

# LAMP

## PRODUCT CATALOGUE

2015  
ENGLISH



# LED LAMP

## A5 SERIES

### BULB A55

www.aigostar.com



E14



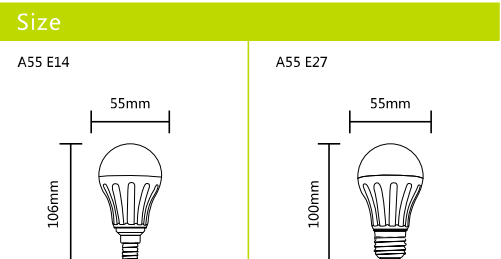
E27

**WARM WHITE** 3000K

**DAY LIGHT** 6400K

**PACKING** 1pc/blister  
5pcs/shrink bag  
**PCS/CTN** 50

<b>V</b>	230V/50Hz	<b>On/Cycles Off</b>	≥ 12,500
	25000H		180°
<b>Ra</b>	≥ 80	<b>Chip Model</b>	2835
<b>PF</b>	> 0.5	<b>Hg</b>	0%
<b>I P</b>	20		optimal Ta=-10°~40°



product code	Model	K	W	=  w		LM	mA	Chip QTY	EEl	kWh/1000h	Certification
175474	A5 A55 E14 6W	6400K	6	48	E14	480	50	10	A+	6	CE, GS, ROHS
175481	A5 A55 E14 6W	3000K	6	45	E14	450	50	10	A+	6	CE, GS, ROHS
175498	A5 A55 E14 7W	6400K	7	56	E14	560	50	12	A+	7	CE, GS, ROHS
175504	A5 A55 E14 7W	3000K	7	53	E14	525	50	12	A+	7	CE, GS, ROHS
175511	A5 A55 E14 8W	6400K	8	68	E14	680	70	8	A+	8	CE, GS, ROHS
175528	A5 A55 E14 8W	3000K	8	64	E14	640	70	8	A+	8	CE, GS, ROHS
175535	A5 A55 E14 9W	6400K	9	77	E14	765	80	9	A+	9	CE, GS, ROHS
175542	A5 A55 E14 9W	3000K	9	72	E14	720	80	9	A+	9	CE, GS, ROHS
175610	A5 A55 E27 6W	6400K	6	48	E27	480	50	10	A+	6	CE, GS, ROHS
175627	A5 A55 E27 6W	3000K	6	45	E27	450	50	10	A+	6	CE, GS, ROHS
175634	A5 A55 E27 7W	6400K	7	56	E27	560	50	12	A+	7	CE, GS, ROHS
175641	A5 A55 E27 7W	3000K	7	53	E27	525	50	12	A+	7	CE, GS, ROHS
175658	A5 A55 E27 8W	6400K	8	68	E27	680	70	8	A+	8	CE, GS, ROHS
175665	A5 A55 E27 8W	3000K	8	64	E27	640	70	8	A+	8	CE, GS, ROHS
175672	A5 A55 E27 9W	6400K	9	77	E27	765	80	9	A+	9	CE, GS, ROHS
175689	A5 A55 E27 9W	3000K	9	72	E27	720	80	9	A+	9	CE, GS, ROHS
175573	A5 A55 E27 10W	6400K	10	85	E27	850	90	10	A+	10	CE, GS, ROHS
175580	A5 A55 E27 10W	3000K	10	80	E27	800	90	10	A+	10	CE, GS, ROHS



**warning**

- Please don't drop the lamp or push against it.
- Please don't disassemble the lamp, don't make alterations.
- Don't use lids without ventilation openings.

# LED LAMP

## A5 SERIES

### BULB A60B/A65

www.aigostar.com



BIG ANGLE A60 E27



A65 E27

**WARM WHITE** 3000K

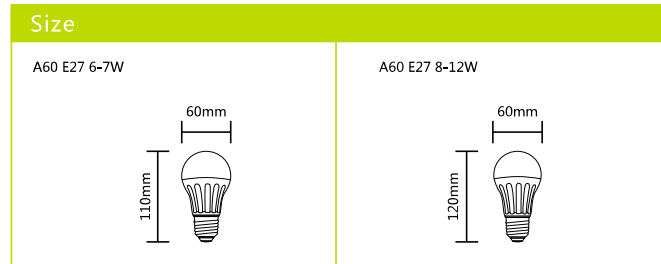
**DAY LIGHT** 6400K

PACKING 1pc/blister

5pcs/shrink bag

PCS/CTN 50

<b>V</b>	230V/50Hz	On/Off	≥ 12,500
	25000H	Chip Model	2835
<b>Ra</b>	≥ 80	<b>Hg</b>	0%
<b>IP</b>	20		optimal Ta=-10°~40°



product code	Model	K	W	W =		LM	mA	Chip QTY	EEL		PF>	kWh/1000h	Certification
175696	A5 A60 E27 6W	6400K	6	45	E27	450	50	10	A+	280	0.5	6	CE, GS, ROHS
175702	A5 A60 E27 6W	3000K	6	45	E27	450	50	10	A+	280	0.5	6	CE, GS, ROHS
175719	A5 A60 E27 7W	6400K	7	56	E27	560	50	12	A+	280	0.5	7	CE, GS, ROHS
175726	A5 A60 E27 7W	3000K	7	49	E27	490	50	12	A+	280	0.5	7	CE, GS, ROHS
175733	A5 A60 E27 8W	6400K	8	64	E27	640	70	8	A+	280	0.5	8	CE, GS, ROHS
175740	A5 A60 E27 8W	3000K	8	64	E27	640	70	8	A+	280	0.5	8	CE, GS, ROHS
175757	A5 A60 E27 9W	6400K	9	72	E27	720	80	9	A+	280	0.5	9	CE, GS, ROHS
175764	A5 A60 E27 9W	3000K	9	72	E27	720	80	9	A+	280	0.5	9	CE, GS, ROHS
177829	A5 A60 E27 10W	6400K	10	85	E27	850	100	10	A+	280	0.5	10	CE, ROHS
177812	A5 A60 E27 10W	3000K	10	80	E27	800	100	10	A+	280	0.5	10	CE, ROHS
177843	A5 A60 E27 11W	6400K	11	96	E27	957	90	11	A+	280	0.5	11	CE, ROHS
177836	A5 A60 E27 11W	3000K	11	94	E27	935	90	11	A+	280	0.5	11	CE, ROHS
177867	A5 A60 E27 12W	6400K	12	102	E27	1020	90	12	A+	280	0.5	12	CE, ROHS
177850	A5 A60 E27 12W	3000K	12	98	E27	984	90	12	A+	280	0.5	12	CE, ROHS
181819	A5 A60 E27 10W -Dimmer	3000K	10	80	B22	800	470	12	A+	280	0.9	10	CE, ROHS
175771	A5 A65 E27 11W	6400K	11	94	E27	935	100	11	A+	180	0.5	11	CE, GS, ROHS
175788	A5 A65 E27 11W	3000K	11	94	E27	935	100	11	A+	180	0.5	11	CE, GS, ROHS
175795	A5 A65 E27 12W	6400K	12	102	E27	1020	100	12	A+	180	0.5	12	CE, GS, ROHS
175801	A5 A65 E27 12W	3000K	12	96	E27	960	100	12	A+	180	0.5	12	CE, GS, ROHS
175818	A5 A65 E27 15W	6400K	15	120	E27	1200	110	14	A+	180	0.5	15	CE, GS, ROHS
175825	A5 A65 E27 15W	3000K	15	113	E27	1125	110	14	A	180	0.5	15	CE, GS, ROHS



**warning**

- Please don't drop the lamp or push against it. •Please don't disassemble the lamp, don't make alterations.
- Don't use lids without ventilation openings.

# LED LAMP

## A5 SERIES

### BULB G45

www.aigostar.com



E14



E27

**WARM WHITE** 3000K

**DAY LIGHT** 6400K

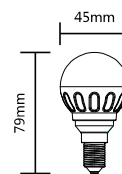
**PACKING** 1pc/blister  
5pcs/shrink bag

**PCS/CTN** 50

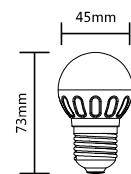
<b>V</b>	230V/50Hz	<b>On/Off</b>	≥ 12,500
	25000H		180°
<b>Ra</b>	≥ 80	<b>Chip Model</b>	2835
<b>PF</b>	> 0.4	<b>Hg</b>	0%
<b>IP</b>	20		optimal Ta=-10°~40°

#### Size

G45 E14



G45 E27



product code	Model	K	W	=  w		LM	mA	Chip QTY	EEl	kWh/1000h	Certification
176211	A5 G45 E14 3W	6400K	3	23	E14	225	30	7	A+	3	CE, GS, ROHS
176204	A5 G45 E14 3W	3000K	3	23	E14	225	30	7	A+	3	CE, GS, ROHS
176235	A5 G45 E14 4W	6400K	4	32	E14	320	40	7	A+	4	CE, GS, ROHS
176228	A5 G45 E14 4W	3000K	4	30	E14	300	40	7	A+	4	CE, GS, ROHS
176273	A5 G45 E14 5W	6400K	5	38	E14	375	40	9	A+	5	CE, GS, ROHS
176266	A5 G45 E14 5W	3000K	5	35	E14	350	40	9	A+	5	CE, GS, ROHS
175917	A5 G45 E27 3W	6400K	3	23	E27	225	30	7	A+	3	CE, GS, ROHS
175924	A5 G45 E27 3W	3000K	3	23	E27	225	30	7	A+	3	CE, GS, ROHS
175931	A5 G45 E27 4W	6400K	4	32	E27	320	40	7	A+	4	CE, GS, ROHS
175948	A5 G45 E27 4W	3000K	4	30	E27	300	40	7	A+	4	CE, GS, ROHS
176259	A5 G45 E27 5W	6400K	5	38	E27	375	40	9	A+	5	CE, GS, ROHS
176242	A5 G45 E27 5W	3000K	5	35	E27	350	40	9	A+	5	CE, GS, ROHS



#### warning

- Please don't drop the lamp or push against it.
- Please don't disassemble the lamp, don't make alterations.
- Don't use lids without ventilation openings.

# LED LAMP

## A5 SERIES

### BULB A45/C35

www.aigostar.com



P45 E14



P45 E27



C35 E14



C35 E27

**WARM WHITE** 3000K

**DAY LIGHT** 6400K

PACKING 1pc/blister

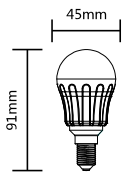
5pcs/shrink bag

PCS/CTN 50

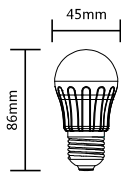
<b>V</b>	230V/50Hz	On/Off	≥ 12,500
	25000H		180°
<b>Ra</b>	≥ 80	Chip Model	2835
<b>PF</b>	> 0.5	<b>Hg</b>	0%
<b>IP</b>	20		optimal Ta=-10°~40°

#### Size

P45 E14

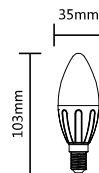


P45 E27

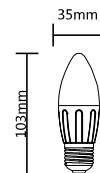


#### Size

C35 E14



C35 E27



product code	Model	K	W	=  w		LM	mA	Chip QTY	EEl	kWh/1000h	Certification
178956	A5 P45 E14 7W	6400K	7	49	E14	490	50	12	A+	7	CE, ROHS
178949	A5 P45 E14 7W	3000K	7	49	E14	490	50	12	A+	7	CE, ROHS
178963	A5 P45 E27 7W	6400K	7	49	E27	490	50	12	A+	7	CE, ROHS
179069	A5 P45 E27 7W	3000K	7	49	E27	490	50	12	A+	7	CE, ROHS
175832	A5 C35 E14 3W	6400K	3	25	E14	225	30	7	A+	3	CE, GS, ROHS
175849	A5 C35 E14 3W	3000K	3	25	E14	225	30	7	A+	3	CE, GS, ROHS
175856	A5 C35 E14 4W	6400K	4	32	E14	320	50	7	A+	4	CE, GS, ROHS
175863	A5 C35 E14 4W	3000K	4	30	E14	300	40	7	A+	4	CE, GS, ROHS
175870	A5 C35 E27 3W	6400K	3	25	E27	225	30	7	A+	3	CE, GS, ROHS
175887	A5 C35 E27 3W	3000K	3	25	E27	225	30	7	A+	3	CE, GS, ROHS
175894	A5 C35 E27 4W	6400K	4	32	E27	320	50	7	A+	4	CE, GS, ROHS
175900	A5 C35 E27 4W	3000K	4	30	E27	300	40	7	A+	4	CE, GS, ROHS



#### warning

- ◆Please don't drop the lamp or push against it.
- ◆Please don't disassemble the lamp, don't make alterations.
- ◆Don't use lids without ventilation openings.

