

SHENZHEN MDL TECHNOLOGY CO.,LTD

Professional Production Customization Indoor and Outdoor LED Lighting



Add:A Building, RiSu Industry Park, ShengBao Rd, BuLan Street,Longguang,Shenzhen

Tel: 0755-28913225

Fax: 0755-28913225

Email: binsom@cnmdled.com

Whatsapp: +8613312988512

Wechat: 133 1298 8512

Website: www.cnmdled.com



Wechat



Website



Shenzhen MDL Lighting Technology Co., Ltd. is a professional engaged in research and development, production and sales of indoor and outdoor LED lighting of high-tech enterprises.

The company was established in 2008, the factory covers an area of over 5000 square meters.

Focus on green energy saving and environmental protection LED products, is committed to LED commercial lighting design, research, production and sales, to become the LED industry leader.

Our product quality has been from Europe, the Americas and Australia and other customers a high degree of recognition, and has passed the cUL, ETL, DLC, TUV GS SAA, CB and CE ROHS safety certification.

Our products cover home lighting, commercial lighting, industrial lighting and outdoor lighting, after years of focus and efforts, and now has a number of brands at home and abroad to cooperate in the industry to establish a good word of mouth. With the perfect product quality, highly competitive sales price, accurate delivery and good after-sales service, by the vast number of consumers recognized.

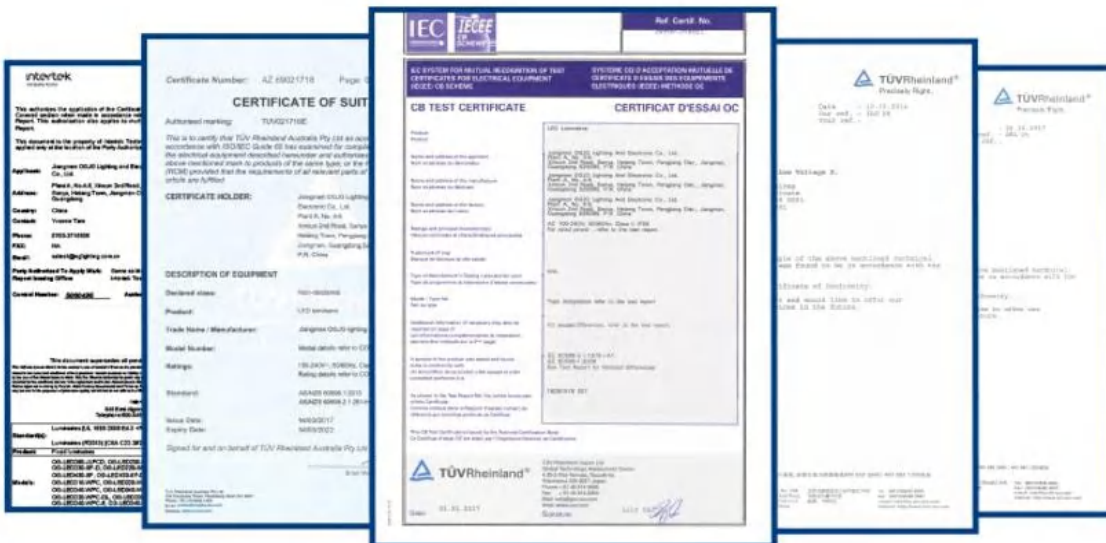
We attach great importance to quality management and R & D investment, attention to personnel training and human resources stability. All staff to improve product quality, enhance corporate image, to meet customer needs for the purpose of unity, won a good reputation.

MDL technology to: to create the value of light as the goal,
To a solid technical and production capacity as the basis,
To spread green energy-saving environmental lighting for the company's mission,
To "integrity, broad, innovative" concept, to serve customers, to contribute to human green.

MDL lighting look forward to working with the global partners and all the LED lighting industry as well as colleagues together step by step! Create a peak of life.



CB CE SAA



LIST

No.1	LED Flat Panel Light	3
No.2	LED Linear Light	4
No.3	LED Tri-poo Light	5
No.4	LED Ceiling Light	6
No.5	LED Mirror Light	7
No.6	LED Down Light	8
No.7	LED Magnetic Track Light	10
No.8	LED Track Light	11
No.9	LED Wall Light	12
No.10	LED Window Light	14
No.11	LED High Bay Light	15
No.12	LED Flood Light	16
No.13	LED Stadium Light	17
No.14	LED Street Light	18
No.15	Solar LED Street Light	19
No.16	LED Wall Washer Light	20
No.17	LED Bollard Light	21
No.18	LED Fence Light	23
No.19	LED Pole Light	24
No.20	LED Post Top Light	25
No.21	LED Spike Light	27
No.22	LED Spot Light	29
No.23	ED Inground Up Light	31
No.24	LED Underwater Light	33
No.25	LED Strip Light	34
No.26	LED Exit Light	35
No.27	LED Transparent Screen	36
No.28	LED Point Light Source	37
No.29	LED Other Light	39

If need customize, please off drawing or request



LED PANEL LIGHT

LISTINGS

- Advanced super longlife and stable driver.
- No delay on start, no warm up time required, no noise, no flickering.
- No UV or IR radiation in the beam, mercury free, lead free.
- Application: Commercial, Office, Hospital, Supermarket.
- Installation: Recessed, Ceiling mounted and Suspension

ELECTRICAL

- Input Voltage: AC220-240V 50/60Hz
- Beam angle: 120degree
- Driver Efficiency: >90%
- Power Factor: >0.9
- THD<15% Emergency 1.5hs/3hs Available

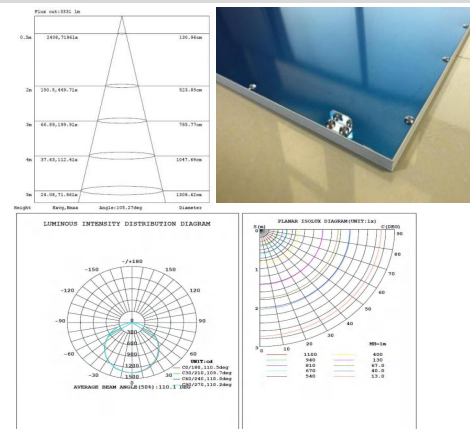
PERFORMANCE

- Rated lifetime L80: 50,000 hours
- 3000-6500K CCT;
- CRI: 80 ; UGR< 19/16available;
- Tridonic/Philips/Osram Driver available;
- Triac/0-10V/Dali dimmable available
- Lume: 100 or 120LM/W;
- Material: Aluminum Body + PS/MS/PMMA diffusers



CONSTRUCTION

- Lightweight construction allows for quick and easy installation
- Magnesium alloy heatsink for cooler operating temperatures
- -35°C ~ +55°C operating temperature
- -20°C ~ +60°C storage temperature



MDL-PL-CE (Side light)	MDL-PL-CEB (Backlight)	MDL-PL-CEBA (Side light)	MDL-PLSB (Square)	MDL-PL-IP65
MDL-PL-UD	MDL-PL-CCT	MDL-PL-RGB	MDL-PL-SKY	MDL-PL-Frame
MDL-PL-Round	MDL-PL-Round-R	MDL-PL-Round-S	MDL-PL-RoundAA	MDL-PL-CED
MDL-GPLSE	MDL-GPLSEA	MDL-TLA	MDL-PLRB	MDL-TL



LED LINEAR LIGHT

LISTINGS

- Advanced super longlife and stable driver.
- No delay on start, no warm up time required, no noise, no flickering.
- No UV or IR radiation in the beam, mercury free, lead free.
- Application: Commercial, Office, Hospital, Supermarket.
- Installation: Recessed, Surface and Suspension.

PERFORMANCE

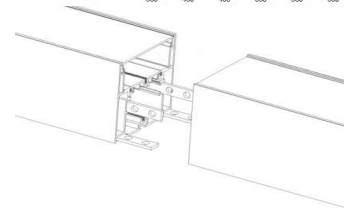
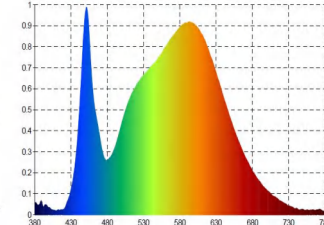
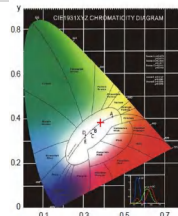
- Rated lifetime L80: 50,000 hours
- 3000-6500K CCT;
- CRI: 80 ; Anti-glare available; Emergency 1.5hs/3hs Available
- Tridonic/Philips/Osram Driver available;
- Triac/0-10V/Dali dimmable available;
- Lume: 100 LM/W;
- Material: Aluminum;

ELECTRICAL

- Input Voltage: AC220-240V 50/60Hz
- Beam angle: 30/60/90/120degree
- Driver Efficiency: >90%
- Power Factor: >0.9
- THD<15%

CONSTRUCTION

- Lightweight construction allows for quick and easy installation
- Magnesium alloy heatsink for cooler operating temperatures
- -35°C ~ +55°C operating temperature
- -20°C ~ +60°C storage temperature



MDL-LLA(Work Supermarket and Warehouse)	MDL-LLB	MDL-LLC	MDL-LLBSX	MDL-LLF(Have 9 Type)
MDL-LLD(Seamless Connection)	MDL-LLE(Economy)	MDL-LLE1	MDL-LLE2(Seamless Connection, Stitching Inside)	MDL-LLE2(Seamless Connection, External Stitching)
MDL-LLHX(Seamless Connection)	MDL-LLYX	MDL-LLSM(Three Side Lighting)	MDL-LLER	MDL-LLERA



LED TRI-PROOF LIGHT

LISTINGS

- Advanced super longlife and stable driver.
- No delay on start, no warm up time required, no noise, no flickering.
- No UV or IR radiation in the beam, mercury free, lead free.
- Application: MTR station, Train station, Bus station, Underground Parking Lot, Airport, Factory and Warehouse.
- Installation: Surface Mounted and Suspension.

PERFORMANCE

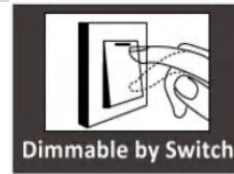
- Rated lifetime L80: 50,000 hours
- 3000-6500K CCT;
- CRI: 80 ; IP: IP65
- Tridonic/Philips/Osram Driver available;
- Triac/0-10V/Dali dimmable available;
- Lume: 120 LM/W;
- Material: Aluminum or Plastic;

ELECTRICAL

- Input Voltage: AC220-240V 50/60Hz
- Micro-wave sensor, Emergency available;
- Beam angle: 120degree
- Driver Efficiency: >90%
- Power Factor: >0.9
- THD<15%

CONSTRUCTION

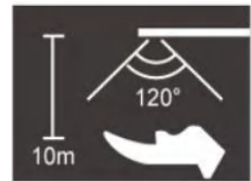
- Lightweight construction allows for quick and easy installation
- Magnesium alloy heatsink for cooler operating temperatures
- -35°C ~ +55°C operating temperature
- -20°C ~ +60°C storage temperature



Push Dim



Color temperature adjustable



Microwave sensor

MDL-SF-1(Economy)	MDL-SF-1A	MDL-SF-4	MDL-SF-1A-SS	MDL-SF-2
MDL-SF-2A	MDL-SF-2B	MDL-2AR	MDL-SF-2C	MDL-SF-2D
MDL-SF-3A	MDL-SF-3B	MDL-SF-7	MDL-SF-5Z	MDL-SF-6



LED CEILING LIGHT

LISTINGS

- Advanced super longlife and stable driver.
- No delay on start, no warm up time required, no noise, no flickering.
- No UV or IR radiation in the beam, mercury free, lead free.
- Application: Bedroom, live room and so on
- Installation: Surface Mounted and Suspension.

