

2017 HIGHLIGHTS

Outdoor Luminaire Indoor Luminaire Lamp Grow Light







Anteya Power is a professional LED lighting company located in Taiwan and Hong Kong, with 15 years experience in R&D and LED lighting production. The trusted partnership with Unity Opto in Taiwan has allowed Anteya Power and its team of professional designers and developers to be able to supply LED lighting products designed and manufactured to the highest standards, with maintained international certificates to satisfy the customers requirements.

In 2017 Anteya Power entered a new era of Green Energy with the development of a 5 year warranted "All In One" Solar Street Light. These street lights utilise high quality batteries and controllers, along with the latest LED's provided by internationally renowned brands such as Epistar, Philips, Cree, and Nichia.

Anteya Power will continue to develop and supply its own brand of 5 year warranted. Industrial Lighting such as High Bay, Low Bay, Flood Lights, Tunnel Lights and Street Lights, for indoor and outdoor applications.

Anteya Power can also offer its own LED Lighting Management Control System, capable of meeting most project requirements.

Anteya Power will always try to supply products which are reasonably priced, but definitely will not sacrifice quality to achieve this aim. It is the main goal of Anteya Power to provide its customers with the highest quality products and service worldwide.

OUTDOOR LUMINARE



INDOOR LUMINARE



LAMP



GROW LIGHT



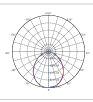




High Bay IP20 100D









(ck/klm)



Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan
MPS-HB406200-012	100 - 240V	5000K	200W	23000lm	80	1-10V dimmable	100°	50,000h
MPS-HB406170-012	100-240V	5000K	170W	17000lm	80	1-10V dimmable	100°	50,000h
MPS-HB406100-012	100-240V	5000K	100W	10000lm	80	1-10V dimmable	100°	50,000h
MPS-HB406070-012	100-240V	5000K	70W	7000lm	80	1-10V dimmable	100°	50,000h

Compliance with UL,CE,CB,CNS

High Bay IP67 30D



DIMENSION

Ф358×246(200W) Ф358×244(150W) Ф358×244(100W)

LIGHT DISTRIBUTION

(ck/klm)

Part Number	Rated Voltage	CCT	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	IK Level
MPS-HC406200-2U1	100-240V	4000K	200W	21000lm	80	No	30°	50,000h	08
MPS-HC406150-2U1	100-240V	4000K	150W	15750lm	80	No	30°	50,000h	08
MPS-HC406100-2U1	100-240V	4000K	100W	10500lm	80	No	30°	50,000h	08
MPS-HC506200-2U1	100-240V	5000K	200W	22000lm	80	No	30°	50,000h	08
MPS-HC506150-2U1	100-240V	5000K	150W	16500lm	80	No	30°	50,000h	08
MPS-HC506100-2U1	100-240V	5000K	100W	11000lm	80	No	30°	50,000h	80
								Compliance	ith III CE CD C

Compliance with UL,CE,CB,CNS

High Bay IP67 60D



DIMENSION

(mm)

Ф358×246(200W) Ф358×244(150W) Ф358×244(100W)

LIGHT DISTRIBUTION

(ck/klm)

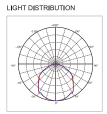
Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	IK Level
MPS-HC406200-3U1	100-240V	4000K	200W	21000lm	80	No	60°	50,000h	08
MPS-HC406150-3U1	100-240V	4000K	150W	15750lm	80	No	60°	50,000h	08
MPS-HC406100-3U1	100-240V	4000K	100W	10500lm	80	No	60°	50,000h	08
MPS-HC506200-3U1	100-240V	5000K	200W	22000lm	80	No	60°	50,000h	08
MPS-HC506150-3U1	100-240V	5000K	150W	16500lm	80	No	60°	50,000h	08
MPS-HC506100-3U1	100-240V	5000K	100W	11000lm	80	No	60°	50,000h	08

High Bay IP67 110D









(mm)

(ck/klm)

Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	IK Level
MPS-HC406200-1U1	100-240V	4000K	200W	21000lm	80	No	110°	50,000h	08
MPS-HC406150-1U1	100-240V	4000K	150W	15750lm	80	No	110°	50,000h	08
MPS-HC406100-1U1	100-240V	4000K	100W	10500lm	80	No	110°	50,000h	08
MPS-HC506200-1U1	100-240V	5000K	200W	22000lm	80	No	110°	50,000h	08
MPS-HC506150-1U1	100-240V	5000K	150W	16500lm	80	No	110°	50,000h	08
MPS-HC506100-1U1	100-240V	5000K	100W	11000lm	80	No	110°	50,000h	08

Compliance with UL,CE,CB,CNS

High Bay IP67 110D 1-10V dimmable





LIGHT DISTRIBUTION

(mm)

(ck/klm)

Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	IK Level
MPS-HC406200-1U0	100-240V	4000K	200W	21000lm	80	1-10V dimmable	110°	50,000h	08
MPS-HC406150-1U0	100-240V	4000K	150W	15750lm	80	1-10V dimmable	110°	50,000h	08
MPS-HC406100-1U0	100-240V	4000K	100W	10500lm	80	1-10V dimmable	110°	50,000h	08



FLOOD LIGHT

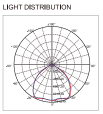
Anteya flood lights are best described as high-intensity, broad-beamed artificial lights used to illuminate outdoor spatial environments. They can be used ib outdoor fields providing steady lumen output and weatherproof functionality.