# LED LAMP

## A5 SERIES

### BULB CL35/C37

www.aigostar.com



CL35 E14



CL35 E27



C37 E14



C37 E27

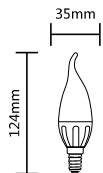
**WARM WHITE** 3000K **DAY LIGHT** 6400K

**PACKING** 1pc/blister  
5pcs/shrink bag  
**PCS/CTN** 50

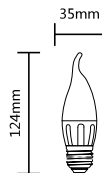
<b>V</b>	230V/50Hz	<b>On/Off</b>	≥ 12,500
	25000H		270°
<b>Ra</b>	≥ 80	<b>Chip Model</b>	2835
<b>IP</b>	20	<b>Hg</b>	0%
	optimal Ta=-10°~40°		

#### Size

CL35 E14

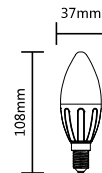


CL35 E27

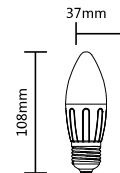


#### Size

C37 E14



C37 E27



product code	Model	K	W	W =		LM	mA	Chip QTY	EEl	PF>	kWh/1000h	Certification
176327	A5 CL35 E14 3W	6400K	3	25	E14	225	30	7	A+	0.4	3	CE, GS, ROHS
176310	A5 CL35 E14 3W	3000K	3	25	E14	225	30	7	A+	0.4	3	CE, GS, ROHS
176365	A5 CL35 E14 4W	6400K	4	32	E14	320	50	7	A+	0.4	4	CE, GS, ROHS
176358	A5 CL35 E14 4W	3000K	4	30	E14	300	40	7	A+	0.4	4	CE, GS, ROHS
176303	A5 CL35 E27 3W	6400K	3	25	E27	225	50	7	A+	0.4	3	CE, GS, ROHS
176297	A5 CL35 E27 3W	3000K	3	25	E27	225	30	7	A+	0.4	3	CE, GS, ROHS
176341	A5 CL35 E27 4W	6400K	4	32	E27	320	50	7	A+	0.4	4	CE, GS, ROHS
176334	A5 CL35 E27 4W	3000K	4	30	E27	300	40	7	A+	0.4	4	CE, GS, ROHS
178987	A5 C37 E14 6W	6400K	6	45	E14	450	50	10	A+	0.5	6	CE, ROHS
178970	A5 C37 E14 6W	3000K	6	45	E14	450	50	10	A+	0.5	6	CE, ROHS
179076	A5 C37 E14 7W	6400K	7	49	E14	490	50	12	A+	0.5	7	CE, ROHS
179014	A5 C37 E14 7W	3000K	7	49	E14	490	50	12	A+	0.5	7	CE, ROHS
179007	A5 C37 E27 6W	6400K	6	45	E27	450	50	10	A+	0.5	6	CE, ROHS
178994	A5 C37 E27 6W	3000K	6	45	E27	450	50	10	A+	0.5	6	CE, ROHS
179052	A5 C37 E27 7W	6400K	7	49	E27	490	50	12	A+	0.5	7	CE, ROHS
179045	A5 C37 E27 7W	3000K	7	49	E27	490	50	12	A+	0.5	7	CE, ROHS



#### warning

- Please don't drop the lamp or push against it.
- Please don't disassemble the lamp, don't make alterations.
- Don't use lids without ventilation openings.

# LED LAMP

## A5 SERIES

### SPOT MR16/GU10

www.aigostar.com



SMD GU10 3W/4W



SMD GU10 6W



COB GU10 6W



SMD MR16 3W/4W



SMD MR16 6W



COB MR16 6W

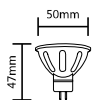
**WARM WHITE** 3000K **DAY LIGHT** 6400K

**PACKING** 1pc/blister  
5pcs/shrink bag  
**PCS/CTN** 50

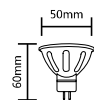
<b>V</b>	230V/50Hz(GU10)	On/Off	≥ 12,500
	AC12V(MR16)	<b>Hg</b>	0%
	25000H		optimal Ta=-10°~40°
<b>Ra</b>	≥ 80	<b>IP</b>	20

#### Size

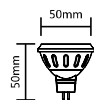
MR16 3-4W



MR16 6W

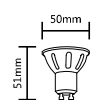


COB MR16 6W

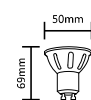


#### Size

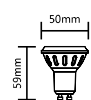
GU10 3-4W



GU10 6W



COB GU10 6W



product code	Model	K	W =  W	LM	mA	PF		Chip Model	Chip QTY	EEI	kWh/1000h	Certification	
175955	A5 GU10 3W	6400K	3	20	195	30	>0.4	120-160°	2835	7	A+	3	CE, GS, ROHS
176174	A5 GU10 3W	3000K	3	20	180	30	>0.4	120-160°	2835	7	A+	3	CE, GS, ROHS
175962	A5 GU10 4W	6400K	4	26	260	50	>0.4	120-160°	2835	7	A+	4	CE, GS, ROHS
175979	A5 GU10 4W	3000K	4	25	240	40	>0.4	120-160°	2835	7	A+	4	CE, GS, ROHS
177768	A5 GU10 6W	6400K	6	42	420	40	>0.5	120-160°	2835	10	A+	6	CE, GS, ROHS
177751	A5 GU10 6W	3000K	6	39	390	40	>0.5	120-160°	2835	10	A+	6	CE, GS, ROHS
177744	A5 COB GU10 6W	6400K	6	33	330	40	>0.5	30°	COB	1	A	6	CE, ROHS
177737	A5 COB GU10 6W	3000K	6	30	300	40	>0.5	30°	COB	1	A	6	CE, ROHS
175986	A5 MR16 3W	6400K	3	25	225	360	>0.4	120-160°	2835	8	A+	3	CE, ROHS
175993	A5 MR16 3W	3000K	3	25	225	360	>0.4	120-160°	2835	8	A+	3	CE, ROHS
176006	A5 MR16 4W	6400K	4	30	300	460	>0.4	120-160°	2835	9	A+	4	CE, ROHS
176013	A5 MR16 4W	3000K	4	28	280	470	>0.4	120-160°	2835	9	A+	4	CE, ROHS
177805	A5 MR16 6W	6400K	6	42	420	550	>0.5	120-160°	2835	6	A+	6	CE, ROHS
177799	A5 MR16 6W	3000K	6	39	390	580	>0.5	120-160°	2835	6	A+	6	CE, ROHS
177782	A5 COB MR16 6W	6400K	6	33	330	570	>0.5	30°	COB	1	A	6	CE, ROHS
177775	A5 COB MR16 6W	3000K	6	30	300	560	>0.5	30°	COB	1	A	6	CE, ROHS



#### warning

- Please don't drop the lamp or push against it.
- Please don't disassemble the lamp, don't make alterations.
- Don't use lids without ventilation openings.

# LED LAMP

## A5/C5 SERIES

### BULB B22

www.aigostar.com



A5 A60B B22  
WITH LIGHE PIPE



A5 P45 B22



A5 G45 B22



A5 C35 B22



A5 C37 B22



C5 G95 B22

WARM WHITE 3000K

A5 A60/G45/P45/C35/C37

PACKING 1pc/blister  
5pcs/shrink bag

PCS/CTN 50

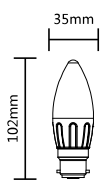
C5 G95

PACKING 1pcs/colour box  
PCS/CTN 20

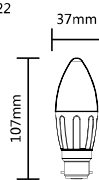
V	230V/50Hz	On/Off	≥ 12,500
	25000H	Chip Model	2835
Ra	≥ 80	Hg	0%
IP	20		optimal Ta=-10°~40°

#### Size

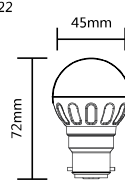
A5 C35 B22



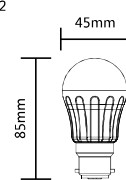
A5 C37 B22



A5 G45 B22

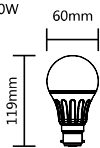


A5 P45 B22

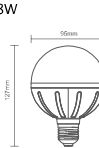


#### Size

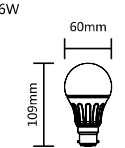
A5 A60 B22 10W



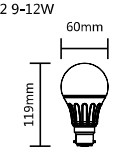
C5 G95 15-18W



A5 A60 B22 6W



A5 A60 B22 9-12W



product code	Model	K	W	=			LM	mA	PF>		Chip QTY	EEl	kWh/1000h	Certification
181895	A5 A60 B22 6W	3000K	6	45	B22	450	50	0.5	280	10	A+	6	CE, ROHS	
181901	A5 A60 B22 9W	3000K	9	72	B22	720	80	0.5	280	9	A+	9	CE, ROHS	
181918	A5 A60 B22 12W	3000K	12	98	B22	984	90	0.5	280	12	A+	12	CE, ROHS	
181994	A5 A60 B22 10W	3000K	10	80	B22	800	470	0.9	280	12	A+	12	CE, ROHS	
181932	A5 G45 B22 4W	3000K	4	30	B22	300	40	0.4	180	7	A+	4	CE, ROHS	
181949	A5 G45 B22 5W	3000K	5	35	B22	350	40	0.4	180	9	A+	5	CE, ROHS	
181987	A5 P45 B22 6W	3000K	6	44	B22	440	50	0.5	180	10	A+	6	CE, ROHS	
181956	A5 P45 B22 7W	3000K	7	49	B22	490	50	0.5	180	12	A+	7	CE, ROHS	
181871	A5 C35 B22 4W	3000K	4	30	B22	300	40	0.4	270	7	A+	4	CE, GS, ROHS	
181888	A5 C37 B22 6W	3000K	6	45	B22	450	50	0.5	270	10	A+	6	CE, ROHS	
181925	A5 C37 B22 7W	3000K	7	49	B22	490	50	0.5	270	12	A+	7	CE, ROHS	
181963	C5 G95 B22 15	3000K	15	120	B22	1200	120	0.5	180	15	A+	15	CE, ROHS	
181970	C5 G95 B22 18	3000K	18	144	B22	1440	130	0.5	180	18	A+	18	CE, ROHS	



#### warning

- Please don't drop the lamp or push against it.
- Please don't disassemble the lamp, don't make alterations.
- Don't use lids without ventilation openings.



# LED LAMP

## C5 SERIES

### BULB A60B/C35/C37

www.aigostar.com



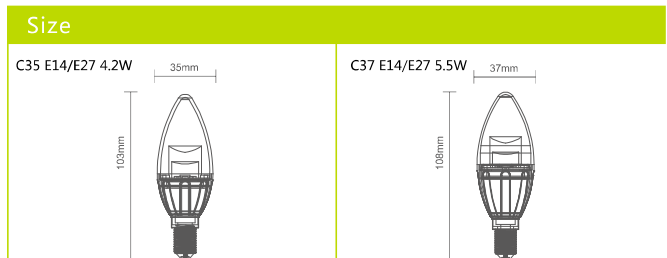
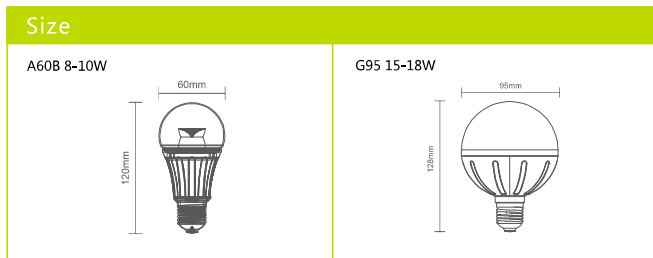
**WARM WHITE** 3000K

**DAY LIGHT** 6400K

PACKING 1pc/colour box,5pcs/shrink bag

PCS/CTN 50(A60B/C35/C37)  
20(G95)

<b>V</b>	230V/50Hz	<b>On/Off</b>	≥ 12,500
	25000H	<b>Chip Model</b>	2835
<b>Ra</b>	≥ 80	<b>Hg</b>	0%
<b>IP</b>	20		optimal Ta=-10°~40°



product code	Model	K	W			LM	PF>	mA	PCS/CTN		Chip QTY	EEL	kWh/1000h	Certification
182311	C5 A60 E27 8W	6400K	8	68	E27	680	0.4	65	50	280	8	A+	8	CE, ROHS
182328	C5 A60 E27 8W	3000K	8	60	E27	600	0.4	64	50	280	8	A+	8	CE, ROHS
182335	C5 A60 E27 10W	6400K	10	80	E27	800	0.4	81	50	280	10	A+	10	CE, ROHS
182342	C5 A60 E27 10W	3000K	10	75	E27	750	0.4	79	50	280	10	A+	10	CE, ROHS
181772	C5 G95 E27 15W	6400K	15	128	E27	1275	0.5	120	20	180	15	A+	15	CE, ROHS
181796	C5 G95 E27 15W	3000K	15	120	E27	1200	0.5	120	20	180	15	A+	15	CE, ROHS
181789	C5 G95 E27 18W	6400K	18	153	E27	1530	0.5	130	20	180	18	A+	18	CE, ROHS
181802	C5 G95 E27 18W	3000K	18	144	E27	1440	0.5	130	20	180	18	A+	18	CE, ROHS
181697	C5 C35 E14 4.2W	6400K	4.2	30	E14	320	/	/	50	270	7	A+	4.2	CE, ROHS
181703	C5 C35 E14 4.2W	3000K	4.2	30	E14	300	/	/	50	270	7	A+	4.2	CE, ROHS
181710	C5 C35 E27 4.2W	6400K	4.2	30	E27	320	/	/	50	270	7	A+	4.2	CE, ROHS
181727	C5 C35 E27 4.2W	3000K	4.2	30	E27	300	/	/	50	270	7	A+	4.2	CE, ROHS
181734	C5 C37 E14 5.5W	6400K	5.5	40	E14	450	/	/	50	270	9	A+	5.5	CE, ROHS
181741	C5 C37 E14 5.5W	3000K	5.5	40	E14	420	/	/	50	270	9	A+	5.5	CE, ROHS
181758	C5 C37 E27 5.5W	6400K	5.5	40	E27	450	/	/	50	270	9	A+	5.5	CE, ROHS
181765	C5 C37 E27 5.5W	3000K	5.5	40	E27	420	/	/	50	270	9	A+	5.5	CE, ROHS



**warning**

- Please don't drop the lamp or push against it.
- Please don't disassemble the lamp, don't make alterations.
- Don't use lids without ventilation openings.

