

HPWINNER



HANGZHOU HPWINNER OPTO CORPORATION

HQ Add: 3F, Building F, Intelligence & Information Industry Park, No.108 Xiangyuan Road, Gongshu District, Hangzhou, Zhejiang, China Factory Add: No.9, Baixi Avenue, Changxing Economic Development Zone, Huzhou, Zhejiang, China Contact: sales@hpwin.com Tel: +86-571-88061966 Fax: +86-571-89971205

All copyrights related to the manual shall be reserved by Hangzhou Hpwinner Opto Corporation.

And it is prohibited to fully or partially copy this manual without written consent of Hangzhou Hpwinner Opto Corporation.

















CONTENTS

- 03 ABOUT US
- 05 R&D ADVANTAGES
- 06 MANUFACTURE ADVANTAGES
- 07 TECHNICAL ADVANTAGES
- 08 MANAGEMENT SYSTEM CERTIFICATION
- 09 TYPICAL CASES
- 10 OVERVIEW OF HIGH-POWER APPLICATION SERIES
- ☐ 11 LED MODULES
- ☐ 15 LED STREET LIGHT
- ☐ 27 LED GARDEN LIGHT
- ☐ ²⁹ TUNNEL LIGHT
- ☐ 31 LED HIGH BAY LIGHT
- □ 33 LED FLOOD LIGHT
- ☐ 35 LED STADIUM LIGHT
- ☐ 36 LED AIRPORT LIGHT
- ☐ 37 KEY PART SOLUTION
- 39 LIGHTING DISTRIBUTION
- 46 ORDERING INFORMATION



928

Patents Applied

627

Patents Obtained

62

Patents Invention



ABOUT US

Hangzhou HPWINNER Opto Corporation is committed to becoming a global leader for low-carbon solutions in the field of roadway lighting.

HPWINNER was established in July, 2011. The founders were Doctors and Masters graduated from the Institute of Optics and Electronics of the Chinese Academy of Sciences and College of Optical Science and Engineering of Zhejiang University, with strong scientific research capabilities and R&D system background.

Since its establishment, it has produced numerous LED street lights that could encircle the earth's equator by nearly 5 times in usual methods of installation.

The company owns a well-equipped LED roadway lighting product system, and has a worldwide sales network. With distribution more than 10 overseas branches and offices, the annual shipment of more than 2 million sets of LED luminaires were sold and shipped to around 100 countries and regions. In China, HPWINNER products are installed in almost every province and provincial capitals. It has offered the best products and services to over 9,000 customers all over the world.

HPWINNER is one of the leading enterprises in LED roadway lighting industry, specializing in brand, research and development, design, production, marketing, and services. The company's laboratory has obtained CNAS, UL, SGS, NVLAP, TUV, DEKRA and other domestic and foreign authoritative certification.

The company has built a large intelligent manufacturing base. Relying on the digital platform, through the engineering site, product configuration scheme, order data, planning and scheduling, manufacturing site, supply chain, product delivery and other links, HPWINNER to achieve quick response and provide customized products and services.

INTELLIGENT MANUFACTURE

In April 2018, this manufacturing base put into operation officially, covering an area **96** acres and built-up area of **50000** square meters. It consists of 3 standardized industrial plants and auxiliary rooms, including SMT and module workshop, assembly workshop, storage and logistics center.

SMT WORKSHOP

5 imported SMT production lines

4 LED module production lines

Daily production capacity: 30000 LED modules



ASSEMBLY WORKSHOP

Adopting the Lean Manufacturing Principle

10 finished luminaires assembly Line

15000 luminaires daily production capacity



www.hpwinner.com

R&D ADVANTAGES



MANUFACTURE ADVANTAGES



TECHNICAL ADVANTAGES

5050 HIGH POWER COMPONENT

In 2016, the 5050 components successful products jointly developed by HPWINNER, LUMILEDS and SANAN. It has become the mainstream component of high luminous efficacy in LED roadway light. Compared with traditional 3535 package, its luminous efficacy has improved by 30%.





DOUBLE-COUPLING IP68 PROTECTION

It adopts the screw-free structure to avoid thepenetration of water vapor through the screwhole, and its double silicon rubber ringsinsulate LED chip from the outsideenvironment completely, thus protecting innerLED components and PCB from anycorrosion caused by water vapor or othernoxious gases.

ERGONOMIC LIGHT DISTRIBUTION

The products adopt equal-brightness optical design in full consideration that it is unavailable to detect illumination by eyes because human eyes are sensitive to brightness, thus not only eliminating the visual bright spots and dark spots on the road surface, but also bringing visual ease and comfort to road operators, as well as improving lighting illumination and obtaining accurate detected values.





INTELLIGENT LIGHTING

Modular intelligent components with different functions can work in free combination on a modular intelligent street light to meet different purposes.

FREE SERIALIZATION

It is available to freely equip with different numbers of modules to achieve different powers as required.



MANAGEMENT SYSTEM CERTIFICATION











TYPICAL CASES

OVERVIEW OF HIGH-POWER APPLICATION SERIES

FULL COVERAGE
OF OUTDOOR
LIGHTING
APPLICATIONS















LED high-power applications, namely semiconductor lighting products, adopt LED as lighting source, and feature environmental protection, low power consumption, high luminous efficiency, as well as long life span. The LED high-power applications independently developed by HPWINNER include LED street lights, LED tunnel lights, LED high bay lights, and LED flood lights series.







M66A-VC M66A-CC

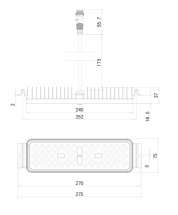


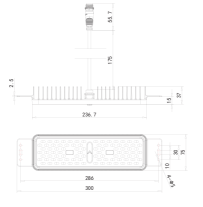












■ TECHNICAL PARAMETERS

Input Voltage	48-61Vdc				
Drive Current	700mA	700mA 860mA 1050mA			
Typical System Power [1]	40W	50W	60W Maximum		
Typical Luminous Efficacy [2]	160lm/W	155lm/W	150lm/W		
Typical Luminous Flux	6400lm	7750lm	9000lm		
Nominal CCT	3000K/ 4000K/ 5000/ 5700K				
Lighting Distribution	Type II/ III 25°/40°/60°/90°				
IP Rating	IP68				
Working Environment	-40°C~+50°C, 10%-90%RH				
LED Quantity	Lumileds Luxeon 3030x90pcs				
Dimensions	275*75*37mm				
Net Weight	0.58kg				





