



PRODUCT FEATURES

The original structure design, the overall appearance is simple, exquisite and beautiful, full filling waterproof design, protection grade IP67.

6063 aluminum alloy lamp body, 8mm tempered glass, embedded mode, surface outdoor grade electrostatic spraying, strong corrosion resistance, suitable for harsh outdoor environment.

Equipped with OSRAM imported light source, it has excellent light and color performance. Frosted glass can effectively improve the light mixing uniformity of lamps.

Monochrome/RGBW full color control, support DMX512 control system. The brand power supply has good electromagnetic compatibility and will not cause electromagnetic interference to the surrounding environment.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ/DC24V

Electrical Safety Rating: I/III

LED Source: CREE/OSRAM

Driver: Constant current driver

Control Method: ON-OFF/DMX512

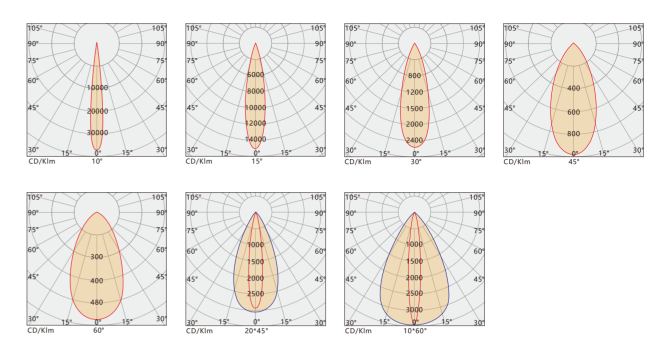
Beam angle: 15°/30°/45°/60°/10*60°/20*45°

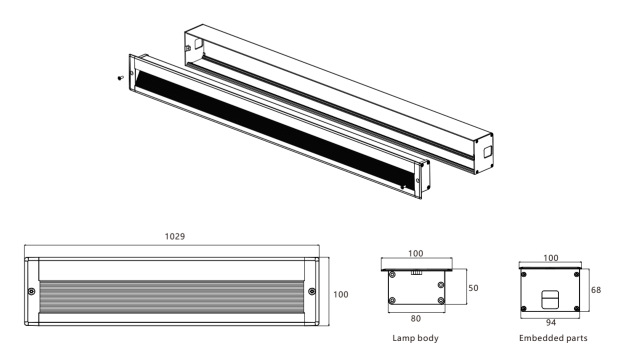
Weight: 3KG

Size: L1029*W100*H68mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-DMD-J1801	18W	18PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP67
MLX-DMD-J2401	24W	24PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP67
MLX-DMD-J3601	36W	36PCS	SINGLE/DMX	AC220/DC24V	OSRAM	IP67
MLX-DMD-J18F2	36W	18PCS	RGBW	AC220/DC24V	4 IN 1	IP67
MLX-DMD-J24F2	48W	24PCS	RGBW	AC220/DC24V	4 IN 1	IP67

CURVE









PRODUCT FEATURES

Made of 6063 aluminum, it has a beautiful appearance and a reasonable optical design that evenly distributes the light, providing a suitable and stable light intensity, effectively illuminating the road and surrounding areas.

The surface is outdoor anodized, which can adapt to different climate conditions, has high strength and strong corrosion resistance, and is suitable for harsh outdoor environments.

Equipped with OSRAM imported light source, it has excellent light color performance. Highly transparent, flame-retardant optical devices, waterproof and dustproof.

With standardized installation interfaces and methods, it can be quickly and easily installed at appropriate locations on the sides of various roads, saving installation time and labor costs.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ

Electrical Safety Rating: I

LED Source: OSRAM

Driver: Constant current driver

Control Method: ON-OFF

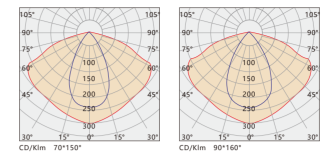
Beam angle: 70*150°/90*160°

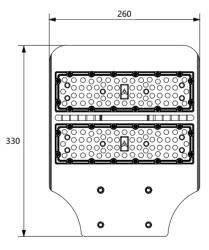
Weight: 3.3Kg

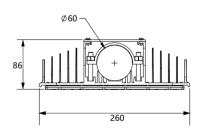
Size: L330*W260*H86mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-LD-A100	100W	120PCS	SINGLE	AC220V	OSRAM	IP65

CURVE











PRODUCT FEATURES

Made of 6063 aluminum, it has a beautiful appearance and a reasonable optical design that evenly distributes the light, providing a suitable and stable light intensity, effectively illuminating the road and surrounding areas.