PERFORMANCE

- Rated lifetime L80: 30,000 hours
- 3000-6500K CCT;
- CRI: 80 ; IP: IP20/65
- Triac/CCT dimmable available;
- Lume: 100 LM/W;
- Material: Aluminum or ABS +PC Cover;

ELECTRICAL

- Input Voltage: AC220-240V 50/60Hz
- Micro-wave sensor, Motion sensor or Emergency available;
- Beam angle: 120degree
- Driver Efficiency: >90%
- Power Factor: >0.9
- THD<15%

CONSTRUCTION

- Lightweight construction allows for quick and easy installation
- Magnesium alloy heatsink for cooler operating temperatures
- -35 °C ~ +55 °C operating temperature
- -20 °C ~ +60 °C storage temperature



1. Turn off automatically at daytime



2. Turn on automatically when people move to the range of the bulb (3-5m)



3. Continues to light up as long as people moving in the sensing range



4. Turn off after 25-30 seconds after people leave the range of lamp

MDL-CL1(IP44)	MDL-CL2(IP44)	MDL-CL5(IP44) Rectangle&Square Shape	MDL-CL5A(IP44) Rectangle&Square Shape	MDL-CL7(IP44)
MDL-CL3(IP65)	MDL-CL6(IP65)	MDL-CL12(IP65)	MDL-WCL3(IP65) Round&Square Shape	MDL-CL21(IP44)
MDL-WCL4(IP65)	MDL-WCL2(IP65) Round&Square Shape	MDL-WCL1(IP65) Round&Square Shape	MDL-CL14(IP65)	MDL-WCL5(IP65)



LED MIRROR LIGHT

LISTINGS

- Advanced super longlife and stable driver.
- No delay on start, no warm up time required, no noise, no flickering.
- No UV or IR radiation in the beam, mercury free, lead free.
- Application: Bathroom
- Installation: Surface Mounted.

PERFORMANCE

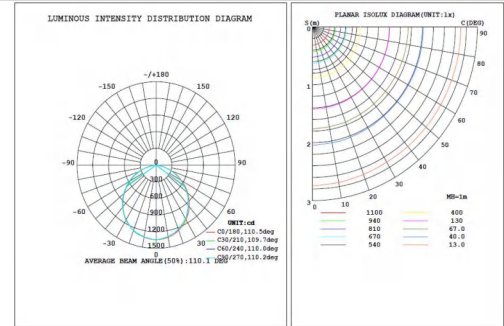
- Rated lifetime L80: 50,000 hours
- 3000-6500K CCT;
- CRI: 80 ; IP: IP54
- Triac/CCT dimmable available;
- Lume: 100 LM/W;
- Material: Aluminum or Plastic;

ELECTRICAL

- Input Voltage: AC220-240V 50/60Hz
- Beam angle: 120degree
- Driver Efficiency: >90%
- Power Factor: >0.9
- THD<15%

CONSTRUCTION

- Lightweight construction allows for quick and easy installation
- Magnesium alloy heatsink for cooler operating temperatures
- -35°C ~ +55°C operating temperature
- -20°C ~ +60°C storage temperature



MDL-ML1	MDL-2	MDL-ML14	MDL-9	MDL11
MDL-ML18	MDL-ML19	MDL-ML20	MDL-ML21	MDL-ML22
MDL-ML23	MDL-ML15	MDL-ML16	MDL-ML13	MDL-ML17
MDL-ML24	MDL-ML25	MDL-ML27	MDL-ML28	MDL-ML26



LED DOWN LIGHT

LISTINGS

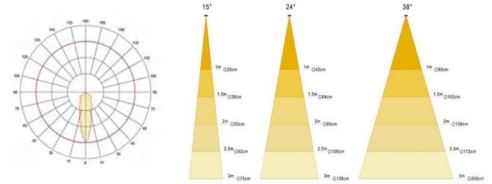
- Advanced super longlife and stable driver.
- No delay on start, no warm up time required, no noise, no flickering.
- No UV or IR radiation in the beam, mercury free, lead free.
- Application: Bathroom
- Installation: Recessed, Surface Mounted and Suspension.

PERFORMANCE

- Rated lifetime L80: 50,000 hours
- 3000-6500K CCT;
- CRI: 80 ; IP: IP20 44 65
- Triac/CCT/1-0V/DALI dimmable available;
- Lume: 100/120 LM/W;
- Material: Die-case Aluminum;

ELECTRICAL

- Input Voltage: AC220-240V 50/60Hz
- Beam angle: 12/24/38/45/60/90/120degree
- Honeycomb available;
- Driver Efficiency: >90%
- Power Factor: >0.9
- THD<15%



CONSTRUCTION

- Lightweight construction allows for quick and easy installation
- Magnesium alloy heatsink for cooler operating temperatures
- -35°C ~ +55°C operating temperature
- -20°C ~ +60°C storage temperature



MDL-RDL4A	MDL-RDL27	MDL-RDL5	MDL-RDL7	MDL-RDL6	MDL-RDL24	MDL-RDL28	MDL-RDL29	MDL-RDL30	MDL-RDLA6
MDL-RDLT5	MDL-RDL4B	MDL-RDL24A	MDL-RDLT3	MDL-RDL4C	MDL-RDL37	MDL-RDL24C	MDL-RDL24B	MDL-RDLSE	MDL-RDL47
MDL-RDL31	MDL-RDL32	MDL-RDL34	MDL-RDL2	MDL-RDL3	MDL-RLRDL4C	MDL-RLRDL24C	MDL-RDL42	MDL-RDL1	MDL-RDL36
MDL-RDL12	MDL-RDL14	MDL-RDL15	MDL-RDL13	MDL-RDL6	MDL-RDL27	MDL-RDL33	MDL-RDL38	MDL-RDLA3	MDL-RDL9

									
MDL-RDL12	MDL-RDL19	MDL-RDL18	MDL-RDL17	MDL-RDLA7	MDL-RDLA4	MDL-RDL18A	MDL-RDL40	MDL-RDL39	MDL-RDL41
									
MDL-RDL	MDL-RDL18A	MDL-RSDL15	MDL-RDLRSDL1	MDL-RDL15A	MDL-RDL5A	MDL-SMDL5AS	MDL-RDL4D	MDL-RDLSE2	MDL-RDLSE3
									
MDL-MINI1	MDL-MINI2	MDL-MINI3	MDL-MINI4	MDL-MINI5	MDL-MINI6	MDL-MINI7	MDL-MINI8	MDL-MINI9	MDL-MINI10
									
MDL-MINI11	MDL-MINI12	MDL-MINI13	MDL-MINI14	MDL-MINI15	MDL-MINI16	MDL-RDL48	MDL-RDL44	MDL-RDL43	MDL-SDL1
									
MDL-RDL7A	MDL-RDL7B	MDL-RDL35	MDL-RDL45	MDL-RDL45S	MDL-SDL2	MDL-RDL8	MDL-LDL2	MDL-RDLT2	MDL-RDL8C
									
MDL-ADL	MDL-ADL1	MDL-ADL2	MDL-ADL3	MDL-SMDL9	MDL-SMDL7	MDL-SMDL8	MDL-SMDL5A	MDL-SMDL1	MDL-SMDL
									
MDL-SMDL5	MDL-SMDL3	MDL-SMDL5B	MDL-SMDL10	MDL-SMDL11	MDL-SMDL12	MDL-SMDL13	MDL-SMDL14	MDL-SMDL15	MDL-DXDL
									
MDL-SMDLA	MDL-SMGDL1	MDL-SMDL2	MDL-RDL8D	MDL-SMGDL3	MDL-SMGDL4	MDL-SMGDL2	MDL-SMGDL5	MDL-SDL3	MDL-RDL46
									
MDL-GDL1	MDL-GDL12	MDL-GDL11	MDL-GDL	MDL-GDL13	MDL-GDL14	MDL-GDL15	MDL-GDL16	MDL-GDL17	MDL-GDL18
									
MDL-WDL	MDL-WDL2	MDL-WDL4	MDL-WDL5	MDL-WDL5A	MDL-WDL8	MDL-WDL12	MDL-WDL7	MDL-WDL8	MDL-WDL9
									
MDL-WDL5	MDL-WDL10	MDL-WDL11	MDL-WDL3	MDL-WDL6	MDL-WDL12	MDL-WDL13	MDL-WDL14	MDL-WDL15	MDL-GQD7
									
MDL-WDL5	MDL-WDL10	MDL-WDL11	MDL-WDL3	MDL-WDL6	MDL-WDL12	MDL-WDL13	MDL-WDL14	MDL-WDL15	MDL-GQD7



MAGNETIC LED TRACK LIGHT

LISTINGS

- Advanced super longlife and stable driver.
- No delay on start, no warm up time required, no noise, no flickering.
- No UV or IR radiation in the beam, mercury free, lead free.
- Application: Bathroom
- Rail Installation: Recessed, Surface Mounted and Suspension.
- Track Installation: Magnetic.

PERFORMANCE

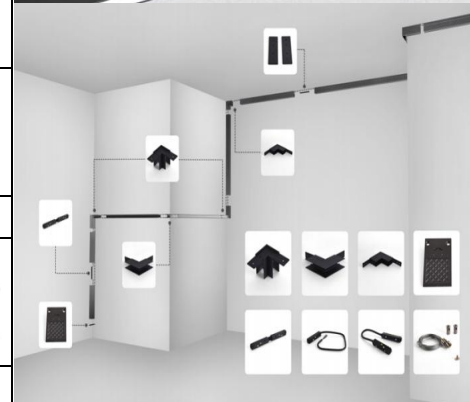
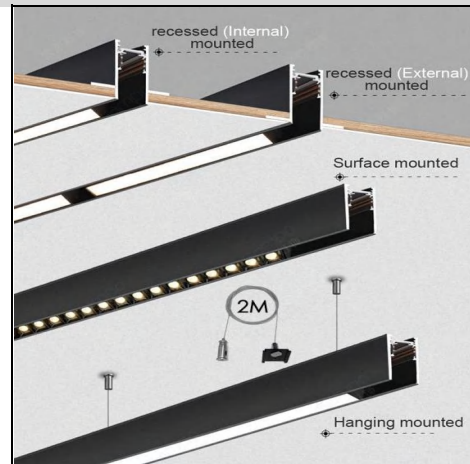
- Rated lifetime L80: 50,000 hours
- CCT 3000-6500K ;
- CRI: 80 ; IP: IP20
- Triac/DALI/1-10V dimmable available;
- Lume: 100 LM/W;
- Material: Aluminum;

ELECTRICAL

- Input Voltage: DC48V
- Beam angle: 12/24/38/45/60/90/120degree
- Driver Efficiency: >90%
- Power Factor: >0.9
- THD<15%

CONSTRUCTION

- Lightweight construction allows for quick and easy installation
- Magnesium alloy heatsink for cooler operating temperatures
- -35°C ~ +55°C operating temperature
- -20°C ~ +60°C storage temperature



MDL-TKM1	MDL-TKM2	MDL-TKM3	MDL-TKM4	MDL-TKM4	MDL-TKM5	MDL-TKM7				
MDL-TKM8	MDL-TKM9	MDL-TKM6	MDL-TKM10	MDL-TKM11	MDL-TKM12	MDL-TKM13				
Driver Connector	Corner Connector	180° Connector	Connector	Level L connector	Vertical L connector	Vertical Level L connector	Surface Level L connector	+ Connector	T Connector	
Surface Rail	Recessed	Recessed External	Recessed Internal	Hanging wire	Round Rail	Curve Light	Curve Rail	Integration Driver	Driver	



LED TRACK LIGHT

LISTINGS

- Advanced super longlife and stable driver.
- No delay on start, no warm up time required, no noise, no flickering.
- No UV or IR radiation in the beam, mercury free, lead free.
- Application: Bathroom
- Rail Installation: Recessed, Surface Mounted and Suspension.
- Track Installation: Track Rail 2Wire 3Wire 4Wire

PERFORMANCE

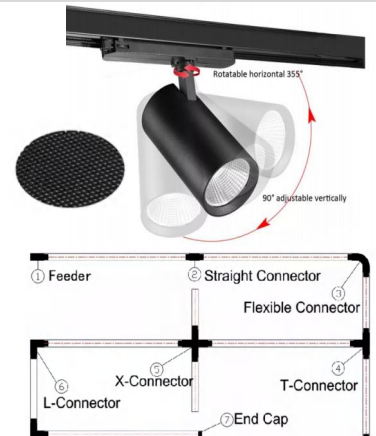
- Rated lifetime L80: 50,000 hours
- CCT 3000-6500K ;
- CRI: 80 ; IP: IP44
- Triac/DALI/1-10V dimmable available;
- Lume: 100 LM/W;
- Material: Aluminum;

ELECTRICAL

- Input Voltage: AC220-240V 50/60Hz
- Beam angle: 12/24/38/45/60/90/120degree
- Honeycomb available;
- Driver Efficiency: >90%
- Power Factor: >0.9
- THD<15%

CONSTRUCTION

- Lightweight construction allows for quick and easy installation
- Magnesium alloy heatsink for cooler operating temperatures
- -35°C ~ +55°C operating temperature
- -20°C ~ +60°C storage temperature



MDL-TK3	MDL-TK4	MDL-TK5	MDL-TK6	MDL-TK7	MDL-TK8	MDL-TK9	MDL-TK10	MDL-TK11	MDL-TK12
MDL-TK13	MDL-TK14	MDL-TK16	MDL-TK17	MDL-TK18	MDL-TK21	MDL-TK22	MDL-TK23	MDL-TK24	MDL-TK25
2 Wire	3 Wire	4 Wires(3 Phase) Recessed	4 wires(3 Phase) Surface	4 wires(3 Phase) Round	Feeder-L	Feeder-R	Straight Connector	Mini Straight Connector	X-Connector
								Can custom-made any size Track Rail	
T-Connector -L	T-Connector -R	L-Connector -L	L-Connector -R	Flexible Connector	90° Connector	End-cap	Hanging wire		



LED WALL LIGHT

LISTINGS

- Advanced super longlife and stable driver.
- No delay on start, no warm up time required, no noise, no flickering.
- No UV or IR radiation in the beam, mercury free, lead free.
- Application: Bathroom
- Rail Installation: Recessed, Surface Mounted and Suspension.
- Track Installation: Track or Magnetic.