M66A-VB M66A-CB

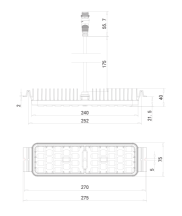


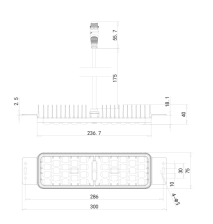












■ TECHNICAL PARAMETERS

Input Voltage	50-64Vdc				
Drive Current	700mA 860mA 1000mA				
Typical System Power [1]	40W	50W	60W Maximum		
Typical Luminous Efficacy [2]	185lm/W	182lm/W	178lm/W		
Typical Luminous Flux	7400lm	9100lm	10680lm		
Nominal CCT	3000K/ 4000K/ 5000/ 5700K				
Lighting Distribution	Type I/II/III 25°/40°/60°/90°				
IP Rating	IP68				
Working Environment	-40°C~+50°C, 10%-90%RH				
LED Quantity	HPW5050x34pcs				
Dimensions	275*75*42mm				
Net Weight	0.58kg				

M16A **LED MODULE** -VB





M16A-VB-28

M16A-VB-34

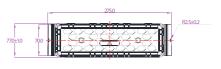


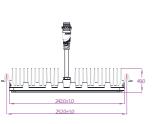


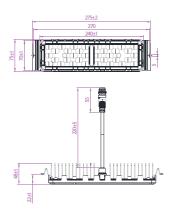












■ TECHNICAL PARAMETERS

M16A-28					M16A-34		
Input Voltage	40-54Vdc			Input Voltage	50-64Vdc		
Drive Current	800mA	1000mA	1200mA	Drive Current	700mA	850mA	1000mA
Typical System Power [1]	40W	50W	60W Maximum	Typical System Power [1]	40W	50W	60W Maximum
Typical Luminous Efficacy [2]	175lm/W	170lm/W	163lm/W	Typical Luminous Efficacy [2]	190lm/W	185lm/W	180lm/W
Typical Luminous Flux	7000lm	8500lm	9780lm	Typical Luminous Flux	7600lm	9250lm	10800lm
Nominal CCT	3000K/ 4000K/ 5000/ 5700K			Nominal CCT	3000k/4000k/5000k/5700k		/5700k
Lighting Distribution	Type I/II/III/V, Tunnel/Sport lighting, 25°/40°/60°/90°			Lighting Distribution		Type I II	
IP Rating	IP68			IP Rating		IP68	
Working Environment	-40°C~+50°C, 10%-90%RH			Working Environment	-40°C	~+50°C, 10%-9	90%RH
LED Quantity	Customized Lumileds 5050×28pcs			LED Quantity	HPW5050x34pcs		CS
Dimensions	275*75*48mm			Dimensions	275*75*48mm		
Net Weight		0.52kg		Net Weight		0.52kg	





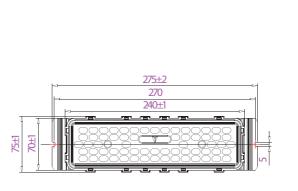


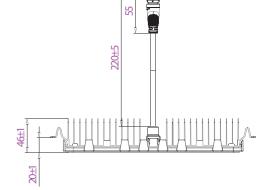












■ TECHNICAL PARAMETERS

Input Voltage	48-61Vdc				
Drive Current	700mA 860mA 1050mA				
Typical System Power [1]	40W	50W	60W Maximum		
Typical Luminous Efficacy [2]	145lm/W	140lm/W	130lm/W		
Typical Luminous Flux	5800lm	7000lm	7800lm		
Nominal CCT	3000K/ 4000K/ 5000/ 5700K				
Lighting Distribution	Type I/II/III, 25°/40°/60°/90°/Lambertian				
IP Rating	IP68				
Working Environment	-40°C~+50°C, 10%-90%RH				
LED Quantity	Lumileds Luxeon 3030×63pcs				
Dimensions	275*75*46mm				
Net Weight	0.52kg				

16







CE CB RoHS







■ MAIN FEATURES

- ☐ Unique patented IP68 LED light engines;
- ☐ Ergonomic and dedicated lighting distributions are available for various roadway applications;
- ☐ Whole structure heating dissipation design with excellent thermal conduction, radiation and convection;
- ☐ Flexible to reach desired power selections by choosing appropriate light engines;
- $\hfill \square$ Tool-free onsite replacements of light engines greatly reduce maintenance cost;
- ☐ Unmatched lighting performance, driver stability and desirable lifespan.

■ TECHNICAL PARAMETERS

Input Voltage	100-277Vac						
Power Factor				0.95			
Available CCT			30001	K/4000K/50	000K/5700K		
Module Type		M16A-V	C		I	M16A-VB	
LED Brand		Lumileds Luxe	on 3030		Customiz	ed Lumileds 50	50
Module Picture					1	TEXT	
Module Quantity	1	2	3	4	5	6	7
Power	40W 50W 60W	80W 100W 120W	120W 150W 180W	160W 200W 240W	/ 250W	240W 300W 360W	280W 350W 420W
Typical Luminous Efficacy	140lm/W @40W/Engine 135lm/W @50W/Engine 127lm/W @60W/Engine				170lm/V	V @40W/Engine V @50W/Engine V @60W/Engine	9
Liebtie e Dietributie	TYPE I TYPE II TYPE V						
Lighting Distribution	See lighting distribution options on appendix						
Working Temperature				-40~+50	0°C		
Installation Diameter				Ø57-63r	mm		
Installation Diameter				Ø57-63r	mm		



CE CB RoHS









■ MAIN FEATURES

- Unique patented IP68 LED light engines;
- ☐ Ergonomic and dedicated lighting distributions available for various roadway applications;
- ☐ Whole structure heating dissipation design with excellent thermal conduction, radiation and convection;
- ☐ Flexible to reach desired power selections by choosing appropriate light engines;
- ☐ Tool-free onsite replacements of light engines greatly reduce maintenance cost;
- $\hfill \square$ Unmatched lighting performance, driver stability and desirable lifespan;
- ☐ IP66 rated electrical compartment;
- Die-cast latches provide easy, tool-less access to the electrical compartment;
 Post-top & side-entry with ±15° inclination in steps of 5°;
- Optional NEMA receptacle & photocell.

■ TECHNICAL PARAMETERS

Input Voltage	100-277Vac						
Power Factor				0.95			
Available CCT			3000	K/4000K/5000K	/5700K		
Module Type		M16A-V	С		-	M16A-VB	
LED Brand		Lumileds Luxe	on 3030		Customiz	ed Lumileds 505	50
Module Picture					1	M. W. M.	
Module Quantity	1	2	3	4	5	6	7
Power	40W 50W 60W	80W 100W 120W	120W 150W 180W	160W 200W 240W	200W 250W 300W	240W 300W 360W	280W 350W 420W
Typical Luminous Efficacy		140lm/W @40V 135lm/W @50V 127lm/W @60V	V/Engine		170lm/\	N @40W/Engine N @50W/Engine N @60W/Engine	e
11.10 Di (11.0	TYPE I TYPE II TYPE V						
Lighting Distribution			See lighting of	istribution option	ns on appendix		
Working Temperature				-40~+50°C			
Installation Diameter			Ø40-50m	m/Ø55-65mm/s	Ø65-75mm		













■ MAIN FEATURES

- ☐ Unique patented IP68 LED light engines;
- ☐ Tool-less access to IP66 rated electrical compartment;
- $\hfill \square$ Die-cast aluminum housing, solid mechanism and reliable quality;
- ☐ Ergonomic and dedicated lighting distributions for unmatched lighting performance;
- ☐ Fin-less whole structure heating dissipation design;
- ☐ Post-top or side-entry installation with +15°inclination;
- □ Optional NEMA receptacle & photocell for energy-saving.