Flood Light 100D





DIMENSION								
320W	450 x 473 x 405							
240W	300 x 473 x 347							
160W	300 x 324 x 335							
135W	150 x 450 x 199							
9 OW	150 x 300 x 199							
45W	150 x 208 x 192							
	(L) x (W)x (H)							



(ck/klm)		

Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	IP Level	IK Level
MPS-PL406240-6U	3 100-240V	4000K	240W	26400lm	75	No	100°	50,000h	67	08
MPS-PL406160-4U	3 100-240V	4000K	160W	17600lm	75	No	100°	50,000h	67	08
MPS-PL406135-3U	3 100-240V	4000K	135W	14700lm	75	No	100°	50,000h	67	08
MPS-PL406090-2U	3 100-240V	4000K	90W	9800lm	75	No	100°	50,000h	67	08
MPS-PL406045-1U	3 100-240V	4000K	45W	4900lm	75	No	100°	50,000h	67	08

Compliance with UL,CE,CB,CNS

Flood Light 60D





DIMENSION

320W	450 x 473 x 405
240W	300 x 473 x 347
160W	300 x 324 x 335
135W	150 x 450 x 199
9 OW	150 x 300 x 199
4 5W	150 x 208 x 192
	(L) \times (W) \times (H)



LIGHT DISTRIBUTION

(mm)

Part Number	Rated Voltage	CCT	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	IP Level	IK Level
MPS-PL406240-6U2	2 100-240V	4000K	240W	26400lm	75	No	60°	50,000h	67	08
MPS-PL406160-4U2	2 100-240V	4000K	160W	17600lm	75	No	60°	50,000h	67	08
MPS-PL406135-3U2	2 100-240V	4000K	135W	14700lm	75	No	60°	50,000h	67	08
MPS-PL406090-2U2	2 100-240V	4000K	90W	9800lm	75	No	60°	50,000h	67	08
MPS-PL406045-1U2	2 100-240V	4000K	45W	4900lm	75	No	60°	50,000h	67	08

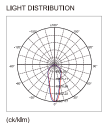
Flood Light 30D



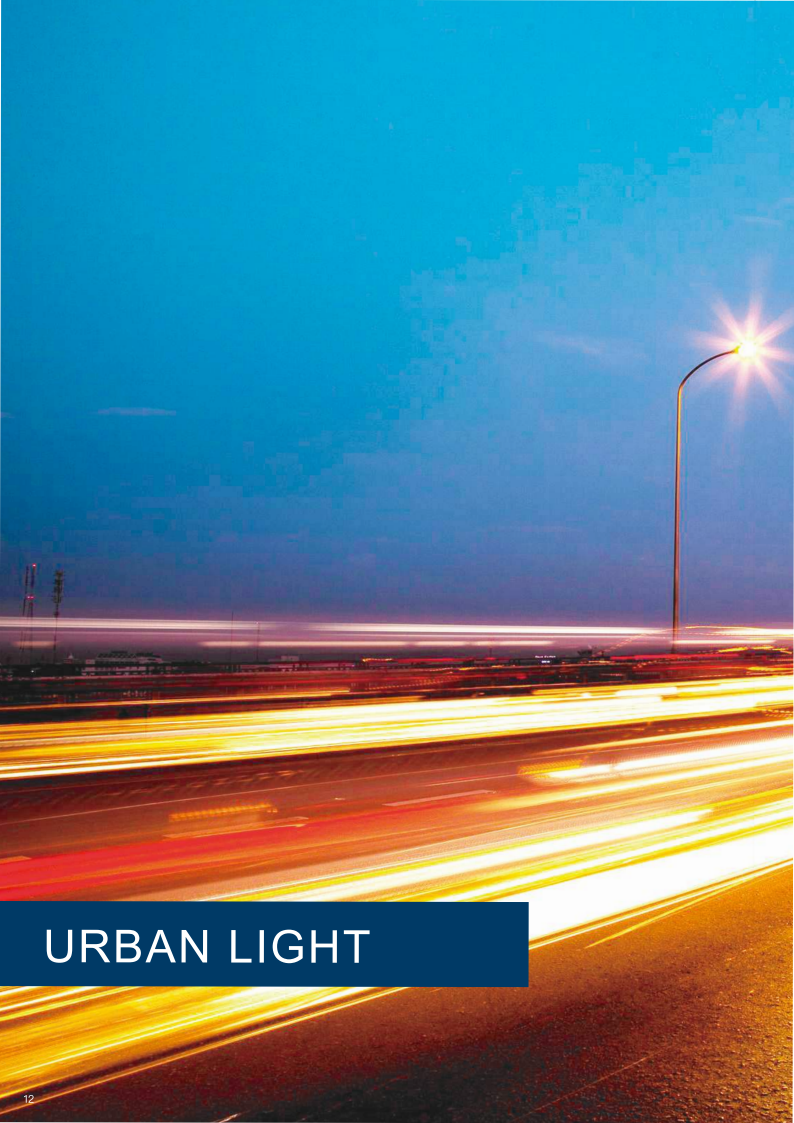


DIMENSION

320W	450 x 473 x 405
240W	300 x 473 x 347
160W	300 x 324 x 335
135W	150 x 450 x 199
9 OW	150 x 300 x 199
4 5W	150 x 208 x 192
	(L) \times (W) \times (H)



Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	IP Level	IK Level
MPS-PL406240-6U	1 100-240V	4000K	240W	26400lm	75	No	30°	50,000h	67	08
MPS-PL406160-4U	1 100-240V	4000K	160W	17600lm	75	No	30°	50,000h	67	08
MPS-PL406135-3U	1 100-240V	4000K	135W	14700lm	75	No	30°	50,000h	67	80
MPS-PL406090-2U	1 100-240V	4000K	90W	9800lm	75	No	30°	50,000h	67	08
MPS-PL406045-1U	1 100-240V	4000K	45W	4900lm	75	No	30°	50.000h	67	08





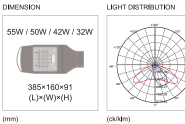


URBAN LIGHT

Anteya urban light provides a high quality and long lifespan solution for residential, park, and urban light applications. The urban light, with CCT of 3000K and high-efficiency, is ideal for IP66 and IK08 applications.

Urban Light 5000K





- /	m	m	1
١.			1

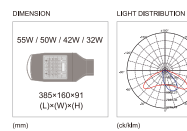
Beam Angle	Lifespan	IP Level	IK Level
1200	50 000h	66	00

Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	IP Level	IK Level
MPS-SL50E055-1A	2 220-240V	5000K	55W	5885 l m	70	No	130°	50,000h	66	08
MPS-SL50E050-1A	2 220-240V	5000K	50W	5350 l m	70	No	130°	50,000h	66	08
MPS-SL50E040-1A	2 220-240V	5000K	42W	4490 l m	70	No	130°	50,000h	66	08
MPS-SL50E030-1A	2 220-240V	5000K	32W	3420 l m	70	No	130°	50,000h	66	08

Compliance with UL,CE,CB,CNS

Urban Light 4000K





Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	IP Level	IK Level
MPS-SL40E055-1A	2 220-240V	4000K	55W	5885 l m	70	No	130°	50,000h	66	08
MPS-SL40E050-1A	2 220-240V	4000K	50W	5350 l m	70	No	130°	50,000h	66	08
MPS-SL40E040-1A	2 220-240V	4000K	42W	4500 l m	70	No	130°	50,000h	66	08
MPS-SL40E030-1A	2 220-240V	4000K	32W	3420lm	70	No	130°	50,000h	66	08

Compliance with UL,CE,CB,CNS

Urban Light 3000K

MPS-SL30E055-1A2 220-240V

MPS-SL30E050-1A2 220-240V

MPS-SL30E040-1A2 220-240V

MPS-SL30E030-1A2 220-240V

Part Number

Rated Voltage

ССТ

3000K

3000K

3000K

3000K

Watt

55W

50W

42W

32W

Flux

5500lm

5000m

4200lm

3200lm

CRI

Dim

No

No

No

No



D	IMENSION
	55W / 50W / 42W / 32W
	385×160×91 (L)×(W)×(H)

LIGHT DISTRIBUTION (ck/klm)

(m	n	٦)		

130°

50,000h

Beam Angle	Lifespan	IP Level	IK Level
130°	50,000h	66	08
130°	50,000h	66	08
130°	50,000h	66	08

Compliance with UL,CE,CB,CNS

08



STREET LIGHT

Anteya street light provides a high quality lighting and long lifespan solution for residential, industrial areas and main roads. The highly efficient street light is ideal for IP66 and IK08 applications.

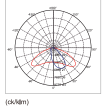
Street Light

- Firestone 5000K









LIGHT DISTRIBUTION

(mm)

(0

Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	IP Level	IK Level
MPS-SL50E110-2A2	2 220-240V	5000K	110W	11770lm	70	No	130°	50,000h	66	08
MPS-SL50E100-2A2	2 220-240V	5000K	100W	10700 l m	70	No	130°	50,000h	66	08
MPS-SL50E090-2A2	2 220-240V	5000K	90W	9630 l m	70	No	130°	50,000h	66	08
MPS-SL50E080-2A2	2 220-240V	5000K	80W	8560 l m	70	No	130°	50,000h	66	08
MPS-SL50E070-2A2	2 220-240V	5000K	70W	7490 l m	70	No	130°	50,000h	66	08
MPS-SL50E060-2A2	2 220-240V	5000K	60W	6420 l m	70	No	130°	50,000h	66	08

