

*One-stop supplier for LED lighting products  
and energy saving solutions*

# LED Lighting Solutions, 2013

## LED LAMPS



TM

**Neopower**

SUZHOU NEOPOWER ELECTRONIC CO.,LTD.

[www.neo-power.com](http://www.neo-power.com)

[marketing@neo-power.com](mailto:marketing@neo-power.com)

# Products Overview

## Lamps

### GU10



4W COB LED 60°



3x1W LED 38°



7W COB LED 60°



SMD LED 120°

### MR16 (GU5.3)



4W COB LED 60°



3x1W LED 38°



7W COB LED 60°



SMD LED 120°

### PAR lamps and AR111 (G53)



6W PAR20 35°



9W PAR30 35°



15W PAR38 35°



15W AR111 35°



6.5W AR80 35°

### T8 lamps, 2D lamps, E40 lamps and U bulb



LED T8 LAMPS G13 2 feet, 4 feet, or 5 feet long, With LED starter and built-in driver



LED 2D LAMP GR10Q with built-in driver



28W and 36W E40 LAMPS



Ø42mm & Ø60mm LED lamp for CFL lamps Replacement

### LED Bulbs



Ø60mm 650lm



Ø50mm 400lm



Ø45mm 60lm



Ø37mm 400lm



# LED GU10 Spotlight

1W - 7W COB LED GU10 lamp.  
 Perfect fit replacement for 10W and 50W halogen lamps.  
 With long lifetime and stable lumen output.

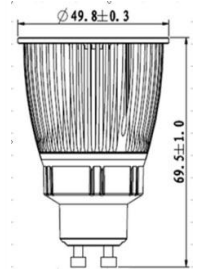
## Key features and Benefits

- \* Perfect replacement for halogen lamps
- \* Up to 80% energy saving compared with halogen lamps
- \* Lifetime: 35000 hours
- \* No UV or IR
- \* Less Heat and protection for heat-sensitive materials
- \* Retrofittable and low maintenance cost

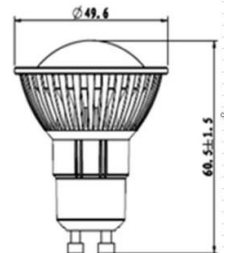
## Application suggestions:

- \* Hotels
- \* Retail environments
- \* Offices
- \* Homes

7W  
COB LED



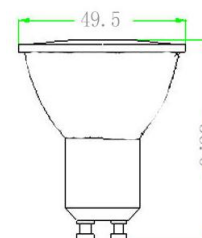
4W  
COB LED



3X1W  
COB LED



1-2W  
SMD LED



# Specifications:

Model No.	LEDs Description	LED Qty	Emitted Color	Luminous Flux(LM)	Wattage	Voltage	Viewing Angle	Order code
<b>7W GU10 spotlight.</b>								
NPX-GU10-SLH7-CW	SHARP 7W	1PC	Cool white	300	7±0.5W	AC85-265V	30 °	L0077
NPX-GU10-SLH7-WW	SHARP 7W	1PC	Warm white	290	7±0.5W	AC85-265V	30 °	L0078
<b>4W GU10 spotlight.</b>								
NPX-GU10-SLH4-CW	SHARP 4W	1PC	Cool white	220	4.5±0.5W	AC85-265V	60 °	L0081
NPX-GU10-SLH4-WW	SHARP 4W	1PC	Warm white	200	4.5±0.5W	AC85-265V	60 °	L0082
<b>4W GU10 spotlight, Dimmable</b>								
NPH-GU10-SLH4-CW-D	COB 4W	1PC	Cool white	230	4.5±0.5W	AC85-265V	60 °	L0150
NPH-GU10-SLH4-WW-D	COB 4W	1PC	Warm white	210	4.5±0.5W	AC85-265V	60 °	L0151
<b>3x1W GU10 spotlight. Ø50xH52.4mm</b>								
NPH-GU10-A-3CW-38	Epistar	3pcs	Cool White	210lm	4.2-4.8W	AC85-265V	38°	L0200
SPH-GU10-A-3WW-38	Epistar	3pcs	Warm White	180lm	4.2-4.8W	AC85-265V	38°	L0201
<b>3x1W GU10 spotlight. Ø49.5xH54.6mm</b>								
NPH-GU10-B-3CW-38	Epistar	3PCS	Cool white	200	4.0±0.5W	AC85-265V	38 °	L0152
NPH-GU10-B-3WW-38	Epistar	3PCS	Warm white	170	4.0±0.5W	AC85-265V	38 °	L0153
<b>SMD LED GU10 lamp</b>								
NPS-GU10-G-24CW	SMD3528	24pcs	Cool white	80	1.0-1.5W	AC230V	120°	L0091
NPS-GU10-G-30CW	SMD3020	30pcs	Cool white	110	1.2-2.0W	AC230V	120°	L0092
NPS-GU10-G-36CW	SMD3528	36pcs	Cool white	120	1.4-2.0W	AC230V	120°	L0093
NPS-GU10-G-24WW	SMD3020	30pcs	Warm white	100	1.2-2.0W	AC230V	120°	L0094
NPS-GU10-G-30WW	SMD3528	24pcs	Warm white	75	1.0-1.5W	AC230V	120°	L0095
NPS-GU10-G-36WW	SMD3528	36pcs	Warm white	110	1.4-2.0W	AC230V	120°	L0096





# LED MR16 (GU5.3) Spotlight

1W - 7W COB LED MR16 lamp.  
 Perfect fit replacement for 10W and 50W halogen lamps.  
 With long lifetime and stable lumen output.