■ TECHNICAL PARAMETERS

Input Voltage	100-240Vac				
Power		30W-150W			
Power Factor		0.95			
Available CCT		3000K/4000K/5000K/5700K			
LED Brand	HPW5050				
	T88S	T88M	T88L		
Typical Luminous Efficacy	179lm/W @30W 189lm/W @60W	194lm/W @150W			
Lighting Distribution	TYPE I	TYPE III			
Lighting Distribution	See lighting distribution options on appendix				
Working Temperature	-40~+50°C				
Installation Diameter		Ø57-63mm			



CE CB RoHS







■ MAIN FEATURES

- ☐ Unique patented IP68 LED light engines;
- ☐ Die-cast aluminum housing, solid mechanism and reliable quality;
- ☐ Class II by default, Class I by option;
- ☐ Ergonomic and dedicated lighting distributions for roadway applications;
- ☐ Unmatched lighting performance, driver stability and desirable lifespan;
- ☐ Whole structure heating dissipation with excellent thermal conduction and radiation;
- Sensor available (on/off);
- ☐ Available for mast-arm of both Ø60mm & Ø40mm.

■ TECHNICAL PARAMETERS

Input Voltage	100-277Vac		
Power	20W/30W/40W		
Power Factor	0.95		
Available CCT	3000K/4000K/5000K/5700K		
LED Brand	HPW5050		
Typical Luminous Efficacy	185lm/W @20W 185lm/W @30W 180lm/W @40W		
Lighting Distribution	TYPE I		
Lighting Distribution	See lighting distribution options on appendix		
Working Temperature	-40~+50°C		
Installation Diameter	Ø40-45mm/Ø57-63mm		













■ MAIN FEATURES

- ☐ Unique patented IP68 LED light engines;
- ☐ Die-cast aluminum housing, solid mechanism and reliable quality;
- ☐ Class II by default, Class I by option;
- ☐ Ergonomic and dedicated lighting distributions for roadway applications;
- ☐ Whole structure heating dissipation with excellent thermal conduction and radiation;
- ☐ Sensor available (on/off);
- ☐ Available for mast-arm of both Ø60mm & Ø40mm.

■ TECHNICAL PARAMETERS

Input Voltage	100-277Vac			
Power	40W/50W/60W			
Power Factor	0.95			
Available CCT	3000K/4000K/5000K/5700K			
LED Brand	HPW5050			
Typical Luminous Efficacy	190lm/W @40W 188lm/W @50W 185lm/W @60W			
Lighting Distribution	TYPE III			
Lighting Distribution	See lighting distribution options on appendix			
Working Temperature	-40~+50°C			
Installation Diameter	Ø57-63mm/Ø40-45mm			



CE CB RoHS







MAIN FEATURES

- ☐ Unique patented IP68 LED light engines;
- ☐ Die-cast aluminum housing, solid mechanism and reliable quality;
- ☐ Class II by default, Class I by option;
- ☐ Ergonomic and dedicated lighting distributions for roadway applications;
- ☐ Unmatched lighting performance, driver stability and desirable lifespan;
- ☐ Whole structure heating dissipation with excellent thermal conduction and radiation;
- Sensor available (on/off);
- ☐ Available for mast-arm of both Ø60mm & Ø40mm.

■ TECHNICAL PARAMETERS

Input Voltage	100-277Vac		
Power	80W/90W/100W		
Power Factor	0.95		
Available CCT	3000K/4000K/5000K/5700K		
LED Brand	HPW5050		
Typical Luminous Efficacy	190lm/W @80W 188lm/W @90W 185lm/W @100W		
Lighting Distribution	TYPE III		
Lighting Distribution	See lighting distribution options on appendix		
Working Temperature	-40~+50°C		
Installation Diameter	Ø57-63mm/Ø40-45mm		













■ MAIN FEATURES

- ☐ Unique patented IP68 LED light engines;
- ☐ Ergonomic and dedicated lighting distributions available for roadway applications;
- ☐ Whole structure heating dissipation design with excellent thermal conduction and radiation;
- ☐ Unmatched lighting performance, driver stability and desirable lifespan;
- □ IP66 rated electrical compartment;
- □ Optional NEMA receptacle & photocell.

■ TECHNICAL PARAMETERS

Input Volta	ge	100-277Vac				
Power		20W-120W				
Power Fact	tor	0.95				
Available C	СТ	3000K/4000K	/5000K/5700K			
LED Bran	d	Lumileds Luxeon 3030	Customized Lumileds 5050			
	T29A	_	145lm/W @20W 140lm/W @30W 130lm/W @40W			
Typical Luminous Efficacy	T29B	135lm/W @40W 130lm/W @50W 122lm/W @60W	163lm/W @40W 157lm/W @50W 150lm/W @60W			
	T29C	140lm/W @40W/Engine 135lm/W @50W/Engine 127lm/W @60W/Engine	175lm/W @80W 170lm/W @100W 163m/W @120W			
Lighting Dietrik	oution	TYPE I TYPE II TYPE V				
Lighting Distribution		See lighting distribution	See lighting distribution options on appendix			
Working Tempe	erature	-40~+50°C				
Installation Dia	meter	Ø50-60mm				

Notes: Tolerance of luminous efficacy value: ±5%~±8%. Efficacy of CCT 3000K is lower than above by 5%.



CE CB RoHS







■ MAIN FEATURES

- ☐ Die-cast aluminum housing, solid mechanism and reliable quality;
- ☐ Unique patented IP68 LED light engines protect LEDs from water vapor and hazardous gases;
- ☐ IP66 rated electrical compartment;
- ☐ Ergonomic and dedicated lighting distributions are available for various roadway applications;
- ☐ Whole structure heating dissipation design;
- Optional NEMA receptacle & photocell.