# LED LAMP CAPSULE

www.aigostar.com



G4



G9

**WARM WHITE** **3000K**

**PACKING** 1pc/blister  
5pcs/shrink bag

25000H	$\geq 12,500$
<b>PF</b> >0.4	optimal Ta=-20°~50°



product code	Model	K	W =	mA	V	LM	EEl	SIZE	kWh/1000h	certification	
179021	G4LED 02W	3000k	2	20	11	12V/50HZ	165	A++	18xH:58mm	2	CE, ROHS
179038	G9LED 02W	3000k	2	20	30	230V/50HZ	120	A+	18xH:62mm	2	CE, ROHS

# LED LAMP PLC

www.aigostar.com



PL W



PLC12W

**DAY LIGHT** **6000K**

**PACKING** 1pc/blister  
5pcs/shrink bag

**PCS/CTN** 50

15000H	$\geq 12,500$
<b>Ra</b> $\geq 80$	160°
<b>IP</b> 54	<b>Chip Model</b> 2835
<b>Hg</b> 0%	optimal Ta=-20°~50°



product code	Model	K	W =	V	LM	PF >	Chip QTY	EEl	kWh/1000h	SIZE	certification
163013	PLC10W	6000k	10	100	900	0.5	24	A	10	34xH172mm	CE, ROHS
163020	PLC12W	6000k	12	120	1150	0.5	24	A	10	34xH172mm	CE, ROHS

# LED LAMP

## B5 SERIES

### TUBE T3

www.aigostar.com



2U E14



2U E27



3U E27



4U E27

**DAY LIGHT** 6400K

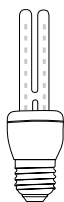
**WARM WHITE** 3000K

**PACKING** 1pc/blister  
5pcs/shrink bag  
**PCS/CTN** 50

<b>V</b>	230V/50Hz		optimal Ta=-10°~40°	<b>On/Cycles/Off</b>	≥7,500
	15000H	<b>IP</b>	20		360°
<b>Ra</b>	≥ 80	<b>Hg</b>	0%	<b>Chip Model</b>	2835

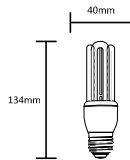
#### Size

T3 E14 4W : D40xH124mm  
T3 E14 6W : D40xH134mm  
T3 E27 4W : D37xH119mm  
T3 E27 6W : D37xH130mm  
T3 E27 8-10W : D37xH135mm

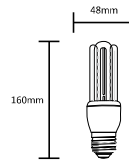


#### Size

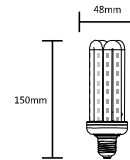
T3 9W



T3 12W



T3 15W



product code	Model	K	W	=  W		LM	mA	PF>	Chip QTY	EEI	kWh/1000h	Certification
182359	5 T3 E14 4W	6400K	4	32	E14	320	40	0.4	20	A+	4	CE, ROHS
182366	5 T3 E14 4W	3000K	4	30	E14	300	40	0.4	20	A+	4	CE, ROHS
182373	5 T3 E14 6W	6400K	6	48	E14	480	70	0.5	32	A+	6	CE, ROHS
182380	5 T3 E14 6W	3000K	6	45	E14	450	70	0.5	32	A+	6	CE, ROHS
179083	5 T3 E27 4W	6400K	4	32	E27	320	40	0.4	20	A+	4	CE, ROHS
181857	5 T3 E27 4W	3000K	4	30	E27	300	40	0.4	20	A+	4	CE, ROHS
176037	5 T3 E27 6W	6400K	6	48	E27	480	70	0.5	32	A+	6	CE, ROHS
176099	5 T3 E27 6W	3000K	6	45	E27	450	70	0.5	32	A+	6	CE, ROHS
176044	5 T3 E27 8W	6400K	8	64	E27	640	70	0.5	44	A+	8	CE, ROHS
176105	5 T3 E27 8W	3000K	8	64	E27	640	70	0.5	44	A+	8	CE, ROHS
176020	5 T3 E27 10W	6400K	10	60	E27	750	80	0.5	52	A+	10	CE, ROHS
176082	5 T3 E27 10W	3000K	10	75	E27	750	80	0.5	52	A+	10	CE, ROHS
176051	5 T3 E27 9W	6400K	9	72	E27	720	80	0.5	48	A+	9	CE, ROHS
176112	5 T3 E27 9W	3000K	9	72	E27	720	80	0.5	48	A+	9	CE, ROHS
176068	5 T3 E27 12W	6400K	12	102	E27	1020	90	0.5	66	A+	12	CE, ROHS
176129	5 T3 E27 12W	3000K	12	96	E27	960	80	0.5	66	A+	12	CE, ROHS
176075	5 T3 E27 15W	6400K	15	1200	E27	1200	110	0.5	80	A+	15	CE, ROHS
176136	5 T3 E27 15W	3000K	15	1200	E27	1200	110	0.5	80	A+	15	CE, ROHS



#### warning

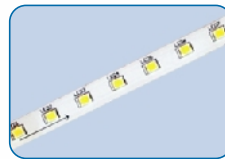
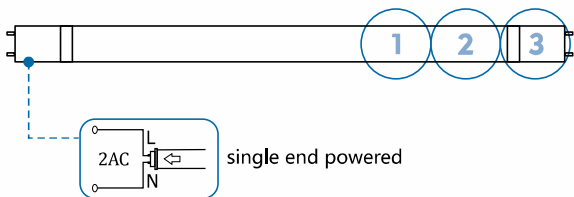
- Please don't drop the lamp or push against it.
- Please don't disassemble the lamp, don't make alterations.
- Don't use lids without ventilation openings.

# LED LAMP

## B5 SERIES

### TUBE T8

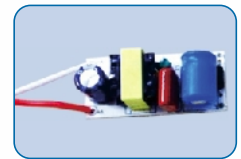
www.aigostar.com



1 chip



2 glass tube



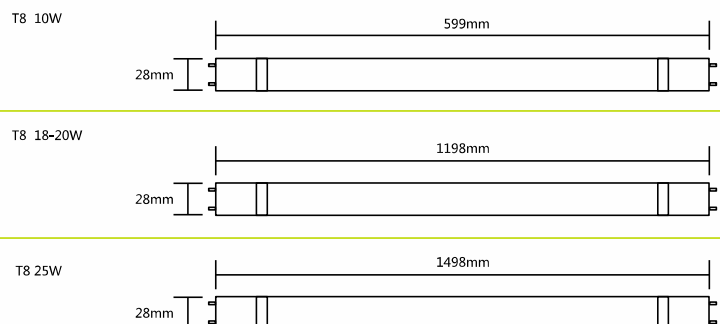
3 drive

### DAY LIGHT 6400K

PACKING 1pc/blister 5pcs/shrink bag  
PCS/CTN 20

<b>V</b>	170-250V/50HZ	<b>On/Off</b>	≥10,000
	20000H		300°
<b>Ra</b>	≥ 80	<b>Chip Model</b>	2835
<b>PF</b>	> 0.5	<b>Hg</b>	0%
<b>IP</b>	20		optimal Ta=-10°~40°

### Size



product code	Model	K	W			LM	mA	Chip QTY	EEI	kWh/1000h	Certification
176143	5 T8 10W	6400K	10	85	E27	850	90	48	A+	10	CE, TUV-mark, ROHS
176150	5 T8 18W	6400K	18	153	E27	1530	140	80	A+	18	CE ROHS
176167	5 T8 20W	6400K	20	170	E27	1700	90	96	A+	20	CE, TUV-mark, ROHS
178383	5 T8 25W	6400K	25	213	E27	2125	190	120	A+	25	CE, TUV-mark, ROHS



#### warning

- Please don't drop the lamp or push against it.
- Please don't disassemble the lamp, don't make alterations.
- Don't use lids without ventilation openings.

# LED LAMP

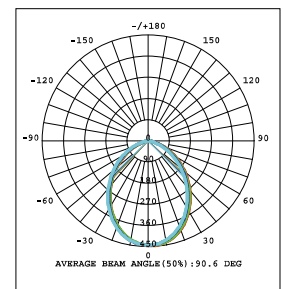
## E5 SERIES

### DOWNLIGHT

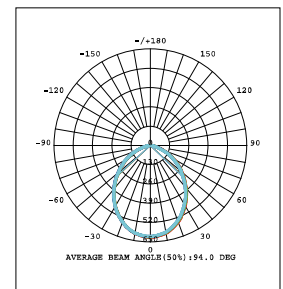
www.aigostar.com



#### ◆Photometric Data



02LED E5 DL01 14W B



02LED E5 DL01 18W B



**WARM WHITE** 3000K

**DAY LIGHT** 6000K

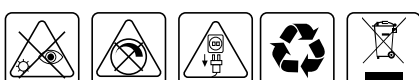
PACKING 1pc/colour box

<b>V</b>	220-240V	<b>On/Off</b>	≥20,000
	40000H		90°
<b>Ra</b>	≥ 80	<b>Hg</b>	<0.1%
<b>PF</b>	> 0.9	<b>EEI</b>	A+
<b>IP</b>	20		optimal Ta=-20°~40°

#### Size

Model	Size	Mounting Hole
E5 DL01 14W	Φ232mm	Φ125mm
E5 DL01 18W	Φ232mm	Φ150mm
E5 DL01 21W	Φ232mm	Φ175mm
E5 DL01 31W	Φ232mm	Φ205mm

product code	Model	K	W	W	LM	mA	Chip QTY	kWh/1000h	PCS CTN	Certification
175337	E5 DL01 14W	6000K	14	18	1090	700	25	14	20	CE, ROHS
175351	E5 DL01 18W	6000K	18	26	1440	700	35	18	20	CE, ROHS
175368	E5 DL01 21W	6000K	21	36	1700	700	40	21	10	CE, ROHS
175375	E5 DL01 31W	6000K	31	52	2600	700	60	31	10	CE, ROHS
182397	E5 DL01 31W	3000K	31	52	2450	700	60	31	10	CE, ROHS



#### warning

- ◆Power should be cut off before installation, maintenance or inspection.
- ◆Please install and use the light strictly according to the instruction.
- ◆Do not disassemble or remold the product at will to avoid accident of electric shock or light falling.

# LED LAMP

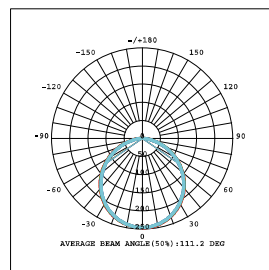
## E5 SERIES

### SLIM DOWNLIGHT

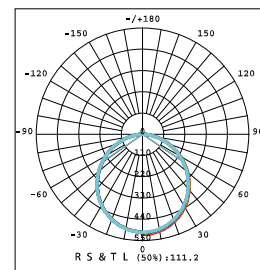
www.aigostar.com



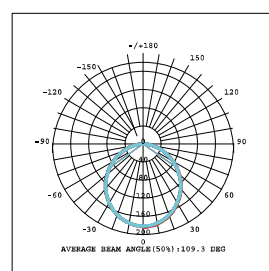
#### ♦Photometric Data



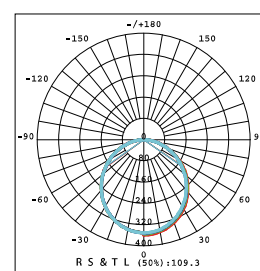
DI02 11W B



DI02 20W B



DI02 8W B



DI02 16W B

WARM WHITE 3000K

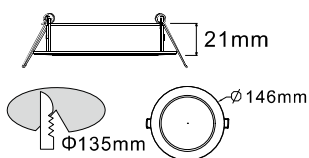
DAY LIGHT 5700K

PACKING  
1pc/colour box

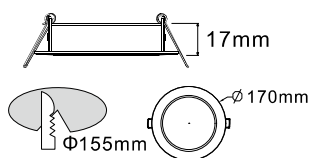
<b>V</b>	220-240V	On/Off Cycles	≥20,000
	40000H		90°
<b>Ra</b>	≥ 80	<b>Hg</b>	<0.1%
<b>PF</b>	> 0.9	<b>EEI</b>	A+
<b>IP</b>	20		optimal Ta=-20°-40°

#### Size

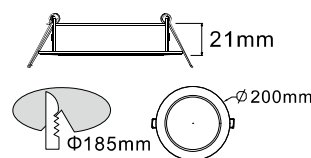
E5 DL02 8W



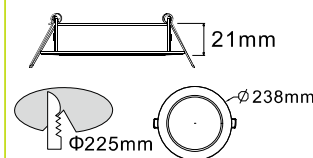
E5 DL02 11W



E5 DL02 16W



E5 DL02 20W



product code	Model	K	W	=	LM	mA	Chip QTY	kWh/1000h	PCS CTN	Certification
175412	E5 DL02 8W	5700K	8	11	540	700	35	8	40	CE, ROHS
182434	E5 DL02 8W	3000K	8	11	490	700	35	8	40	CE, ROHS
175429	E5 DL02 11W	5700K	11	15	740	700	48	11	10	CE, ROHS
182403	E5 DL02 11W	3000K	11	15	670	700	48	11	10	CE, ROHS
175436	E5 DL02 16W	5700K	16	18	1100	700	72	16	10	CE, ROHS
182410	E5 DL02 16W	3000K	16	18	1000	700	72	16	10	CE, ROHS
175443	E5 DL02 20W	5700K	20	26	1450	700	96	20	24	CE, ROHS
182427	E5 DL02 20W	3000K	20	26	1450	700	96	20	24	CE, ROHS



#### warning

- ♦Please don't drop the lamp or push against it.
- ♦Please don't disassemble the lamp, don't make alterations.
- ♦Don't use lids without ventilation openings.