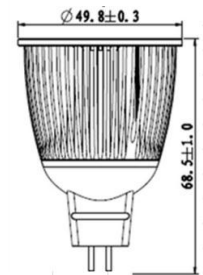
## Key features and Benefits

- \* Perfect replacement for halogen lamps
- \* Up to 80% energy saving compared with halogen lamps
- \* Lifetime: 35000 hours
- \* No UV or IR
- \* Less Heat and protection for heat-sensitive materials
- \* Retrofittable and low maintenance cost

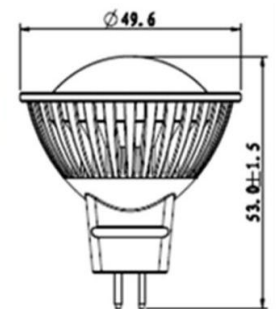
## Application suggestions:

- \* Hotels
- \* Retail environments
- \* Offices
- \* Homes

7W  
COB LED



4W  
COB LED



3X1W  
COB LED

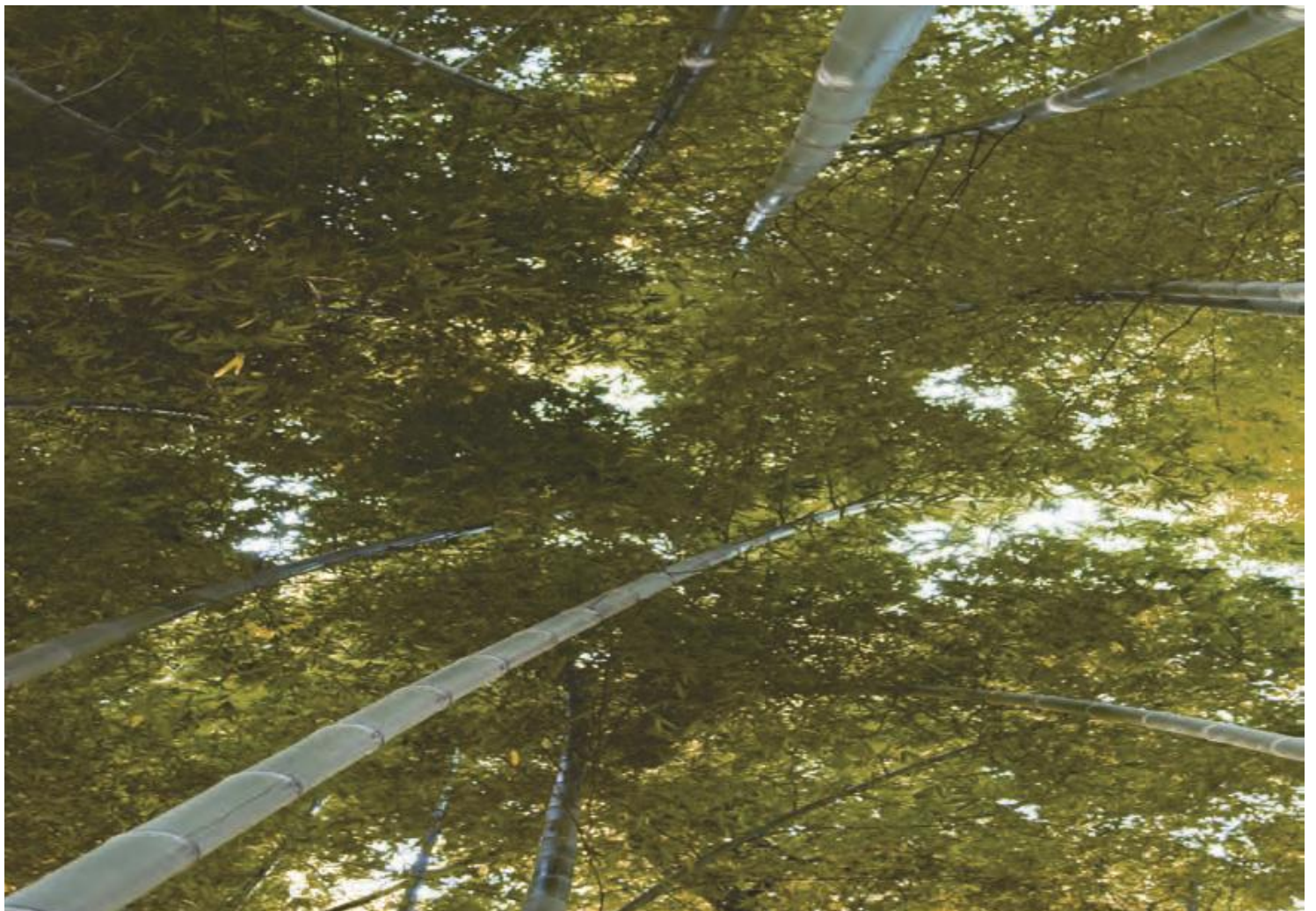


1-2W  
SMD LED



## Specifications:

Model No.	LEDs Description	LED Qty	Emitted Color	Luminous Flux(lm)	Wattage	*Voltage	Viewing Angle	Order code
<b>7W MR16 (GU5.3) spotlight.</b>								
NPX-MR16-SLH7W-CW	SHARP 7W	1PC	Cool white	300	7±0.5W	AC/DC12V	30 °	L0097
NPX-MR16-SLH7W-WW	SHARP 7W	1PC	Warm white	290	7±0.5W	AC/DC12V	30 °	L0098
<b>4.5W MR16 (GU5.3) spotlight.</b>								
NPX-MR16-SLH4W-CW	SHARP 4W	1PC	Cool white	220	4.5±0.5W	AC/DC12V	60 °	L0101
NPX-MR16-SLH4W-WW	SHARP 4W	1PC	Warm white	200	4.5±0.5W	AC/DC12V	60 °	L0102
<b>3x1W MR16 (GU5.3) spotlight.</b>								
NPH-MR16-A-3CW-38	Epistar	3pcs	Cool White	210	4.2-4.8W	AC/DC12V	38°	L0202
NPH-MR16-A-3WW-38	Epistar	3pcs	Warm White	180	4.2-4.8W	AC/DC12V	38°	L0203
<b>3x1W MR16 (GU5.3) spotlight</b>								
NPH-MR16-B-3CW-38	Epistar	3PCS	Cool white	200	4.5±0.5W	AC/DC12V	38 °	L0154
NPH-MR16-B-3WW-38	Epistar	3PCS	Warm white	170	4.5±0.5W	AC/DC12V	38 °	L0155
<b>SMD LED MR16/GU5.3 spotlight</b>								
NPS-MR16-G-24CW	SMD3528	24pcs	Cool white	80	1.0-1.5W	AC/DC12V	110 °	L0107
NPS-MR16-G-30CW	SMD3020	30pcs	Cool white	110	1.2-2.0W	AC/DC12V	110 °	L0108
NPS-MR16-G-36CW	SMD3528	36pcs	Cool white	120	1.4-2.0W	AC/DC12V	110 °	L0109
NPS-MR16-G-24WW	SMD3528	24pcs	Warm white	75	1.0-1.5W	AC/DC12V	110 °	L0110
NPS-MR16-G-30WW	SMD3020	30pcs	Warm white	100	1.2-2.0W	AC/DC12V	110 °	L0111
NPS-MR16-G-36WW	SMD3528	36pcs	Warm white	110	1.4-2.0W	AC/DC12V	110 °	L0112