■ TECHNICAL PARAMETERS

lanut \/alta	~~	100-277Vac				
Input Volta	ye	10U-277 VdC				
Power		40W-240W				
Power Fact	tor	0.9	95			
Available C	СТ	3000K/4000K/	/5000K/5700K			
LED Bran	d	Lumileds Luxeon 3030	Customized Lumileds 5050			
	T33A	135lm/W @40W 130lm/W @50W 122lm/W @60W	150lm/W @40W 145lm/W @50W 140lm/W @60W			
Typical Luminous Efficacy	T33B	138lm/W @80W 134lm/W @90W 129m/W @100W	158lm/W @80W 155lm/W @90W 152lm/W @100W			
	T33C/D/E	140lm/W @40W/Engine 135lm/W @50W/Engine 127lm/W @60W/Engine	175lm/W @40W/Engine 170lm/W @50W/Engine 163lm/W @60W/Engine			
1:10 5:03		TYPE I TYPE II TYPE V				
Lighting Distrib	oution	See lighting distribution options on appendix				
Working Tempe	erature	T33A/B/C: -40°C~+50°C	C; T33D/E: -40°C~+45°C			
Installation Dia	nstallation Diameter Ø57-63mm					















■ MAIN FEATURES

- Unique patented IP68 LED light engines;
- ☐ Two latches provide easy, tool-less access to the IP66 rated electrical compartment;
- Die-cast aluminum housing, solid mechanism and reliable quality;
 Ergonomic and dedicated lighting distributions for unmatched lighting performance;
- ☐ Fin-less whole structure heating dissipation design;
- □ Tempered glass for easy cleaning;
- □ Post-top or side-entry installation with ±15° inclination, compatible with a wide range of pole diameter;
- ☐ Optional NEMA receptacle & photocell for energy saving.

■ TECHNICAL PARAMETERS

Input Voltage	100-277Vac						
Power	40W-400W						
Power Factor	0.9	95					
Available CCT	3000K/4000K	/5000K/5700K					
LED Brand	Lumileds Luxeon 3030	Customized Lumileds 5050					
Typical Luminous Efficacy	129lm/W @ 40W 126lm/W @ 50W 125lm/W @ 60W 135lm/W @ 80W/120W/160W 132lm/W @ 100W/150W/200W/300W 130lm/W @ 120W/180W/240W/360W 127lm/W @ 400W	150lm/W @40W 148lm/W @50W 146lm/W @60W/100W 157lm/W @80W/120W/160W 155lm/W @100W/150W/200W/300W 153lm/W @120W/180W/240W/360W 150lm/W @400W					
Lighting Distribution	TYPE I TYPE II TYPE II TYPE III See lighting distribution options on appendix						
Working Temperature	-40~+50°C						
Installation Diameter	Ø40-50mm/ Ø55-65mm/ Ø65-75mm						



C€ CB RoHS







■ MAIN FEATURES

- Unique patented IP68 LED light engines;
- ☐ Two latches provide easy, tool-less access to the IP66 rated electrical compartment;
- □ Die-cast aluminum housing, solid mechanism and reliable quality;
 □ Ergonomic and dedicated lighting distributions for unmatched lighting performance;
- ☐ Fin-less whole structure heating dissipation design;
- □ Tempered glass for easy cleaning;
 □ Optional NEMA receptacle & photocell for energy saving.

■ TECHNICAL PARAMETERS

Input Voltage	100-277Vac						
Power	60W-2	40W					
Power Factor	0.9	5					
Available CCT	3000K/4000K/5	5000K/5700K					
LED Brand	Lumileds Luxeon 3030 Customized Lumileds 5050						
Typical Luminous Efficacy	131lm/W @40W 128lm/W @50W 127lm/W @60W 138lm/W @80W/120W/160W 135lm/W @100W/150W/200W 133lm/W @120W/180W/240W	150lm/W @40W 148lm/W @50W 146lm/W @60W 157lm/W @80W/120W/160W 155lm/W @100W/150W/200W 153lm/W @120W/180W/240W					
Lighting Distribution	TYPE II TYPE II TYPE III See lighting distribution options on appendix						
Working Temperature	-40~+50°C						
Installation Diameter	Ø40-50mm(non-standard)/Ø57-63mm						







■ MAIN FEATURES

CE CB RoHS







- □ Unique patented IP68 LED light engines;
 □ Two latches provide easy, tool-less access to the IP66 rated electrical compartment;
- ☐ Die-cast aluminum housing, solid mechanism and reliable quality;
- ☐ Ergonomic and dedicated lighting distributions for unmatched lighting performance;
- ☐ Fin-less whole structure heating dissipation design;
- □ Post-top or side-entry installation with ±15° inclination, compatible with a wide range of pole diameter;
- ☐ Optional NEMA receptacle & photocell for energy saving.

■ TECHNICAL PARAMETERS

	400.0	77//					
Input Voltage	100-277Vac						
Power	40W-4	400W					
Power Factor	0.0	95					
Available CCT	3000K/4000K/	/5000K/5700K					
LED Brand	Lumileds Luxeon 3030 Customized Lumileds 5050						
	145lm/W @40W	168lm/W @40W					
	142lm/W @50W	165lm/W @50W					
	140lm/W @60W	160lm/W @60W/100W					
Typical Luminous Efficacy	150lm/W @80W/120W/160W 173lm/W @80W/120W/160W						
	147lm/W @100W/150W/200W/300W 170lm/W @100W/150W/200W/30						
	145lm/W @120W/180W/240W/360W	167lm/W @120W/180W/240W/360W					
	141lm/W @400W 170lm/W @400W						
Linkin - Distribution	TYPE I TYPE II TYPE II TYPE						
Lighting Distribution	See lighting distribution options on appendix						
Working Temperature	-40~+50°C						
Installation Diameter	Ø40-50mm/ Ø55-65mm/ Ø65-75mm						



■ MAIN FEATURES

CE CB RoHS







- ☐ Unique patented IP68 LED light engines;
- ☐ Two latches provide easy, tool-less access to the IP66 rated electrical compartment;
- ☐ Die-cast aluminum housing, solid mechanism and reliable quality;
- ☐ Ergonomic and dedicated lighting distributions for unmatched lighting performance;
- □ Fin-less whole structure heating dissipation design;
 □ Optional NEMA receptacle & photocell for energy saving.

■ TECHNICAL PARAMETERS

Input Voltage	100-277Vac						
Power	60W-2	240W					
Power Factor	0.9	5					
Available CCT	3000K/4000K/5	5000K/5700K					
LED Brand	Lumileds Luxeon 3030 Customized Lumileds 5050						
Typical Luminous Efficacy	148lm/W @40W 145lm/W @50W 143lm/W @60W 154lm/W @80W/120W/160W 151lm/W @100W/150W/200W 149lm/W @120W/180W/240W	168lm/W @40W 165lm/W @50W 160lm/W @60W 173lm/W @80W/120W/160W 170lm/W @100W/150W/200W 167lm/W @120W/180W/240W					
Lighting Distribution	TYPE II See lighting distribution options on appendix						
Working Temperature	-40~+50°C						
Installation Diameter	Ø40-50mm(non-standard)/Ø57-63mm						







CE CB RoHS (PS)







■ MAIN FEATURES

- ☐ Unique patented IP68 LED light engines;
- ☐ Ergonomic and dedicated lighting distributions available for various roadway applications;
- ☐ Whole structure heating dissipation design with excellent thermal conduction, radiation and convection;
- ☐ Flexible to reach desired power selections by choosing appropriate light engines;
- ☐ Tool-free onsite replacements of light engines greatly reduce maintenance cost;
- Unmatched lighting performance, driver stability and desirable lifespan;
- □ Post top mounting Ø60~70 (mm).