# LED LAMP

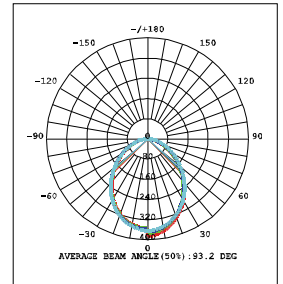
## E5 SERIES

### WAVE DOWNLIGHT

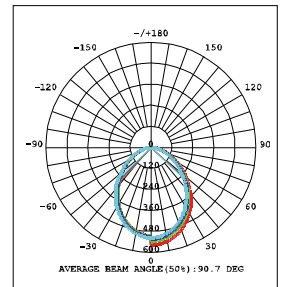
www.aigostar.com



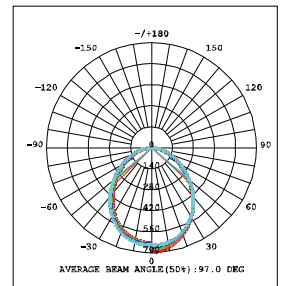
#### Photometric Data



02LED E5 DL03 10W B



02LED E5 DL03 14W B



02LED E5 DL03 17W B

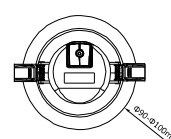
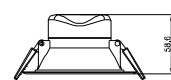


**DAY LIGHT** **6000K**

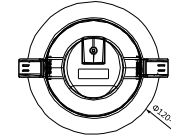
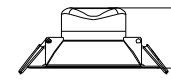
PACKING 1pc/colour box

<b>V</b>	220-240V	<b>On/Off</b>	≥30,000
	30000H		90°
<b>Ra</b>	≥ 80	<b>Hg</b>	<0.1%
<b>PF</b>	> 0.9	<b>EEI</b>	A+
<b>IP</b>	20		optimal Ta=-20°~40°

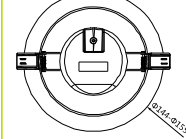
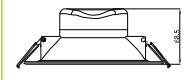
#### Size



E5 DL03 10W



E5 DL03 14W



E5 DL03 17W

product code	Model	K	W	$\varnothing$	LM	mA	Chip QTY	kWh/1000h	PCS CTN	Certification
179090	E5 DL03 10W	6000K	32	18	900	280	20	10	50	CE, ROHS
179106	E5 DL03 14W	6000K	40	26	1200	280	28	14	40	CE, ROHS
179113	E5 DL03 17W	6000K	40	36	1500	280	34	17	40	CE, ROHS



#### warning

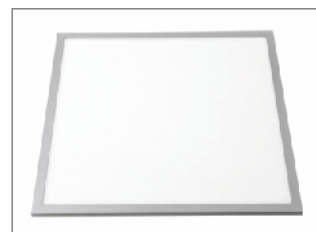
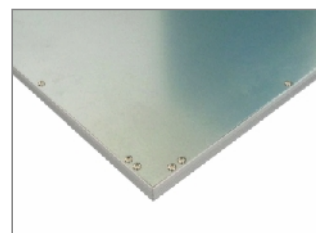
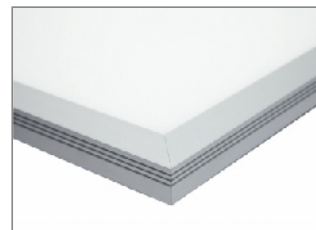
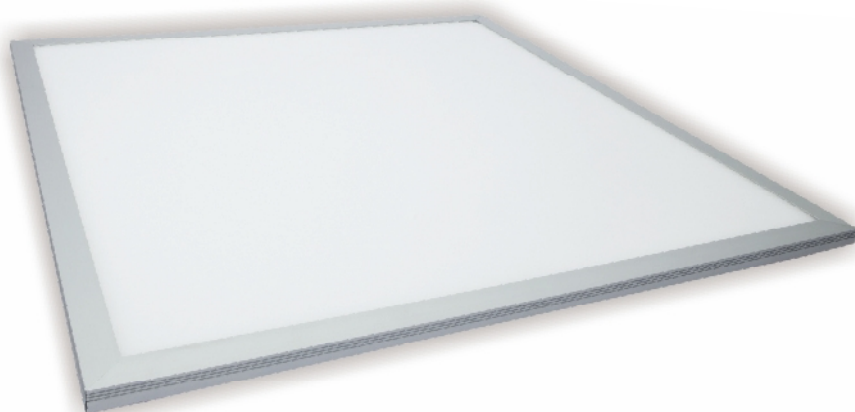
- Please don't drop the lamp or push against it.
- Please don't disassemble the lamp, don't make alterations.
- Don't use lids without ventilation openings.

# LED LAMP

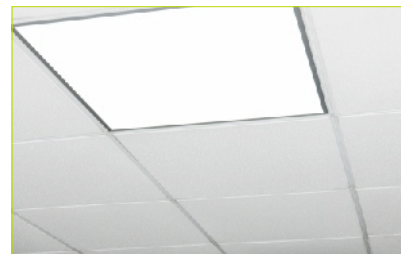
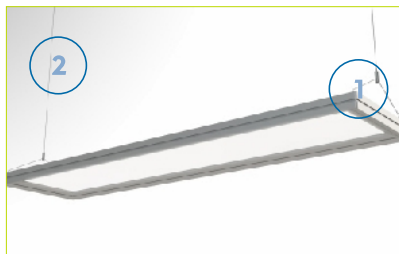
## E5 SERIES

### PANNEL LIGHT

www.aigostar.com



#### Fitting



product code	Model
178598	PL01 FITTINGS

The first way it is installed

The second way it is installed

**WARM WHITE** 4000K

**V** 220-240V

**On/Off**  $\geq 20,000$

#### Size

**DAY LIGHT** 5700K

**40000H**

**120°**

PL01 32W :595x595x11mm  
 PL01 40W :595x595x10mm  
 PL01 40W :595x595x10mm

**PACKING** 1pc/colour box  
**PCS/CTN** 5

**Ra**  $\geq 80$

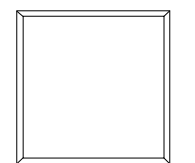
**Hg**  $< 0.1\%$

**PF**  $> 0.9$

**EEI** A+

**IP** 20

**optimal Ta**  $\approx -20^{\circ} \sim -40^{\circ}$



product code	Model	K	W	= $\frac{W}{W}$	LM	mA	Chip QTY	kWh/1000h	Certification
175399	E5 PL01 32W	5700K	32	72	2700	1400	156	40	CE, CB, SGS-GS
175405	E5 PL01 40W	5700K	40	72	3350	1400	192	40	CE, CB, SGS-GS
178604	E5 PL01 40W	4000K	40	72	3350	1400	192	40	CE, CB, SGS-GS



#### warning

- Please don't drop the lamp or push against it. •Please don't disassemble the lamp, don't make alterations.
- Don't use lids without ventilation openings.



# LED LAMP

## E5 SERIES




 PAMVEL LIGHT

www.aigostar.com



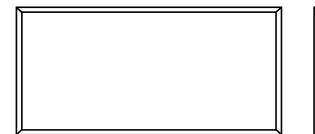
**DAY LIGHT**  **6000K**

**PACKING** 1pc/colour box

<b>V</b>	220-240V	<b>On/Off</b>	≥20,000
	40000H		120°
<b>Ra</b>	≥ 80	<b>Hg</b>	<0.1%
<b>PF</b>	> 0.9	<b>EEI</b>	A+
<b>IP</b>	20		optimal Ta=-20°~40°

### Size

PL02 13W :295x295x10mm  
PL02 40W :295x1195x10mm



product code	Model	K	W	$= \frac{W}{w}$	LM	mA	Chip QTY	kWh/1000h	PCS CTN	Certification
182014	E5 PL02 13W	6000K	13	18	1000	700	60	13	10	CE, CB, GS
182007	E5 PL02 40W	6000K	40	72	3150	1400	192	40	3	CE, CB, GS



#### warning

- Please don't drop the lamp or push against it. •Please don't disassemble the lamp, don't make alterations.
- Don't use lids without ventilation openings.

# LED LAMP DOWNLIGHT

www.aigostar.com



COB 3W



COB 5W/7W



3W



5W



7W

**WARM WHITE** 3000K

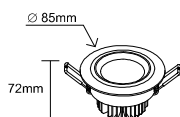
PACKING 1pc/colour box

PCS/CTN 50

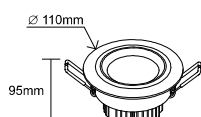
<b>V</b>	230V	On/Off	≥ 12,500
	25000H		45°
<b>Ra</b>	≥ 80	<b>PF</b>	>0.6
<b>IP</b>	20		optimal Ta=-10°~-50°
<b>Hg</b>	0%		

## Size

FOCO COB 3W

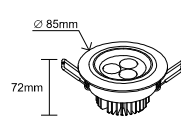


FOCO COB 5W  
FOCO COB 7W

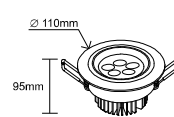


## Size

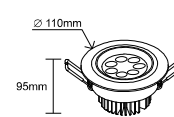
FOCOLED3X1W



FOCOLED5X1W



FOCOLED7X1W



product code	Model	K	W	=  w	LM	Chip QTY	EEI	kWh/1000h	certification
222567	FOCO COB 3W	3000K	3	25	284	1	A+	3	CE, ROHS
222574	FOCO COB 5W	3000K	5	35	434	1	A+	5	CE, ROHS
222581	FOCO COB 7W	3000K	7	40	495	1	A+	7	CE, ROHS
171315	FOCOLED3X1W	3000K	3x1	25	309	3	A+	3	CE, ROHS
171513	FOCOLED5X1W	3000K	5x1	40	518	5	A+	5	CE, ROHS
171711	FOCOLED7X1W	3000K	7x1	50	704	7	A	7	CE, ROHS



### warning

- Please don't drop the lamp or push against it.
- Please don't disassemble the lamp, don't make alterations.
- Don't use lids without ventilation openings.

# LED LAMP CEILING LIGHT

www.aigostar.com



CL01



CL02



CL03



CL04



CL05



CL06



CL07



CL08

**DAY LIGHT** **6000K**

**PACKING** 1pc/colour box  
PCS/CTN 5

<b>V</b>	AC220-240V	<b>On/Off</b>	≥ 12,500
	25000H	<b>PF</b>	>0.5

product code	Model	K	W	LM	EEI	SIZEΦ	kWh/1000h	certification
177478	CL01 12W	6000K	12	900	A	230mm	12	CE
177485	CL01 16W	6000K	16	1200	A	300mm	16	CE
177492	CL01 18W	6000K	18	1350	A	350mm	18	CE
177508	CL02 12W	6000K	12	900	A	230mm	12	CE
177515	CL02 16W	6000K	16	1200	A	300mm	16	CE
177522	CL02 18W	6000K	18	1350	A	350mm	18	CE
177539	CL03 12W	6000K	12	900	A	230mm	12	CE
177546	CL03 16W	6000K	16	1200	A	300mm	16	CE
177577	CL03 18W	6000K	18	1350	A	350mm	18	CE
177553	CL04 12W	6000K	12	900	A	230mm	12	CE
177560	CL04 16W	6000K	16	1200	A	300mm	16	CE
177584	CL04 18W	6000K	18	1350	A	350mm	18	CE
177591	CL05 12W	6000K	12	900	A	230mm	12	CE
177614	CL05 16W	6000K	16	1200	A	300mm	16	CE
177621	CL05 18W	6000K	18	1350	A	350mm	18	CE
177638	CL06 12W	6000K	12	900	A	230mm	12	CE
177645	CL06 16W	6000K	16	1200	A	300mm	16	CE
177652	CL06 18W	6000K	18	1350	A	350mm	18	CE
177669	CL07 12W	6000K	12	900	A	250mm	12	CE
177676	CL07 16W	6000K	16	1200	A	300mm	16	CE
177683	CL07 18W	6000K	18	1350	A	350mm	18	CE
177690	CL08 16W	6000K	16	1200	A	300mm	16	CE
177706	CL08 18W	6000K	18	1350	A	350mm	18	CE



**warning**

- Please don't drop the lamp or push against it.
- Please don't disassemble the lamp, don't make alterations.
- Don't use lids without ventilation openings.

# LED LAMP TABLE LAMP

www.aigostar.com



WHITE



RED



BLACK



3 Modos De Dimming



Interruptor Tactil

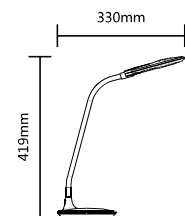
**DAY LIGHT** 5300K

PACKING 1pc/colour box  
PCS/CTN 12



<b>V</b>	AC100-240V 50/60Hz	<b>On/Off</b>	≥25,000
	50000H		120°
<b>Ra</b>	≥ 80	<b>Chip Model</b>	5730
<b>PF</b>	> 0.4	<b>Hg</b>	0%
<b>IP</b>	20		optimal Ta=-20°~50°

## Size



product code	Model	K	W	=	w	LM	mA	Chip QTY	EEI	kWh/1000h	legalize
178628	TL01-B 5W B	5300K	5		25	280	300	12	A	20	CE, ROHS
178635	TL01-R 5W B	5300K	5		25	280	300	12	A	20	CE, ROHS
178611	TL01-W 5W B	5300K	5		25	320	300	12	A	20	CE, ROHS

### Installation and Precautions

•Please use indoor only, do not use the product outdoors, or in locations with high humidity like a bathroom as this is not waterproof. •Use condition:temperature -25°C to 40°C relative humidity less than 98%. •Connect the DC plug into DC socket and then connect the LED adapter into power. •Do not disassemble or tamper with the adapter, or attempt to replace any parts. •Please unplug the adapter if it will not be used for a long period of time. •Unplug immediately if the exception occurs (such as: smoke, odor).

# LED LAMP TABLE LAMP

www.aigostar.com



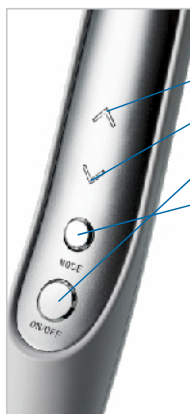
SILVER



BLACK



WHITE



Name	Funtion
Max	touch sensor the light to be week brightness
Min	touch sensor the light to be strong brightness
ON/OFF	ON / OFF

This is mold touch switch , when you touch ON/OFF the light will be mix light,you touch the MOLD the light will be white light , touch MOLD again the light will be warm light.