PERFORMANCE

- Rated lifetime L80: 50,000 hours
- 3000-6500K CCT;
- CRI: 80 ; IP: IP65
- Triac/CCT/DALI/1-10V dimmable available;
- Lume: 100/120 LM/W;
- Material: Aluminum;

ELECTRICAL

- Input Voltage: AC220-240V 50/60Hz
- Beam angle: 12/24/38/45/60/90/120degree
- Driver Efficiency: >90%
- Power Factor: >0.9
- THD<15%

CONSTRUCTION

- Lightweight construction allows for quick and easy installation
- Magnesium alloy heatsink for cooler operating temperatures
- -20°C ~ +55°C operating temperature
- -20°C ~ +60°C storage temperature

									
MDL-OWLA	MDL-OWLQ	MDL-OWLQS	MDL-OWLT	MDL-OWLS	MDL-OWL7	MDL-OWLP	MDL-OWL8	MDL-OWLR	MDL-OWL4
									
MDL-OWLM	MDL-OWL9	MDL-OWLN	MDL-OWLTX	MDL-OWLY	MDL-OWLYA	MDL-OWLC	MDL-OWL30	MDL-OWL3	MDL-OWLB
									
MDL-OWL10	MDL-OWLH	MDL-OWLI	MDL-OWLE	MDL-OWLF	MDL-OWLG	MDL-OWLJ	MDL-OWLK	MDL-OWL11	MDL-OWLW
									
MDL-OWLU	MDL-OWL5	MDL-IWLE	MDL-IWLES	MDL-OWL12R	MDL-OWL12S	MDL-OWLX	MDL-OWLXA	MDL-OWLZ	MDL-OWLZA

									
MDL-FWLC	MDL-FWLCA	MDL-FWLB	MDL-FWLD	MDL-FWL2	MDL-FWLA	MDL-FWL1	MDL-OWL1	MDL-OWLZD	
									
MDL-OWL20	MDL-OWL21	MDL-OWL16	MDL-OWL22	MDL-OWL23	MDL-OWL24	MDL-OWL25	MDL-OWL26	MDL-OWL27	MDL-OWLL
									
MDL-OWL13	MDL-OWL13A	MDL-OWL13B	MDL-OWL13C	MDL-OWL15	MDL-OWL15A	MDL-OWL15B	MDL-OWL15C	MDL-OWL2	MDL-OWL2
									
MDL-OWL14	MDL-OWL14A	MDL-OWL14B	MDL-OWL14C	MDL-OWL14D	MDL-OWLD	MDL-OWLXB	MDL-OWLXC	MDL-OWLZB	MDL-OWLZC
									
MDL-IWLC	MDL-IWLCT	MDL-OWL28	MDL-OWL17	MDL-OWL18	MDL-OWL34	MDL-OWL35	MDL-OWL36	MDL-OWL37	MDL-OWL38
									
MDL-OWL39	MDL-OWL40	MDL-OWL41	MDL-OWL42	MDL-OWL43	MDL-OWL44	MDL-OWL45	MDL-OWL26A	MDL-OWL46	MDL-OWL19
									
MDL-OWL47	MDL-OWL48	MDL-OWL49	MDL-IWLD	MDL-OWL50	MDL-OWL51	MDL-OWL52	MDL-OWL53	MDL-OWL54	MDL-OWL55
									
MDL-OWL26B	MDL-OWL26C	MDL-OWL26D	MDL-OWL26E	MDL-OWL26F	MDL-OWL26G	MDL-OWL56	MDL-OWL57	MDL-OWL58	MDL-OWL59
									
MDL-OWL60	MDL-OWL61	MDL-OWL62	MDL-OWL63	MDL-OWL64	MDL-OWL65	MDL-OWL66	MDL-OWL67	MDL-OWL68	MDL-OWL69
									
MDL-IWLJ	MDL-OWL31	MDL-OWL32	MDL-OWL5	MDL-OWL33	MDL-OWL70	MDL-OWL71	MDL-BLL75W	MDL-OWL72	MDL-OWL73
									
MDL-OWL74	MDL-OWL75	MDL-OWL76	MDL-OWL77	MDL-OWL78	MDL-OWL79	MDL-OWL80	MDL-OWL81	MDL-OWL82	MDL-OWL83



LED WINDOW LIGHT

LISTINGS

- Advanced super longlife and stable driver.
- No delay on start, no warm up time required, no noise, no flickering.
- No UV or IR radiation in the beam, mercury free, lead free.
- Application: Indoor Wall or Outdoor Window
- Installation: Surface Mounted or Recessed

PERFORMANCE

- Rated lifetime L80: 50,000 hours
- 3000-6500K CCT;
- CRI: 80 ; IP: IP65
- Triac/1-10V/ DALI/DMX dimmable available;
- Lume: 100/120 LM/W;
- Material: Aluminum;

ELECTRICAL

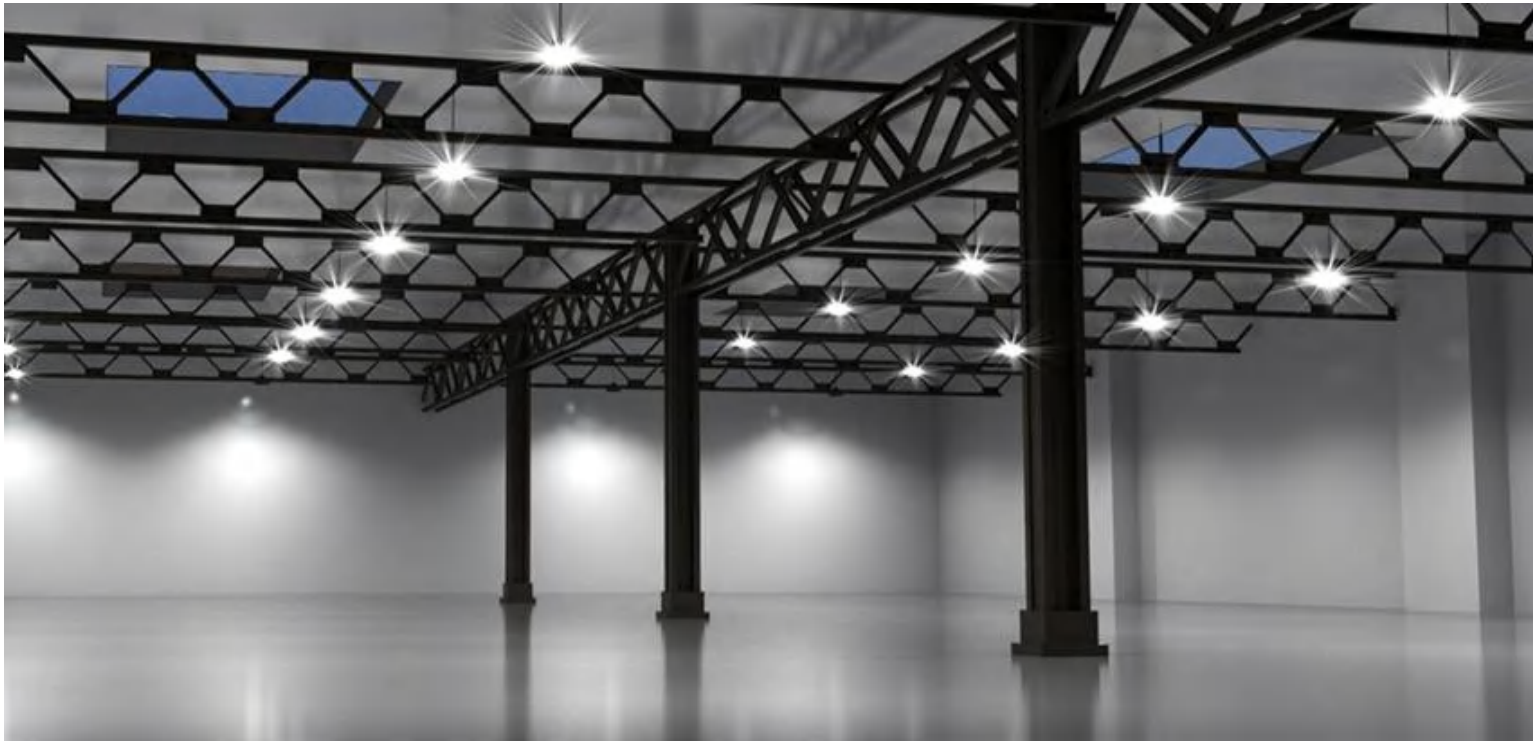
- Input Voltage: AC220-240V/DC24V 50/60Hz
- Beam angle: 360 degree
- Driver Efficiency: >90%
- Power Factor: >0.9
- THD<15%

CONSTRUCTION

- Lightweight construction allows for quick and easy installation
- Magnesium alloy heatsink for cooler operating temperatures
- -35°C ~ +55°C operating temperature
- -20°C ~ +60°C storage temperature



	MODEL MDL-LWLA		MODEL MDL-LWLB		MODEL MDL-LWLC		MODEL MDL-LWLD		MODEL MDL-LWL4
WATTAGE 9W	SIZE(mm) L110*H160MM	WATTAGE 9W	SIZE(mm) L150*H100MM	WATTAGE 9W	SIZE(mm) L120*H70MM	WATTAGE 9W	SIZE(mm) D100*H70MM	WATTAGE 9W	SIZE(mm) L170*H90MM
	MODEL MDL-LWLE		MODEL MDL-LWLF		MODEL MDL-LWLG		MODEL MDL-LWLH		MODEL MDL-LWLI
WATTAGE 9W	SIZE(mm) L150*60*90MM	WATTAGE 9W	SIZE(mm) D110*H160MM	WATTAGE 9W	SIZE(mm) D100*H45MM	WATTAGE 9W	SIZE(mm) L220*H53MM	WATTAGE 9W	SIZE(mm) L155*H70MM



LED HIGH BAY LIGHT

LISTINGS

- Advanced super longlife and stable driver.
- No delay on start, no warm up time required, no noise, no flickering.
- No UV or IR radiation in the beam, mercury free, lead free.
- Application: Warehouse, stadiums, docks, industrial workshops, Warehouse, stadiums, docks, industrial workshops
- Installation: Surface Mounted or Hanging wire

PERFORMANCE

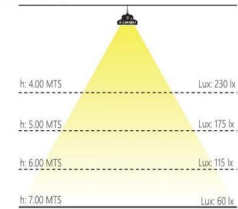
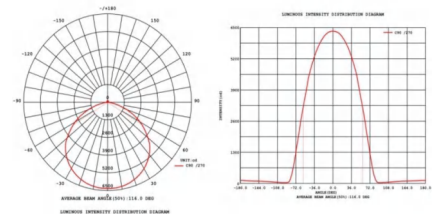
- Rated lifetime L80: 50,000 hours
- 3000-6500K CCT;
- CRI: 80 ; IP: IP65
- Triac/1-10V/ DALI/DMX dimmable available;
- Motion sensor/Micro-wave sensor available;
- Lume: 100/120/150/160 LM/W;
- Material: Die-case Aluminum;