The surface is outdoor anodized, which can adapt to different climate conditions, has high strength and strong corrosion resistance, and is suitable for harsh outdoor environments.

Equipped with OSRAM imported light source, it has excellent light color performance. Highly transparent, flame-retardant optical devices, waterproof and dustproof.

With standardized installation interfaces and methods, it can be quickly and easily installed at appropriate locations on the sides of various roads, saving installation time and labor costs.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ

Electrical Safety Rating: I

LED Source: OSRAM

Driver: Constant current driver

Control Method: ON-OFF

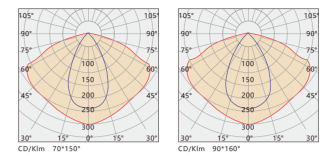
Beam angle: 70*150°/90*160°

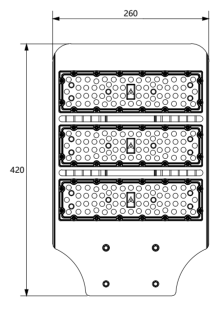
Weight: 4Kg

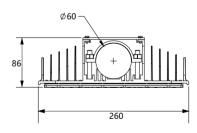
Size: L420*W260*H86mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-LD-A150	150W	180PCS	SINGLE	AC220V	OSRAM	IP65

CURVE











PRODUCT FEATURES

Made of 6063 aluminum, it has a beautiful appearance and a reasonable optical design that evenly distributes the light, providing a suitable and stable light intensity, effectively illuminating the road and surrounding areas.

The surface is outdoor anodized, which can adapt to different climate conditions, has high strength and strong corrosion resistance, and is suitable for harsh outdoor environments.

Equipped with OSRAM imported light source, it has excellent light color performance. Highly transparent, flame-retardant optical devices, waterproof and dustproof.

With standardized installation interfaces and methods, it can be quickly and easily installed at appropriate locations on the sides of various roads, saving installation time and labor costs.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ

Electrical Safety Rating: I

LED Source: OSRAM

Driver: Constant current driver

Control Method: ON-OFF

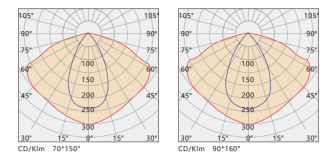
Beam angle: 70*150°/90*160°

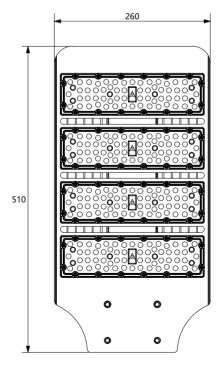
Weight: 4.7Kg

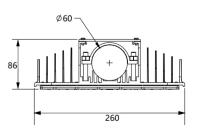
Size: L510*W260*H86mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-LD-A200	200W	240PCS	SINGLE	AC220V	OSRAM	IP65

CURVE











PRODUCT FEATURES

Made of 6063 aluminum, it has a beautiful appearance and a reasonable optical design that evenly distributes the light, providing a suitable and stable light intensity, effectively illuminating the road and surrounding areas.

The surface is outdoor anodized, which can adapt to different climate conditions, has high strength and strong corrosion resistance, and is suitable for harsh outdoor environments.

Equipped with OSRAM imported light source, it has excellent light color performance. Highly transparent, flame-retardant optical devices, waterproof and dustproof.