Name		Color temperature	Power	LM
mix light	max	5000K±300K	7.2-7.8W	500
	min	5000K±300K	1.2-1.8W	50
white light	max	6300K±300K	7.2-8.0W	500
	min	6300K±300K	0.6-1.2W	25
warm light	max	3000K±300K	4.0-5.0W	200
	min	3000K±300K	0.6-1.2W	20

## Fitting



product code	Model	Color
178765	02LED TL02-B FITTING	BLACK
178772	02LED TL02-W FITTING	WHITE

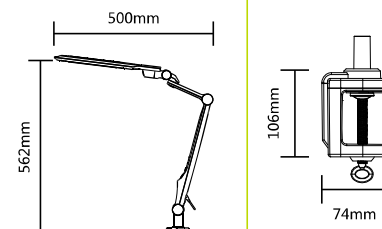
**DAY LIGHT & WARM WHITE**  
**6000K-3300K**

PACKING 1pc/color box  
PCS/CTN 12



<b>V</b>	AC100-240V 50/60Hz	<b>On/Off</b>	≥12,500
<b>25000H</b>		<b>Beam angle</b>	120°
<b>Ra</b>	≥ 80	<b>Chip Model</b>	5730
<b>PF</b>	> 0.5	<b>Hg</b>	0%
<b>IP</b>	20	<b>optimal Ta</b>	=-20°~50°

## Size



product code	Model	K	W	↑ w	LM	mA	Chip QTY	EEl	kWh/1000h	legalize
178642	TL02-B 10W B	6000K~3300K	10	60	520	550	32	A	20	CE, ROHS
178666	TL02-S 10W B	6000K~3300K	10	60	520	550	32	A	20	CE, ROHS
178659	TL02-W 10W B	6000K~3300K	10	60	560	550	32	A	20	CE, ROHS

## Installation and Precautions

•Please use indoor only, do not use the product outdoors, or in locations with high humidity like a bathroom as this is not waterproof. •Use condition:temperature -25°C to 40°C relative humidity less than 98%. •Connect the DC plug into DC socket and then connect the LED adapter into power. •Do not disassemble or tamper with the adapter, or attempt to replace any parts. •Please unplug the adapter if it will not be used for a long period of time. •Unplug immediately if the exception occurs (such as: smoke, odor).

# LED LAMP TABLE LAMP

www.aigostar.com



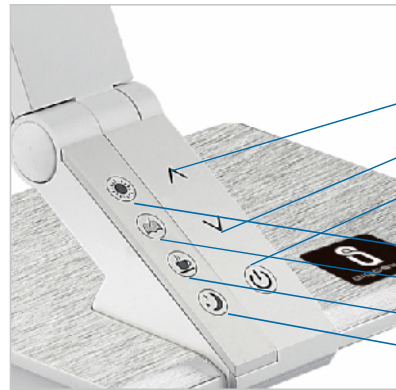
WHITE



RED



BLACK



Name	Funtion
Max	touch sensor the light to be week brightness
Min	touch sensor the light to be strong brightness
ON/OFF	ON / OFF

Name	Color temperature	Power
white light	6300K±300K	7-8W
Book/working	5000K±200K	9-10W
coffee/resting	4300K±200K	5-6W
night light	3300k±200K	3-4W

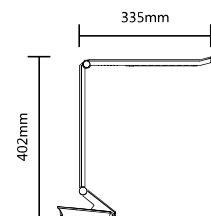
**DAY LIGHT & WARM WHITE**  
**6000K-3300K**

PACKING 1pc/colour box  
PCS/CTN 12



<b>V</b>	AC100-240V 50/60Hz	<b>On/Off</b>	≥25,000
<b>50000H</b>		<b>Beam angle</b>	120°
<b>Ra</b>	≥ 80	<b>Chip Model</b>	5730
<b>PF</b>	> 0.5	<b>Hg</b>	0%
<b>IP</b>	20	<b>optimal Ta</b>	=-20°~50°

## Size



product code	Model	K	W	=	↑ w	LM	mA	Chip QTY	EEl	kWh/1000h	legalize
178697	TL03-B 10W B	6000K~3300K	10		60	540	550	28	B	20	CE, ROHS
178673	TL03-R 10W B	6000K~3300K	10		60	560	550	28	B	20	CE, ROHS
178680	TL03-W 10W B	6000K~3300K	10		60	600	550	28	B	20	CE, ROHS

### Installation and Precautions

★Please use indoor only, do not use the product outdoors, or in locations with high humidity like a bathroom as this is not waterproof. •Use condition:temperature -25°C to 40°C relative humidity less than 98%. •Connect the DC plug into DC socket and then connect the LED adapter into power. •Do not disassemble or tamper with the adapter, or attempt to replace any parts. •Please unplug the adapter if it will not be used for a long period of time. •Unplug immediately if the exception occurs (such as: smoke, odor).

# LED LAMP TABLE LAMP

www.aigostar.com



SILVER

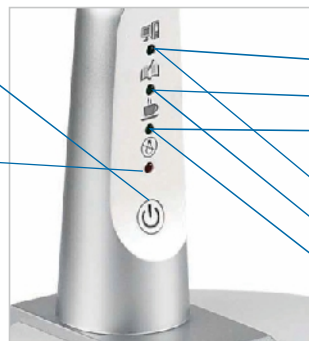
BLACK

WHITE

### ON/OFF & Dimmer

Only touch this place to control the light ON/OFF and to different level.

When the light is off, this little light is in red color light.

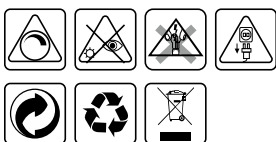


Level name	Lux	LM
Computer	1300 Lux	380Lm Max
Book	850 Lux	130Lm Min
coffee/resting	350 Lux	50Lm Min

Name	little light color	Power
computer	Green	5.2-6.0W
Book	Green	2.5--3.0W
coffee/resting	Green	1.5-2W
OFF	Red	0

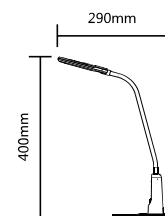
### DAY LIGHT 5300K

PACKING 1pc/colour box  
PCS/CTN 12



<b>V</b>	AC100-240V 50/60Hz	<b>On/Off</b>	≥25,000
<b>50000H</b>		<b>Beam Angle</b>	120°
<b>Ra</b>	≥ 80	<b>Chip Model</b>	5730
<b>PF</b>	> 0.4	<b>Hg</b>	0%
<b>IP</b>	20	<b>optimal Ta</b>	-20°~50°

### Size



product code	Model	K	W	=	↑ w	LM	mA	Chip QTY	EEl	kWh/1000h	legalize
178727	TL04-B 6W B	5300K	6		25	320	350	28	A	20	CE, ROHS
178703	TL04-S 6W B	5300K	6		25	320	350	28	A	20	CE, ROHS
178710	TL04-W 6W B	5300K	6		25	350	350	28	A	20	CE, ROHS

### Installation and Precautions

•Please use indoor only, do not use the product outdoors, or in locations with high humidity like a bathroom as this is not waterproof. •Use condition:temperature -25°C to 40°C relative humidity less than 98%. •Connect the DC plug into DC socket and then connect the LED adapter into power. •Do not disassemble or tamper with the adapter, or attempt to replace any parts. •Please unplug the adapter if it will not be used for a long period of time. •Unplug immediately if the exception occurs (such as: smoke, odor).

# LED LAMP TABLE LAMP

www.aigostar.com



BLACK



BLUE



WHITE

### ON/OFF & Dimmer

Only touch this place to control the light ON/OFF and to different level.

When the light is off, this little light is in red color light.



Level name	LM
Computer	470Lm
Book	200Lm
coffee/resting	100Lm

Name	little light color	Power
computer	blue	7.2-8W
Book	blue	3-4W
coffee/resting	bue	1.5-2W
OFF	red	0W

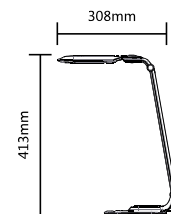
### DAY LIGHT 4600K

PACKING 1pc/colour box  
PCS/CTN 12



<b>V</b>	AC100-240V 50/60Hz	<b>On/Off</b>	≥25,000
	50000H		120°
<b>Ra</b>	≥ 80	<b>Chip Model</b>	5730
<b>PF</b>	> 0.4	<b>Hg</b>	0%
<b>IP</b>	20		optimal Ta=-20°~50°

### Size



product code	Model	K	W	=		LM	mA	Chip QTY	EEl	kWh/1000h	legalize
178734	TL05-BL 8W B	4600K	8		40	460	450	20	A	20	CE, ROHS
178758	TL05-S 8W B	4600K	8		40	460	450	20	A	20	CE, ROHS
178741	TL05-W 8W B	4600K	8		40	500	450	20	A	20	CE, ROHS

### Installation and Precautions

•Please use indoor only, do not use the product outdoors, or in locations with high humidity like a bathroom as this is not waterproof. •Use condition:temperature -25°C to 40°C relative humidity less than 98%. •Connect the DC plug into DC socket and then connect the LED adapter into power. •Do not disassemble or tamper with the adapter, or attempt to replace any parts. •Please unplug the adapter if it will not be used for a long period of time. •Unplug immediately if the exception occurs (such as: smoke, odor).



# LED LAMP TABLE LAMP

www.aigostar.com



BLACK



WHITE

Touch	Function
short touch	the lamp is on and off with short touch, when the lamp is on, the brightness and color temperature will be the same as last time.
First long touch	the light to be weak brightness (stepless)
Second long touch	the light to be strong brightness (stepless)



Touch	Color temperature	Power
First touch	4000K~4500K	4~5W
Second touch	6000K~6500K	4~5W
Third touch	2800K~3300K	4~5W

Level name	Max	Min
4000K~4500K	1600 Lux	30 Lux
6000K~6500K	1600 Lux	30 Lux
2800K~3300K	1600 Lux	30 Lux

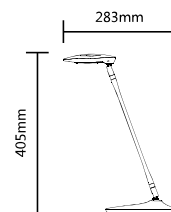
**DAY LIGHT & WARM WHITE**  
**6000K-3300K**

PACKING 1pc/color box  
PCS/CTN 12



<b>V</b>	AC100-240V 50/60Hz	<b>On/Off</b>	≥25,000
	50000H		120°
<b>Ra</b>	≥ 80	<b>Chip Model</b>	5730
<b>PF</b>	> 0.5	<b>Hg</b>	0%
<b>IP</b>	20		optimal Ta=-20°~50°

## Size



product code	Model	K	W	LM	mA	Chip QTY	EEl	kWh/1000h	legalize
182021	TL06-B 5W B	2800K~6500K	5	280	300	16	A	20	CE, ROHS
182038	TL06-W 5W B	2800K~6500K	5	320	300	16	A	20	CE, ROHS

### Installation and Precautions

•Please use indoor only, do not use the product outdoors, or in locations with high humidity like a bathroom as this is not waterproof. •Use condition:temperature -25°C to 40°C relative humidity less than 98%. •Connect the DC plug into DC socket and then connect the LED adapter into power. •Do not disassemble or tamper with the adapter, or attempt to replace any parts. •Please unplug the adapter if it will not be used for a long period of time. •Unplug immediately if the exception occurs (such as: smoke, odor).

# LED LAMP TRACKLIGHT WIRE

www.aigostar.com



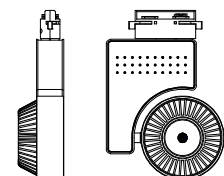
**NATURAL WHITE**  
4000K

<b>V</b>	AC100-240V 50/60Hz
	30000H
<b>Ra</b>	≥ 80
<b>IP</b>	20

<b>On/Off</b>	≥ 15,000
<b>EEL</b>	A
<b>Chip Model</b>	COB LED
	optimal Ta=-25°~50°

### Size

TLW01-W2 23W B  
156\*68\*223mm  
TLW01-W2 33W B  
156\*68\*223mm  
TLW01-W3 23W B  
156\*68\*223mm  
TLW01-W3 33W B  
145x195x105mm



**PACKING** 1pc/colour box  
**PCS/CTN** 10

product code	Model	K	W	LM	mA		Chip QTY	legalize
178833	TLW01-W2 23W B	4000K	23	1250	600	24°	48	CE, ROHS
178857	TLW01-W2 33W B	4000K	33	1950	900	25°	54	CE, ROHS
178840	TLW01-W3 23W B	4000K	23	1250	600	24°	48	CE, ROHS
178901	TLW01-W3 33W B	4000K	33	1950	900	25°	54	CE, ROHS

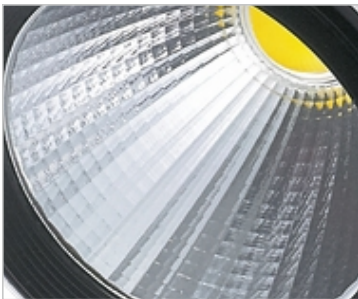
### warning

♦Use condition: temperature -25°C to 50°C, relative humidity 10% ~ 90% R.H. ♦Application: Hotel Home-Lighting, Recreation place Supermarket Office building. ♦Do not disassemble or tamper with the adapter, or attempt to replace any parts. ♦Switch off power before installation. ♦Hands must be dry during installation.



# LED LAMP TRACKLIGHT WIRE

www.aigostar.com



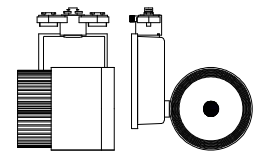
**NATURAL WHITE**  
**4000K**

<b>V</b>	AC100-240V 50/60Hz
	30000H
<b>Ra</b>	≥ 80
<b>IP</b>	20

<b>On/Off</b>	≥ 15,000
<b>EEI</b>	A
<b>Chip Model</b>	COB LED
	optimal Ta=-25°~50°

### Size

- TLW02-W2 23W B  
145\*110\*195mm
- TLW02-W2 33W B  
145\*110\*195mm
- TLW02-W3 23W B  
145\*110\*195mm
- TLW02-W3 33W B  
145x195x105mm



**PACKING** 1pc/colour box  
**PCS/CTN** 10

product code	Model	K	W	LM	mA		Chip QTY	legalize
178864	TLW02-W2 23W B	4000K	23	1250	600	24°	48	CE, ROHS
178888	TLW02-W2 33W B	4000K	33	1950	900	25°	54	CE, ROHS
178871	TLW02-W3 23W B	4000K	23	1250	600	24°	48	CE, ROHS
178895	TLW02-W3 33W B	4000K	33	1950	900	25°	54	CE, ROHS

#### warning

- Use condition: temperature -25°C to 50°C, relative humidity 10% ~ 90% R.H. •Application: Hotel Home-Lighting, Recreation place Supermarket Office building. •Do not disassemble or tamper with the adapter, or attempt to replace any parts. •Switch off power before installation. •Hands must be dry during installation.



