



PRODUCT CATALOGUE



Code of Ethics

- To consider our business worthy as affording us distinct opportunities to serve society.
- To realize that we are business persons and ambitious succeed; but that we are first ethical persons, and wish no success that is not founded on the highest justice and morality.
- To maintain the highest ethical standards of advertising, pricing, selling, quality and service guided by the principles of honesty and integrity.
- To promote the latest technological advances in the design and unique products using best quality equipment and materials complying with the standard recognized by the industry.
- To support all progressive moves that is being carried out along with the lines of business extension and standardization.
- To follow and execute our work in conformity with local, county and city buildings safety, energy, fire and housing codes.
- To promote conservation of energy to the public we serve through improve, adequate, safe modern installation of energy efficient equipment.







Address:

446/B, Tejgaon Industrial Area, Dhaka-1208 Tel: +8802 8870486-89, Cell: +880 1847 088612

e-mail: sales@myalliedbd.com web: www.myalliedbd.com

LED Street Light



	_					
SPECIFICATIONS						
Item No.	9001A50-01	9001B80-02	9001C120-02	9001D180-01	9001E200-01	
Dimension L*W*H(mm)	500X210X70	620X260X95	720X285X110	880X335X110	1095X415X110	
Installation height	4M	4-6M	6-8M	8-10M	10-12M	
Power	50W	80W	120W	180W	200W	
Luminous flux	5500lm	8800lm	13200lm	19800lm	22000lm	
Light efficiency			110LM/W			
Light source		CRE	E LEDs or Custom	ized		
Material		High qualit	y die-casting alun	ninum alloy		
Light degradation rate			25000h ≤ 30%			
Color rendering index	Ra≥85					
Power factor	PF≥0.96					
Average illumination	6M>25LUX 8M>20LUX					
Rated life	≥50000hours					
Color temperature			3000K-7000K			
Working temperature	-30~+50°C					
Input Voltage		AC	90-265V DC 12/	24V		
Beam angle	60° 120°					
IP code	Ip65					
Brand	ALLIED & Customized					
Warranty	3 years					
Certificate	CE, ROHS, SAA, EMC, LVD					
Application	garden, courtyard, road, outdoor, etc.					
Available color	Brown/blue/grey/customized					

CDECIFICATIONS						
SPECIFICATIONS Item No.	9035A30-01	9035B50-01	9035C100-01	9035D150-01	9035E200-01	
Dimension L*W*H(mm)	500X220X85	585X225X95	685X235X95	815X265X95	985X300X100	
Installation height	4M	4-6M	6-8M	8-10M	10-12M	
Power	30W	50W	100W	150W	200W	
Luminous flux	3300lm	5500lm	11000lm	16500lm	22000lm	
Light efficiency	3300111	33001111	11000IIII	10300111	220001111	
Light source		CDE	E LEDs or Custom	izad		
Material						
		High quality	y die-casting alur	ninum alloy		
Light degradation rate	25000h ≤ 30%					
Color rendering index	Ra≥85					
Power factor	PF≥0.96					
Average illumination	6M>25LUX 8M>20LUX					
Rated life	≥50000hours					
Color temperature			3000K-7000K			
Working temperature			-30~+50°C			
Input Voltage		AC	90-265V DC 12/	24V		
Beam angle	60° 120°					
IP code	Ip65					
Brand	ALLIED & Customized					
Warranty	3 years					
Certificate		CE, I	ROHS, SAA, EMC,	LVD		
Application		garden, co	ourtyard, road, ou	tdoor, etc.		
Available color	grey/customized					





SPECIFICATIONS						
Item No.	9027A30-01	9027B60-01	9027C90-01			
Dimension L*W*H(mm)	492X262X75	565X260X75	700X260X77			
Installation height	3-4M	4-6M	6-8M			
Power	30W	60W	90W			
Luminous flux	3300lm	6600lm	9900lm			
Light efficiency		110LM/W				
Light source	CREE	LEDs or Custon	nized			
Material	High quality die-casting aluminum alloy					
Light degradation rate	25000h ≤ 30%					
Color rendering index	Ra≥85					
Power factor	PF≥0.96					
Average illumination	6M>25LUX 8M>20LUX					
Rated life	≥50000hours					
Color temperature		3000K-7000K				
Working temperature		-30~+50°C				
Input Voltage	AC	90-265V DC 12,	/24V			
Beam angle		60° 120°				
IP code	Ip65					
Brand	ALLIED & Customized					
Warranty		3 years				
Certificate	CE, R	OHS, SAA, EMC	, LVD			
Application	garden, courtyard, road, outdoor, etc.					
Available color	beige					