Compliance with UL,CE,CB,CNS

Street Light

- Firestone 4000K





	### ### ### ### ### ### ### ### ### ##
40"	do la

MPS-SL40E110-2A2 220-240V 4000K 110W 11770lm 70 No 130° 50,000h 66 08 MPS-SL40E100-2A2 220-240V 4000K 100W 10700lm 70 No 130° 50,000h 66 08 MPS-SL40E090-2A2 220-240V 4000K 90W 9630lm 70 No 130° 50,000h 66 08 MPS-SL40E080-2A2 220-240V 4000K 80W 8560lm 70 No 130° 50,000h 66 08 MPS-SL40E070-2A2 220-240V 4000K 70W 7490lm 70 No 130° 50,000h 66 08 MPS-SL40E060-2A2 220-240V 4000K 60W 6420lm 70 No 130° 50,000h 66 08	Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	IP Level	IK Level
MPS-SL40E090-2A2 220-240V 4000K 90W 9630lm 70 No 130° 50,000h 66 08 MPS-SL40E080-2A2 220-240V 4000K 80W 8560lm 70 No 130° 50,000h 66 08 MPS-SL40E070-2A2 220-240V 4000K 70W 7490lm 70 No 130° 50,000h 66 08	MPS-SL40E110-2A2	2 220-240V	4000K	110W	11770lm	70	No	130°	50,000h	66	08
MPS-SL40E080-2A2 220-240V 4000K 80W 8560lm 70 No 130° 50,000h 66 08 MPS-SL40E070-2A2 220-240V 4000K 70W 7490lm 70 No 130° 50,000h 66 08	MPS-SL40E100-2A	2 220-240V	4000K	100W	10700lm	70	No	130°	50,000h	66	08
MPS-SL40E070-2A2 220-240V 4000K 70W 7490Im 70 No 130° 50,000h 66 08	MPS-SL40E090-2A	2 220-240V	4000K	90W	9630lm	70	No	130°	50,000h	66	08
	MPS-SL40E080-2A	2 220-240V	4000K	80W	8560lm	70	No	130°	50,000h	66	08
MPS-SL40E060-2A2 220-240V 4000K 60W 6420Im 70 No 130° 50,000h 66 08	MPS-SL40E070-2A	2 220-240V	4000K	70W	7490 l m	70	No	130°	50,000h	66	08
	MPS-SL40E060-2A	2 220-240V	4000K	60W	6420lm	70	No	130°	50,000h	66	08

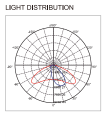
Compliance with UL,CE,CB,CNS

Street Light

- Firestone 3000K







mm)

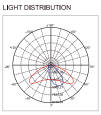
(ck/klm)

Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	IP Level	IK Level
MPS-SL30E110-2A2	220-240V	3000K	110W	11000lm	70	No	130°	50,000h	66	08
MPS-SL30E100-2A2	220-240V	3000K	100W	10000lm	70	No	130°	50,000h	66	08
MPS-SL30E090-2A2	220-240V	3000K	90W	9000lm	70	No	130°	50,000h	66	08
MPS-SL30E080-2A2	220-240V	3000K	80W	8000lm	70	No	130°	50,000h	66	08
MPS-SL30E070-2A2	220-240V	3000K	70W	7000 l m	70	No	130°	50,000h	66	08
MPS-SL30E060-2A2	220-240V	3000K	60W	6000lm	70	No	130°	50,000h	66	08



Street Light - Titanium 5000K





(mm)

(ck/klm)

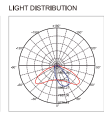
Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	IP Level	IK Level
MPS-SL50E185-3A2	2 220-240V	5000K	185W	18870lm	70	No	130°	50,000h	66	08
MPS-SL50E150-3A2	2 220-240V	5000K	150W	16050lm	70	No	130°	50,000h	66	08
MPS-SL50E140-3A2	2 220-240V	5000K	140W	14980lm	70	No	130°	50,000h	66	08
MPS-SL50E130-3A2	2 220-240V	5000K	130W	13910lm	70	No	130°	50,000h	66	08
MPS-SL50E120-3A2	2 220-240V	5000K	120W	12840lm	70	No	130°	50,000h	66	08

Compliance with UL,CE,CB,CNS



Street Light - Titanium 4000K





(mm)

(ck/	K	m	1)

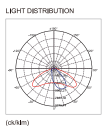
Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	IP Level	IK Level
MPS-SL40E185-3A2	2 220-240V	4000K	185W	18870 l m	70	No	130°	50,000h	66	08
MPS-SL40E150-3A2	2 220-240V	4000K	150W	16050lm	70	No	130°	50,000h	66	08
MPS-SL40E140-3A2	2 220-240V	4000K	140W	14980 l m	70	No	130°	50,000h	66	08
MPS-SL40E130-3A2	2 220-240V	4000K	130W	13910lm	70	No	130°	50,000h	66	08
MPS-SL40E120-3A2	2 220 - 240V	4000K	120W	12840 l m	70	No	130°	50,000h	66	08

Compliance with UL,CE,CB,CNS



Street Light
- Titanium 3000K



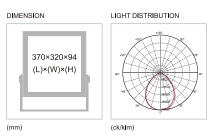


Part Number Rated Voltage Watt Flux Dim Beam Angle Lifespan IP Level IK Level MPS-SL30E185-3A2 220-240V 3000K 185W 17950lm 130° 50,000h 66 80 MPS-SL30E150-3A2 220-240V 3000K 150W 15000lm No 50,000h 80 MPS-SL30E140-3A2 220-240V 3000K 140W 14000lm No 130° 50,000h 66 80 MPS-SL30E130-3A2 220-240V 3000K 130W 13000lm No 130° 50,000h 80 MPS-SL30E120-3A2 220-240V 12000lm 50,000h 3000K 120W 70 No 130° 66 80