# LED LAMP LED STRIP LIGHT

www.aigostar.com

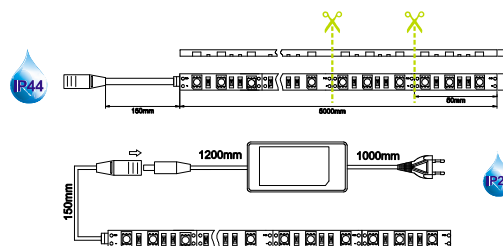


## WARM WHITE

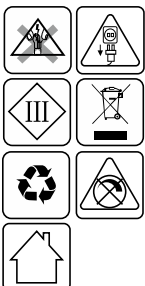
**PACKING** 5m/roll 1pc/blister  
**PCS/CTN** 20

<b>V</b>	DC 12V
	30000H
<b>IP</b>	44
<b>On/Off</b>	≥15,000

## Size



Product code	Model	Cable	Lm	EEI	Certification
178918	SL01-W	5M	920	A	GS, CE, ROHS



## Installation and Precautions

- after you install one 5m led strip, the connected lines of another led strip "should be connected to the Switching Power Supply. to prevent the lighting deviation" because of the low Voltage.
- You should choose the Switching Power Supply according to the quantity of the connected LED strip, and reserve 20% to prevent to damage the Switching Power Supply.
- the led strip can not be forced down.      •please don't damage the connected lines in the PCB when you install.
- Avoid dragging the LED strip on the ground, prevent Scratching or Damaging the prevent layer.
- please pay attention to the voltage standard. pay attention to the "+" "-"terminal.
- if you connect many led strip, please keet them in parallel, if keep them Series connection will cause voltage reduce and the lighting of the led strip loose stable.
- the Pu of the LED strip surface is corrosive, if the PU surface be damaged during the construction, it is out warranty scale.

# LED LAMP LED STRIP LIGHT

www.aigostar.com



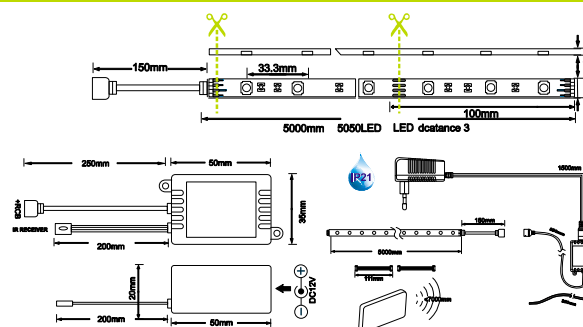
WITH REMOTE CONTROLLER

## RGB

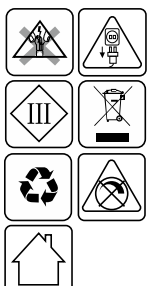
PACKING 5m/roll 1pc/blister  
PCS/CTN 20

V	DC 12V
	30000H
IP	44
On/Off	≥ 15,000

## Size



Product code	Model	Cable	Lm	EEl	Certification
178925	SL02-RGB	5M	600	A	GS, CE, ROHS



## Installation and Precautions

- after you install one 5m led strip, the connected lines of another led strip "should be connected to the Switching Power Supply. to prevent the lighting deviation" because of the low Voltage.
- You should choose the Switching Power Supply according to the quantity of the connected LED strip, and reserve 20% to prevent to damage the Switching Power Supply.
- the led strip can not be forced down.      •please don't damage the connected lines in the PCB when you install.
- Avoid dragging the LED strip on the ground, prevent Scratching or Damaging the prevent layer.
- please pay attention to the voltage standard. pay attention to the "+" "-"terminal.
- if you connect many led strip, please keet them in parallel, if keep them Series connection will cause voltage reduce and the lighting of the led strip loose stable.
- the Pu of the LED strip surface is corrosive, if the PU surface be damaged during the construction, it is out warranty scale.

# LED LAMP LED STRIP LIGHT

www.aigostar.com



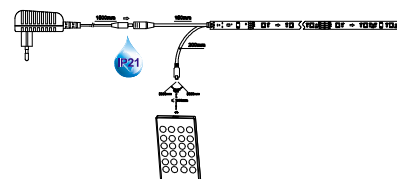
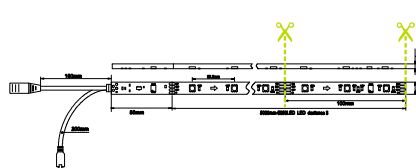
WITH REMOTE CONTROLLER

**DIGITAL** 6000-6500K

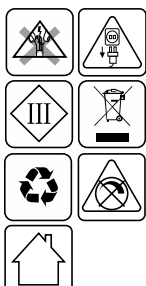
Size

PACKING 5m/roll 1pc/blister  
PCS/CTN 20

V	DC 12V
	30000H
IP	44
On/Off Cycles	≥ 15,000



Product code	Model	Cable	Lm	EEI	Certification
178932	SL03-D	5M	600	A	GS, CE, ROHS



## Installation and Precautions

- after you install one 5m led strip, the connected lines of another led strip "should be connected to the Switching Power Supply. to prevent the lighting deviation" because of the low Voltage.
- You should choose the Switching Power Supply according to the quantity of the connected LED strip, and reserve 20% to prevent to damage the Switching Power Supply.
- the led strip can not be forced down.      •please don't damage the connected lines in the PCB when you install.
- Avoid dragging the LED strip on the ground, prevent Scratching or Damaging the prevent layer.
- please pay attention to the voltage standard. pay attention to the "+" "-"terminal.
- if you connect many led strip, please keet them in parallel, if keep them Series connection will cause voltage reduce and the lighting of the led strip loose stable.
- the Pu of the LED strip surface is corrosive, if the PU surface be damaged during the construction, it is out warranty scale.

# LED LAMP FLOOD LAMP GENERAL

www.aigostar.com

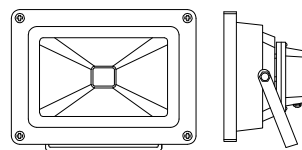


**NATURAL WHITE 4100K** PACKING 1pc/colour box  
PCS/CTN 20

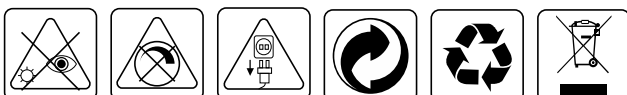
<b>V</b>	AC85-265V	On/Off	≥20,000
	40000H	<b>Hg</b>	0%
<b>IP</b>	65		optimal Ta=-10°~40°

## Size

LED FL 20W B:210X150X102mm  
LED FL 50W B:330X280X180mm



product code	Model	K	W	LM	EEI	certification
178796	LED FL 20W B	4100K	20	1600	A	CE, ROHS
178802	LED FL 50W B	4100K	50	4000	A	CE, ROHS



### warning

- Fitting should be carried out by qualified electricians as per the instruction manual.
- Non-dimmable product. Do not install this product into any dimmer.
- Switch off power before installation. •Hands must be dry during installation.
- When replacing LED lamp, beware of electric shock and the heat that has accumulated.

# LED LAMP FLOOD LAMP

SLIM

www.aigostar.com

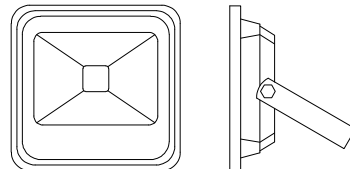


**NATURAL WHITE** **4100K** PACKING 1pc/colour box  
PCS/CTN 20

<b>V</b>	100-240V	On/Off	≥20,000
	50000H		120°
<b>Ra</b>	≥70	<b>Hg</b>	0%
<b>PF</b>	> 0.95		optimal Ta=-20°~65°
<b>IP</b>	65		

## Size

LED SFL 10W B: 127x120x45mm  
LED SFL 20W B: 185x178x45mm  
LED SFL 30W B: 227x222x50mm  
LED SFL 50W B: 284x273x65mm



product code	Model	K	W	=		LM	Chip QTY	EEI	kWh/1000h	certification
179656	LED SFL 10W B	4100K	10		20	800	9	A	10	CE, ROHS
179663	LED SFL 20W B	4100K	20		40	1600	20	A	20	CE, ROHS
179670	LED SFL 30W B	4100K	30		70	2400	30	A	30	CE, ROHS
179687	LED SFL 50W B	4100K	50		120	4000	50	A	40	CE, ROHS



## warning

- Fitting should be carried out by qualified electricians as per the instruction manual.
- Non-dimmable product. Do not install this product into any dimmer.
- Switch off power before installation. •Hands must be dry during installation.
- When replacing LED lamp, beware of electric shock and the heat that has accumulated.



# LED LAMP HIGH BAY LIGHT

www.aigostar.com



◀ Finished product figure

Main part of the lamp holder ▶



NATURAL WHITE 4100K

PACKING 4set/ctn

PCS/CTN 20

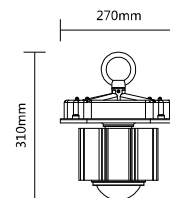
<b>V</b>	AC85-265V	On/Off	≥20,000
	50000H		120°
<b>Ra</b>	≥80	<b>Hg</b>	0%
<b>PF</b>	> 0.9		optimal Ta=-10°~65°

MATERIAL: ALUMINUM

Power Meanwell CLG100-36A  
bridgelux COB chip 45mil

Size

HBL 100W  
HBL 150W



product code	Model	K	W	LM	IP	Chip QTY	PCS/CTN	EEL	legalize
178819	HBL 100W	4100K	100	10000	65	100	4	A+	CE
178826	HBL 150W	4100K	150	15000	65	150	1	A+	CE



#### Introduction

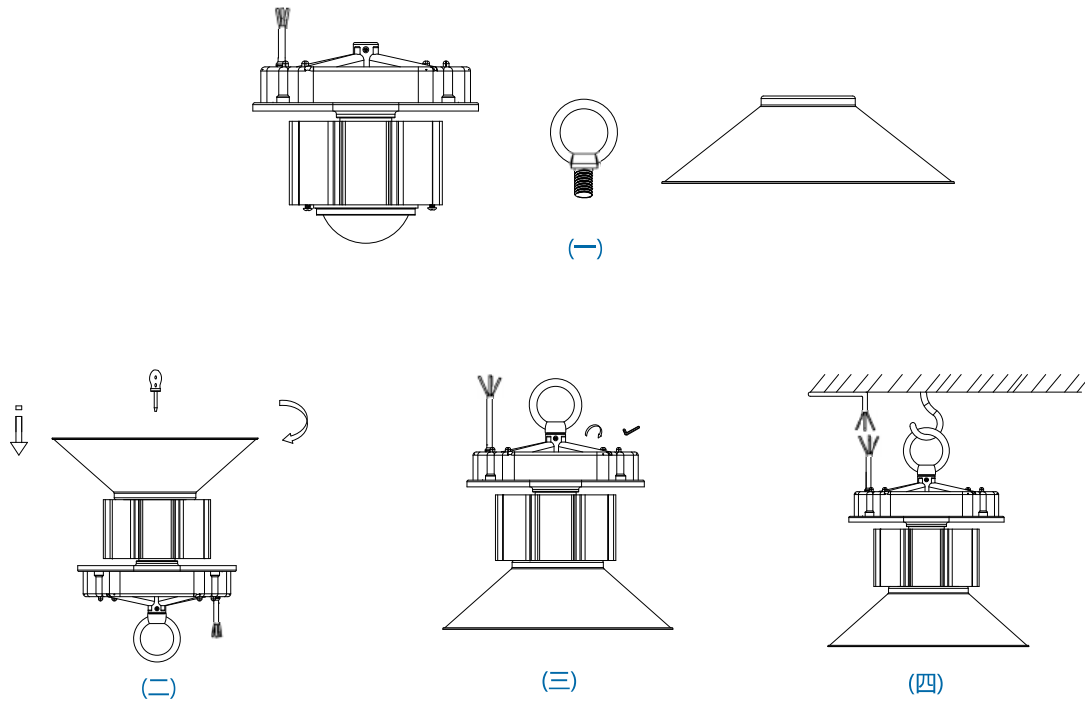
•LED High Bay light can be used in the factory business , industrial and mining enterprises, the oil industry, chemical plant, workshop, warehouse, highway toll stations, gas stations, supermarkets, exhibition halls, metallurgical plant and other flammable and explosive places as direct lighting lamps with high brightness. Generally, LED high bay lights are hanging on the roof of more than 4 meters.

•Introducing the module combination design concept, radiator is made of high quality aluminum alloy extrusion profiles modules. The pure copper heat pipes are built in the slots of the radiator.

•Application: The factory business , industrial and mining enterprises, the oil industry, chemical plant, workshop, warehouse, highway toll stations, gas stations, supermarkets, exhibition halls, such indoor lighting places.

# LED LAMP HIGH BAY LIGHT

www.aigostar.com



## Installation Diagram

- ◆The lamp should be installed on the beam or ceiling which can load more than 30KG. First of all, the hook should be installed (The hook should withstand the load more than 30KG).
- ◆The recommended interval height between the installation height of the lamp and the highest level of the object illuminated should be at least more than 4 meter.
- ◆The lamp should be installed by the electrical engineering professionals.
- ◆Open the product packaging and install the aluminum reflector with a screwdriver to the fixed position of the radiator. (see installation diagram)
- ◆Install the hanging ring to the corresponding screw holes in the power supply box of the lamp and tighten it. Then let the hanging ring hooks up with the hook which has already been installed on the roof of the ceiling.
- ◆Because the product is heavy, after it is tightened to the roof of the ceiling, then do the wiring operation.
- ◆Turn off the power switch. Make the input terminal of the specified power supply connect to the city power (AC85-265V). The neutral wire, earth wire, live wire should be connected with corresponding wires correctly. And the interface should do insulation protection. The interface of the input wire of the outdoor installation needs to do waterproof, water leakage treatment.
- ◆Close the power switch and light up to confirm the installation is completed correctly.
- ◆After powered on, and the lamp is illuminated, the body of the lamp radiates heat is the heat dissipation phenomenon in normal working. Around the lamp should have good ventilation and other objects shelter is prohibited.
- ◆If the housing or glass board is broken, it is considered as the unqualified product and can't be used.