SPECIFICATIONS	
Item No.	9006C80-01
Dimension L*W*H(mm)	550X180X65
Installation height	4-6M
Power	80W
Luminous flux	8800lm
Light efficiency	110LM/W
Light source	CREE LEDs or Customized
Material	High quality die-casting aluminum alloy
Light degradation rate	25000h ≤ 30%
Color rendering index	Ra≥85
Power factor	PF≥0.96
Average illumination	6M>25LUX 8M>20LUX
Rated life	≥50000hours
Color temperature	3000K-7000K
Working temperature	-30~+50°C
Input Voltage	AC 90-265V DC 12/24V
Beam angle	60° 120°
IP code	Ip65
Brand	ALLIED & Customized
Warranty	3 years
Certificate	CE, ROHS, SAA, EMC, LVD
Application	garden, courtyard, road, outdoor, etc.
Available color	silver

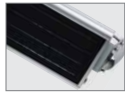


SPECIFICATIONS										
Installation height	3M	3M	3-4M	4M	4-6M	4-6M	6-8M	6-8M	8-10M	8-10M
Power	20W	30W	30W	40W	50W	60W	80W	100W	120W	150W
Luminous flux	2200lm	3300lm	3300lm	4400lm	5500lm	6600lm	8800lm	11000lm	13200lm	16500lm
Light efficiency					110L	M/W				
Light source					CREE LEDs or	r Customized				
Material				High q	uality die-cas	ting aluminur	n alloy			
Light degradation rate					25000h	≤ 30%				
Color rendering index					Ra	≥85				
Power factor		PF≥0.95								
Average illumination		6M>25LUX 8M>20LUX								
Rated life		≥50000hours								
Color temperature		3000K-7000K								
Working temperature					-30~	+50°C				
Input Voltage					AC 90-265V	DC 12/24V				
Beam angle		60° 120°								
IP code		lp65								
Brand		ALLIED & Customized								
Warranty					3 ye	ears				
Certificate					CE, ROHS, SA	A, EMC, LVD				
Application		garden, courtyard, road, outdoor, etc.								
Available color					gr	ay				

SPECIFICATIONS							
Item No.	9009A12-01	9009B24-01	9009C40-01	9009D60-01			
Dimension L*W*H(mm)	350X95X65	400X135X65	470X210X75	550X243X75			
Installation height	3M	3M	3-4M	4-6M			
Power	12W	24W	40W	60W			
Luminous flux	1200lm	2400lm	4000lm	6000lm			
Light efficiency		100L	M/W				
Light source		CREE LEDs or	Customized				
Material	Higl	h quality die-cas	ting aluminum a	lloy			
Light degradation rate		25000h	≤ 30%				
Color rendering index	Ra≥85						
Power factor	PF≥0.93						
Average illumination		6M>25LUX	8M>20LUX				
Rated life		≥5000	0hours				
Color temperature		3000K	-7000K				
Working temperature		-30~	+50°C				
Input Voltage		AC 90-265V	DC 12/24V				
Beam angle		60°	120°				
IP code	Ip65						
Brand	ALLIED & Customized						
Warranty	3 years						
Certificate	CE, ROHS, SAA, EMC, LVD						
Application	garden, courtyard, road, outdoor, etc.						
Available color		black+gray					











SPECIFICATIONS						
Item No.	9017A12-01	9018B18-01	9018C20-01	9018D40-01	9018E60-01	
Dimension L*W*H(mm)	490x320x70	780x330x130	964x330x140	1325x330x45	1340x450x45	
Installation height	3M	3M	3-4M	4M	4-6M	
Power	12W	18W	20W	40W	60W	
Luminous flux	1320lm	1980lm	2200lm	4400lm	6600lm	
Light efficiency			110LM/W			
Light source		CRE	EE LEDs or Custor	mized		
Material		High quali	ty die-casting alu	minum alloy		
Light degradation rate	25000h ≤ 30%					
Color rendering index	Ra≥85					
Power factor	PF≥0.96					
Average illumination	6M>25LUX 8M>20LUX					
Rated life	≥50000hours					
Color temperature			3000K-7000K			
Working temperature			-30~+50°C			
Input Voltage		AC	90-265V DC 12	/24V		
Beam angle	60° 120°					
IP code	Ip65					
Brand	ALLIED & Customized					
Warranty	3 years					
Certificate	CE, ROHS, SAA, EMC, LVD					
Application		garden, c	ourtyard, road, o	utdoor, etc.		
Available color	grey					