ELECTRICAL

- Input Voltage: AC85-265V/50/60Hz
- Beam angle: 60/90/120 degree
- Driver Efficiency: >90%
- Power Factor: >0.9
- THD<15%

CONSTRUCTION

- Lightweight construction allows for quick and easy installation
- Magnesium alloy heatsink for cooler operating temperatures
- -35℃ ~ +55℃ operating temperature
- -20℃ ~ +60℃ storage temperature



	MODEL		MODEL		MODEL		MODEL		MODEL
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
100W	Φ280*185mm	100W	Φ260*146mm	100W	Φ278*171mm	100W	Φ292*151mm	100W	Φ280*150mm
240W	Φ400*197mm	240W	Φ290*168mm	240W	Φ388*202mm	200W	Φ382*160mm	200W	Φ400*180mm
	MODEL		MODEL		MODEL		MODEL		MODEL
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
100W	Φ275mm	50W	Ø350*H252mm	50W	L266*116.78mm	50W	L353*115*144mm	60W	Φ440*H372mm
200W	Φ350mm	250W	Ø350*H402mm	400W	L794*241.42mm	500W	L1481*230*173mm	300W	Φ440*H485mm
	MODEL		MODEL		MODEL		MODEL		MODEL
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
400W	Φ439*419*456mm	50W	Φ250*H110MM	100W	Φ260*H140MM	80W	Φ490*H300MM	50W	Φ250*H150MM
540W	Φ439*419*456mm	240W	Φ400*H130MM	200W	Φ350*H140MM	250W	Φ490*H330MM	200W	Φ400*H150MM



LED FLOOD LIGHT

LISTINGS

- Advanced super longlife and stable driver.
- No delay on start, no warm up time required, no noise, no flickering.
- No UV or IR radiation in the beam, mercury free, lead free.
- Installation: Surface Mounted With Bracket.

PERFORMANCE

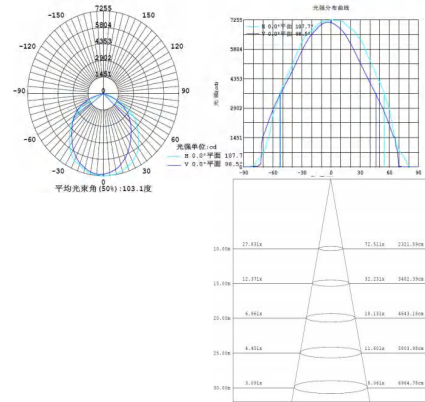
- Rated lifetime L80: 50,000 hours
- 3000-6500K CCT;
- CRI: 80 ; IP: IP66
- Triac/1-10V/ DALI/DMX dimmable available;
- Lume: 100/120/150/160 LM/W;
- Material: Die-cast Aluminum;

ELECTRICAL

- Input Voltage: AC85-265V/50/60Hz
- Beam angle: 45/60/90/120 degree
- Driver Efficiency: >90%
- Power Factor: >0.9
- THD<15%

CONSTRUCTION

- Lightweight construction allows for quick and easy installation
- Magnesium alloy heatsink for cooler operating temperatures
- -35°C ~ +55°C operating temperature
- -20°C ~ +60°C storage temperature



	MODEL MDL-FLA		MODEL MDL-FLB		MODEL MDL-FLC		MODEL MDL-FLD		MODEL MDL-FLG
WATTAGE: 50W TO 200W		WATTAGE: 50W TO 200W		WATTAGE: 10W TO 800W		WATTAGE: 50W TO 800W		WATTAGE: 100W TO 400W	
	MODEL MDL-FLF		MODEL MDL-FLJ		MODEL MDL-FLGA		MODEL MDL-FLL		MODEL MDL-FLM
WATTAGE: 20W TO 200W		WATTAGE: 100W TO 400W		WATTAGE: 10W TO 200W		WATTAGE: 10W TO 300W		WATTAGE: 100W TO 400W	
	MODEL MDL-FLK		MODEL MDL-QCD2		MODEL MDL-QCD11		MODEL MDL-QCD11A		MODEL MDL-QCD9
WATTAGE: 50W TO 200W		WATTAGE: 200W TO 600W		WATTAGE: 50W TO 500W		WATTAGE: 50W TO 1000W		WATTAGE: 100W TO 500W	
	MODEL MDL-QCD10		MODEL MDL-HB(FH)		MODEL MDL-FLO		MODEL MDL-FLP		MODEL MDL-FL1
WATTAGE: 100W TO 500W		WATTAGE: 400W 500W		WATTAGE: 6W TO 54W		WATTAGE: 30W TO 800W		WATTAGE: 10W TO 100W	



LED STADIUM LIGHT

LISTINGS

- Advanced super longlife and stable driver.
- No delay on start, no warm up time required, no noise, no flickering.
- No UV or IR radiation in the beam, mercury free, lead free.
- Installation: Surface Mounted With Brakect.

PERFORMANCE

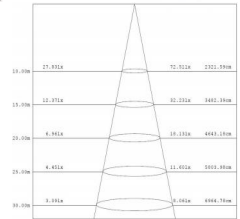
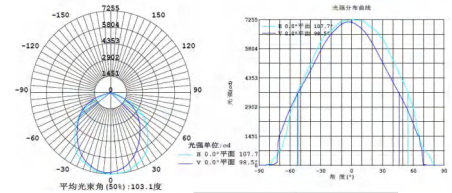
- Rated lifetime L80: 50,000 hours
- 3000-6500K CCT;
- CRI: 80 ; IP: IP66
- Triac/1-10V/ DALI/DMX dimmable available;
- Lume: 100/120/150/160 LM/W;
- Material: Die-case Aluminum;

ELECTRICAL

- Input Voltage: AC220-240V/50/60Hz
- Beam angle: 45/60/90/120 degree
- Driver Efficiency: >90%
- Power Factor: >0.9
- THD<15%

CONSTRUCTION

- Lightweight constuction allows for quick and easy installation
- Magnesium alloy heatsink for cooleroperating temperatures
- -35℃ ~ +55℃ operating temperature
- -20℃ ~ +60℃ storage temperature



MODEL	MODEL	MODEL	MODEL	MODEL	MODEL	MODEL	MODEL	MODEL	MODEL
MDL-QCD5	MDL-QCD6	MDL-QCD7	MDL-QCD12	MDL-QCD8	MDL-PFLA	MDL-QCD16	MDL-QCD15	MDL-QCD13	MDL-QCD14
WATTAGE	WATTAGE	WATTAGE	WATTAGE	WATTAGE	WATTAGE	WATTAGE	WATTAGE	WATTAGE	WATTAGE
SIZE(mm)	SIZE(mm)	SIZE(mm)	SIZE(mm)	SIZE(mm)	SIZE(mm)	SIZE(mm)	SIZE(mm)	SIZE(mm)	SIZE(mm)
720W	200W	300W	50W	200W	600W	100W	500W	250W	440*440*330mm
694*268*726mm	300*250*120mm	516*388*209mm	298*140*138mm	440*440*330mm	694*268*855mm	325*472*160mm	298*340*138mm	400W	440*440*330mm
960W	500W	600W	150W	400W	694*268*1190mm	325*472*160mm	298*340*138mm	400W	440*440*330mm
1500W	1500W	1000W	250W	1000W	694*268*1190mm	1059*774*300mm	340*596*147mm	1000W	650*550*370mm
MDL-QCD12	MDL-QCD17	MDL-QCD18	MDL-QCD19	MDL-QCD20	MDL-QCD12	MDL-QCD17	MDL-QCD18	MDL-QCD19	MDL-QCD20
WATTAGE	WATTAGE	WATTAGE	WATTAGE	WATTAGE	WATTAGE	WATTAGE	WATTAGE	WATTAGE	WATTAGE
SIZE(mm)	SIZE(mm)	SIZE(mm)	SIZE(mm)	SIZE(mm)	SIZE(mm)	SIZE(mm)	SIZE(mm)	SIZE(mm)	SIZE(mm)
600W	240W	100W	500W	250W	534*436*600mm	332*350*180MM	365*225*135MM	531*377*229MM	315*420*155MM
800W	600W	400W	100W	750W	534*436*600mm	776*350*180MM	365*596*135MM	869*678*282MM	675*420*155MM
1000W	1500W	1000W	1800W	2000W	534*436*600mm	928*587*180MM	650*715*135MM	1267*678*282MM	828*876*198MM
MDL-QCD12	MDL-QCD17	MDL-QCD18	MDL-QCD19	MDL-QCD20	MDL-QCD12	MDL-QCD17	MDL-QCD18	MDL-QCD19	MDL-QCD20
WATTAGE	WATTAGE	WATTAGE	WATTAGE	WATTAGE	WATTAGE	WATTAGE	WATTAGE	WATTAGE	WATTAGE
SIZE(mm)	SIZE(mm)	SIZE(mm)	SIZE(mm)	SIZE(mm)	SIZE(mm)	SIZE(mm)	SIZE(mm)	SIZE(mm)	SIZE(mm)
200W	240W	100W	300W	250W	185*373*120MM	300*570*300MM	240*221*237MM	D460*H632MM	420*360*270MM
800W	720W	200W	600W	750W	185*373*120MM	600*570*300MM	380*226*227MM	D460*H632MM	720*420*270MM
2000W	960W	550W	1200W	100W	925*746*139MM	800*570*300MM	531*430*H250MM	D620*H792MM	900*420*270MM



LED STREET LIGHT

LISTINGS

- Advanced super longlife and stable driver.
- No delay on start, no warm up time required, no noise, no flickering.
- No UV or IR radiation in the beam, mercury free, lead free.
- Application: Street, Road, Highway, Garden, Park

PERFORMANCE

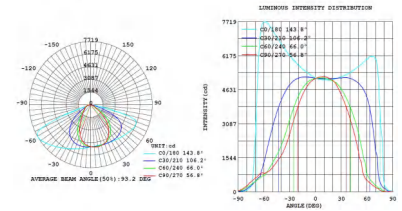
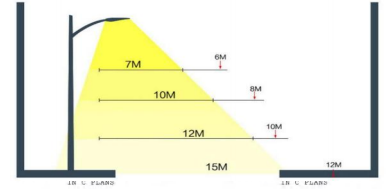
- Rated lifetime L80: 50,000 hours
- 3000-6500K CCT;
- CRI: 80 ; IP: IP65
- Triac/1-10V/ DALI dimmable/Photocell Sensor available;
- Lume: 100/120/150/160 LM/W;
- Material: Die-case Aluminum;

ELECTRICAL

- Input Voltage: AC220-240V/50/60Hz
- Beam angle: 60/90/120 degree
- Driver Efficiency: >90%
- Power Factor: >0.9
- THD<15%

CONSTRUCTION

- Lightweight construction allows for quick and easy installation
- Magnesium alloy heatsink for cooler operating temperatures
- -35°C ~ +55°C operating temperature
- -20°C ~ +60°C storage temperature



	MODEL		MODEL		MODEL		MODEL		MODEL
	MDL-STF		MDL-STG		MDL-SL		MDL-STB		MDL-STH
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
60W	520*212*90MM	60W	525*245*230MM	100W	422*310*132MM	50W	399*310*80MM	50W	558*200*115MM
240W	850*366*198MM	180W	625*335*240MM	300W	855*318*132MM	300W	884*310*80MM	200W	775*320*120MM
	MODEL		MODEL		MODEL		MODEL		MODEL
	MDL-STL		MDL-STM		MDL-SBST		MDL-STN		MDL-STO
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
60W	540*360*110MM	50W	490*260*75MM	100W	550*320*80MM	100W	650*350*135MM	30W	380*120*56MM
250W	740*360*110MM	120W	710*260*75MM	300W	720*320*80MM	300W	970*350*135MM	200W	600*235*80MM
	MODEL		MODEL		MODEL		MODEL		MODEL
	MDL-STP		MDL-STQ		MDL-STE		MDL-STC		MDL-STA
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
30W	328*115*55MM	30W	495*70*55MM	20W	366*135*85MM	30W	510*230*80MM	12W	350*95MM
120W	590*180*75MM	200W	772*280*90MM	150W	632*215*90MM	200W	950*360*80MM	120W	643*284MM