## Application

- ◆The factory business, industrial and mining enterprises, the oil industry, chemical plant, workshop, warehouse, highway toll stations, gas stations, supermarkets, exhibition halls, such indoor lighting places.

# ENERGY SAVING LAMP

## U STICK 2/3

www.aigostar.com



T2 2U E14



T4 2U E27



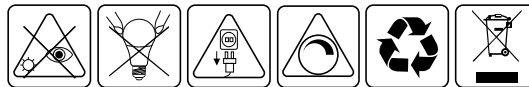
T3 3U E14



T3 3U E27

**DAY LIGHT** **6400K**

**PACKING** 1pc/blister, 5pcs/shrink bag  
**PCS/CTN** 50



<b>V</b>	230V	<b>On/Off</b>	≥6,000
<b>Hg</b>	<3%		8000H
			optimal Ta=-5°~45°

product code	Model	K	W	=  W		LM	PF>	EEI	kWh/1000h	Certification
100513	UT2-05WE14	6400K	5	20	E14	225	0.4	A	5	CE, TUV-GS
100520	UT2-05WE27	6400K	5	20	E27	225	0.4	A	5	CE, TUV-GS
100711	UT2-07WE14	6400K	7	25	E14	260	0.5	A	7	CE, TUV-GS
100728	UT2-07WE27	6400K	7	25	E27	260	0.5	A	7	CE, TUV-GS
110918	UT2-09WE14	6400K	9	35	E14	400	0.5	A	9	CE, TUV-GS
110925	UT2-09WE27	6400K	9	35	E27	400	0.5	A	9	CE, TUV-GS
111113	UT3-11WE14	6400K	11	40	E14	450	0.5	A	11	CE, TUV-GS
111120	UT3-11WE27	6400K	11	40	E27	450	0.5	A	11	CE, TUV-GS
111519	UT4-15WE14	6400K	15	55	E14	750	0.5	A	15	CE
111526	UT4-15WE27	6400K	15	55	E27	750	0.5	A	15	CE
140519	UT2-05WE14	6400K	5	20	E14	225	0.4	A	5	CE
140526	UT2-05WE27	6400K	5	20	E27	225	0.4	A	5	CE
140717	UT2-07WE14	6400K	7	25	E14	260	0.5	A	7	CE
140724	UT2-07WE27	6400K	7	25	E27	260	0.5	A	7	CE
140915	UT2-09WE14	6400K	9	35	E14	400	0.5	A	9	CE
140922	UT2-09WE27	6400K	9	35	E27	400	0.5	A	9	CE
151119	UT3-11WE14	6400K	11	40	E14	450	0.5	A	11	CE, TUV-GS
151126	UT3-11WE27	6400K	11	40	1E27	450	0.5	A	11	CE, TUV-GS
151522	UT3-15WE27	6400K	15	55	E27	750	0.5	A	15	CE, TUV-GS
151829	UT3-18WE27	6400K	18	65	E27	920	0.5	A	18	CE
152123	UT4-21WE27	6400K	21	75	E27	1000	0.5	A	21	CE
152628	UT4-26WE27	6400K	26	100	E27	1500	0.5	A	26	CE, TUV-GS

## PLC TUBE

**DAY LIGHT** **6400K**

**PACKING** 1pcs/colour box  
**PCS/CTN** 50

<b>V</b>	230V/50Hz	<b>On/Off</b>	≥4,000
	25000H		360°
<b>Ra</b>	≥ 80	<b>Hg</b>	< 5mg
<b>PF</b>	> 0.82		optimal Ta=-20°~50°
<b>IP</b>	54		

Size

PLC13W:D27xH140mm  
PLC18W:D27xH155mm  
PLC26W:D27xH170mm  
PLS07W:D27xH135mm  
PLS09W:D27xH165mm  
PLS11W:D27xH234mm



product code	Model	K	W	=  W	V	LM	EEI	kWh/1000h	Certification
161323	PLC13W	6400K	13	26	220	715	A	26	CE, ROHS
161828	PLC18W	6400K	18	36	110-220	1080	A	36	CE, ROHS
162627	PLC26W	6400K	26	52	110-220	1560	A	52	CE, ROHS
160722	PLS07W	6400K	7	14	110-230	350	A	14	CE, ROHS
160920	PLS09W	6400K	9	18	110-230	495	A	18	CE, ROHS
161125	PLS11W	6400K	11	22	220	715	A	22	CE, ROHS

# ENERGY SAVING LAMP

## SPIRAL

www.aigostar.com



E14 7W



E27 5W



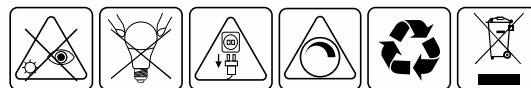
E14 18W

**WARM WHITE** 2700K

**DAY LIGHT** 6400K

PACKING 1pcs/colour box

PCS/CTN 50



V 230V  
Hg <3%

On/Off  $\geq 6,000$   
8000H  
optimal  $T_a = 5^{\circ} - 45^{\circ}$

product code	Model	K	W	=	W	LM	PF>	EEI	kWh/1000h	Certification	
120535	EST2-05WE14	2700K	5		20	E14	225	0.4	A	5	CE
120511	EST2-05WE14	6400K	5		20	E14	225	0.4	A	5	CE
120542	EST2-05WE27	2700K	5		20	E27	225	0.4	A	5	CE
120528	EST2-05WE27	6400K	5		20	E27	225	0.4	A	5	CE
120733	EST2-07WE14	2700K	7		25	E14	260	0.5	A	7	CE, TUV-GS
120719	EST2-07WE14	6400K	7		25	E14	260	0.5	A	7	CE, TUV-GS
120740	EST2-07WE27	2700K	7		25	E27	260	0.5	A	7	CE, TUV-GS
120726	EST2-07WE27	6400K	7		25	E27	260	0.5	A	7	CE, TUV-GS
120931	EST2-09WE14	2700K	9		35	E14	400	0.5	A	9	CE, TUV-GS
120917	EST2-09WE14	6400K	9		35	E14	400	0.5	A	9	CE, TUV-GS
120948	EST2-09WE27	2700K	9		35	E27	400	0.5	A	9	CE, TUV-GS
120924	EST2-09WE27	6400K	9		35	E27	400	0.5	A	9	CE, TUV-GS
121136	EST2-11WE14	2700K	11		40	E14	450	0.5	A	11	CE, TUV-GS
121112	EST2-11WE14	6400K	11		40	E14	450	0.5	A	11	CE, TUV-GS
121143	EST2-11WE27	2700K	11		40	E27	450	0.5	A	11	CE, TUV-GS
121129	EST2-11WE27	6400K	11		40	E27	450	0.5	A	11	CE, TUV-GS
121310	EST2-13WE14	6400K	13		45	E14	585	0.5	A	13	CE
121327	EST2-13WE27	6400K	13		45	E27	585	0.5	A	13	CE
131517	EST2-15WE14	6400K	15		55	E14	750	0.5	A	15	CE, TUV-GS
131524	EST2-15WE27	6400K	15		55	E27	750	0.5	A	15	CE, TUV-GS
131814	EST2-18WE14	6400K	18		65	E14	920	0.5	A	18	CE, TUV-GS
131821	EST2-18WE27	6400K	18		65	E27	920	0.5	A	18	CE, TUV-GS
132125	EST3-21WE27	6400K	21		75	E27	1000	0.5	A	21	CE
132323	EST3-23WE27	6400K	23		85	E27	1200	0.5	A	23	CE, TUV-GS
132620	EST4-26WE27	6400K	26		100	E27	1500	0.5	A	26	CE, TUV-GS

# HALOGEN BULBS

## BLISTER

### CAPSULE

www.aigostar.com



JC G9



JC G4



**WARM WHITE** 3000K & 2800K

**PACKING** 2pc/blister ,  
6pcs/shrink bag

**Ra** ≥ 99    **Hg** 0%

**PCS/CTN** 60

Size: Diameter

G4JC12V20W: 9mm  
G5.3JC12V50W: 10mm  
G9C230V40W: 14mm  
H1C12V55W: 8.5mm

H3C12V55W: 8.5mm  
H4C12V60W: 15mm  
H7C12V55W: 11.5mm  
G4C12V15W: 9mm

G4C12V16W: 9mm  
G4C12V25W: 9mm  
G4C12V28W: 9mm  
G9C12V28W: 14mm

G9C12V42W: 14mm  
G9C12V53W: 14mm

product code	Model	K	W	V	LM	HOURS	On/Off	EEI	kWh/1000h	Certification
170424	G4 JC12V 20W	2800K	20	12	240	2000	1000	D	20	CE
170554	G5.3 JC12V 50W	2800K	50	AC12	1100	2000	1000	C	50	CE
170943	G9 C230V 40W	2800K	40	230	600	2000	1000	E	40	CE
171551	H1 C12V 55W	3300K	55	AC12	1550	400	200	C	55	CE
173555	H3 C12V 55W	3300K	55	AC12	1450	450	225	C	55	CE
174606	H4 C12V 60W	3300K	60	AC12	1650/1000	400/600	200/300	C	55	CE
177607	H7 C12V 55W	3300K	55	AC12	1500	400	200	C	55	CE
175290	G4 C12V 15W	2800K	15	12	240	2000	1000	C	15	CE
174163	G4 C12V 16W	N/A	16	12	240	2000	1000	D	16	CE
175306	G4 C12V 25W	2800K	25	12	405	2000	1000	C	25	CE
175283	G4 C12V 28W	N/A	28	12	450	2000	1000	C	28	CE
176181	G9 C12V 28W	2800K	28	230	370	2000	1000	D	28	CE
179427	G9 C12V 42W	2800K	42	230	630	2000	1000	D	42	CE
179533	G9 C12V 53W	2800K	53	230	850	2000	1000	D	53	CE

## SPOT



GU10



MR16

<b>V</b>	230V/50Hz
	2000H
<b>Ra</b>	≥ 99
On/Off	≥ 1,000
	36°
<b>Hg</b>	0%

**WARM WHITE** 2800K

**PACKING** 2pc/blister  
6pcs/shrink bag

**PCS/CTN** 100

Size: Diameter

170GU10C230V35W :51mm  
170GU10C230V50W :51mm  
170MR1612V35W :50.7mm  
170MR1612V50W :50.7mm  
176GU10C230V28W :51mm  
176GU10C230V42W :51mm  
176GU10C230V53W :51mm  
177MR1612V25W :50.7mm  
177MR1612V40W :50.7mm



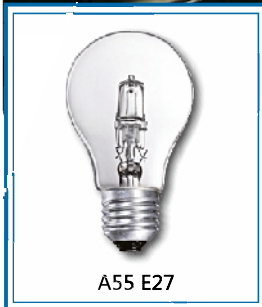
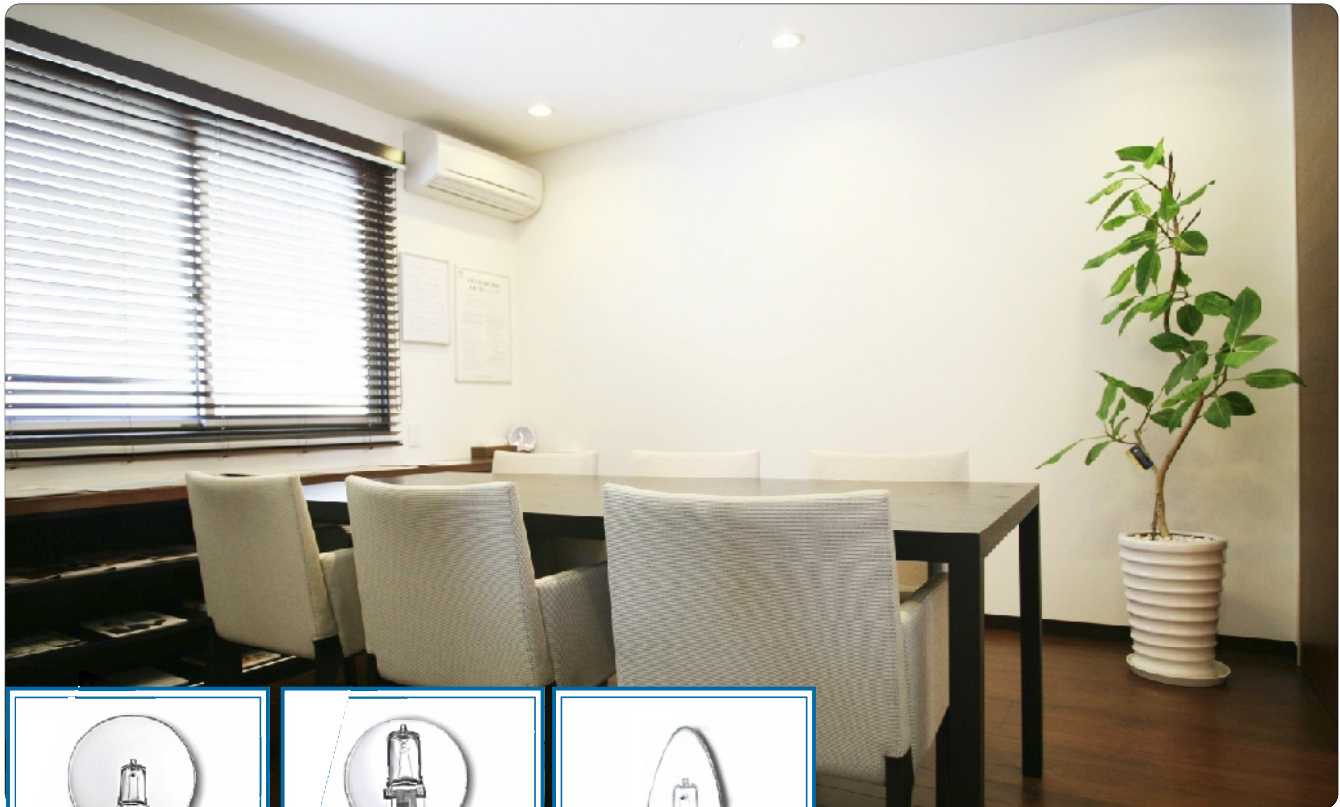
product code	Model	K	W	V	LM	EEI	kWh/1000h	Certification
170035	GU10 C230V 35W	2800K	35	230	174	D	35	CE
170059	GU10 C230V 35W	2800K	50	230	283	D	50	CE
170639	GU10 C230V 35W	2800K	35	12	430	B	35	CE
170653	GU10 C230V 35W	2800K	50	12	680	B	50	CE
176280	GU10 C230V 35W	2800K	28	230	126	D	28	CE
176426	GU10 C230V 35W	2800K	42	230	224	D	42	CE
176532	GU10 C230V 35W	2800K	53	230	306	D	53	CE
175313	GU10 C230V 35W	2800K	25	12	275	B	25	CE
177409	GU10 C230V 35W	2800K	40	12	5150	B	40	CE