Wall washer

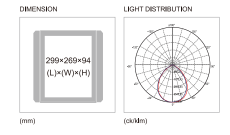


Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	IP Level	IK Level
MPS-CL50E1001AU1	220-240V	5000K	100W	10500lm	80	No	90°	50,000h	66	08
MPS-CL50E0651AU1	220-240V	5000K	65W	7600lm	80	No	90°	50,000h	66	08

Compliance with UL,CE,CB,CNS

Canopy 90D





Part Number	Rated Voltage	CCT	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	IP Level	IK Level
MPS-CL50E1000AL	J1 220-240V	5000K	100W	10500 l m	80	No	90°	50,000h	66	08
MPS-CL50E0650AL	J1 220-240V	5000K	65W	7600lm	80	No	90°	50,000h	66	08

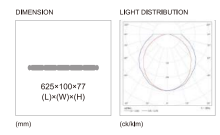


WEATHER PROOF

Anteya LED weather proof lights with IP65 have been specifically developed with an excellent efficacy of 105 lm/W. They are widely suitable for underground parking, warehouse which is designed for best replacement of waterproof fluorescent fittings.

Weather proof - 2feet



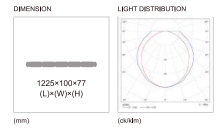


Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	IP Level	IK Level
MMR-WP65120ABC02	2 100-240V	6500K	20W	2050lm	80	No	130°	40,000h	65	08
MMR-WP40120ABC02	2 100-240V	4000K	20W	2050lm	80	No	130°	40,000h	65	08

Compliance with UL,CE,CB,CNS

Weather proof - 4feet





Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	IP Level	IK Level
MMR-WP65140CBC02	2 100-240V	6500K	40W	4100lm	80	No	130°	50,000h	65	08
MMR-WP40140CBC02	2 100-240V	4000K	40W	4100lm	80	No	130°	50,000h	65	08

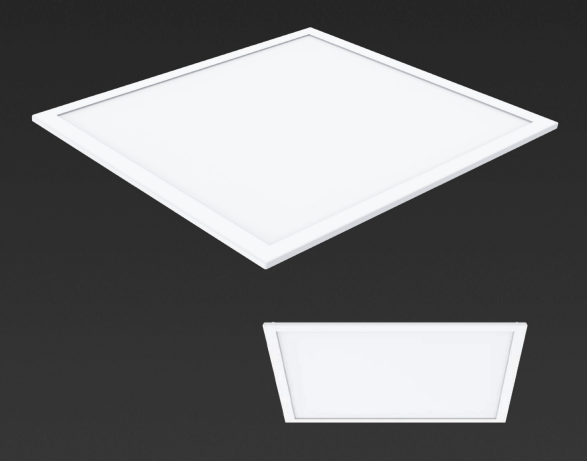
Compliance with UL,CE,CB,CNS

Weather proof - 5feet



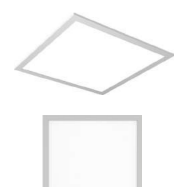
LIGHT DISTRIBUTION
- \ - \ -
or 50 or 10 or 10 or

Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	IP Level	IK Level
MMR-WP65156DBC02	2 100-240V	6500K	56W	6000lm	80	No	130°	50,000h	65	08
MMR-WP40156DBC02	2 100-240V	4000K	56W	6000 l m	80	No	130°	50,000h	65	08

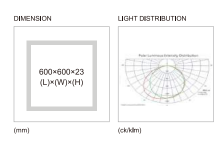


PANEL LIGHT

Anteya LED panel lights are thin, energy-efficient and achieve substantial savings along with a significant reduction in maintenance costs. They are perfect for use in offices, hospitals care facilities and commercial installantions. They can be installed flush in ceilings easily or suspended using special, easy-to install mounts.



Panel Lighting 2×2C

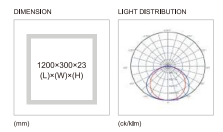


Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Dimension
MPS-FL404038-CXX	100-240V	4000K	38W	3400lm	80	No	100°	24,000h	600×600×23

Compliance with UL,CE,CB,CNS



Panel Lighting 1×4



Part Number	Rated Voltage	CCT	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Dimension
MPS-FL402050-RXX	110V	4000K	50W	4000lm	80	Yes	100°	25,000h	1200×300×23



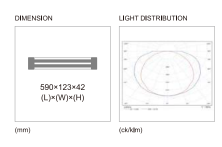
SHOP LIGHT

UOT LED shop light is perfect for hanging or flush mount installation. It's excellent efficiency results in substantial energy savings without compromising light levels or quality and is easily installed.





Shop light 2 feet

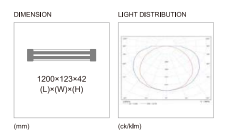


Part Number	Rated Voltage	CCT	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Dimension
MMR-SL50119ACA38	100-277V	5000K	19W	1650lm	80	No	150°	50,000h	590×123×42

Compliance with UL,CE,CB,CNS



Shop light 4 feet



Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Dimension
MMR-SL50138CCA38	100-277V	5000K	38W	3600lm	80	No	150°	50,000h	1200×123×42

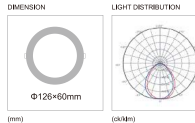


DOWN LIGHT

Anteya Down Light is the perfect choice, the classic slim design make this down light attractive for your ceilings. They are thin, high efficient and achieve substantial savings along with a significant reduction in maintenance costs.