M 5001A

M 5001B

LED Flood Light







M 5003A

M 5003B



SPECIFICATIONS						
Power	10W	20W	30W	50W	70W	100W
Luminous flux	1100lm	2200lm	3300lm	5500lm	7700lm	11000lm
Light efficiency			110LN	//W		
Light source		CRE	E LEDs or	Customiz	zed	
Material	Н	igh qualit	y die-casti	ng alumir	num alloy	
Light degradation rate			25000h:	≤30%		
Color rendering index			Ra≥	35		
Power factor			PF≥0	.96		
Rated life			≥ 50000h	ours		
Color temperature	300K-700K					
Working temperature			-30~+5	50°C		
Input Voltage			AC 90-	265V		
Beam angle			60°12	20°		
IP code	lp65					
Brand	ALLIED & Customized					
Warranty	3 years					
Certificate	CE, RoHS, SAA, EMC, LVD					
Application		pla	ant, wareh	ouse, etc.	-	



M 5002B







SPECIFICATIONS

31 ECTI 1C/ (110143)						
Power	50W	70W	100W	150W		
Luminous flux	5500lm	7700lm	11000lm	16500lm		
Light efficiency		110LM/W	<i>l</i>			
Light source	CRE	E LEDs or Cu	ıstomized			
Material	High quali	ty die-casting	aluminum alloy	/		
Light degradation rate		25000h≤30)%			
Color rendering index		Ra≥85				
Power factor	PF≥0.96					
Rated life	≥ 50000hours					
Color temperature		300K-700	K			
Working temperature		-30~+50°	C			
Input Voltage	AC 90-265V					
Beam angle		60°120°				
IP code	lp65					
Brand	ALLIED & Customized					
Warranty		3 years				
Certificate	CE, RoHS, SAA, EMC, LVD					
Application	plant, warehouse, etc.					





M 5021C







LED High Bay Light

SPECIFICATIONS						
Item No.	7007A50-01	7007B100-01	7007C150-01	7007D200-01	7007E240-01	7007F300-01
Dimension D*H(mm)	Ф500Х450	Ф500Х500	Ф500X510mm	Ф500Х520	Ф500Х560	Ф500Х600
Power	50W	100W	150W	200W	240W	300W
Luminous flux	550 l m	1100 l m	1650 l m	22000 l m	26400 l m	33000 l m
Light efficiency			110L	.M/W		
Light source			CREE LEDs	or Customized		
Material	High quality die-casting aluminum alloy					
Light degradation rate	25000h≤30%					
Color rendering index	Ra≤85					
Power factor	PF≤0.96					
Rated life	50000hours					
Color temperature			300K	-700K		
Working temperature	-30~+50°C					
Input Voltage	AC 90-265V					
Beam angle	60°120°					
IP code	lp65					
Brand	ALLIED & Customized					
Warranty	3 years					
Certificate			Ce, ROHS, SA	AA, EMC, LVD		
Application			plant, ware	house, etc.		



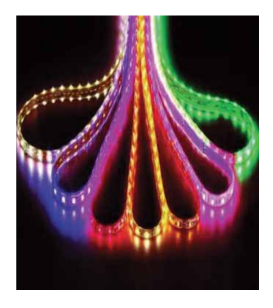
STRIP LIGHT SERIES

High brightness, low power consumption, low light decay, long life Soft, insulted, waterproof, safe to use well weather resistance Sealet plastic technology, excellent appearance consistency

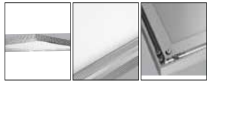
Application:

home, market, smallpox dark slot, conter, KTV decoration, outdoor projects, contour of building and bridge, Underwater, advertising signs and bottom of the vehicle.

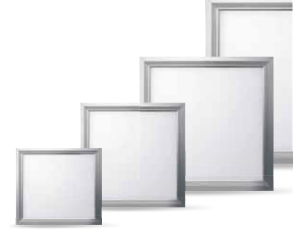












PRODUCT FEATURES:

LIGHT BODY

Forming by high-quality aviation aluminum, anodized and surface blasted processing. Beautiful, fashionable and high-end.

FACE MASK

Adopting PET reflective film to customize PMMA light guide plate, up to 90% light export. Ensure the high light output, pure color, no glare and no dark areas.

RADIATOR

Made by High-quality aviation aluminum and unique thermal design. Perfect solution to the heat problem and ensure the lamp life.

