





No.	Photo	ADEO REF	Supplier ref	EAN	Product name	Family	CE certificate no.
1		823487	LEDIS-50W	3276007293951	ELECTRIC GARLAND 50 MICROLED COLD WHITE	K	EMC: 6103682.50
2		823498	LEDIS-50WW	3276007293968	ELECTRIC GARLAND 50 MICROLED WARM WHITE	K	EMC: 6103682.50
3		823497	LEDOS-100WWG	3276007293975	ELECTRIC GARLAND 100 LED 5 METER WARM WHITE	H	EMC: 6103684.50 LVD: 6103683.50
4		823494	LEDOS-200WWG	3276007293982	ELECTRIC GARLAND 200 LED 10 METER WARM WHITE	H	EMC: 6103684.50 LVD: 6103683.50
5		823492	LEDOS-300WWG	3276007293999	ELECTRIC GARLAND 300 LED 15 METER WARM WHITE	H	EMC: 6103684.50 LVD: 6103683.50
6		823496	LEDOS-400WWG	3276007294002	ELECTRIC GARLAND 400 LED 20 METER WARM WHITE	H	EMC: 6103684.50 LVD: 6103683.50
7		823489	LEDOS-600WWG	3276007294019	ELECTRIC GARLAND 600 LED 15 METER WARM WHITE	H	EMC: 6103684.50 LVD: 6103683.50
8		823485	LEDKOS-100MG	3276007294026	ELECTRIC GARLAND 100 LED 5 METER MULTICOLOR 8 FUNCTIONS	H	EMC: 6103684.50 LVD: 6103683.50
9		823491	LEDKOS-200WG	3276007294033	ELECTRIC GARLAND 200 LED 10 METER COLD WHITE 8 FUNCTIONS	H	EMC: 6103684.50 LVD: 6103683.50
10		823483	LEDKOS-200WWG	3276007294040	ELECTRIC GARLAND 200 LED 10 METER WARM WHITE 8 FUNCTIONS	H	EMC: 6103684.50 LVD: 6103683.50
11		823495	LEDKOS-200MG	3276007294057	ELECTRIC GARLAND 200 LED 10 METER MULTICOLOR 8 FUNCTIONS	H	EMC: 6103684.50 LVD: 6103683.50
12		823493	LEDKOS-300WG	3276007294064	ELECTRIC GARLAND 300 LED 15 METER COLD WHITE 8 FUNCTIONS	H	EMC: 6103684.50 LVD: 6103683.50
13		823500	LEDKOS-300WWG	3276007294071	ELECTRIC GARLAND 300 LED 15 METER WARM WHITE 8 FUNCTIONS	H	EMC: 6103684.50 LVD: 6103683.50
14		823490	LEDKOS-300MG	3276007294088	ELECTRIC GARLAND 300 LED 15 METER MULTICOLOR 8 FUNCTIONS	H	EMC: 6103684.50 LVD: 6103683.50
15		823486	LEDKOS-400WG	3276007294095	ELECTRIC GARLAND 400 LED 20 METER COLD WHITE 8 FUNCTIONS	H	EMC: 6103684.50 LVD: 6103683.50
16		823488	LEDKOS-400WWG	3276007294101	ELECTRIC GARLAND 400 LED 20 METER WARM WHITE 8 FUNCTIONS	H	EMC: 6103684.50 LVD: 6103683.50
17		823482	LEDKOS-400MG	3276007294118	ELECTRIC GARLAND 400 LED 20 METER MULTICOLOR 8 FUNCTIONS	H	EMC: 6103684.50 LVD: 6103683.50
18		823484	LEDKOS-1000WG	3276007294125	ELECTRIC GARLAND 1000 LED 25 METER COLD WHITE 8 FUNCTIONS	H	EMC: 6103684.50 LVD: 6103683.50
19		823481	LEDKOS-1000WWG	3276007294132	ELECTRIC GARLAND 1000 LED 25 METER WARM WHITE 8 FUNCTIONS	H	EMC: 6103684.50 LVD: 6103683.50
20		823499	LEDKOS-1000MG	3276007294149	ELECTRIC GARLAND 1000 LED 25 METER MULTICOLOR 8 FUNCTIONS	H	EMC: 6103684.50 LVD: 6103683.50

Model list in certificate

Adeo ref	Supplier ref	Picture	Current (A)	wattage (W)
823487	LEDIS-50W		0.05	0.3W
823498	LEDIS-50WW		0.05	0.3W

EMC
6103682.50





Adeo ref	Supplier ref	Picture	Current (A)	wattage (W)
823497	LEDOS-100WWG		0.0116	10

EMC
6103684.50

Adeo ref	Supplier ref	Picture	Current (A)	wattage (W)
823494	LEDOS-200WWG		0,0058	20
823492	LEDOS-300WWG		0,0065	30
823496	LEDOS-400WWG		0,0048	40
823489	LEDOS-600WWG		0,0039	60
823485	LEDKOS-100MG		0,0116	10
823491	LEDKOS-200WG		0,0058	20
823483	LEDKOS-200WWG		0,0058	20

LVD 6103683.50

823500	LEDKOS-300WWG		0,0065	30	6W
823490	LEDKOS-300MG		0,0065	30	6W
823486	LEDKOS-400WG		0,0048	40	6W
823488	LEDKOS-400WWG		0,0048	40	6W

823482	LEDKOS-400MG		0,0048	40	6W
823484	LEDKOS-1000WG		0,0027	100	8.4W
823481	LEDKOS-1000WWG		0,0027	100	8.4W
823499	LEDKOS-1000MG		0,0027	100	8.4W

The supplier reference on the certificate:

L●△☆#*#@-D◆◆◆ series;

The supplier reference on DOC file:

Industrial Type
Design Reference

E

LEDKOS-1000WWG



>>>First code

"●" stands for lighting type, which could be EDK, EDDK, ED, EDD
EDK = Electronic transformer with control function
EDDK = Electronic transformer with time-control function
ED= Electronic transformer without control function
EDD= Electronic transformer with time-control function

This product include a transformer with 8 function control, according the description in "model list" in certificate, it should be EDK

>>>Second code

"△" stands for lighting chain for outdoor use, which could be "O"
O=Outdoor use

This product is outdoor use, so that the code should be O

>>>Third code

"☆" stands for the connection type of lighting chain, which could be "S", "I", "C" and "N"
S=STRING, I=CICLE, C=CURTAIN, N=NET

This product is string lighting, the code should be S

>>>Fourth code

"#" stands for the number of bulb, which could be 1-2000

This product includes 1,000 pcs LED chips, so it is 1000

>>>Fifth code

"*" stands for the color of bulb, which could be "R", "G", "B", "Y", "W", "M", "RGB", "WW",
"PU", "P"
R=RED, G=GREEN, B=BLUE, Y=YELLOW, W=WHITE, M=MULTICOLOR, P=PINK,
O=ORANGE, WW=WARM WHITE, RGB=RGB, PU=Purple

This product is warm white, it should be WW

>>>Sixth code

"@" stands for the transformer, which could be "B", "G", B=transformer with BS plug, G= transformer with GS plug.

The plug is GS type, so it is G

>>>for the last two codes,

"D" stands for lighting chain with decoration.
Without "D" stand for lighting chain without decoration.

"M" stands for lighting chain with outline.
Without "M" stand for lighting chain without outline.

"◆◆◆" stand for the decoration number. For details refer to annex decoration list.

The product is without decoration and outline, so it is blank.

Above all, we can link the code with supplier reference code by code.