Down light 4 inch 10W





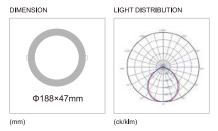
(m	m)

Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Cut off
MMR-DLPW110A2-5X	100-240V	5000K	10W	750 l m	80	No	90°	20,000h	Ф101
MMR-DLWW110A2-5X	100-240V	3000K	10W	700 l m	80	No	90°	20,000h	Ф101

Compliance with UL,CE,CB,CNS

Down light 6 inch 14W



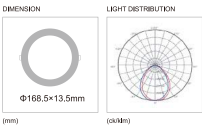


Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Cut off
MMR-DLPW114A2-5X	100-240V	5000K	14W	1100lm	80	No	100°	20,000h	Ф127-155
MMR-DLWW114A2-5X	(100-240V	3000K	14W	1000lm	80	No	100°	20,000h	Ф127-155

Compliance with UL,CE,CB,CNS

6 inch Panel Down Light





Part Number	Rated Voltage	CCT	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Cut off	IP Level
MMR-DC30413A0-C01	100-240V	3000K	13W	700 l m	80	No	100°	25,000h	Ф150	44
MMR-DL40413A0-C01	100 - 240V	4000K	13W	800lm	80	No	100°	25,000h	Ф150	44

Compliance with UL,CE,CB,CNS

8 inch Panel Down Light



DIMENSION	LIGHT DISTRIBUTION
Ф220×13.5mm	
(mm)	(ck/klm)

Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Cut off	IP Level
MMR-DL30418A0-CO	1 100-240V	3000K	18W	1000lm	80	No	100°	25,000h	Ф200	44
MMR-DL40418A0-C0	1 100-240V	4000K	18W	1100lm	80	No	100°	25,000h	Ф200	44

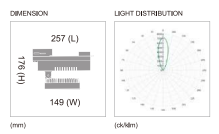


TRACK LIGHT / ADJUSTABLE

Anteya LED track light combines streamlined design with high efficacy and is the ideal fixture for accent and display applications. Offering dynamic design, powerful accent, full flexibility, and high quality illumination, it provides you multiple options for your indoor ambience needs.

Track Light 60D



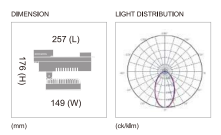


Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Color
MMR-TRWA44060-01	100-240V	3000K	38W	2700 l m	90	No	60	25,000h	black
MMR-TRNW44060-01	1 100-240V	4000K	38W	2900 l m	90	No	60	25,000h	black
MMR-TRWA44060-02	2 100-240V	3000K	38W	2700lm	90	No	60	25,000h	white
MMR-TRNW44060-02	2 100-240V	4000K	38W	2900lm	90	No	60	25,000h	white

Compliance with UL,CE,CB,CNS

Track Light 30D



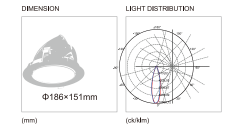


Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Color
MMR-TRWA44030-12	100-240V	3000K	38W	2700lm	90	No	30	25,000h	black
MMR-TRNW44030-12	2 100-240V	4000K	38W	2900 l m	90	No	30	25,000h	black
MMR-TRWA44030-13	100-240V	3000K	38W	2700lm	90	No	30	25,000h	white
MMR-TRNW44030-13	3 100-240V	4000K	38W	2900lm	90	No	30	25,000h	white

Compliance with UL,CE,CB,CNS

Adjustable Down Light





Part Number	Rated Voltage	CCT	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Dimension
MMR-DLWA43630-05	100-277V	3000K	36W	3200lm	90	No	25°	25,000h	Ф186×151mm
MMR-DLNW43630-05	100-277V	4000K	36W	3300lm	90	No	25°	25,000h	Ф186×151mm



This Anteya Swan Touch is a great idea for those who wants the perfect natural light, with its desirable features of low blue light, no flickering and excellent 90 CRI, this desk lamp will bring you the best experience in reading and precisely reflect the true color of objects. Together with other provocative features, including USB port where you can easily charge your mobile device. Its smooth touch panel with the led light that can adjust the brightness and color temperature between 3000K ~5000K. With this eye caring and stylish Anteya Swan Touch Desk Lamp ensure you the best performance in lighting.



Swan Touch Desk Lamp





(mm)

(ck/	klm))
------	------	---

Part Number	Rated Voltage	сст	Watt	Flux	CRI	Illuminaus	Onnect Port	Lifespan	Color
MMR-DSMLA15A2-B	100-240V	3000~5000K (4 Step Tunable)	15W	450Im (4 Step Dimmable)	90	1100 Lux @25cm	USB	25,000h	Black
MMR-DSMLA15A2-W	/ 100-240V	3000~5000K (4 Step Tunable)	15W	450lm (4 Step Dimmable)	90	1100 Lux @35cm	USB	25,000h	White

Watt

10W

10W

3000~5000K (Tunable)

3000~5000K (Tunable) Compliance with UL,CE,CB,CNS

Swan Classic Desk Lamp

Rated Voltage

100-240V

Part Number

MMR-DSMLA10A2-11B

MMR-DSMLA10A2-10B 100-240V

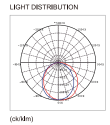


202×160×515 (L×W×H)

CRI

90

90



(mm)

Flux

450lm (Dimmable)

450lm (Dimmable)

Illuminaus	Lifespan	Color
1100 Lux @25cm	25,000h	Black

1100 Lux @35cm 25,000h White

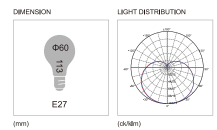


BULB

Anteya's dimmable light bulb with 80 CRI is the perfect product to replace the very popular 60W incandescent bulb. Color temperature options of 2700K and 4000K offer the most comfortable ambience for your room.