With standardized installation interfaces and methods, it can be quickly and easily installed at appropriate locations on the sides of various roads, saving installation time and labor costs.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ

Electrical Safety Rating: I

LED Source: OSRAM

Driver: Constant current driver

Control Method: ON-OFF

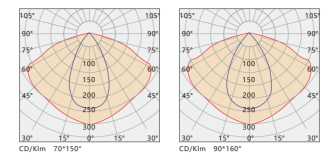
Beam angle: 70*150°/90*160°

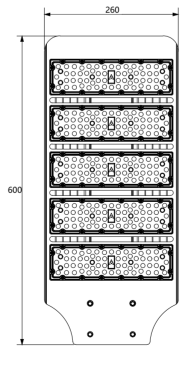
Weight: 5.4Kg

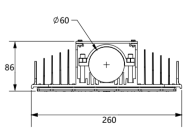
Size: L600*W260*H86mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-LD-A250	250W	300PCS	SINGLE	AC220V	OSRAM	IP65

CURVE











PRODUCT FEATURES

Made of 6063 aluminum, it has a beautiful appearance and a reasonable optical design that evenly distributes the light, providing a suitable and stable light intensity, effectively illuminating the road and surrounding areas.

The surface is outdoor anodized, which can adapt to different climate conditions, has high strength and strong corrosion resistance, and is suitable for harsh outdoor environments.

Equipped with OSRAM imported light source, it has excellent light color performance. Highly transparent, flame-retardant optical devices, waterproof and dustproof.

With standardized installation interfaces and methods, it can be quickly and easily installed at appropriate locations on the sides of various roads, saving installation time and labor costs.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ

Electrical Safety Rating: I

LED Source: OSRAM

Driver: Constant current driver

Control Method: ON-OFF

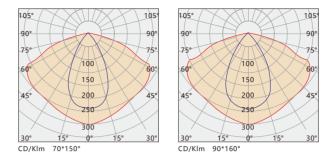
Beam angle: 70*150°/90*160°

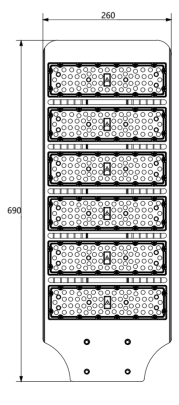
Weight: 6.1Kg

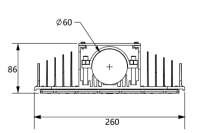
Size: L690*W260*H86mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-LD-A300	300W	360PCS	SINGLE	AC220V	OSRAM	IP65

CURVE











PRODUCT FEATURES

Made of 6063 aluminum, it has a beautiful appearance and a reasonable optical design that evenly distributes the light, providing a suitable and stable light intensity to effectively illuminate the tunnel.

The surface is outdoor anodized, which can adapt to different climate conditions, has high strength and strong corrosion resistance, and is suitable for harsh outdoor environments.

Equipped with OSRAM imported light source, it has excellent light color performance. Highly transparent, flame-retardant optical devices, waterproof and dustproof.

With standardized installation interfaces and methods, it can be quickly and easily installed at the appropriate location in the tunnel, saving installation time and labor costs.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ

Electrical Safety Rating: I LED Source: OSRAM

Driver: Constant current driver

Control Method: ON-OFF

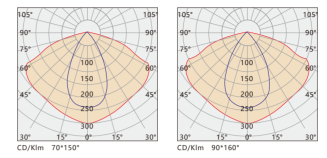
Beam angle: 70*150°/90*160°

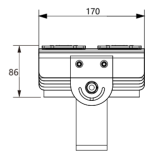
Weight: 1.7Kg

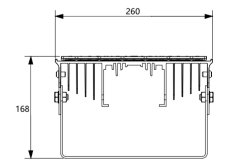
Size: L170*W260*H168mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-M100	100W	120PCS	SINGLE	AC220V	OSRAM	IP65

CURVE











PRODUCT FEATURES

Made of 6063 aluminum, it has a beautiful appearance and a reasonable optical design that evenly distributes the light, providing a suitable and stable light intensity to effectively illuminate the tunnel.

The surface is outdoor anodized, which can adapt to different climate conditions, has high strength and strong corrosion resistance, and is suitable for harsh outdoor environments.

Equipped with OSRAM imported light source, it has excellent light color performance. Highly transparent, flame-retardant optical devices, waterproof and dustproof.