# LED PAR Spotlight

6W - 15W LED PAR Spotlight.  
 Perfect fit replacement for 50W - 100W halogen lamps.  
 With long lifetime and stable lumen output.

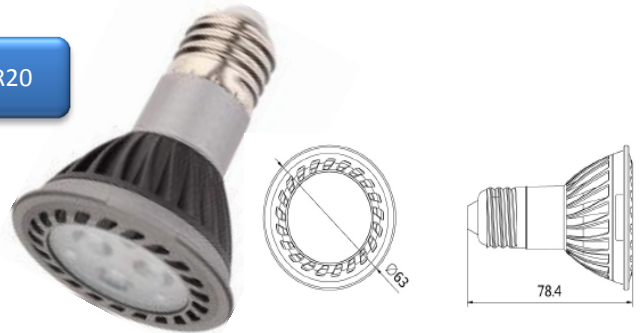
## Key features and Benefits

- \* Perfect replacement for halogen lamps
- \* Up to 80% energy saving compared with halogen lamps
- \* Lifetime: 35000 hours
- \* No UV or IR
- \* Less Heat and protection for heat-sensitive materials
- \* Retrofittable and low maintenance cost

## Application suggestions:

- \* Hotels
- \* Retail environments
- \* Offices
- \* Homes

PAR20



PAR30



PAR38



## Specifications:

Model No.	LEDs Description	LED Qty	Emitted Color	Luminous Flux(LM)	Wattage	Voltage	Viewing Angle	Order code
<b>PAR20 LED spotlight.</b>								
NPH2-PAR20-A-3CW	Epistar	3PCS	cool white	250	6.0	100-240V	35°	L0156
NPH2-PAR20-A-3WW	Epistar	3PCS	warm white	215	6.0	100-240V	35°	L0157
<b>PAR30 LED spotlight.</b>								
NPH1-PAR30-A-6CW	Epistar	6PCS	cool white	500	9.5	100-240V	35°	L0158
NPH1-PAR30-A-6WW	Epistar	6PCS	warm white	450	9.5	100-240V	35°	L0159
<b>PAR38 LED spotlight.</b>								
NPH1-PAR38-A-9CW	Epistar	9PCS	cool white	780	15.0	100-240V	35°	L0160
NPH1-PAR38-A-9WW	Epistar	9PCS	warm white	730	15.0	100-240V	35°	L0161

**Neopower**





## LED AR111 / AR80 (G53) Spotlight

6-15W LED Spotlight.

Perfect fit replacement for 50W - 100W halogen lamps.

With long lifetime and stable lumen output.

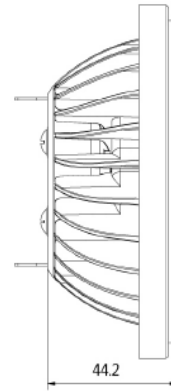
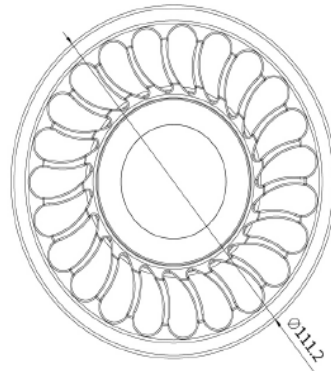
## Key features and Benefits

- \* Perfect replacement for halogen lamps
- \* Up to 80% energy saving compared with halogen lamps
- \* Lifetime: 35000 hours
- \* No UV or IR
- \* Less Heat and protection for heat-sensitive materials
- \* Retrofittable and low maintenance cost

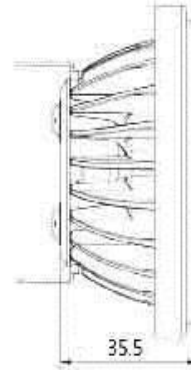
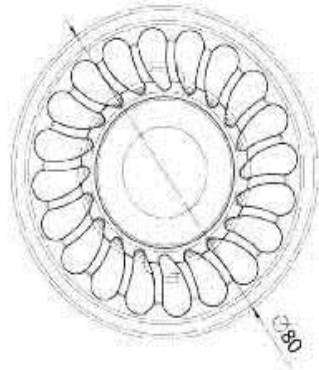
## Application suggestions:

- \* Hotels
- \* Retail environments
- \* Offices
- \* Homes

G53  
AR111

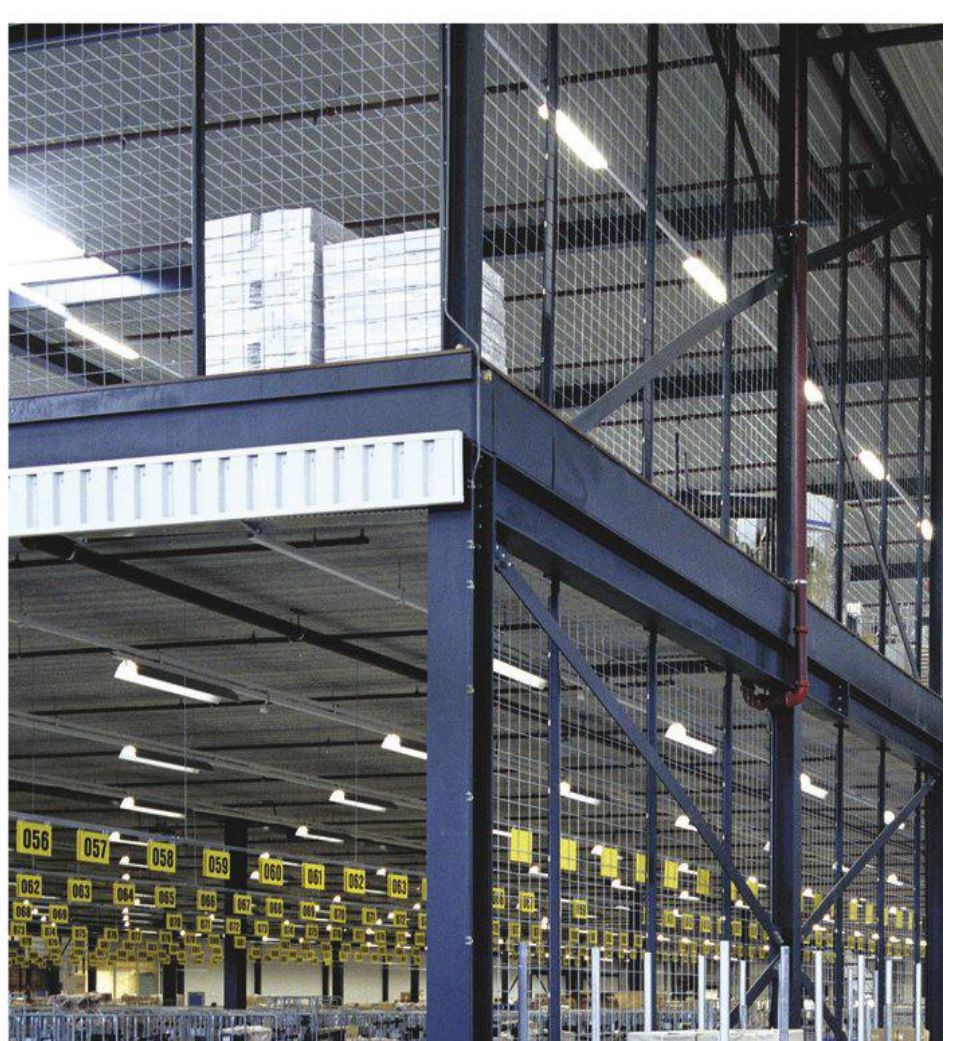
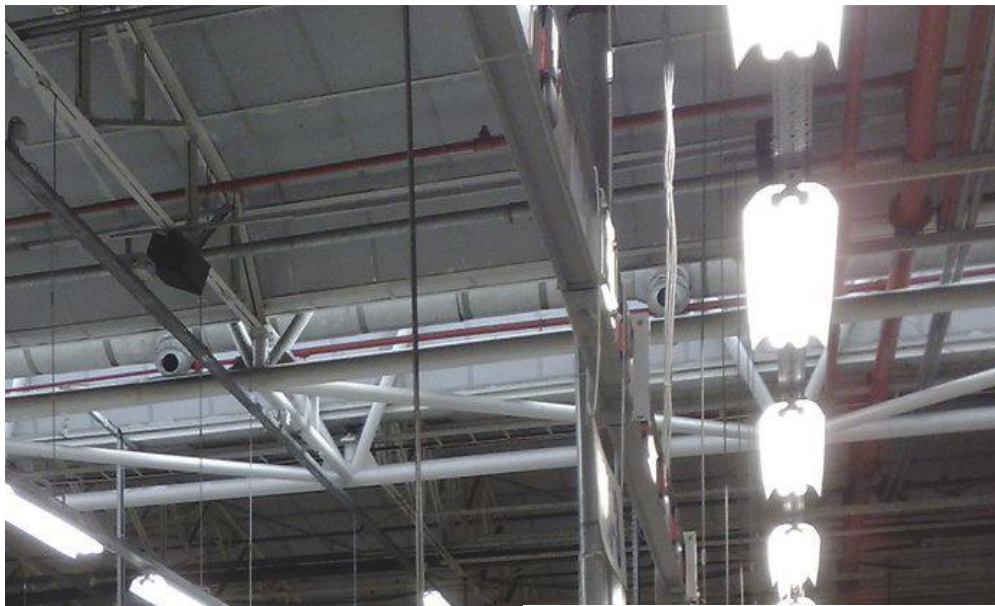


G53  
AR80



## Specifications:

Model No.	LEDs Description	LED Qty	Emitted Color	Luminous Flux(LM)	Wattage	Voltage	Viewing Angle	Order code
<b>AR111 / G53 LED spotlight. <math>\phi</math>111*H44.2mm</b>								
NPH3-AR111-A-4CW	CREE XP-G	4PCS	cool white	820	15.0	12V	35°	L0162
NPH3-AR111-A-4WW	CREE XP-G	4PCS	warm white	720	15.0	12V	35°	L0163
<b>AR80 / G53 LED spotlight. <math>\phi</math>80*H35.5mm</b>								
NPH3-AR80-A-3CW	CREE XP-E	3PCS	cool white	400LM	6.5W	AC/DC12V	30°	L0198
NPH3-AR80-A-3WW	CREE XP-E	3PCS	warm white	360LM	6,5W	AC/DC12V	30°	L0199



## LED T8 lamps

8-30W LED T8 lamps

Perfect fit replacement for Fluorescent T8 lamps.