SOLAR LED STREET LIGHT

LISTINGS

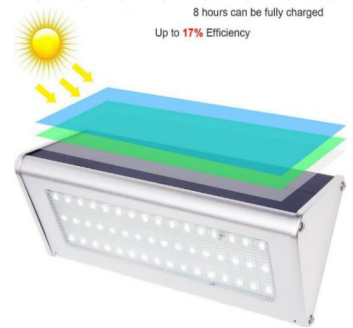
- Advanced super longlife and stable driver.
- No delay on start, no warm up time required, no noise, no flickering.
- No UV or IR radiation in the beam, mercury free, lead free.
- Application: Street, Road, Highway, Garden, Park

PERFORMANCE

- Rated lifetime L80: 30,000 hours
- 3000-6500K CCT;
- CRI: 80 ; IP: IP65
- Lume: 100LM/W;
- Material: Aluminum or ABS;

ELECTRICAL

- Solar Panel: high efficiency monocrystalline silicon
- Lifetime: 25 years
- Battery: Lithium battery
- Lifetime: 5 years
- LED chips: Nichia with high brightness
- Lumen 100-125lm/W
- Lifetime \geq 20,000 hours
- Viewing Angle 80*160°
- Charge Time: By sun 6-8 hours in strong sunshine
- Working Time: Saving power mode 3-5 continuous rainy and cloudy days



	MODEL		MODEL		MODEL		MODEL		MODEL
	MDL-STSL		MDL-STSLC		MDL-STSL1		MDL-STSL2		MDL-STSL4
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
30W	L920*W300*H90MM	30W	L920*W300*H90MM	30W	L405*W215*H70MM	9W	405*405*157MM	30W	600*340*60MM
120W	L1400*540*H140MM	120W	L1400*540*H140MM	90W	L640*W255*H80MM	30W	769*769*267MM	120W	1310*410*60MM
	MODEL		MODEL		MODEL		MODEL		MODEL
	MDL-STSL7		MDL-STQ		MDL-FLSL1		MDL-FLSL2		MDL-FLSL3
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
12W	L900*W350*H295MM	300W	D420*H390MM	5W	175*145*15MM	10W	178*132MM	20W	180*155MM
60W	L900*W350*H295MM	500W	D550*H390MM	20W	235*190*18MM	60W	265*220MM	400W	310*340MM
120W	L900*W350*H295MM			50W	235*190*18MM	200W	345*310MM		
	MODEL		MODEL		MODEL		MODEL		MODEL
	MDL-WLSL1		MDL-WLSL2		MDL-WLSL3		MDL-WLSL4		MDL-WLSL5
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
2W	155*90*60MM	3W	114*103*80MM	8W	L206*W106MM	4.5W	205*105*50MM	3W	126*96*50MM
		5W	227*103*80MM	8W	L230*W103MM	10W	430*100*50MM	5W	126*175*50MM
		7W	308*103*80MM			15W	560*100*50MM		



LED WALL WASHER LIGHT

LISTINGS

- Advanced super longlife and stable driver.
- No delay on start, no warm up time required, no noise, no flickering.
- No UV or IR radiation in the beam, mercury free, lead free.
- Application: Building, bridge
- Installation: Surface Mounted With Bracket.

PERFORMANCE

- Rated lifetime L80: 50,000 hours
- 3000-6500K CCT, R/G/B/Y/RGB/RGBW;
- CRI: 80 ; IP: IP65
- Triac/1-10V/ DALI/DMX dimmable available;
- Lume: 100 LM/W;
- Material: Aluminum;

ELECTRICAL

- Input Voltage: AC220-240V/50/60Hz
- Beam angle: 8/12/24/38/45/60/90/120 degree
- Driver Efficiency: >90%
- Power Factor: >0.9
- THD<15%

CONSTRUCTION

- Lightweight construction allows for quick and easy installation
- Magnesium alloy heatsink for cooler operating temperatures
- -35°C ~ +55°C operating temperature
- -20°C ~ +60°C storage temperature



	MODEL		MODEL		MODEL		MODEL		MODEL
MDL-WL1		MDL-WL11		MDL-WL12		MDL-WL11		MDL-WL15	
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
9W	L500*W46*H46MM	72W	L1000*W70*H40MM	36W	L330*W220*H160MM	24W	L1000*W42*H57MM	24W	L1000*W36*54MM
288W	L1000*W103*H80MM	108W	L1000*W95*H50MM	144W	L930*W220*H160MM	36W	L1000*W42*H57MM	12W	L500*W36*54MM
	MODEL		MODEL		MODEL		MODEL		MODEL
MDL-WL4		MDL-WL5		MDL-WL13		MDL-WL18		MDL-WL7	
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
12W	L1000*W36*H30MM	12W	L1000*W24*H20MM	36W	L1000*W54*H30MM	15W	L1000*W28*H20MM	15W	L1000*W35*H45MM
36W	L1000*W36*H30MM	24W	L1000*W24*H20MM	48W	L1000*W54*H30MM	24W	L1000*W28*H20MM	24W	L1000*W35*H45MM
	MODEL		MODEL		MODEL		MODEL		MODEL
MDL-WL9		MDL-WL14		MDL-WL17		MDL-WL6		MDL-WL16	
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
12W	L1000*W28*H30MM	12W	L1000*W28*H30MM	18W	L1000*W34*H20MM	12W	L1000*W35*H25MM	12W	L1000*W30*H38MM
24W	L1000*W28*H30MM	18W	L1000*W28*H30MM	36W	L1000*W40*H25MM	72W	L1000*W75*H50MM	18W	L1000*W30*H38MM



QUALITY CREATES VALUE

Modern Simple Outdoor

LED BOLLARD LIGHT

LISTINGS

- Advanced super longlife and stable driver.
- No delay on start, no warm up time required, no noise, no flickering.
- No UV or IR radiation in the beam, mercury free, lead free.

PERFORMANCE

- Rated lifetime L80: 50,000 hours
- 3000-6500K CCT;
- CRI: 80 ; IP: IP65
- Triac/1-10V/ DALI/DMX dimmable available;
- Lume: 100LM/W;
- Material: Aluminum;

ELECTRICAL

- Input Voltage: AC220-240V/50/60Hz
- Beam angle: 120/360degree
- Driver Efficiency: >90%
- Power Factor: >0.9
- THD<15%

CONSTRUCTION

- Lightweight construction allows for quick and easy installation
- Magnesium alloy heatsink for cooler operating temperatures
- -35°C ~ +55°C operating temperature
- -20°C ~ +60°C storage temperature

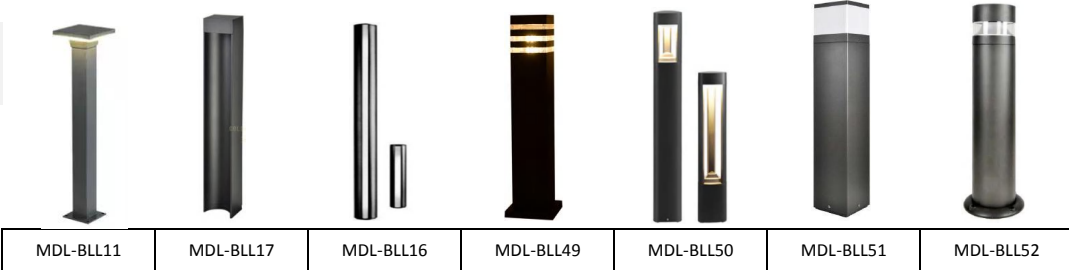


MODEL	SIZE(mm)	MDL-BLL1	MDL-BLL6	MDL-BLL2	MDL-BLL3	MDL-BLL4	MDL-BLL39	MDL-BLL5	MDL-BLL9
7W	H200MM								
10W	H600MM								
15W	H1000MM								
30W	H2500MM								
			MDL-BLL40	MDL-BLL41	MDL-BLL42	MDL-BLL43	MDL-BLL8	MDL-BLL10	MDL-BLL13
			MDL-BLL44	MDL-BLL44A	MDL-BLL44B	MDL-BLL45	MDL-BLL46	MDL-BLL47	MDL-BLL48



MODEL

MDL-BLL67



MDL-BLL11 MDL-BLL17 MDL-BLL16 MDL-BLL49 MDL-BLL50 MDL-BLL51 MDL-BLL52

WATTAGE

7W

7W

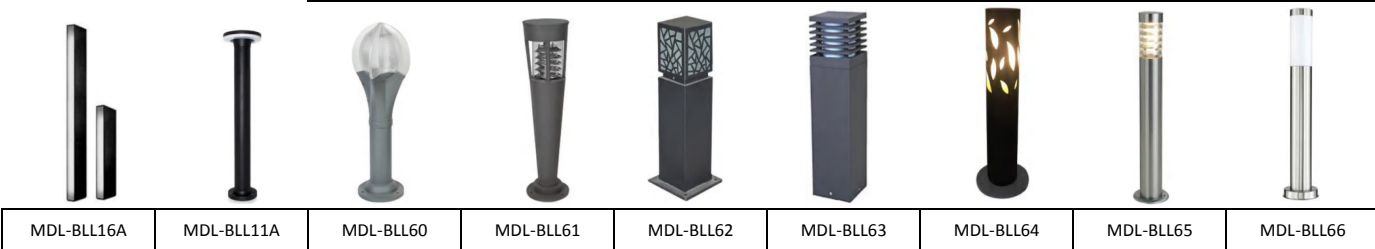
SIZE(mm)

H600*D164MM

H1000*D164MM



MDL-BLL53 MDL-BLL54 MDL-BLL55 MDL-BLL56 MDL-BLL57 MDL-BLL58 MDL-BLL59



MDL-BLL16A MDL-BLL11A MDL-BLL60 MDL-BLL61 MDL-BLL62 MDL-BLL63 MDL-BLL64 MDL-BLL65 MDL-BLL66



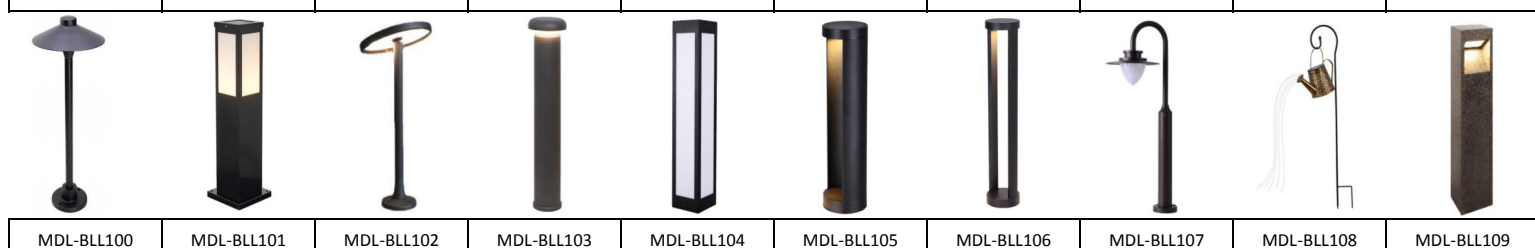
MDL-BLL74 MDL-BLL75 MDL-BLL76 MDL-BLL77 MDL-BLL73 MDL-BLL73A MDL-BLL78 MDL-BLL79 MDL-BLL80 MDL-BLL81



MDL-BLL82 MDL-BLL83 MDL-BLL84 MDL-BLL85 MDL-BLL86 MDL-BLL87 MDL-BLL88 MDL-BLL89 MDL-BLL90 MDL-BLL91



MDL-BLL91 MDL-BLL92 MDL-BLL93 MDL-BLL94 MDL-BLL95 MDL-BLL96 MDL-BLL97 MDL-BLL98 MDL-BLL99 MDL-BLL1120



MDL-BLL100 MDL-BLL101 MDL-BLL102 MDL-BLL103 MDL-BLL104 MDL-BLL105 MDL-BLL106 MDL-BLL107 MDL-BLL108 MDL-BLL109



MDL-BLL110 MDL-BLL111 MDL-BLL112 MDL-BLL113 MDL-BLL114 MDL-BLL115 MDL-BLL116 MDL-BLL117 MDL-BLL118 MDL-BLL119



LED FENCE LIGHT

LISTINGS

- Advanced super longlife and stable driver.
- No delay on start, no warm up time required, no noise, no flickering.
- No UV or IR radiation in the beam, mercury free, lead free.