With standardized installation interfaces and methods, it can be quickly and easily installed at the appropriate location in the tunnel, saving installation time and labor costs.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ

Electrical Safety Rating: I LED Source: OSRAM

Driver: Constant current driver

Control Method: ON-OFF

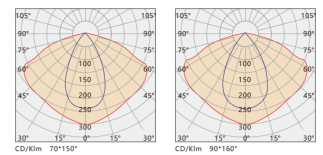
Beam angle: 70*150°/90*160°

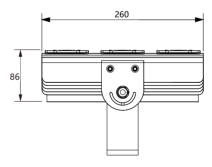
Weight: 2.4Kg

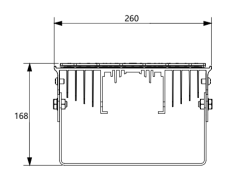
Size: L260*W260*H168mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-M150	150W	180PCS	SINGLE	AC220V	OSRAM	IP65

CURVE











PRODUCT FEATURES

Made of 6063 aluminum, it has a beautiful appearance and a reasonable optical design that evenly distributes the light, providing a suitable and stable light intensity to effectively illuminate the tunnel.

The surface is outdoor anodized, which can adapt to different climate conditions, has high strength and strong corrosion resistance, and is suitable for harsh outdoor environments.

Equipped with OSRAM imported light source, it has excellent light color performance. Highly transparent, flame-retardant optical devices, waterproof and dustproof.

With standardized installation interfaces and methods, it can be quickly and easily installed at the appropriate location in the tunnel, saving installation time and labor costs.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ

Electrical Safety Rating: I LED Source: OSRAM

Driver: Constant current driver

Control Method: ON-OFF

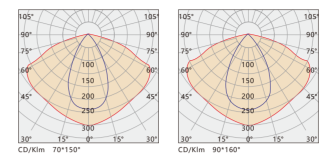
Beam angle: 70*150°/90*160°

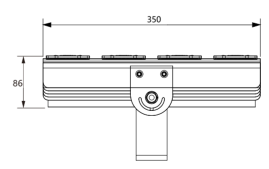
Weight: 3.1Kg

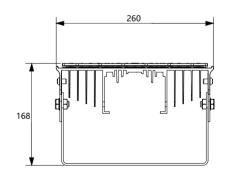
Size: L350*W260*H168mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-M200	200W	240PCS	SINGLE	AC220V	OSRAM	IP65

CURVE











PRODUCT FEATURES

Made of 6063 aluminum, it has a beautiful appearance and a reasonable optical design that evenly distributes the light, providing a suitable and stable light intensity to effectively illuminate the tunnel.

The surface is outdoor anodized, which can adapt to different climate conditions, has high strength and strong corrosion resistance, and is suitable for harsh outdoor environments.

Equipped with OSRAM imported light source, it has excellent light color performance. Highly transparent, flame-retardant optical devices, waterproof and dustproof.

With standardized installation interfaces and methods, it can be quickly and easily installed at the appropriate location in the tunnel, saving installation time and labor costs.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ

Electrical Safety Rating: I LED Source: OSRAM

Driver: Constant current driver

Control Method: ON-OFF

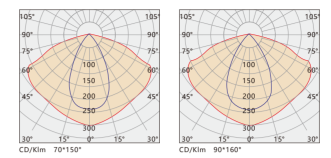
Beam angle: 70*150°/90*160°

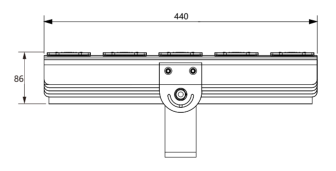
Weight: 3.8Kg

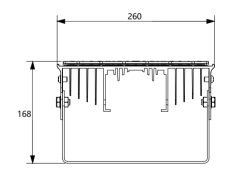
Size: L440*W260*H168mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-M250	250W	300PCS	SINGLE	AC220V	OSRAM	IP65

CURVE











PRODUCT FEATURES

Made of 6063 aluminum, it has a beautiful appearance and a reasonable optical design that evenly distributes the light, providing a suitable and stable light intensity to effectively illuminate the tunnel.

The surface is outdoor anodized, which can adapt to different climate conditions, has high strength and strong corrosion resistance, and is suitable for harsh outdoor environments.