Low power consumption and less maintenance cost



## Key features and Benefits

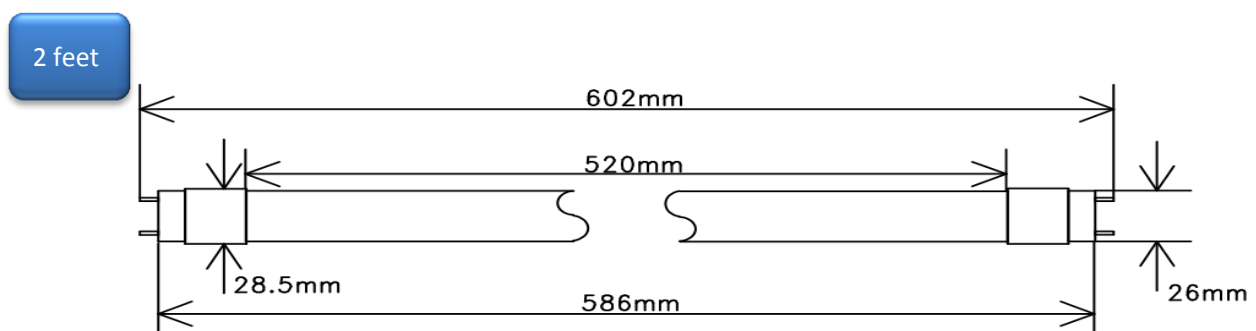
- \* Instant Lighting up
- \* Low energy consumption
- \* Low failure rates
- \* No UV or IR, and No Mercury
- \* Maintain your fixture for installation
- \* Retrofittable, less replacement cycles and low maintenance cost
- \* Safet design. Power from one end
- \* With Rotary head
- \* With a connection starter, easy for installation
- \* Lifetime: 35000 hours

## Application suggestions:

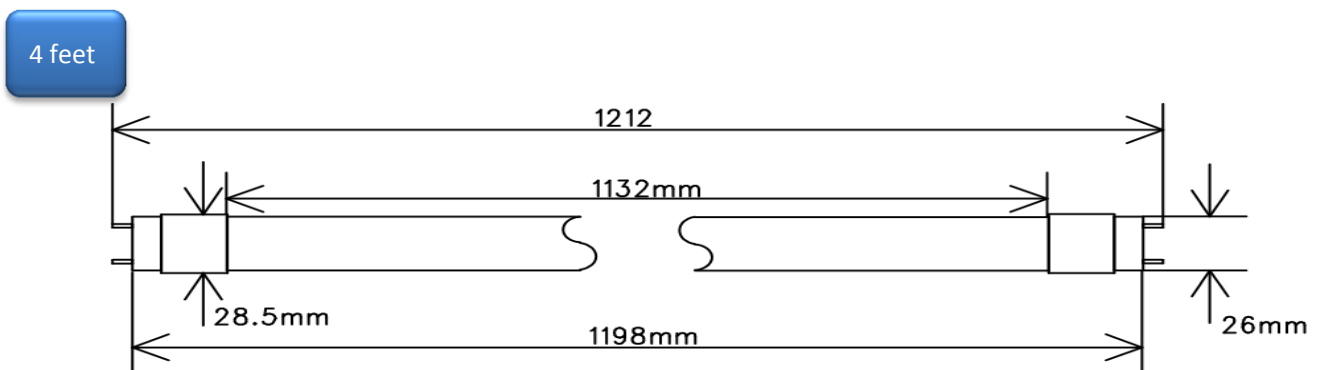
- \* Warehouse
- \* Car parks
- \* Transport and distribution areas
- \* Supermarket

## Specifications:

Model No.	LEDs Desc.	LED Qty	Emitted Color	Luminous Flux(lm)	Wattage	Voltage	Viewing Angle	Order code
<b>Frosted Cover</b>								
NPS-T8-B60F-72CW	SMD3014	72pcs	Cool white	620lm	8W	AC85-265V	120°	L0113
NPS-T8-B60F-72NW	SMD3014	72pcs	Natural white	620lm	8W	AC85-265V	120°	L0114
NPS-T8-B60F-72WW	SMD3014	72pcs	Warm white	620lm	8W	AC85-265V	120°	L0115
<b>Transparent cover</b>								
NPS-T8-B60T-72CW	SMD3014	72pcs	Cool white	650lm	8W	AC85-265V	120°	L0116
NPS-T8-B60T-72NW	SMD3014	72pcs	Natural white	650lm	8W	AC85-265V	120°	L0117
NPS-T8-B60T-72WW	SMD3014	72pcs	Warm white	650lm	8W	AC85-265V	120°	L0118
NPS-T8-B60T-120CW	SMD3014	120pcs	Cool white	900lm	11W	AC85-265V	120°	L0173
NPS-T8-B60T-120NW	SMD3014	120pcs	Natural white	900lm	11W	AC85-265V	120°	L0174
NPS-T8-B60T-120WW	SMD3014	120pcs	Warm white	900lm	11W	AC85-265V	120°	L0175

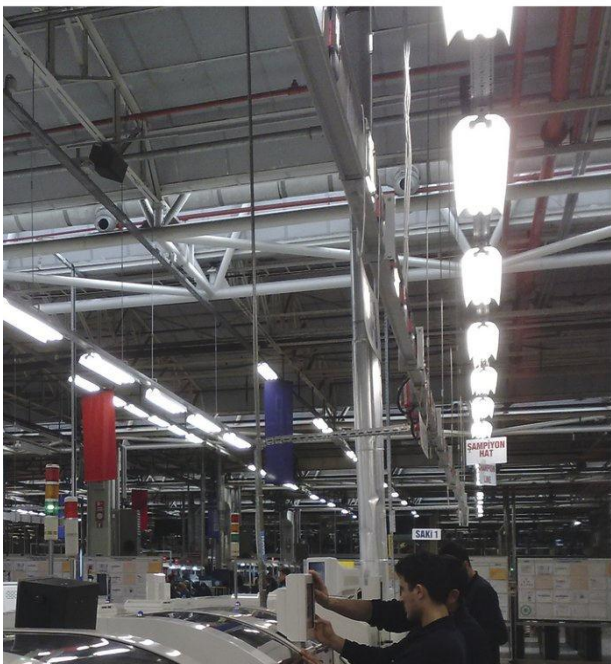
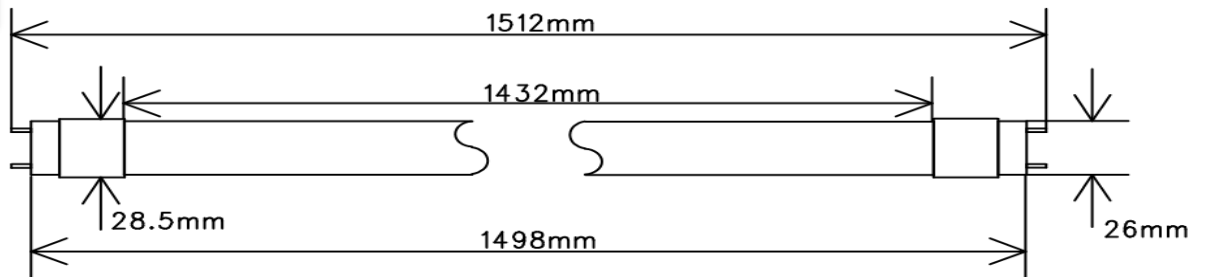