DRIVER SUPPLY

External constant current drivers with high Power Factor value, instant starting, no noise, no risks.

LAME

Adopting super brightness SMD LED light source, saving more than 70% energy than the traditional fluorescent tube.

SCOPE OF APPLICATION

Mainly used in home lighting, commercial lighting, living rooms, bedrooms, study rooms, balconies, corridors, etc.

TECHNICAL PARAMETERS

Model No.	ZGE-MBD300WS300-9	Model No.	ZGE-MBD300WS300-12	Model No.	ZGE-MBD300WS300-24
Power	9W	Power	12W	Power	24W
LED Light Source	SMD3014/SMD 2835	LED Light Source	SMD3014/SMD 2835	LED Light Source	SMD3014/SMD 2835
Efficiencey	110Lm/W	Efficiencey	110Lm/W	Efficiencey	110Lm/W
Hole size	300x300mm	Hole size	300x300mm	Hole size	300x300mm
Product Size	L300xW300×H12.5mm/9mm	Product Size	L300xW300×H12.5mm/9mm	Product Size	L300xW300×H12.5mm/9mm
Material	Aluminum+PMMA	Material	Aluminum+PMMA	Material	Aluminum+PMMA
CCT	2700-7000k	CCT	2700-7000k	CCT	2700-7000k
Input Voltage	AC100-265V/50-60Hz	Input Voltage	AC100-265 V/50-60Hz	Input Voltage	AC100-265 V/50-60Hz

ZGE-MBD600WS600-36	Model No.	ZGE-MBD600WS600-48	Model No.	ZGE-MBD620WS620-60LF
36W	Power	48W	Power	60W
SMD3014/SMD 2835	LED Light Source	SMD3014/SMD 2835	LED Light Source	SMD3014/SMD 2835
110Lm/W	Efficiencey	110Lm/W	Efficiencey	110Lm/W
600x600mm	Hole size	600x600mm	Hole size	600x600mm
L600xW600×H12.5mm/9mm	Product Size	L600xW600×H12.5mm/9mm	Product Size	L600xW600×H12.5mm/9mn
Aluminum+PMMA	Material	Aluminum+PMMA	Material	Aluminum+PMMA
2700-7000k	CCT	2700-7000k	CCT	2700-7000k
AC100-265V/50-60Hz	Input Voltage	AC100-265V/50-60Hz	Input Voltage	AC100-265V/50-60Hz
	36W SMD3014/SMD 2835 110Lm/W 600x600mm L600xW600×H12.5mm/9mm Aluminum+PMMA 2700-7000k	36W Power SMD3014/SMD2835 LED Light Source 110Lm/W Efficiencey 600x600mm Hole size L600xW600×H12.5mm/9mm Product Size Aluminum+PMMA Material 2700-7000k CCT	36W Power 48W SMD3014/SMD 2835 LED Light Source SMD3014/SMD 2835 110Lm/W Efficiencey 110Lm/W 600x600mm Hole size 600x600mm L600xW600×H12.5mm/9mm Product Size L600xW600×H12.5mm/9mm Aluminum+PMMA Material Aluminum+PMMA 2700-7000k CCT 2700-7000k	36W Power 48W Power SMD3014/SMD 2835 LED Light Source SMD3014/SMD 2835 LED Light Source 110Lm/W Efficiencey 110Lm/W Efficiencey 600x600mm Hole size 600x600mm Hole size L600xW600×H12.5mm/9mm Product Size L600xW600×H12.5mm/9mm Product Size Aluminum+PMMA Material Aluminum+PMMA Material 2700-7000k CCT 2700-7000k CCT









TECHNICAL PARAMETERS

Model No. ZGE-MBD300WS1200-36LF Power

36W

SMD3014/SMD2835

LED Light Source Efficiencey Hole size Product Size

110Lm/W 300x1200mm L1200xW300×H12mm

Material Aluminum+PMMA 6000-7000K

Input Voltage AC100-265 V/50-60Hz

Model No. Power

Material

Power

ZGE-MBD300WS1200-48LF

48W

LED Light Source SMD3014/SMD2835

Efficiencey Hole size Product Size

110Lm/W 300x1200mm L1200xW300×H12mm Aluminum+PMMA

6000-7000K

Input Voltage AC100-265 V/50-60Hz Model No.