Equipped with OSRAM imported light source, it has excellent light color performance. Highly transparent, flame-retardant optical devices, waterproof and dustproof.

With standardized installation interfaces and methods, it can be quickly and easily installed at the appropriate location in the tunnel, saving installation time and labor costs.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ

Electrical Safety Rating: I LED Source: OSRAM

Driver: Constant current driver

Control Method: ON-OFF

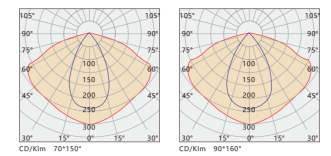
Beam angle: 70*150°/90*160°

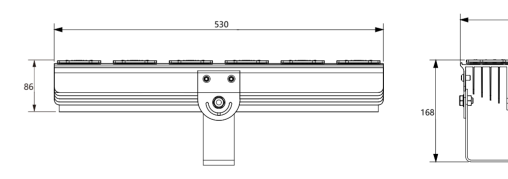
Weight: 4.5Kg

Size: L530*W260*H168mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-M300	300W	360PCS	SINGLE	AC220V	OSRAM	IP65

CURVE









PRODUCT FEATURES

Made of 6063 aluminum, it has a beautiful appearance and a reasonable optical design that evenly distributes the light, providing a suitable and stable light intensity to effectively illuminate the tunnel.

The surface is outdoor anodized, which can adapt to different climate conditions, has high strength and strong corrosion resistance, and is suitable for harsh outdoor environments.

Equipped with OSRAM imported light source, it has excellent light color performance. Highly transparent, flame-retardant optical devices, waterproof and dustproof.

With standardized installation interfaces and methods, it can be quickly and easily installed at the appropriate location in the tunnel, saving installation time and labor costs.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ

Electrical Safety Rating: I LED Source: OSRAM

Driver: Constant current driver
Control Method: ON-OFF

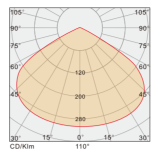
Beam angle: 110°

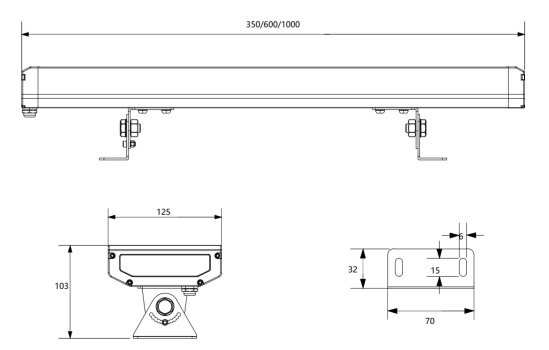
Weight: 2.4Kg

Size: L350*W125*H103mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-NA50	50W	40PCS	SINGLE	AC220V	OSRAM	IP65
MLX-TGD-NA100	100W	80PCS	SINGLE	AC220V	OSRAM	IP65
MLX-TGD-NA150	150W	120PCS	SINGLE	AC220V	OSRAM	IP65

CURVE









PRODUCT FEATURES

Made of 6063 aluminum, it has a beautiful appearance and a reasonable optical design that evenly distributes the light, providing a suitable and stable light intensity to effectively illuminate the tunnel.

The surface is outdoor anodized, which can adapt to different climate conditions, has high strength and strong corrosion resistance, and is suitable for harsh outdoor environments.

Equipped with OSRAM imported light source, it has excellent light color performance. Highly transparent, flame-retardant optical devices, waterproof and dustproof.