■ TECHNICAL PARAMETERS

Input Voltage	100-27	7Vac				
Power Factor	0.9	5				
Available CCT	3000K/4000K/5	5000K/5700K				
Module Type	M16A-VC M16A-VB					
LED Brand	Lumileds Luxeon 3030 Customized Lumileds 5050					
Photo						
Module Quantity	1					
Power	30W/40W/50W/60W					
Typical Luminous Efficacy	135lm/W @40W 130lm/W @50W 122lm/W @60W 155lm/W @60W					
Lighting Dintribution	TYPE I TYPE II TYPE V					
LightingDistribution	See lighting distribution options on appendix					
Working Temperature	-40~+50°C					
Installation Diameter	Ø60-70mm					



CE CB RoHS (PS)









■ MAIN FEATURES

- □ Unique patented IP68 LED light engines;
- ☐ Ergonomic and dedicated lighting distributions available for various roadway applications;
- ☐ Whole structure heating dissipation design with excellent thermal conduction, radiation and convection;
- ☐ Flexible to reach desired power selections by choosing appropriate light engines;
- ☐ Tool-free onsite replacements of light engines greatly reduce maintenance cost;
- ☐ Unmatched lighting performance, driver stability and desirable lifespan;
- □ Post top mounting Ø60mm.

■ TECHNICAL PARAMETERS

Innut Voltogo	100.2	77\/00					
Input Voltage	100-277Vac						
Power Factor	0.	95					
Available CCT	3000K/4000K	/5000K/5700K					
Module Type	M16A-VC	M16A-VB					
LED Brand	Lumileds Luxeon 3030	Customized Lumileds 5050					
Photo							
Module Quantity	2						
Power	80W 100W 120W						
Typical Luminous Efficacy	121lm/W @40W/Engine 117lm/W @50W/Engine 110lm/W @60W/Engine	152m/W @40W/Engine 146lm/W @50W/Engine 141lm/W @60W/Engine					
Lighting Distribution	TYPE I TYPE II TYPE V						
Lighting Distribution	See lighting distribution options on appendix						
Working Temperature	-40~-	+50°C					
Installation Diameter	Ø60-68mm						







CB (€ RoHS







MAIN FEATURES

- ☐ Unique patented IP68 LED light engines;
- ☐ Ergonomic and dedicated lighting distributions available for various tunnel and underpass applications;
- ☐ Whole structure heating dissipation design with excellent thermal conduction and radiation;
- Unmatched lighting performance, driver stability and desirable lifespan;
- ☐ Bracket adjustable in ±60°, U-shaped bracket as an optional choice;
- □ Integrated die-casting whole structure cooling system, compact mechanism;
- ☐ Optional tempered glass over optical lens, easy for cleaning.

■ TECHNICAL PARAMETERS

Input Voltage	100-277Vac						
Power Factor		0.95					
Available CCT		3000K/4000K/5000K/5700K					
LED Brand	Lumileds L	uxeon 3030	Customized Lumileds 5050				
Lamp Model	TS21H TS21M/C/D/E						
Power	20W-40W 40W-240W						
Typical Luminous Efficacy	117lm/W @20W 120lm/W @30W 122lm/W @40W	140lm/W @40W/Engine 135lm/W @50W/Engine 127lm/W @60W/Engine	175lm/W @40W/Engine 170lm/W @50W/Engine 163lm/W @60W/Engine				
Lighting Distribution	TYPE I TYPE II Tunnel lighting						
Lighting Distribution	See lighting distribution options on appendix						
Working Temperature	-40~+50°C						



C€ RoHS





■ MAIN FEATURES

- ☐ Linear aluminum extrusion profile, could be applied in consecutive linear lighting for urban tunnels;
- ☐ IK07 rated tempered glass cover, easy for cleaning;
- ☐ Diffuse surface creates an anti-glare, gentle and even lighting effect;
- ☐ Specialized LEDs against automobile exhaust damage;
- □ L-shaped brackets adjustable in 60°;
- Power consumption could be customized.

■ TECHNICAL PARAMETERS

Input Voltage	100-240Vac			
Power	20W-120W			
Power Factor	0.95			
Available CCT	3000K/4000K/5000K/5700K			
Typical Luminous Efficacy	120lm/W			
Lighting Distribution	Lambertian Type			
Lighting Distribution	See lighting distribution options on appendix			
Working Temperature	-40~+50°C			
Body Length	100cm/ 120cm			













■ MAIN FEATURES

- ☐ Unique patented IP68 LED light engines;
- ☐ Ergonomic and dedicated lighting distributions available for warehouse, workshop, hall lighting, etc;
- ☐ Whole structure heating dissipation design with excellent thermal conduction, radiation and convection;
- ☐ Flexible to reach desired power selections by choosing appropriate light engines;
- ☐ Tool-free onsite replacements of light engines greatly reduce maintenance cost;
- Unmatched lighting performance, driver stability and desirable lifespan;
- Maximum 360° adjustable mounting brackets.

■ TECHNICAL PARAMETERS

Input Voltage	100-277Vac								
Power Factor	0.95								
Available CCT				3000K/4000k	K/5000K/5700	K			
Module Type		M16	A-VC			M16	A-VB		
LED Brand		Lumileds L	uxeon 3030			Customized L	umileds 5050		
Photo			2222			10	RALL		
Module Quantity	1	2	3	4	5	6	7	8	
Power	50W 100W 150W 200W 250W 300W 350W					320W 400W 480W			
Typical Luminous Efficacy		135lm/W @	240W/Engine 250W/Engine 260W/Engine				40W/Engine 50W/Engine 60W/Engine		
Lighting Distribution	TYPE VS 12° 25° 40° 60° 90° 110° Lambert Type 40°x90° 90°x					0°×40° 110°×	40°		
Lighting Distribution	See lighting distribution options on appendix								
Working Temperature				-40~	+50°C				



■ MAIN FEATURES









- ☐ Unique patented IP68 LED light engines;
- ☐ Ergonomic and dedicated lighting distributions for unmatched lighting performance;
- ☐ Compact die-cast structure, solid mechanism and reliable quality;
- □ Tempered glass cover, easy for cleaning;
- ☐ Optional installation brackets for recessed mounting/ ceiling mounting/ surface mounting;
- Optional sensor for energy saving.