ZGE-MBD300WS1200-60LF

60W

Power LED Light Source SMD3014/SMD2835

Efficiencey 110Lm/W Hole size 1173×278mm Product Size 300×1200x11.8mm Material Aluminum+PMMA 2700-7000k

Input Voltage

AC100-265 V/50-60Hz

TECHNICAL PARAMETERS

Model No. ZGE-MBD600WS1200-60LF

Power

LED Light Source

SMD3014/SMD 2835

Efficiencey 110Lm/W Hole size 1173×578mm

Product Size 600×1200x11.8mm Material Aluminum+PMMA

CCT 2700-7000k

Input Voltage AC100-265 V/50-60Hz

ZGE-MBD600WS1200-72LF Model No.

72W

LED Light Source SMD3014/SMD 2835

Efficiencey 110Lm/W Hole size 578×1173mm **Product Size** 600×1200x11.8mm

Material Aluminum+PMMA CCT 2700-7000k

Input Voltage AC100-265 V/50-60Hz

LED TUBE LIGHT SERIES

PRODUCT FEATURES:

LIGHT BODY

Stretch forming by high-desity aviation aluminum, high temperature resistance, good heat dissipation performance, superior technology and easy installation.

FACE MASK

Forming by optical materials. Adopting high-tech PC fabric, good insulation performance. By over 95% light transmission, good pure color, no glare, no dark areas, effectively prevent harmful glare and achieve the perfect light to protect our eyes.

Adopting internationally famous chips and advanced packaging technology, make sure steady high quality output and more energy-efficient.

INDUCTOR

Using radar sensors to overcome the blind area, all-round detection, larger irradiated area and better lighting effects.

POWER SUPPLY

Using Intelligent IC control circuit to make sure good performance and longer lifespan.

SCOPE OF APPLICATION

Mainly used in basements, garages, parkings, corridors, warehouses, buildings, supermarkets, shipping malls, banks and other indoor environments

TECHNICAL PARAMETERS

Model No. ZH-T8UL0.6M10W12*6-3020

Power 10W

SMD 2835/SMD3014 LED Light Source 110Lm/W

Efficiencey Base Specification G13

Product Size 2 feet,φ26×L600 Material Aluminum+PC 2700-7000K CCT AC 90-275V/50-60HZ Input Voltage

Equivalent to 20W traditional fluorescent tube

ZH-T8UL1.2M18W12*12-3020 Model No.

18W Power SMD 2835/SMD3014 LED Light Source

Efficiencey 110Lm/W Base Specification G13

Product Size 4 feet,φ6×L1200 Material Aluminum+PC 2700-7000K

Input Voltage AC 90-275V/50-60HZ

Equivalent to 36W traditional fluorescent tube

ZH-T8UL1.2M23W12*17-3020 Model No.

Power 22W

LED Light Source SMD 2835/SMD3014

110Lm/W Efficiencey Base Specification G13

4feet,φ26×L1200 Product Size Material Aluminum+PC CCT 2700-7000K AC 90-275V/50-60HZ Input Voltage

Equivalent to 40W traditional fluorescent tube

E-T8DD1200SMD-20LF-CG Model No.

20W Power

SMD 2835/SMD3014 LED Light Source

Efficiencey 110Lm/W Base Specification G13

Product Size

4 feet,φ26×L1200 Material Aluminum+PC 2700-7000K

Input Voltage AC 90-275V/50-60HZ Equivalent to 36W traditional fluorescent tube

ZH-T8UL1.2M23W12*17-3020 Model No.

Power 24W

SMD 2835/SMD3014 LED Light Source

Efficiencey 110Lm/W Base Specification G13

Product Size 4feet, d26×L1200 Aluminum+PC Material 2700-7000K CCT Input Voltage AC 90-275V/50-60HZ

Equivalent to 40W traditional fluorescent tube







TECHNICAL PARAMETERS

ZH-T8UL0.6M10W12*6-3020 Model No

Power

LED Light Source SMD 2835/SMD3014

Efficiencey Base Specification

Product Size Material Aluminum+PC CCT

Equivalent to 20W traditional fluorescent tube

Model No.