With standardized installation interfaces and methods, it can be quickly and easily installed at the appropriate location in the tunnel, saving installation time and labor costs.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ

Electrical Safety Rating: I LED Source: OSRAM

Driver: Constant current driver
Control Method: ON-OFF

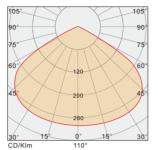
Beam angle: 110°

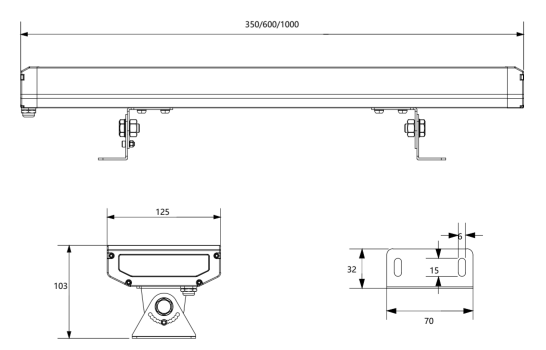
Weight: 2.4Kg

Size: L350*W125*H103mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-NB50	50W	40PCS	SINGLE	AC220V	OSRAM	IP65
MLX-TGD-NB100	100W	80PCS	SINGLE	AC220V	OSRAM	IP65
MLX-TGD-NB150	150W	120PCS	SINGLE	AC220V	OSRAM	IP65

CURVE









PRODUCT FEATURES

Made of 6063 aluminum, it has a beautiful appearance and a reasonable optical design that evenly distributes the light, providing a suitable and stable light intensity to effectively illuminate the tunnel.

The surface is outdoor anodized, which can adapt to different climate conditions, has high strength and strong corrosion resistance, and is suitable for harsh outdoor environments.

Equipped with OSRAM imported light source, it has excellent light color performance. Highly transparent, flame-retardant optical devices, waterproof and dustproof.

With standardized installation interfaces and methods, it can be quickly and easily installed at the appropriate location in the tunnel, saving installation time and labor costs.

TECHNICAL PARAMETERS

Input Voltage: AC100V-250V50HZ

Electrical Safety Rating: I LED Source: OSRAM

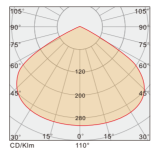
Driver: Constant current driver
Control Method: ON-OFF

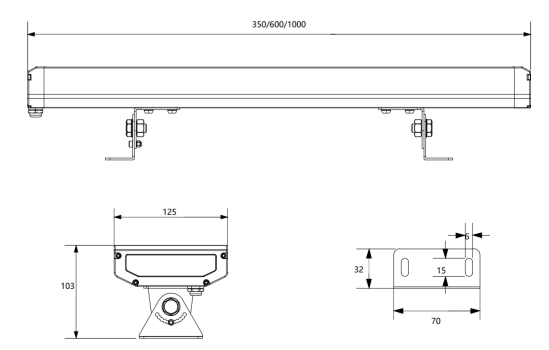
Beam angle: 110° Weight: 2.4Kg

Size: L350*W125*H103mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-TGD-NC50	50W	40PCS	SINGLE	AC220V	OSRAM	IP65
MLX-TGD-NC100	100W	80PCS	SINGLE	AC220V	OSRAM	IP65
MLX-TGD-NC150	150W	120PCS	SINGLE	AC220V	OSRAM	IP65

CURVE







LED EAVES LIGHT MLX-DGD-A30





PRODUCT FEATURES

The shell is made of flame-retardant and weather-resistant engineering transparent PVC. It is small and exquisite in appearance, fashionable and simple, with various shapes, strong and durable. It can meet different architectural styles and decoration requirements, and can adapt to different climatic conditions. The protection level is IP67.

The independent lens with high transparency design has excellent light output performance and soft light output, which can create a warm atmosphere, add beauty to the building, provide appropriate amount of light, meet the lighting needs at night, and is not dazzling.

The intelligent control function is strong, and it can achieve various signal effects such as push, gradient, jump, image, etc. through infrared, voice control, Bluetooth, WIFI, APP remote control, etc.

TECHNICAL PARAMETERS

Input Voltage: DC24V Electrical Safety Rating: III

LED Source: SAN AN

Driver: Constant voltage driver

Control Method: Button+ Remote Control+APP

Beam angle: 120° Weight: 1.2Kg

Size: L40*W30*H14mm

ITEM	POWER	LED QTY	COLOR	VOLTAGE	LED	IP GRADE
MLX-DGD-A30	1 W	30PCS	SINGLE/RGB	DC24V	SAN AN	IP67
MLX-DGD-A36	1 W	36PCS	SINGLE/RGB	DC24V	SAN AN	IP67

CURVE