■ TECHNICAL PARAMETERS

Input Voltage	100-277Vac						
Power Factor		0.95					
Available CCT		3000K/4000K/5000K/5700K					
Power		80W-120W					
	Recessed Mounting Ceiling Mounting Surface Mounti						
Mounting Style	Manual Comment						
Model Name	TF69AQ TF69AZ TF69AX						
Typical Luminous Efficacy	168lm/W @80W 164lm/W @100W 160lm/W @120W						
Lighting Distribution	110°						
Lighting Distribution	See lighting distribution options on appendix						
Working Temperature	-40~+50°C						







C€ CB RoHS









■ MAIN FEATURES

- ☐ Unique patented IP68 LED light engines;
- ☐ Ergonomic and dedicated lighting distributions available for stadium, building and area lighting, etc;
- $\begin{tabular}{ll} \hline \end{tabular} Whole structure heating dissipation design with excellent thermal conduction, radiation and convection; \\ \hline \end{tabular}$
- ☐ Flexible to reach desired power selections by choosing appropriate light engines;
- ☐ Tool-free onsite replacements of light engines greatly reduce maintenance cost;
- ☐ Effectively replaces HID products of 70-2000W.

■ TECHNICAL PARAMETERS

Input Voltage	100-277Vac											
Power Factor		0.95										
Available CCT					3000	0K/4000k	C/5000K/5	5700K				
Module Type			M16	A-VC					M16	A-VB		
LED Brand		Lu	umileds L	uxeon 30	30			Cus	tomized L	umileds (5050	
Photo									P. T.			
Module Quantity	1	2	3	4	5	6	7	8	10	12	14	16
Power	40W 50W 60W	80W 100W 120W	120W 150W 180W	160W 200W 240W	200W 250W 300W	240W 300W 360W	280W 350W 420W	320W 400W 480W	400W 500W 600W	480W 600W 720W	560W 700W 840W	640W 800W 960W
Typical Luminous Efficacy		140lm/W @40W/Engine 135lm/W @50W/Engine 127lm/W @60W/Engine							0lm/W @	40W/Engi 50W/Engi 60W/Engi	ine	
1110 1010	TYPE VS 12° 25° 40° 60° 90° 110° Lambert Type 45°x30° 80°x60° 9					° 90°×40	° 110°×4	10°				
Lighting Distribution		See lighting distribution options on appendix										
Working Temperature						-40~	+50°C					



■ MAIN FEATURES









- ☐ Unique patented IP68 LED light engines;
- ☐ Ergonomic and dedicated lighting distributions for unmatched lighting performance;
- □ Compact die-cast structure, solid mechanism and reliable quality;
- ☐ Bracket adjustable in ±60°, L-shaped bracket as optional choice;
- ☐ Optional tempered glass cover over optical lens, easy for cleaning.

■ TECHNICAL PARAMETERS

Input Vol	tage	100-277Vac				
Powe	r	30W-:	240W			
Power Factor		0.0	95			
Available	ССТ	3000K/4000K/	/5000K/5700K			
LED Bra	and	Lumileds Luxeon 3030	Customized Lumileds 5050			
FL21B		135lm/W @30W 130lm/W @40W 125lm/W @50W 117lm/W @60W	167lm/W @30W 163lm/W @40W 157lm/W @50W 150lm/W @60W			
Efficacy FL21M/C/D/E		140lm/W @40W/Engine 135lm/W @50W/Engine 127lm/W @60W/Engine	175lm/W @40W/Engine 170lm/W @50W/Engine 163lm/W @60W/Engine			
Lighting Distribution		25° 40° 60° 90°				
Lighting Dist	iibutioii	See lighting distribution options on appendix				
Working Tem	perature	-40~+50°C				













■ MAIN FEATURES

- Unique patented IP68 LED light engines;
- ☐ Full power range solutions up to 1500W;
- ☐ Professional lighting distributions for stadium applications, compatible with general flood lighting for
- ☐ Straightforward industrial design, compact mechanism and reliable quality;
- $\hfill \Box$ Bracket adjustable in +(-)45°~+75° with LED modules adjustable in -15°~+15° row by row for accurate lighting direction control;
- $\hfill \square$ Whole structure heating dissipation design with excellent thermal conduction and radiation;
- ☐ Light shields available by option for each row of LED modules;
- Laser sight available by option for precise aiming;
- Steel rope available by option for safe mounting.

■ TECHNICAL PARAMETERS

Input Voltage	100-277Vac		
Power	300W-1500W		
Power Factor	0.95		
Available CCT	3000K/4000K/5000K/5700K		
LED Brand	Customized Lumileds 5050	Lumileds HL2X	
Typical Luminous Efficacy	164lm/W @300W/600W/900W 157m/W @400W/800W/1200W 150m/W @500W/1000W/1500W	135lm/W @300W/600W/900W 130m/W @400W/800W/1200W 125m/W @500W/1000W/1500W	
Liebtie – Dietributie –	25° 40° 60°	12° Sports lighting	
Lighting Distribution	See lighting distribution	on options on appendix	
Working Temperature	-40~+35°C		







■ MAIN FEATURES

- ☐ A new generation of modular technique, bigger lighting surface, higher efficiency;
- ☐ Flexible to reach desired power consumption up to 960W by combination of light engines;
- ☐ Ergonomic and specialized lighting distributions available for various area lighting applications;
- ☐ Narrow beam angle 10°/ 15° available for spot lighting and professional stadiums;
- $\hfill \square$ Straightforward industrial design, solid mechanism and reliable quality;
- ☐ Whole structure heating dissipation design with excellent thermal conduction and radiation;
- Mounting bracket 360° adjustable.

■ TECHNICAL PARAMETERS

Input Voltage						100-2	277Vac					
Power Factor		0.95										
Available CCT		3000K/4000K/5000K/5700K										
Module Quantity	1	2	3	4	5	6	7	8	10	12	14	16
Power	40W 50W 60W	80W 100W 120W	120W 150W 180W	160W 200W 240W	200W 250W 300W	240W 300W 360W	280W 350W 420W	320W 400W 480W	400W 500W 600W	480W 600W 720W	560W 700W 840W	640W 800W 960W
LED Brand		Lumiled	s HL2X		Lu	ımileds L	uxeon 30	30	Cus	tomized L	umileds 5	5050
Typical Luminous Efficacy	142	5lm/W @4 2lm/W @4 7lm/W @6	50W/Mod	ule	14	3lm/W @ . 5lm/W @ . 2lm/W @ .	50W/Mod	ule	172	2lm/W @:	40W/Mod 50W/Mod 60W/Mod	ule
Lighting Dietribution		10°	15°		25° 40° 60° 90°		25° 40° 60° 90°					
Lighting Distribution				Se	e lighting	distribution	on options	on appe	ndix			
Working Temperature						-40~	+50°C					





C€ RoHS







■ MAIN FEATURES

- ☐ Unique patented IP68 LED light engines;
- ☐ Ergonomic and dedicated lighting distributions available for various retrofit applications;
- ☐ Whole structure heating dissipation design with best thermal conduction, radiation and convection;
- ☐ Flexible to reach desired power selections by choosing appropriate light engines;
- $\hfill \square$ Tool-free onsite replacements of light engines greatly reduce maintenance cost;
- Unmatched lighting performance, driver stability and desirable lifespan;
- ☐ Customizable sheet dimensions and finishing color.