Power

LED Light Source SMD 2835/SMD3014

Base Specification G13

Material Aluminum+PC 2700-7000K CCT

Input Voltage AC 90-275V/50-60HZ

Equivalent to 36W traditional fluorescent tube

Model No. ZH-T8UL1.2M23W12*17-3020

Power 24W

SMD 2835/SMD3014 LED Light Source

110Lm/W Base Specification G13

4feet, φ26×L1200 Product Size

Material Aluminum+PC CCT 2700-7000K

Input Voltage AC 90-275V/50-60HZ

Equivalent to 40W traditional fluorescent tube



TECHNICAL PARAMETERS

Model No. ZGA-T8B900SMD-10

Power 10W

LED Qty SMD2835;72PCS

Luminous Flux 1058Lm Base Specification G13

Product Size 907*893*28.5mm

Material 2700-7000k CCT

Input Voltage AC 90-275V/50-60HZ Model No. ZGA-T8B1200SMD-18

Power 18**W**

LED Qty SMD2835;96PCS

Luminous Flux 1719Lm Base Specification G13

Product Size

1213.6*1199.4*28.5mm Material Glass

CCT 2700-7000k

Input Voltage AC 90-275V/50-60HZ





110Lm/W

G13

2 feet, \$\phi 26 \times L600

2700-7000K

Input Voltage AC 90-275V/50-60HZ

E-T8DD1200SMD-20LF-CG

20W

Efficiencey 110Lm/W

4 feet, φ26×L1200 Product Size

Material Aluminum+PC 2700-7000K CCT

G13

110Lm/W

ZH-T8UL1.2M18W12*12-3020

SMD 2835/SMD3014

4 feet,φ6×L1200

Input Voltage AC 90-275V/50-60HZ Equivalent to 36W traditional fluorescent tube

Model No. ZH-T8UL1.2M23W12*17-3020

Power

Model No.

Efficiencey

Product Size

Base Specification

Power LED Light Source

LED Light Source SMD 2835/SMD3014

110Lm/W Efficiencey Base Specification G13

4feet,φ26×L1200 Product Size Material Aluminum+PC CCT 2700-7000K

Input Voltage AC 90-275V/50-60HZ

Equivalent to 40W traditional fluorescent tube

PETAL DESIGN **BULB LIGHTS**

PRODUCT FEATURE

LAMP BODY

Fire Proofing PC & High quality aluminum materials, aerospace fine texture, durable, excellent thermal performance, improve service life

LAMPSHADE

Select high-quality PC lampshade, good light transmission, light color uniformity

The use of top imported super bright LED chips, high brightness, high color rendering index, color uniform, no flicker, protect the eyes

Unique circuit control design, a built-in constant current driving power supply, ensure the stability of lamps, energy saving, power saving can reach more than 80%

LED BASE

E27 international standard screw, can be widely used in different lights

APPLICATIONS

Family, School, Hospital, Factory Lighting, Office, Commercial Buildings, Office Buildings, Corridors, Stairs Lighting, Municipal Lighting, Infrastructure, Stadium, Airport, Theaters, Industrial Facilities, Public Places, Places of business, Advertising, Exhibition

TECHNICAL PARAMETERS



Model No. ZGB-QP50S-3

Power 3W

LED Light Source SMD 2835/SMD3014

Efficiencey 110Lm/W Base Specification E27/B22 Product Size Φ 50*88MM Material PC Fireproofing 2700-7000k CCT

AC 90-275V/50-60HZ nput Voltage



Model No. ZGA-QP60WS-5A

5W Power

LED Light Source SMD 2835/SMD3014

Efficiencey 110Lm/W Base Specification E27/B22 Product Size ф61.5×H112mm Material PC Fireproofing CCT 2700-7000k

Input Voltage AC 90-275V/50-60HZ



Power

CCT

Model No. ZGA-QP60WS-7A

SMD 2835/SMD3014 LED Light Source

Efficiencey 110Lm/W **Base Specification** E27/B22 Product Size φ61.5×H112mm Material PC Fireproofing

2700-7000k Input Voltage AC 90-275V/50-60HZ



Model No. ZGA-QP60WS-9A

Power 9W

LED Light Source SMD 2835/SMD3014

Efficiencey 110Lm/W Base Specification E27/B22 Product Size

φ61.5×H112mm Material PC Fireproofing CCT 2700-7000k

Input Voltage AC 90-275V/50-60HZ



ZGE-QP60WS-12 Model No.

Power 12W

LED Light Source SMD 2835/SMD3014

110Lm/W

Efficiencey Base Specification **Product Size** Material

E27/B22

ф59×H119mm PC Fireproofing CCT 2700-7000k

Input Voltage AC 90-275V/50-60HZ

With PIR SENSOR

SENSOR LIGHTS















LED FLOOD LIGHT SERIES
With PIR SENSOR



LED CANDLEBULB LIGHTS











www.myalliedbd.com



446/B, Tejgaon Industrial Area, Dhaka-1208 Tel: +8802 8870486-89, Cell: +880 1847 088612 e-mail: sales@myalliedbd.com