A60 Bulb 9W



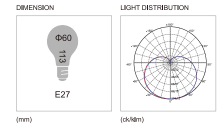


Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Socket
MMR-27WW409B0SB	0 100-240V	3000K	9W	810 l m	80	No	200°	24,000h	E27
MMR-27PW409B0SB0	0 100-240V	5000K	9W	855lm	80	No	200°	24,000h	E27

Compliance with UL,CE,CB,CNS

A60 Bulb 12W



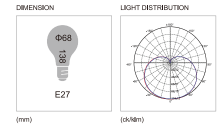


Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Socket
MMR-27WW412B0SB	0 100-240V	3000K	12W	1055lm	80	No	200°	24,000h	E27
MMR-27PW412B0SB0) 100-240V	5000K	12W	1100lm	80	No	200°	24,000h	E27

Compliance with UL,CE,CB,CNS

A60 Bulb 14W



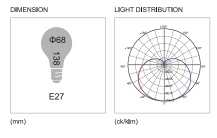


Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Socket
MMR-27WW414B0SB0	0 100-240V	3000K	14W	1300 l m	80	No	200°	24,000h	E27
MMR-27PW414B0SB0	100-240V	5000K	14W	1365 l m	80	No	200°	24,000h	E27

Compliance with UL,CE,CB,CNS

A60 Bulb 15W





Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Socket
MMR-27WW415B0SB	0 100-240V	3000K	15W	1521 l m	80	No	200°	24,000h	E27
MMR-27PW415B0SB0	100-240V	5000K	15W	1521lm	80	No	200°	24,000h	E27







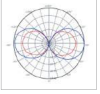
A19 Filament

Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Socket
MMR-27SW2D5C6F5	1 110V	2700K	5W	470lm	80	No	320°	15,000h	E27
MMR-27SW2G5C6F52	2 110V	2700K	7.5W	806lm	80	No	320°	15,000h	E27

Compliance with UL,CE,CB,CNS (mm)



LIGHT DISTRIBUTION

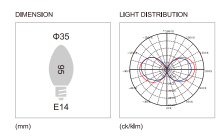


(ck/klm)





C35 Filament 2.5W E14

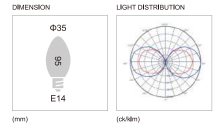


Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Socket
MMR-14SW2B5C6F05	5 110V	2700K	2.5W	250lm	80	No	320°	15,000h	E14

Compliance with UL,CE,CB,CNS



C35 Filament 5W E14

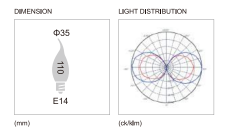


Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Socket
MMR-14SW2D5C6F02	2 110V	2700K	5w	470lm	80	No	320°	15,000h	E14

Compliance with UL,CE,CB,CNS



CL35 Filament 2.5W E14

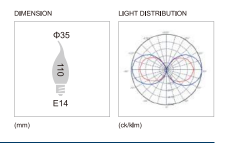


Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Socket
MMR-14SW2B5C6F07	7 110V	2700K	2.5W	250lm	80	No	320°	15,000h	E14

Compliance with UL,CE,CB,CNS



CL35 Filament 5W E14



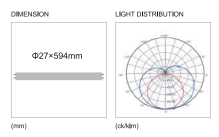
Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Socket
MMR-14SW2D5C6F04	110V	2700K	5W	470lm	80	No	320°	15,000h	E14



T8 tube

Anteya's CRI lumen T8 tube is extremely efficient, resulting in substantial energy savings without sacrificing lumen levels or light quality.

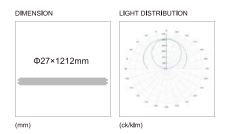
LED High CRI Plastic Tube - 2 feet





Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Dimension
MMR-T83010960-G5	100-240V	3000K	9.5W	750 l m	90	No	210°	50,000h	Ф27×594mm
MMR-T85010960-G5	100-240V	5000K	9.5W	850lm	90	No	210°	50,000h	Ф27×594mm

LED High CRI Plastic Tube - 4 feet





Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Dimension
MMR-T830119A2-G4	100-240V	3000K	19W	1700lm	90	No	210°	50,000h	Ф27×1212mm
MMR-T850119A2-G4	100-240V	5000K	19W	1800lm	90	No	210°	50,000h	Ф27×1212mm



PAR16

The new PAR16 one-piece design shines with 90CRI. It is the perfect product to replace any 50W PAR16 halogen lamp and saves up to 90% on energy. The range of different color temperatures will adapt to any installation requirements.



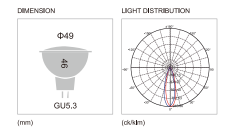
MR16

Anteya MR16 LED lamp is designed to replace the low voltage halogen lamps of 35W. Excellent 90 CRI makes colors closer to true. It's suitable for both accent and general lighting.