■ TECHNICAL PARAMETERS

Input Voltage	100-2	77Vac
Power factor	0.	95
Available CCT	3000K/4000K	/5000K/5700K
Module Type	M16A-VC	M16A-VB
LED Brand	Lumileds Luxeon 3030	Customized Lumileds 5050
Photo		
Module Quantity	1,2,3n	1,2,3n
Power	n*40W/50W/60W	n*40W/50W/60W
Typical Luminous Efficacy	140lm/W @40W/Engine 135lm/W @50W/Engine 127lm/W @60W/Engine	175lm/W @40W/Engine 170lm/W @50W/Engine 163lm/W @60W/Engine
11.10 11.00	TYPE I TYPE II TYPE III TYPE V	25° 40° 60° 90° Lambert Type etc
Lighting distribution	See lighting distribution	on options on appendix
Working Temperature	-40~-	+50°C

■ TRADITIONAL RETROFIT OPERATION GUIDE

















■ RETROFIT CASES









38









■ ASYMMETRIC LIGHTING DISTRIBUTIONS

IESNA TYPE	TYPE I	TYPE II	TYPE III	TYPE V
CURVES	1200 2400 1600 800 -60 -10 -10 -10 -10 -10 -10 -10 -10 -10 -1	2400 1200 1200 600 -60 -20 -20 -00 -00 -00 -00 -00 -0	1600 1200 800 600 -60 -60 -10 -10 -10 -60 -60 -60 -60 -60 -60 -60 -6	1200 900 600 300 -00 -00 -00 -00 -00 -00 -00
M16A-VC	/	/	/	\
M16A-VB	/	/	/	~
CK16BMAX		/		
T1M/T29A STREET LIGHT	/	/		
T1Q/T29B/T33 STREET LIGHT	/	/	/	
T2Q/T33B	/	/		
T65/T68	/	/	/	
T67/T69	/	/	/	

■ SYMMETRIC LIGHTING DISTRIBUTIONS

BEAM ANGLE (50%)	12°	25°	40°	60°	90°	LAMBERTIAN
CURVES	1000 1000 1000 1000 1000 1000 1000 100	1300 850 850 500 -10 -10 -10 -10 -10 -10 -10 -10 -10 -	3800 1300 1300 000 -60 -10 -10 -10 -10 -10 -10 -10 -1		2400 1300 1300 600 	100 120 100 00 -0 0 00 100 200 0 00 -0 00 -0 00 -0 00 -0 00 -0 00
M16A-VC		/	/	/	/	/
M16A-VB		/	/	/	/	/
CK16BMAX		/	/	/	/	

■ SPECIAL LIGHTING DISTRIBUTION

APPLICATION	TUNNEL LIGHTING	SQUARE LIGHTING	BILLBOARD LIGHTING	SPORT LIGHTING	AISLE LIGHTING
CURVES	300 100 100 00	1000 1000 000 000	1000 000 000 000 1000 000 000 000 1000 000	1000 4500 300 1500 1000 4500 300 1500 1000 4500 300 1500 1000 4500 300 1500	100 100 100 100 100 100 100 100
M16A-VC	/				
M16A-VB	/	/	/	/	/
CK16BMAX				/	

■ M66A-CC/VC MODULE ASYMMETRIC LIGHTING DISTRIBUTIONS

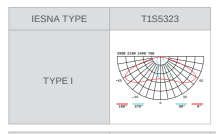
IESNA TYPE	T2M2510	T2M2523	T2M5512	T3M6513
TYPE II	600 420 300 1400 -20 30 30 30 1400	600 400 300 1100 -60 400 300 1100 -60 30 30 50 50 50 50 50 50 50 50 50 50 50 50 50	1200 1200 800 400 -20 -20 -20 -20 -20 -20 -20 -	4600 4800 1300 1000 460 4800 1300 1300 460 4800 1300
IESNA TYPE	25D6525	40D5540	60D6560	90D5590
TYPE II	7200 1400 3400 3500 500 50 50 50 50 50 50 50 50 50 50 50	38000 31000 34000 7000	16000 12000 8000 4000 -60 -10 -10 -10 -10 -10 -10 -10 -1	7600 5700 3800 1800 -60 -60 -10 -10 -10 -60 -60 -60 -60 -60 -60 -60 -6

■ M66A-CB/VB MODULE ASYMMETRIC LIGHTING DISTRIBUTIONS

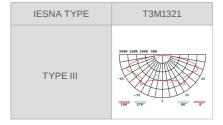
IESNA TYPE	T2S5531	T1S2530	T2M6532	T3M5533
TYPE II	12200 9000 0000 1000	3600 2790 1300 900 	7400 5700 3800 1800 -0 -0 -0 -0 -0 -0 -0 -0 -0	12200 9000 0000 3000 -0 -0 -0 -0 -0 -0 -0 -0 -0
IESNA TYPE	25D6534	40D5535	60D6536	90D5537
TYPE II	13000 10000 130000	1000 1000 1000 0000 100 1000 1000 0000 100 1000 1000 0000	2000 1500 1000 600 -0 150 210 300 500 600	12000 9000 0000 MB00

^{*}More lighting distribution options are in development. Please contact sales for more information.

■ M16A-VC MODULE ASYMMETRIC LIGHTING DISTRIBUTIONS



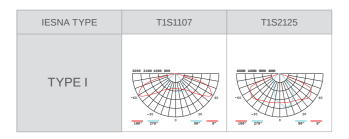




■ M16A-VC MODULE SYMMETRIC LIGHTING DISTRIBUTIONS

LBN1310	TL1390	25D1325	40D5340	60D2360	90D5390
1600 1300 800 400 -60 -30 -30 -30 -30 -30 -30 -30 -30 -30 -3	200 1500 1000 500 -60 -10 -20 -20 -20 -20 -20 -20 -20 -2	2000 1500 1500 500 -60 -10 -10 -10 -10 -10 -10 -10 -1	1500 1300 800 600 -60 -10 -10 -10 -10 -10 -10 -10 -1	5200 3000 1000 -60 -10 -10 -10 -10 -10 -10 -10 -1	2800 3100 1400 700