Model No.	LEDs Desc.	LED Qty	Emitted Color	Luminous Flux(lm)	Wattage	Voltage	Viewing Angle	Order code
<b>Frosted cover</b>								
NPS-T8-B120F-168CW	SMD3014	168pcs	Cool white	1400lm	18W	AC85-265V	120°	L0119
NPS-T8-B120F-168NW	SMD3014	168pcs	Natural white	1400lm	18W	AC85-265V	120°	L0120
NPS-T8-B120F-168WW	SMD3014	168pcs	Warm white	1400lm	18W	AC85-265V	120°	L0121
<b>Transparent cover</b>								
NPS-T8-B120T-168CW	SMD3014	168pcs	Cool white	1550lm	18W	AC85-265V	120°	L0125
NPS-T8-B120T-168NW	SMD3014	168pcs	Natural white	1550lm	18W	AC85-265V	120°	L0126
NPS-T8-B120T-168WW	SMD3014	168pcs	Warm white	1550lm	18W	AC85-265V	120°	L0127
NPS-T8-B120TA-168CW	SMD3014	168pcs	Cool white	1700lm	18W	AC85-265V	120°	L0179
NPS-T8-B120TA-168NW	SMD3014	168pcs	Natural white	1700lm	18W	AC85-265V	120°	L0180
NPS-T8-B120TA-168WW	SMD3014	168pcs	Warm white	1700lm	18W	AC85-265V	120°	L0181
NPS-T8-B120T-216CW	SMD3014	216pcs	Cool white	2150lm	25W	AC85-265V	120°	L0128
NPS-T8-B120T-216NW	SMD3014	216pcs	Natural white	2150lm	25W	AC85-265V	120°	L0129
NPS-T8-B120T-216WW	SMD3014	216pcs	Warm white	2150lm	25W	AC85-265V	120°	L0130



Model No.	LEDs Desc.	LED Qty	Emitted Color	Luminous Flux(lm)	Wattage	Voltage	Viewing Angle	Order code
<b>Frosted cover</b>								
NPS-T8-B150F-216CW	SMD3014	216pcs	Cool white	2000lm	25W	AC85-265V	120°	L0134
NPS-T8-B150F-216NW	SMD3014	216pcs	Natural white	2000lm	25W	AC85-265V	120°	L0135
NPS-T8-B150F-216WW	SMD3014	216pcs	Warm white	2000lm	25W	AC85-265V	120°	L0136
<b>Transparent cover</b>								
NPS-T8-B150T-216CW	SMD3014	216pcs	Cool white	2150lm	25W	AC85-265V	120°	L0143
NPS-T8-B150T-216NW	SMD3014	216pcs	Natural white	2150lm	25W	AC85-265V	120°	L0144
NPS-T8-B150T-216WW	SMD3014	216pcs	Warm white	2150lm	25W	AC85-265V	120°	L0145
NPS-T8-B150TA-264CW	SMD3014	264pcs	Cool white	2850lm	30W	AC85-265V	120°	L0185
NPS-T8-B150TA-264NW	SMD3014	264pcs	Natural white	2850lm	30W	AC85-265V	120°	L0186
NPS-T8-B150TA-264WW	SMD3014	264pcs	Warm white	2850lm	30W	AC85-265V	120°	L0187
NPS-T8-B150T-264CW	SMD3014	264pcs	Cool white	2600lm	30W	AC85-265V	120°	L0146
NPS-T8-B150T-264NW	SMD3014	264pcs	Natural white	2600lm	30W	AC85-265V	120°	L0147
NPS-T8-B150T-264WW	SMD3014	264pcs	Warm white	2600lm	30W	AC85-265V	120°	L0148

5 feet



# LED U Lamp

5W - 9W LED U Lamp.

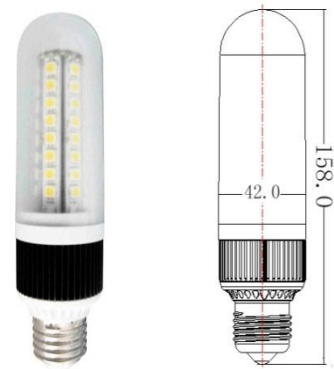
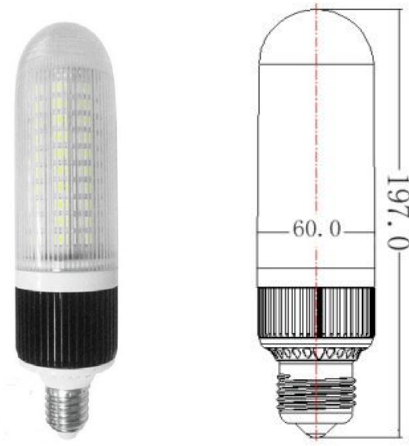
Perfect fit replacement for U type CFL lamps.