PERFORMANCE

- Rated lifetime L80: 50,000 hours
- 3000-6500K CCT;
- CRI: 80 ; IP: IP65
- Triac/1-10V/ DALI/DMX dimmable available;
- Lume: 100LM/W;
- Material: Aluminum;

ELECTRICAL

- Input Voltage: AC220-240V/50/60Hz
- Beam angle: 120/360degree
- Driver Efficiency: >90%
- Power Factor: >0.9
- THD<15%

CONSTRUCTION

- Lightweight construction allows for quick and easy installation
- Magnesium alloy heatsink for cooler operating temperatures
- -35°C ~ +55°C operating temperature
- -20°C ~ +60°C storage temperature





LED POLE LIGHT

LISTINGS

- Advanced super longlife and stable driver.
- No delay on start, no warm up time required, no noise, no flickering.
- No UV or IR radiation in the beam, mercury free, lead free.
- Application: Garden, Park, Path, Street

PERFORMANCE

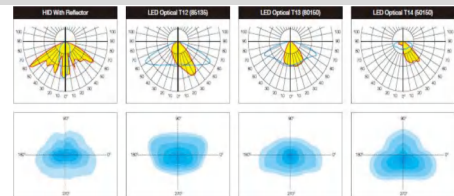
- Rated lifetime L80: 50,000 hours
- 3000-6500K CCT;
- CRI: 80 ; IP: IP20
- Solar available;
- Lume: 100 LM/W;
- Material: Aluminum;

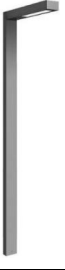




















































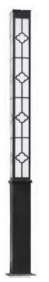






ELECTRICAL

- Input Voltage: AC85-265V 50/60Hz
- Beam angle: 360degree
- Driver Efficiency: >90%
- Power Factor: >0.9
- THD<15%

CONSTRUCTION

- Lightweight construction allows for quick and easy installation
- Magnesium alloy heatsink for cooler operating temperatures
- -35°C ~ +55°C operating temperature
- -20°C ~ +60°C storage temperature



									
MDL-POLE27	MDL-POLE27A	MDL-POLE27B	MDL-POLE41	MDL-POLE42	MDL-POLE43	MDL-POLE44	MDL-POLE45	MDL-POLE46	MDL-POLE47
									
MDL-POLE21	MDL-POLE48	MDL-POLE49	MDL-POLE50	MDL-POLE51	MDL-POLE52	MDL-POLE53	MDL-POLE54	MDL-POLE55	MDL-POLE56
									
MDL-POLE6	MDL-POLE11	MDL-POLE17	MDL-POLE57	MDL-POLE58	MDL-POLE59	MDL-POLE60	MDL-POLE61	MDL-POLE62	MDL-POLE63
									
MDL-POLE64	MDL-POLE65	MDL-POLE66	MDL-POLE67	MDL-POLE68	MDL-POLE69	MDL-POLE70	MDL-POLE71	MDL-POLE72	MDL-POLE73
									
MDL-POLE74	MDL-POLE75	MDL-POLE5A	MDL-POLE5	MDL-POLE76	MDL-POLE4	MDL-POLE1	MDL-POLE2	MDL-POLE2A	MDL-POLE3
									
MDL-POLE77	MDL-POLE78	MDL-POLE79	MDL-POLE80	MDL-POLE81	MDL-POLE82	MDL-POLE83	MDL-POLE84	MDL-POLE85	MDL-POLE86



LED POST TOP LIGHT

LISTINGS

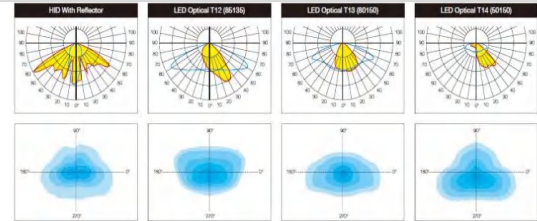
- Advanced super longlife and stable driver.
- No delay on start, no warm up time required, no noise, no flickering.
- No UV or IR radiation in the beam, mercury free, lead free.

PERFORMANCE

- Rated lifetime L80: 50,000 hours
- 3000-6500K CCT;
- CRI: 80 ; IP: IP65
- Triac/1-10V/ DALI/DMX dimmable available;
- Lume: 100LM/W;
- Material: Aluminum;

ELECTRICAL

- Input Voltage: AC220-240V/50/60Hz
- Beam angle: 120degree
- Driver Efficiency: >90%
- Power Factor: >0.9
- THD<15%



CONSTRUCTION

- Lightweight construction allows for quick and easy installation
- Magnesium alloy heatsink for cooler operating temperatures
- -35°C ~ +55°C operating temperature
- -20°C ~ +60°C storage temperature





LED SPIKE LIGHT

LISTINGS

- Advanced super longlife and stable driver.
- No delay on start, no warm up time required, no noise, no flickering.
- No UV or IR radiation in the beam, mercury free, lead free.
- Application: Garden
- Installation: Surface Mounted

PERFORMANCE

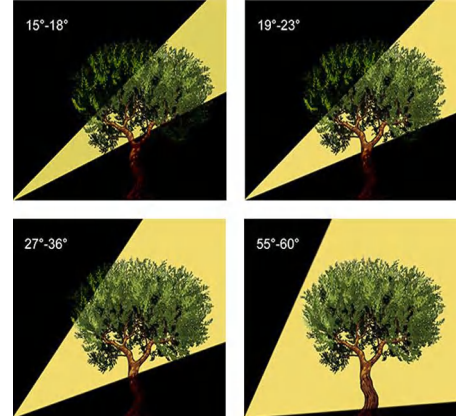
- Rated lifetime L80: 50,000 hours
- 3000-6500K CCT;
- CRI: 80 ; IP: IP65
- Triac/1-10V/ DALI/DMX dimmable available;
- Lume: 100/120LM/W;
- Material: Die-case Aluminum;

ELECTRICAL

- Input Voltage: AC220-240V/50/60Hz or DC12/24V
- Beam angle: 8/12/24/38/45/60/120 degree
- Driver Efficiency: >90%
- Power Factor: >0.9
- THD<15%

CONSTRUCTION

- Lightweight construction allows for quick and easy installation
- Magnesium alloy heatsink for cooler operating temperatures
- -35 °C ~ +55 °C operating temperature
- -20 °C ~ +60 °C storage temperature



	MODEL		MODEL		MODEL		MODEL		MODEL
	MDL-SPL11		MDL-SPL13		MDL-SPL2		MDL-SPL4		MDL-SPL14
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
5W	D75*135MM	5W	D75*H250MM	6W	D75*H130MM	3W	D75*H100MM	3W	D80*H380MM
10W	D75*145MM	12W	D75*H250MM	48W	D290*H320MM	D36W	D233*H260MM	7W	D105*H430MM
	MODEL		MODEL		MODEL		MODEL		MODEL
	MDL-SPL5		MDL-SPL15		MDL-SPL16		MDL-SPL17		MDL-SPL18
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
3W	D85*H265MM	10W	D80*H350MM	3W	D64*H364MM	7W	D65MM	3W	D42*H300MM
18W	D150*H400MM	30W	D140*H440MM	12W	D64*H364MM	15W	D75MM	10W	D68*H300MM
	MODEL		MODEL		MODEL		MODEL		MODEL
	MDL-SPL19		MDL-SPL20		MDL-SPL21		MDL-SPL23		MDL-SPL24
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
7W	D90H355MM	9W	D105*H325MM	15W	D95*H180MM	12W	D105*H232MM	12W	D138*H200MM
12W	D90H355MM	36W	D150*H400MM	30W	D125*H250MM	15W	D105*H232MM	15W	D180*H237MM

	MODEL		MODEL		MODEL		MODEL		MODEL
	MDL-SPL25		MDL-SPL26		MDL-SPL27		MDL-SPL28		MDL-SPL29
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
10W	D100*H130MM	7W	D65*160MM	18W	D145MM	3W	D62*90MM	5W	D58*H180MM
100W	D225*H235MM	15W	D90*160MM	24W	D160MM	5W	D62*90MM	10W	D58*H315MM
		30W	D108*160MM	36W	D180MM				
	MODEL		MODEL		MODEL		MODEL		MODEL
	MDL-SPL30		MDL-SPL31		MDL-SPL32		MDL-SPL33		MDL-SPL34
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
10W	D80*H260MM	5W	D65*145MM	3W	D43*85MM	10W	D68*125MM	3W	D43*65MM
20W	D100*H330MM	7W	D65*145MM			15W	D100*135MM	5W	D60*95MM
30W	D125*H380MM								
	MODEL		MODEL		MODEL		MODEL		MODEL
	MDL-SPL35		MDL-SPL36		MDL-SPL37		MDL-SPL38		MDL-SPL39
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
7W	D70*102MM	3W	D85*150MM	3W	D62*100MM	4W	D80*205MM	72W	D400MM Round
12W	D70*102MM	12W	D160*240MM	5W	D62*100MM	9W	D100*H320MM	Can do any size	
20W	D80*H120MM	18W	D160*240MM						
	MODEL		MODEL		MODEL		MODEL		MODEL
	MDL-SPL40		MDL-SPL40A		MDL-SPL41		MDL-SPL12D		MDL-SPL42
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
4*20W	D600MM	4*20W	D600MM	10W	D90MM	3W	D80*W140*H75MM	6W	L116*W42*H75MM
Can do any size		Can do any size		30W	D160MM	Single head size		18W	L498*W42*H75MM
				50W	D200MM	Can do any round size			
	MODEL		MODEL		MODEL		MODEL		MODEL
	MDL-SPL12		MDL-SPL12A		MDL-SPL12B		MDL-SPL12C		MDL-SPL12D
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
12W	L225*W64MM	48W	D325MM Round	6W	L149*H102MM	72W	D430*H45MM	48W	D335*H150MM
Single head size		Can do any size		Single head size		Can do any round size		Can do any round size	
Can do any round size				Can do any round size					
	MODEL		MODEL		MODEL		MODEL		MODEL
	MDL-SPL43		MDL-SPL44		MDL-SPL45		MDL-SPL46		MDL-SPL47
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
15W	D400*H270MM	3W	250*150*200MM	3W	D45*H56MM	If contact us check size		5W	D300MM
				Single head size				5W	D500MM
				Can do any round size				5W	D1000MM



LED SPOT LIGHT

LISTINGS

- Advanced super longlife and stable driver.
- No delay on start, no warm up time required, no noise, no flickering.
- No UV or IR radiation in the beam, mercury free, lead free.
- Application: Garden/Wall/Building
- Installation: Surface Mounted

PERFORMANCE

- Rated lifetime L80: 50,000 hours
- 3000-6500K CCT, R/G/B/Y/RGB/RGBW;
- CRI: 80 ; IP: IP66
- Triac/1-10V/ DALI/DMX dimmable available;
- Lume: 100/120 LM/W;
- Material: Die-case Aluminum;

ELECTRICAL

- Input Voltage: AC220-240V 50/60Hz
- Beam angle: 5/8/12/24/38/45/60degree
- Driver Efficiency: >90%
- Power Factor: >0.9
- THD<15%

CONSTRUCTION

- Lightweight construction allows for quick and easy installation
- Magnesium alloy heatsink for cooler operating temperatures
- -35°C ~ +55°C operating temperature
- -20°C ~ +60°C storage temperature



	MODEL		MODEL		MODEL		MODEL		MODEL
	MDL-SLA		MDL-SLA1		MDL-SLA2		MDL-TSD1		MDL-SLC
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
20W	125*125*H185MM	25W	125*125*H185MM	35W	125*125*H185MM	16W	150*150*H290MM	24W	L240*W124*H75MM
48W	185*185*H245MM	35W	145*145*H205MM	50W	185*185*H245MM	36W	185*H290MM	60W	L550*W124*H75MM
	MODEL		MODEL		MODEL		MODEL		MODEL
	MDL-SLB		MDL-WL8A		MDL-TSD2		MDL-TSD3		MDL-TSD4
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
128W(Double head)	L435*H245MM	72W	L300*W155*H50MM	140W(Double head)	L435*H245MM	96W	L520*W200MM	96W	L505*W200MM
384W(Six head)	L640*H285MM	108W	L300*W155*H100MM	210W(Three head)	L640*H245MM	720W	L680*W440MM	188W	L505*W410MM