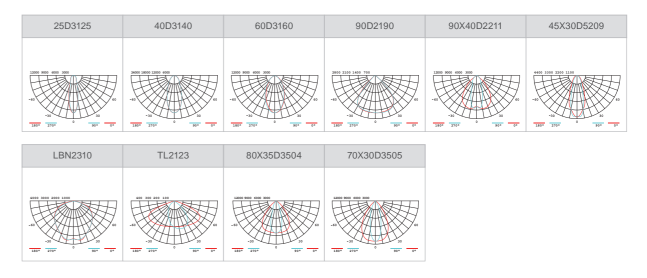
■ M16A-VB MODULE ASYMMETRIC LIGHTING DISTRIBUTIONS



■ M16A-VB MODULE ASYMMETRIC LIGHTING DISTRIBUTIONS

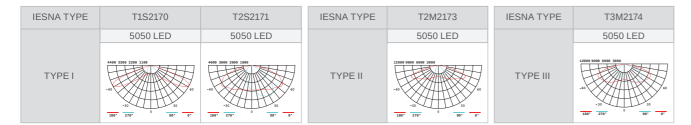


■ M16A-VB MODULE SYMMETRIC LIGHTING DISTRIBUTIONS



^{*}More lighting distribution options are in development. Please contact sales for more information.

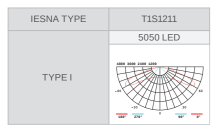
■ T88 STREET LIGHT

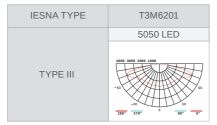


■ T1MAX STREET LIGHT

■ T1QMAX STREET LIGHT

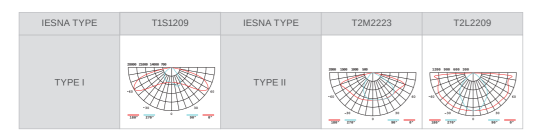
■ T2QMAX STREET LIGHT



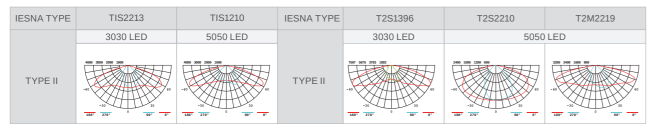


IESNA TYPE	T3M6202
	5050 LED
TYPE III	6000 6000 1200 -00 180* 270* 0 50* 0*

■ T29A STREET LIGHT



■ T29B/T28D/T33A/ STREET LIGHT

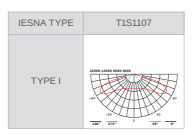


IESNA TYPE	T3M2397	T3M2240
	3030 LED	5050 LED
TYPEIII	200 100 E3 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	200 100 100 100 100 100 100 100 100 100

■ T2Q/T33B STREET LIGHT

IESNA TYPE	T1M1856	T1M1853	T1M1852
	5050 LED	3030	LED
TYPEI	600 450 100 1100 -00 180° 210° 0 80 80 80	5600 4200 2500 1400 -00 -00 -00 -00 -00 -00 -00	4200 3000 3000 1000
IESNA TYPE	T2S1854	T2M1855	T2S1851
	5050) LED	3030 LED

■ T29C/ T33CDE STREET LIGHT

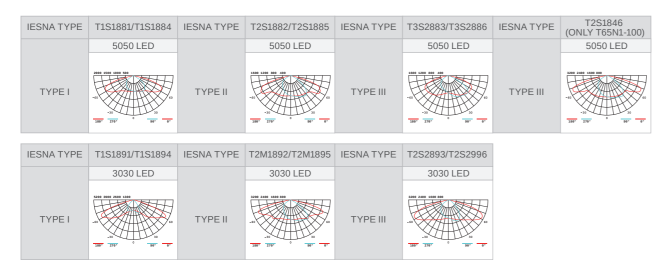


IESNA TYPE	T2S2105	T2S3106	T2S3108	T2S2212	T2S2128	T2M2111
TYPE II	2400 1200 1200 600	1400 1200 100 400 -00 180° 210° 0 -00 -00 -00 -00 -00 -00 -00 -	2400 1800 1300 600 -00 300 300 300 300 300 300 300 300 300	4000 4000 3000 1300 	2200 2200 1400 700 -60 -20 -20 -20 -20 -20 -20 -20 -2	3200 2400 1400 900 -40 -40 -40 -40 -40 -40 -40 -40 -40 -40

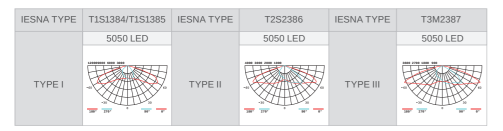
IESNA TYPE	T3S1113	T3M2109
TYPE III	2800 1100 1400 100 -00 1800 2100 0 00 1800 2100 0 00 800 00	2200 2400 1400 0100 -60 -10 -10 -10 -10 -10 -10 -10 -1

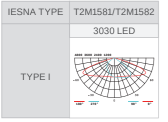
 $[\]verb|*More| lighting| distribution| options| are in development. Please contact sales for more information.$

■ T65/T68 STREET LIGHT



■ T67/T69 STREET LIGHT

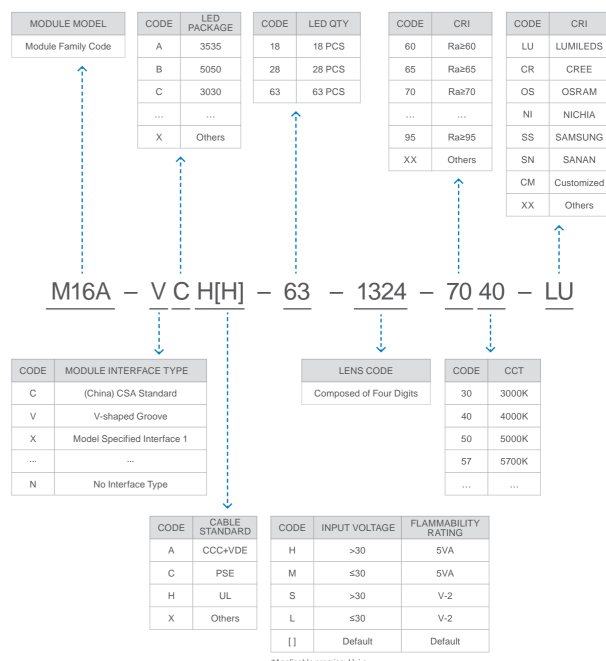




APPENDIX: ORDERING INFORMATION

■ MODULE ORDERING INFORMATION

EXAMPLE: M16A-VCH[H]-63-1324-7040-LU



^{*}Applicable premise: H, i.e.
CABLE STANDARD being UL. Otherwise, default.

APPENDIX: ORDERING INFORMATION

■ LUMINARY ORDERING INFORMATION

EXAMPLE: T11A-3[B]--180[P]-M1A--18-1501-7040-LU-MW[T]-WH[B]-[CN]