# HALOGEN BULBS

BLISTER


 BULB

www.aigostar.com



**WARM WHITE**  **2800K**

**PACKING** 1pc/blister  
5pcs/shrink bag  
**PCS/CTN** 100


<b>V</b>	230V
<b>Ra</b>	≥ 99
<b>Hg</b>	0%
<b>On/Off</b> <small>Cycles</small>	≥ 1,000
	360°



Size: Diameter

A55-28WE27 : 56mm  
A55-42WE27 : 56mm  
A55-53WE27 : 56mm  
A55-70WE27 : 56mm  
P45-18W-E14 : 46mm  
P45-18W-E27 : 46mm

P45-28W-E14: 46mm  
P45-28W-E27: 46mm  
P45-42W-E14: 46mm  
P45-42W-E27: 46mm  
B35-28W-E14: 36mm  
B35-42W-E14: 36mm

product code	Model	K	W	LM		HOURS	EEI	kWh/1000h	Certification
171285	A55 E27 28W	2800K	28	370	E27	2000	D	28	CE
171421	A55 E27 28W	2800K	42	630	E27	2000	D	42	CE
171537	A55 E27 53W	2800K	53	850	E27	2000	D	53	CE
171704	A55 E27 70W	2800K	70	1200	E27	1500	D	70	CE
173180	P45 E14 18W	2800K	18	205	E14	1500	D	18	CE
174187	P45 E27 18W	2800K	18	205	E27	1500	D	18	CE
173289	P45 E14 28W	2800K	28	370	E14	2000	D	28	CE
174286	P45 E27 28W	2800K	28	370	E27	2000	D	28	CE
173425	P45 E14 42W	2800K	42	630	E14	2000	D	42	CE
174422	P45 E27 42W	2800K	42	630	E27	2000	D	42	CE
172282	B35 E14 28W	2800K	28	370	E14	2000	D	28	CE
172428	B35 E14 42W	2800K	42	630	E14	2000	D	42	CE

# HALOGEN BULBS

## COLOUR BOX

 BULB

www.aigostar.com



A55 E27



P45 E14



B35 E14



R50 E14

**WARM WHITE**  **2800K**

**PACKING** 1pc/colour box  
10pcs/shrink bag  
**PCS/CTN** 100

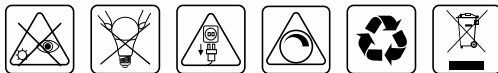
<b>V</b>	230V
<b>Ra</b>	≥ 99
<b>Hg</b>	0%



Size: Diameter

A55-18W E27: 56mm  
A55-28W E27: 56mm  
A55-42W E27: 56mm  
A55-53W E27: 56mm  
A55-70W E27: 56mm  
A60-100W E27: 61mm  
P45-18W E14: 46mm  
P45-18W E27: 46mm  
P45-28W E14: 46mm

P45-28W E27: 46mm  
P45-42W E14: 46mm  
P45-42W E27: 46mm  
B35-18W E14: 36mm  
B35-28W E14: 36mm  
B35-42W E14: 36mm  
R50-28W E14: 50mm  
R50-42W E14: 51mm  
R63-42W E27: 64.5mm

R63-72W E27: 64.5mm  
A55-53W E27: 56mm  
A55-70W E27: 56mm  
B35-42W E14: 36mm  
P45-42W E14: 46mm  
P45-42W E27: 46mm



product code	Model	K	W	LM		HOURS	On/Off	EEl		kWh/1000h	Certification
180010	A55 E27 18W	2800K	18	205	E27	1500	1000	D	360°	18	CE
180027	A55 E27 28W	2800K	28	370	E27	2000	1000	D	360°	28	CE
180034	A55 E27 42W	2800K	42	630	E27	2000	1000	D	360°	42	CE
180041	A55 E2 753W	2800K	52	850	E27	2000	1000	D	360°	52	CE
180065	A55 E27 70W	2800K	70	1200	E27	2000	1000	D	360°	70	CE
180089	A60 E27 100W	2800K	100	1728	E27	2000	1000	D	360°	100	CE
180126	P45 E14 18W	2800K	18	205	E14	1500	1000	D	360°	18	CE
180133	P45 E27 18W	2800K	18	205	E27	1500	1000	D	360°	18	CE
180140	P45 E14 28W	2800K	28	370	E14	2000	1000	D	360°	28	CE
180157	P45 E27 28W	2800K	28	370	E27	2000	1000	D	360°	28	CE
180164	P45 E14 42W	2800K	42	630	E14	2000	1000	D	360°	42	CE
180171	P45 E27 42W	2800K	42	630	E27	2000	1000	D	360°	42	CE
180096	B35 E14 18W	2800K	18	205	E14	1000	1000	D	360°	18	CE
180102	B35 E14 28W	2800K	28	370	E14	2000	1000	D	360°	28	CE
180119	B35 E14 42W	2800K	42	630	E14	2000	1000	D	360°	42	CE
180218	R50 E14 28W	2800K	28	250	E14	2000	1000	D	N/A	28	CE
180188	R50 E14 42W	2800K	42	450	E14	2000	1000	D	N/A	42	CE
180195	R63 E27 42W	2800K	42	450	E27	2000	1000	D	N/A	42	CE
180201	R63 E27 72W	2800K	70	900	E27	2000	1000	D	N/A	70	CE
180058	A55 E27 53W	2800K	53	800	E27	2000	1000	D	360°	53	CE
180072	A55 E27 70W	2800K	70	1128	E27	1500	750	D	360°	70	CE
180249	B35 E14 42W	2800K	42	630	E14	2000	1000	D	360°	42	CE
180225	P45 E14 42W	2800K	42	630	E14	2000	1000	D	360°	42	CE
180232	P45 E27 42W	2800K	42	630	E27	2000	1000	D	360°	42	CE

# HALOGEN BULBS

## COLOUR BOX

HIGH LIGHT OUTPUT

www.aigostar.com



MHQ G12



MHQ-ED



MHQ-T

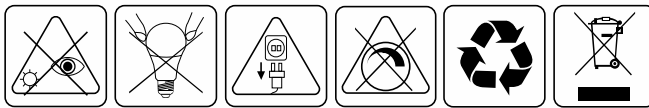
**WARM WHITE** **2800K**

**PACKING** 1pc/colour box  
10pcs/shrink bag

	5000H		360°
<b>V</b>	AC12V	<b>On/Off</b>	≥2,500
<b>Ra</b>	≥ 85	<b>Hg</b>	0%

Size: Diameter

G12-70W 4000K :22.5mm  
MHQ-ED-E27-400W 4000K :90mm  
MHQ-T-E40-400W 4000K :46mm



product code	Model	K	W	LM	PCS/CTN	EEI	kWh/1000h	Certification
190019	G12-70W4000K	4000K	70	6800	30	A	70	CE
190026	MHQ-ED-E27-400W4000	4000K	400	36000	10	A	400	CE
190033	MHQ-T-E40-400W4000	4000K	400	36000	30	A	400	CE

## LINEAR



78MM



110MM

**WARM WHITE** **2800K**

**PACKING** 1pc/colour box  
10pcs/shrink bag

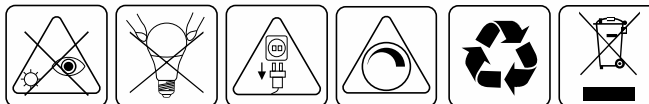
<b>V</b>	230V	<b>On/Off</b>	≥500
<b>Ra</b>	≥ 99	<b>Hg</b>	0%

Size: Diameter

HC100W78MM : 8mm  
HC150W118MM : 10mm  
HC150W78MM : 8mm  
HC300W118MM : 10mm  
HC400W118MM : 10mm

HD100W78MM : 8mm  
HD150W118MM : 10mm  
HD150W78MM : 8mm  
HD300W118MM : 10mm  
HD500W118MM : 10mm

**PCS/CTN** 100



product code	Model	K	W	LM	HOURS	EEI	kWh/1000h	Certification
181062	HC 100W 78MM	2800K	100	1380	1000	C	80	CE
181086	HC 150W 118MM	2800K	150	2220	1000	C	120	CE
181079	HC 150W 78MM	2800K	150	2220	1000	C	120	CE
181093	HC 300W 118MM	2800K	300	4650	1000	C	230	CE
181109	HC 400W 118MM	2800K	400	8545	1000	C	400	CE
181017	HD 100W 78MM	2800K	100	1000	2000	E	100	CE
181031	HD 150W 118MM	2800K	150	2000	2000	E	150	CE
181024	HD 150W 78MM	2800K	150	1800	2000	E	150	CE
181048	HD 300W 118MM	2800K	300	4500	2000	E	300	CE
181055	HD 500W 118MM	2800K	500	8000	2000	E	500	CE



# LAMP

## TABLE LAMP

www.aigostar.com



BLUE



WHITE



BLACK



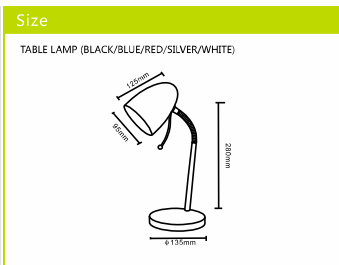
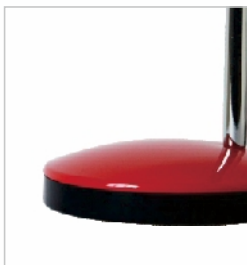
SILVER



RED

<b>V</b>	AC220-240V/50Hz
	optimal Ta=-20°C-50°C

**PACKING** 1pcs/colour box  
**PCS/CTN** 12



product code	Model	V	EEI	Certification
182212	TABLE LAMP BLACK	AC220-240V 50Hz	A - E	CE, ROHS
182243	TABLE LAMP BLUE	AC220-240V 50Hz	A - E	CE, ROHS
182250	TABLE LAMP RED	AC220-240V 50Hz	A - E	CE, ROHS
182236	TABLE LAMP SILVER	AC220-240V 50Hz	A - E	CE, ROHS
182229	TABLE LAMP WHITE	AC220-240V 50Hz	A - E	CE, ROHS



**warning**

- ◆Please don't drop the lamp or push against it.
- ◆Please don't disassemble the lamp, don't make alterations.
- ◆Don't use lids without ventilation openings.

# LAMP

## CLAMP LAMP

www.aigostar.com



BLUE



BLACK



WHITE



SILVER



RED

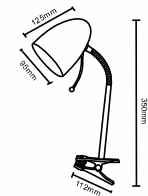
<b>V</b>	AC220-240V/50Hz
	optimal Ta=-20°C-50°C

**PACKING** 1pcs/colour box  
**PCS/CTN** 12



### Size

CLAMP LAMP (BLACK/BLUE/RED/SILVER/WHITE)



product code	Model	V	EEI	Certification
182267	CLAMP LAMP BLACK	AC220-240V 50Hz	A - E	CE, ROHS
182298	CLAMP LAMP BLUE	AC220-240V 50Hz	A - E	CE, ROHS
182304	CLAMP LAMP RED	AC220-240V 50Hz	A - E	CE, ROHS
182281	CLAMP LAMP SILVER	AC220-240V 50Hz	A - E	CE, ROHS
182274	CLAMP LAMP WHITE	AC220-240V 50Hz	A - E	CE, ROHS



#### warning

- Please don't drop the lamp or push against it.
- Please don't disassemble the lamp, don't make alterations.
- Don't use lids without ventilation openings.

# SPARE PART

## TRI-PROOF LAMP

 **DOUBLE/SIGLE**

www.aigostar.com



**SINGLE**

TPL01 T8D  
TPL02 T8D





**DOUBLE**

TPL01 T8S  
TPL02 T8S



**PACKING** 1pc/WHITE box

<b>V</b>	220-240V
	125°
<b>Hg</b>	<0.1%
	optimal Ta=-5°C-45°C

### Size

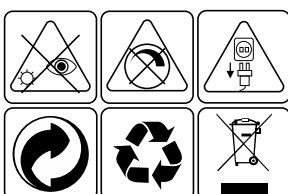
T8D 1.2M : 1265X129X88mm  
T8S 1.2M : 1265X85X88mm



T8D1.5M : 1563X129X88mm  
T8S 1.5M : 1563X85X88mm



product code	Model	W	IP	PCS/CTN	certification
179137	TPL01 T8D 1.2M	36	65	6	CE, TUV-GS, ROHS
179120	TPL01 T8S 1.2M	36	65	6	CE, TUV-GS, ROHS
179151	TPL02 T8D 1.5M	36	65	9	CE, TUV-GS, ROHS
179144	TPL02 T8S 1.5M	36	65	9	CE, TUV-GS, ROHS



### warning

- ◆The fitting must be installed by qualified electrician or technician.
- ◆If you have any uncertainty about the installation or usage of the tube, please consult the qualified electrician or qualified technician. ◆Do not impact the light fitting by any external weight or force.
- ◆Please replace the defective light fitting or the lamp source in time.
- ◆If failure occurred, please do not attempt to repair the light fitting by yourself.
- ◆This is not dimmable light fitting. Please do not use any dimmer.



**AIGOTECH ONSYNK S.L**  
C/LOS TRANSPORTISTAS N.43 NUMANCIA  
DE LA SAGRA 45230, TOLEDO, SPAIN  
TEL : 0034-925516900  
FAX:925 516 984

[www.aigostar.com](http://www.aigostar.com)