	MODEL		MODEL		MODEL		MODEL		MODEL
	MDL-SLE				MDL-SLD		MDL-SLF		MSL-SLFA
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
9W	L160*160*H212MM	24W	L121*W95*H123MM	30W	D180*H260MM	9W	D100*H160MM	9W	D130*H190MM
16W	L200*200*H240MM	48W	L121*126*H134MM	50W	D180*H260MM	18W	D160*H200MM	36W	D210*H250MM
72W	L200*200*H240MM	80W	L208*W158*H156MM			108W	D290*H425MM	108W	D300*H400MM
	MODEL		MODEL		MODEL		MODEL		MODEL
	MDL-SPL7		MDL-SPL6		MDL-TSD5		MDL-TSD6		MDL-TSD7
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
10W	D70*130*H150MM	10W	D90*H120MM	16W	D129*H179MM	3W	D100MM	36W	D200*H145MM
15W	D85*150*H1160MM	20W	D120*H160MM	48W	D200*H222MM	24W	D170MM	48W	D235*H185MM
		50W	D160*H180MM	100W	D232*H248MM	36W	D200MM	108W	D340*H220MM
	MODEL		MODEL		MODEL		MODEL		MODEL
	MDL-SLI		MDL-SLJ		MDL-TSD8		MDL-TSD9		MDL-TSD10
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
18W	D180*H290MM	18W	L190*W167*H290MM	12W	115*115*H145MM	16W	160*130*H160MM	24W	160*190*58MM
36W	D230*H360MM	36W	L310*W167*H290MM	18W	135*135*H180MM	36W	200*150*H205MM	36W	203*243*62MM
				24W	160*160*H210MM	64W	240*170*H245MM	72W	260*313*75MM
				48W	230*230*H260MM	96W	295*200*H305MM		
	MODEL		MODEL		MODEL		MODEL		MODEL
	MDL-SLG		MDL-SLH		MDL-TSD11		MDL-TSD12		MDL-TSD13
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
3W	D80*H172MM	9W	L95*W40*H180MM	9W	D130MM	27W	D140*H200MM	54W	D300*290*190MM
6W	D125*H236MM	18W	L156*W40*H250MM	18W	D160MM	36W	D180*H210MM	60W	D300*390*190MM
12W	D158*H237MM	24W	L178*W40*H250MM	36W	D160MM	54W	D215*H250MM		
24W	D205*H239MM	36W	L295*W40*H250MM	54W	D200MM	81W	D250*H280MM		
	MODEL		MODEL		MODEL		MODEL		MODEL
	MDL-SLK		MDL-SPL10		MDL-TSD14		MDL-TSD15		MDL-TSD16
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
5W	L65*W65*H95MM	9W	L95*W105*H140MM	3W	D55*90MM	9W	D125*H160MM	12W	D130*H180MM
18W	L95*W95*H110MM	16W	L125*W120*H170MM	6W	D95*125MM	24W	D170*H220MM	18W	D130*H180MM
25W	L125*W125*H165MM	36W	L185*W120*H240MM	18W	D95*125MM	48W	D220*H270MM	36W	D190*H220MM



LED INGROUND LIGHT

LISTINGS

- Advanced super longlife and stable driver.
- No delay on start, no warm up time required, no noise, no flickering.
- No UV or IR radiation in the beam, mercury free, lead free.
- Installation: Recessed

PERFORMANCE

- Rated lifetime L80: 50,000 hours
- 3000-6500K, R/G/B/Y/RGB/RGBW CCT;
- CRI: 80 ; IP: IP65
- Triac/1-10V/ DALI/DMX dimmable available;
- Lume: 100/120LM/W;
- Material: Aluminum+Stainless steel+PVC;



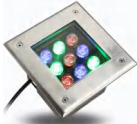







ELECTRICAL

- Input Voltage: AC220-240V/50/60Hz Or DC12/24V
- Beam angle: 8/12/24/38/45/60/90/120 degree
- Driver Efficiency: >90%
- Power Factor: >0.9
- THD<15%

CONSTRUCTION

- Lightweight construction allows for quick and easy installation
- Magnesium alloy heatsink for cooler operating temperatures
- -35℃ ~ +55℃ operating temperature
- -20℃ ~ +60℃ storage temperature



	MODEL		MODEL		MODEL		MODEL		MODEL
MDL-UDGL		MDL-UDGL20		MDL-SUDGL		MDL-COBUDWL		MDL-AUDWLCOB	
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
1W	D65*H80mm	3W	100*125mm	3W	100*100*70mm	3W	100*90mm	3W	100*145mm
15W	D180*H90mm	24W	210*145mm	16W	200*200*70mm	10W	120*90mm	30W	210*270mm
36W	D250*H90mm	36W	320*135mm	30W	300*300*H80mm	50W	300*120mm	50W	250*310mm
	MODEL		MODEL		MODEL		MODEL		MODEL
MDL-AUDGL		MDL-AUDWLCOB1		MDL-UDGL19		MDL-UDGL21		MDL-UDGL24	
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
3W	115*132mm	10W	150*200mm	20W	250*280mm	3W	110*108mm	3W	120*100mm
15W	230*290mm	20W	180*240mm	30W	250*300mm	12W	150*110mm	7W	150*115mm
24W	250*310mm	50W	250*310mm	50W	250*390mm	30W	220*120mm	15W	180*125mm

	MODEL		MODEL		MODEL		MODEL		MODEL
MDL-UDGL5		MDL-UDGL5A		MDL-UDGL5B		MDL-UDGL5C		MDL-UDGL6	
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
15W	600*90*75mm	18W	1000*50*90mm	12W	1000*55*70mm	12W	1000*55*70mm	12W	1000*30*H75mm
24W	1000*90*75mm	24W	1000*50*90mm	18W	1000*70*90mm	18W	1000*70*90mm	15W	1000*45*H65mm
	MODEL		MODEL		MODEL		MODEL		MODEL
MDL-UDGL6A		MDL-AUDWLCOB1		MDL-UDGL5S		MDL-UDGL4		MDL-UDGLA	
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
18W	1000*30*60mm	3W	100*100*60mm	15W	600*90*75mm	1W	42*85mm	1W	42*80mm
24W	1000*50*70mm	18W	1000*100*60mm	24W	1000*90*75mm	12W	175*145mm	5W	62*88mm
	MODEL		MODEL		MODEL		MODEL		MODEL
MDL-UDGL14		MDL-UDGL14A		MDL-UDGL14B		MDL-UDGL14C		MDL-UDGL25	
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
1W	35*50mm	1W	35*50mm	1W	50*60mm	1W	36*53mm	1W	10*37mm
	MODEL		MODEL		MODEL		MODEL		MODEL
MDL-UDGL14S		MDL-UDWL1		MDL-UDGL2		MDL-UDGL13		MDL-UDGL22	
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
1W	45*45*50mm	2W	145*72*55mm	2W	70*70*50mm	1W	58*58*50mm	5W	150*35mm
3W	45*45*50mm	9W	270*145*115mm	3W	170*70*50mm	3W	85*85*50mm	5W	150*150*35mm
	MODEL		MODEL		MODEL		MODEL		MODEL
MDL-UDGL8A		MDL-UDWL1A		MDL-UDGL12		MDL-UDGL11		MDL-UDGL8	
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
2W	105*60mm	5W	250*70*90mm	3W	80*70mm	3W	185*35*30mm	2W	105*60mm
3W	210*60mm	3W	155*70*90mm	3W	80*80*70mm	1W	88*35*30mm	3W	210*60mm
	MODEL		MODEL		MODEL		MODEL		MODEL
MDL-UDGL26		MDL-UDGL23		MDL-UDGL3		MDL-UDGL21		MDL-UDGL31	
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
1W	42*47mm	2W	100*35mm	3W	79*32mm	1W	42*50mm	10W	
	MODEL		MODEL		MODEL		MODEL		MODEL
MDL-UDGL27		MDL-UDGL28		MDL-UDGL29		MDL-UDGL12		MDL-UDGL30	
WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)	WATTAGE	SIZE(mm)
1W	90*90mm	1W	35*48mm	3W	70*71mm	3W	125*70mm	8W	130*85*80mm



LED UNDERWATER LIGHT

LISTINGS

- Advanced super longlife and stable driver.
- No delay on start, no warm up time required, no noise, no flickering.
- No UV or IR radiation in the beam, mercury free, lead free.
- Installation: Recessed or Surface

PERFORMANCE

- Rated lifetime L80: 50,000 hours
- 3000-6500K, R/G/B/Y/RGB/RGBW CCT;
- CRI: 80 ; IP: IP68
- Triac/1-10V/ DALI/DMX dimmable available;
- Lume: 100/120LM/W;
- Material: Stainless steel;

ELECTRICAL

- Input Voltage: DC12/24V
- Beam angle: 8/12/24/38/45/60/90/120 degree
- Driver Efficiency: >90%
- Power Factor: >0.9
- THD<15%

CONSTRUCTION

- Lightweight construction allows for quick and easy installation
- Magnesium alloy heatsink for cooler operating temperatures
- -35℃ ~ +55℃ operating temperature
- -20℃ ~ +60℃ storage temperature



MODEL

MDL-GUWL10

WATTAGE	BEAM ANGLE	SIZE(mm)
15W		270*91mm
18W		270*91mm
24W	15/30/45/60/120°	270*91mm
35W		270*91mm
50W		270*91mm



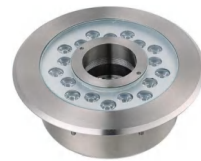
MODEL

MDL-SUWL



MODEL

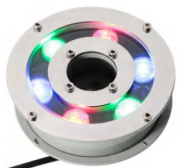
MDL-DUWLA



MODEL

MDL-GUWL1

WATTAGE	BEAM ANGLE	SIZE(mm)	WATTAGE	BEAM ANGLE	SIZE(mm)	WATTAGE	BEAM ANGLE	SIZE(mm)
3W		82*H100mm	6W		135*H150mm	6W		150*H80mm
6W		120*H140mm	15W		190*H170mm	9W		170*H80mm
12W	8/15/25/30 /45/60/90/120°	145*H180mm	24W	8/15/25/30 /45/60/90/120°	215*H180mm	12W	8/15/25/30 /45/60/90/120°	180*H80mm
18W		180*H190mm	50W		300*H240mm	18W		210*H80mm
36W		230*H250mm	72W		300*H240mm	36W		250*H80mm



MODEL

MDL-RUWL



MODEL

MDL-GUWL



MODEL

MDL-GUWL3

WATTAGE	BEAM ANGLE	SIZE(mm)	WATTAGE	BEAM ANGLE	SIZE(mm)	WATTAGE	BEAM ANGLE	SIZE(mm)
6W		130*H85mm	6W		230*H48mm	6W		D178*H96mm
9W	8/15/25/30 /45/60/90/120°	160*H85mm	12W	120°	230*H48mm	9W	120°	D178*H96mm
12W		160*H85mm	24W		300*H70mm	12W		D178*H96mm

LED NEON STRIP

SAFETY AND ENVIRONMENTAL PROTECTION

Large Building



Park lighting



LED STRIP LIGHT

LISTINGS

- Advanced super longlife and stable driver.
- No delay on start, no warm up time required, no noise, no flickering.
- No UV or IR radiation in the beam, mercury free, lead free.