MR16 35W 34D



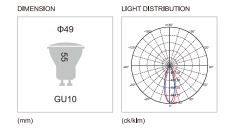


Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Socket	Dimension
MMR-16WAA0530-20	DC12V	3000K	5W	350lm	90	No	34D	15,000h	GU5.3	49×49×46

Compliance with UL,CE,CB,CNS

PAR16 50W 34D





Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Socket	Dimension
MMR-10WHN0534C	01 230V	3000K	5W	350lm	90	Yes	34D	15,000h	GU10	49×49×55
MMR-10WHP0534C	03 230V	3000K	5W	350lm	90	No	34D	15,000h	GU10	49×49×55

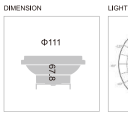


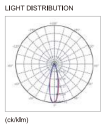
AR111

Anteya AR111 lamps are ideally suitable to spot light applications and are extensively used in retail environments to highlight merchandise. The elegant design of reflector and light guide make the light spot like light effect of traditional halogen.

LED AR111 – 17W 24D







(mm)

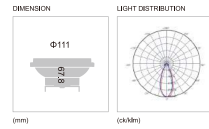
m) (ck/kli

Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Dimension
MMR- ARWHN1724-05	5 230V	3000K	17W	1250 l m	90	Yes	24°	25,000h	Ф111×67.8mm
MMR- ARNHN1724-05	230V	4000K	17W	1300lm	90	Yes	24°	25,000h	Ф111×67.8mm

Compliance with UL,CE,CB,CNS

LED AR111 - 17W 40D



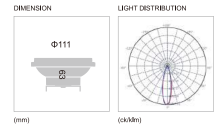


Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Dimension
MMR- ARWHN1740-05	5 230V	3000K	17W	1250lm	90	Yes	40°	25,000h	Ф111×67.8mm
MMR- ARNHN1740-05	230V	4000K	17W	1300lm	90	Yes	40°	25,000h	Ф111×67.8mm

Compliance with UL,CE,CB,CNS

LED AR111 - 12W 24D



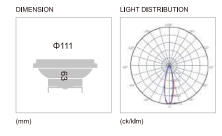


Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Dimension
MMR- ARWHA1224-01	12V	3000K	12W	840 l m	90	No	24°	25,000h	Ф111×63mm
MMR- ARNHA1224-01	12V	4000K	12W	920 l m	90	No	24°	25,000h	Ф111×63mm

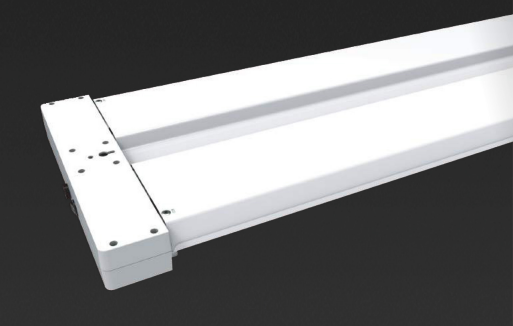
Compliance with UL,CE,CB,CNS

LED AR111 – 12W 40D





Part Number	Rated Voltage	ССТ	Watt	Flux	CRI	Dim	Beam Angle	Lifespan	Dimension
MMR- ARWHA1240-01	12V	3000K	12W	840 l m	90	No	40°	25,000h	Ф111×63mm
MMR- ARNHA1240-01	12V	4000K	12W	920lm	90	No	40°	25,000h	Ф111×63mm



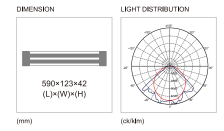


GROW LIGHT

Anteya LED Grow Light features red and blue spectrum for all your growing plant needs. It emits more light in the useful 450nm blue and 655 nm red spectrum than regular white light LED bulb, with its easy installation into standard socket is a perfect choice for root formation, plant growth and flowering.

2 feet Grow Light Dual



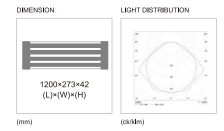


Part Number	Rated Voltage	Wavelength	Watt	PAR Output	Beam Angle	Lifespan	Socket
MMR-SL10619ACS34	220-240V	450&655nm	19W	25 umol/s	110°	25,000h	NA

Compliance with UL,CE,CB,CNS

4 feet Grow Light Quad





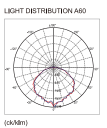
Part Number	Rated Voltage	Wavelength	Watt	PAR Output	Beam Angle	Lifespan	Socket
MMR-SL10676CES34	220-240V	450&655nm	76W	100 umol/s	110°	25,000h	NA

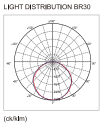
Compliance with UL,CE,CB,CNS

Grow Light A60 / BR30









, ,

Part Number	Rated Voltage	Wavelength	Watt	PAR Output	Beam Angle	Lifespan	Socket	Item
MMR-27MC409A1SB1	230V	450&655nm	9W	8.7 umol/s	110°	15,000h	E27	A60
MMR-BRMC609A2-01	230V	450&655nm	9W	10.2 umol/s	110°	15,000h	E27	BR30





ANTEYA

Anteya Power Limited Taipei, Taiwan (R.O.C)

T+886-2-87869932

info@anteyapower.com