PERFORMANCE

- Rated lifetime L80: 30,000 hours
- 3000-6500K CCT, R,G,B,Y,RGB, RGBW, RGBWW;
- CRI: 80 ; IP: IP20/IP65/67/68
- CCT dimmable available;
- Lume: 100 LM/W;
- Material: Eco PVC or Silicone;

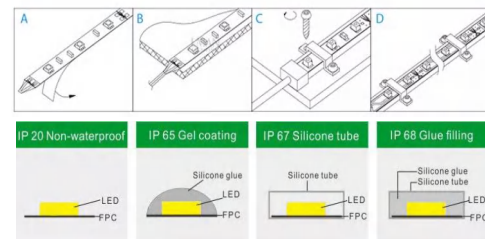
ELECTRICAL

- Input Voltage: AC110/220V 50/60Hz Or 12V/DC24V
- Beam angle: 120degree
- Driver Efficiency: >90%
- Power Factor: >0.9
- THD<15%

CONSTRUCTION

- Lightweight construction allows for quick and easy installation
- Magnesium alloy heatsink for cooler operating temperatures
- -35°C ~ +55°C operating temperature
- -20°C ~ +60°C storage temperature

INSTALLATION

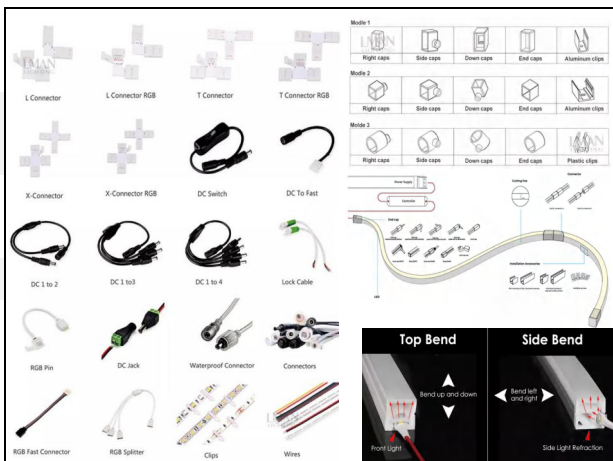


	MODEL		MODEL		MODEL		MODEL		MODEL
	MDL-STL220V		MDL-CCTSTL		MDL-STL5050		MDL-STL2835		MDL-STLCOB

LEDS	IP	LEDS	IP	LEDS	IP	LEDS	IP	LEDS	IP
60LED/M	IP65	60LED/M	IP20/IP65/IP67	60LED/M	IP20/IP65/IP67	60LED/M	IP20/IP65/IP67	320LED/M	IP20/IP65/IP67
120LED/M	IP65	120LED/M	IP20/IP65/IP67	120LED/M	IP20/IP65/IP67	120LED/M	IP20/IP65/IP67	560LED/M	IP20/IP65/IP67
180LED/M	IP65	180LED/M	IP20/IP65/IP67	180LED/M	IP20/IP65/IP67	180LED/M	IP20/IP65/IP67		
240LED/M	IP65	240LED/M	IP20/IP65/IP67	240LED/M	IP20/IP65/IP67	240LED/M	IP20/IP65/IP67		

	MODEL		MODEL		MODEL
	MDL-NL220V		MDL-NL24V		MDL-NL360

LEDS	IP	LEDS	IP	LEDS	IP
60LED/M	IP67	60LED/M	IP67/IP68	60LED/M	IP67/IP68
120LED/M	IP67	120LED/M	IP67/IP68	120LED/M	IP67/IP68
180LED/M	IP67	180LED/M	IP67/IP68	180LED/M	IP67/IP68
240LED/M	IP67	240LED/M	IP67/IP68	240LED/M	IP67/IP68





LED EXIT LIGHT

LISTINGS

- Advanced super longlife and stable driver.
- No delay on start, no warm up time required, no noise, no flickering.
- No UV or IR radiation in the beam, mercury free, lead free.

PERFORMANCE

- High temperature Battery: NI-Cd /NI-MH 3.6V 1200 Amh
- Duration time: >3 hours
- Monitors: Manual test&Automatic test optional
- Operation: Maintained
- View distance: 30M
- Protection Class: Class 1
- Working Temperature: 0°C to +40°C
- IP : IP40

ELECTRICAL

- Input Voltage: AC220/220V 50/60Hz
- Beam angle: 120degree
- Emergency: 1/2/3HS

CONSTRUCTION

- Lightweight constuction allows for quick and easy installation
- Magnesium Steel Body with Acrylic heatsink for cooleroperating temperatures
- -35°C ~ +55°C operating temperature
- -20°C ~ +60°C storage temperature

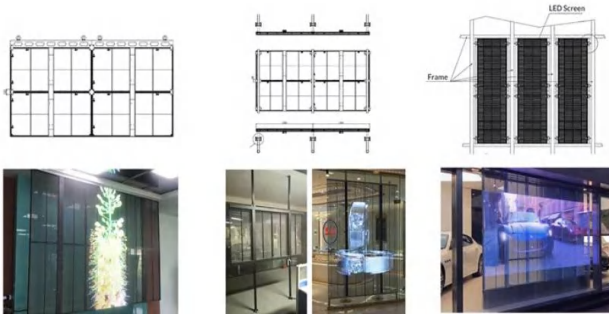
	MODEL		MODEL		MODEL		MODEL		MODEL
Wattage	SIZE(mm)	Wattage	SIZE(mm)	Wattage	SIZE(mm)	Wattage	SIZE(mm)	Wattage	SIZE(mm)
5W	L380*W165*H35mm	5W	L395*W85*H195mm	5W	L310*W175*H45mm	5W	L350*W220*H40mm	5W	L370*W225*H47mm
	MODEL		MODEL		MODEL		MODEL		MODEL
Wattage	SIZE(mm)	Wattage	SIZE(mm)	Wattage	SIZE(mm)	Wattage	SIZE(mm)	Wattage	SIZE(mm)
5W	L295*W190*H40mm	5W	L295*W190*H40mm	5W	L345*W110*H170mm	5W	L390*W190*H60mm	5W	L323*W273*H42mm
	MODEL		MODEL		MODEL		MODEL		MODEL
Wattage	SIZE(mm)	Wattage	SIZE(mm)	Wattage	SIZE(mm)	Wattage	SIZE(mm)	Wattage	SIZE(mm)
5W	L365*W165*H55mm	5W	D108*H34mm	8W	L320*W115*H100mm	8W	L300*W135*H90mm	8W	L265*W285*H60mm



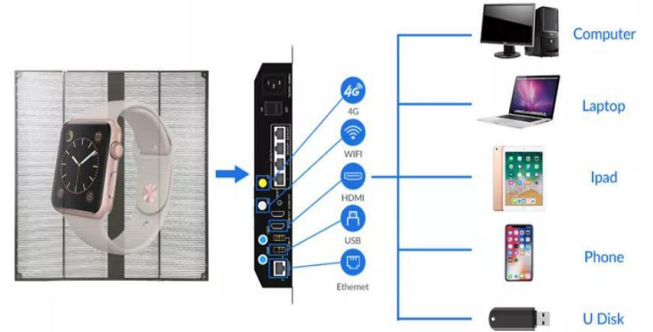
LED TRANSPARENT SCREEN

◆ Multiple Installation Methods for Option

B3 transparent LED screen can be installed by hanging, stacking, frame-style wall-mounted.

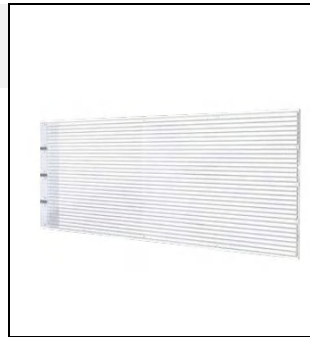


◆ How to Control B Series Transparent LED Screen?



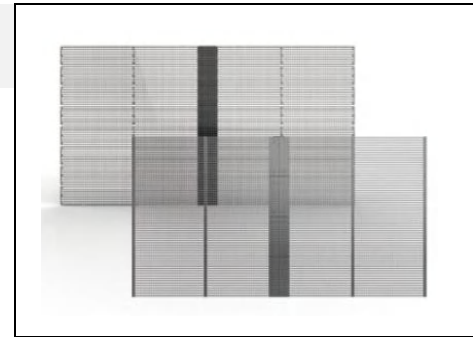
MODEL

MDL-TMPS

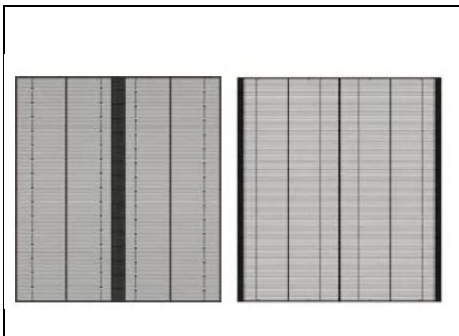


MODEL

MDL-TMPS1



MODEL MDL-TMPS3



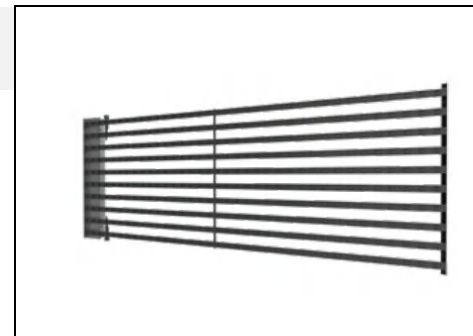
MODEL

MDL-TMPS2



MODEL

MDL-TMPS3





LED POINT LIGHT SOURCE

LISTINGS

- Advanced super longlife and stable driver.
- No delay on start, no warm up time required, no noise, no flickering.
- No UV or IR radiation in the beam, mercury free, lead free.

PERFORMANCE

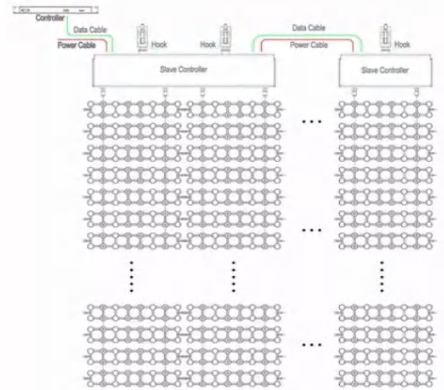
- Rated lifetime L80: 50,000 hours
- 3000-6500K, R/G/B/Y/RGB/RGBW CCT;
- CRI: 80 ; IP: IP65
- Triac/1-10V/ DALI/DMX dimmable available;
- Lume: 100LM/W;

ELECTRICAL

- Input Voltage: AC220-240V 50/60Hz DC12V/24V
- Beam angle: 120degree

CONSTRUCTION

- Lightweight construction allows for quick and easy installation
- -35 °C ~ +55 °C operating temperature
- -20 °C ~ +60 °C storage temperature



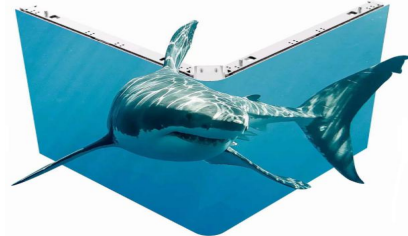
MODEL

MDL-DPLS



MODEL

MDL-DPLS1



MODEL

MDL-TMPS4

Can custom any size



MODEL

MDL-DPLS2



MODEL

MDL-TMPS5

Accessories



Can custom any size

OTHER LIGHT

					
MDL-ADL LED Flood Light	MDL-EPL LED Explosion-proof lights	MDL-TR 2X2ft 2x4ft	MDL-GSB LED Canopy Light		
					
MDL-LGL Led Grow Light	MDL-SBST1 LED Shoebox Light	MDL-TPST LED Area Light	MDL-YST LED Yard Light		
					
MDL-WPKSS LED Wallpack Light	MDL-WPKFL LED Wallpack Light	MDL-WPKWS LED Wallpack Light	MDL-GSC LED Canopy Light		
					
MDL-BL LED Bulb	MDL-SPL LED Spot Bulb	MDL-CBL LED Candle Bulb	MDL-CLBL1 Waterproof LED Corn Bulb		
					
MDL-LLP 30W LED Logo Projector IP20	MDL-LLPW 60W LED Logo Projector IP65	MDL-LOLI Indoor LED Fiber Optic Light	MDL-LOLP Pool LED Fiber Optic Light		
	Lily Chen Whatsapp: +86 15019221465		Jasmine Xie Whatsapp: +86 13682480819		Binsom Chen Whatsapp: +86 13312988512

Shenzhen MDL Technology Co.,Ltd
Tel: 0755-28913225 Fax: 0755-28913225
Website: www.cnmdled.com



Contact: Binsom Chen
Email: binsom@cnmdled.com
Whatsapp: +86 13312988512
Cell: 86-13312988512
Wechat: chenchen13688