## Key features and Benefits

- \* Instant Lighting up
- \* Low energy consumption
- \* Low failure rates
- \* No UV or IR, and No Mercury
- \* Maintain your fixture for installation
- \* Retrofittable, less replacement cycles and low maintenance cost
- \* Lifetime: 35000 hours

## Application suggestions:

- \* Hotels
- \* Retail environments
- \* Offices
- \* Homes



## Specifications:

Model No.	LEDs Description	LED Qty	Emitted Color	Luminous Flux(lm)	Wattage	Voltage	Viewing Angle	Order code
<b>LED U-lamp</b>								
NPS-U42-54CW-E27	SMD3014	54pcs	Cool white	450lm	5.2-6.0W	AC85-265V	300°	L0041
NPS-U42-54WW-E27	SMD3014	54pcs	Warm white	400lm	5.2-6.0W	AC85-265V	300°	L0042
NPS-U60-64CW-E27	SMD3014	64pcs	Cool white	550lm	6.0-6.8W	AC230V	300°	L0045
NPS-U60-64WW-E27	SMD3014	64pcs	Warm white	500lm	6.0-6.8W	AC230V	300°	L0046
NPS-U60-88CW-E27	SMD3014	88pcs	Cool white	750lm	8.0-9.0W	AC230V	300°	L0047
NPS-U60-88WW-E27	SMD3014	88pcs	Warm white	700lm	8.0-9.0W	AC230V	300°	L0048



Replacement



# LED 2D Lamp

13W LED 2D Lamp.

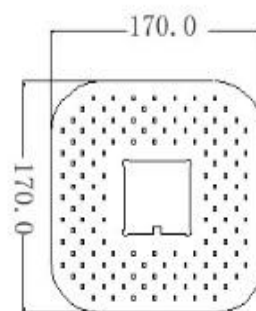
Perfect fit replacement for 2D Fluorescent lamps.

## Key features and Benefits

- \* Instant Lighting up
- \* Built-in Driver
- \* Low energy consumption
- \* Low failure rates
- \* No UV or IR, and No Mercury
- \* Maintain your fixture for installation
- \* Retrofittable, less replacement cycles and low maintenance cost
- \* Lifetime: 35000 hours

## Application suggestions:

- \* Hotels
- \* Retail environments
- \* Offices
- \* Homes



## Specifications:

Model No.	LEDs Description	LED Qty	Emitted Color	Luminous Flux(lm)	Wattage	Voltage	Viewing Angle	Order code
NPS-GR10Q-132CW	SMD3014	132pcs	Cool white	1400lm	12-13W	AC100-240V	110°	L0164
NPS-GR10Q-132WW	SMD3014	132pcs	Warm white	1300lm	12-13W	AC100-240V	110°	L0165



Replacement





# LED E40 Lamp

28W & 36W LED E40 Lamp.  
Perfect fit replacement for U type CFL lamps.

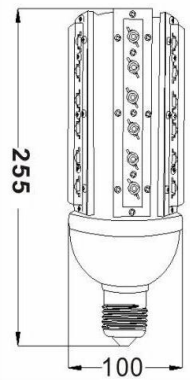
## Key features and Benefits

- \* Instant Lighting up
- \* Built-in Driver
- \* Low energy consumption
- \* Low failure rates
- \* No UV or IR, and No Mercury
- \* Maintain your fixture for installation
- \* Retrofittable, less replacement cycles and low maintenance cost
- \* Lifetime: 35000 hours

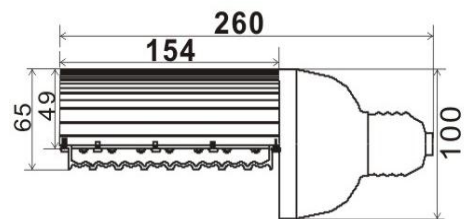
## Application suggestions:

- \* Warehouse
- \* Car parks
- \* Road light
- \* Replacement for traditional E40 lamps

36W



28W



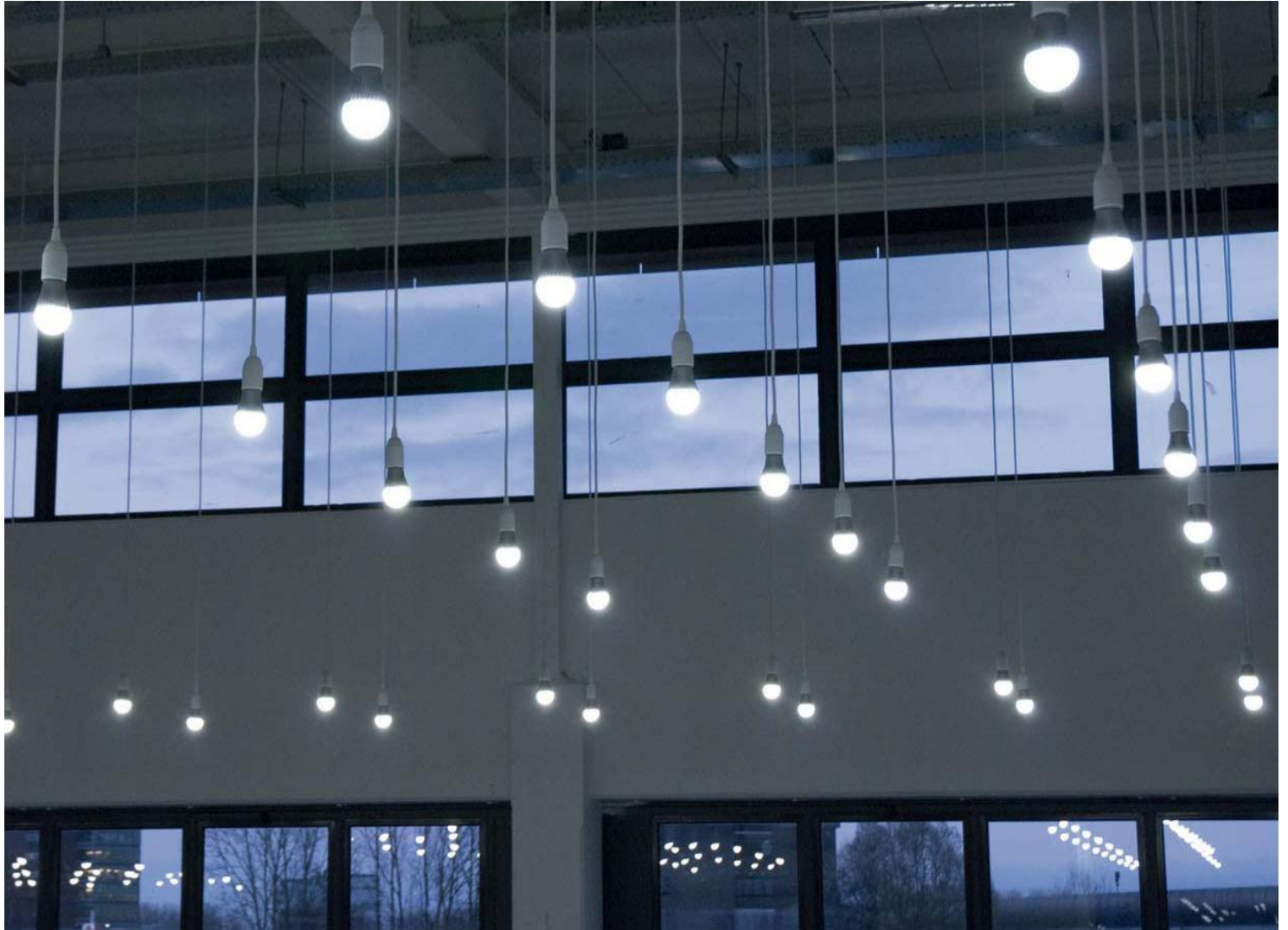
## Specifications:

Model No.	LEDs Description	LED Qty	Emitted Color	Luminous Flux(lm)	Wattage	Voltage	Viewing Angle	Order code
NPH1H-E40-28CW	Epistar 1W	28pcs	Cool white	1900-2100	32-34W	85-265V	120 °	L0073
NPH1H-E40-28WW	Epistar 1W	28pcs	Warm white	1600-1900	32-34W	85-265V	120 °	L0074
NPH1H-E40-36CW	Epistar 1W	36pcs	Cool white	2700-2900	38-43W	85-265V	300 °	L0075
NPH1H-E40-36WW	Epistar 1W	36pcs	Warm white	2400-2700	38-43W	85-265V	300 °	L0076



Replacement





## LED Bulb Lamp

1.0 -7.0W LED Bulb Lamp.

Perfect fit replacement for old incandescent lamps and halogen lamps

### Key features and Benefits

- \* Perfect replacement for old incandescent lamps and halogen lamps
- \* Up to 80% energy saving compared with halogen lamps
- \* Lifetime: 35000 hours
- \* No UV or IR
- \* Less Heat and protetion for heat-sennsitive materials

### Application suggestions:

- \* Hotels
- \* Restaurant
- \* Shops
- \* Homes



Ø37mm



Ø50mm



Ø45mm

Ø60mm



# Specifications

Model No.	LEDs Description	LED Qty	Emitted Color	Luminous Flux(lm)	Wattage	Voltage	Viewing Angle	Order code
<b>Ø60 x H117.5mm Bulb lamp</b>								
NPS-B60-M-18CW-E27	LG 5152	18PCS	Cool white	650-680	7.0-7.5W	85-265Vac	160 °	L0166
NPS-B60-M-18WW-E27	LG 5152	18PCS	Warm white	630-650	7.0-7.5W	85-265Vac	160 °	L0167
NPS-B60-M-18CW-E26	LG 5152	18PCS	Cool white	650-680	7.0-7.5W	85-265Vac	160 °	L0168
NPS-B60-M-18WW-E26	LG 5152	18PCS	Warm white	630-650	7.0-7.5W	85-265Vac	160 °	L0169
<b>Ø50mm LED Lamp</b>								
<b>E27 base, H88.0mm</b>								
NPS-B50-F-24CW-E27	SMD3014	24PCS	Cool white	240-250	1.9-2.5W	230Vac	300 °	L0029
NPS-B50-F-24WW-E27	SMD3014	24PCS	Warm white	220-240	1.9-2.5W	230Vac	300 °	L0030
NPS-B50-F-42CW-E27	SMD3014	42pcs	Cool white	390-410	3.8-4.3W	230Vac	300 °	L0205
NPS-B50-F-42WW-E27	SMD3014	42pcs	Warm white	370-390	3.8-4.3W	230Vac	300 °	L0206
<b>E14 base, H92.5mm</b>								
NPS-B50-F-24CW-E14	SMD3014	24PCS	Cool white	240-250	1.9-2.5	230Vac	300 °	L0033
NPS-B50-F-24WW-E14	SMD3014	24PCS	Warm white	220-240	1.9-2.5	230Vac	300 °	L0034
NPS-B50-F-42CW-E14	SMD3014	42pcs	Cool white	390-410	3.8-4.3W	230Vac	300 °	L0207
NPS-B50-F-42WW-E14	SMD3014	42pcs	Warm white	370-390	3.8-4.3W	230Vac	300 °	L0208
<b>Ø45 x H72.0mm LED lamp</b>								
NPS-B45-M-6CW-E27	SMD3014	6PCS	Cool white	50-60	0.5-1.0W	230Vac	300 °	L0025
NPS-B45-M-6WW-E27	SMD3014	6PCS	Warm white	40-50	0.5-1.0W	230Vac	300 °	L0026
<b>Ø37mm LED candle Lamp</b>								
<b>E27 base, H97.0mm</b>								
NPS-C37-F-24CW-E27	SMD3014	24PCS	Cool white	240-250	1.9-2.5W	230Vac	300 °	L0019
NPS-C37-F-24WW-E27	SMD3014	24PCS	Warm white	220-240	1.9-2.5W	230Vac	300 °	L0020
NPS-C37-F-42CW-E27	SMD3014	42pcs	Cool white	390-410	3.8-4.3W	230Vac	300 °	L0209
NPS-C37-F-42WW-E27	SMD3014	42pcs	Warm white	370-390	3.8-4.3W	230Vac	300 °	L0210
<b>E14 base, H101.5mm</b>								
NPS-C37-F-24CW-E14	SMD3014	24PCS	Cool white	240-250	1.9-2.5W	230Vac	300 °	L0023
NPS-C37-F-24WW-E14	SMD3014	24PCS	Warm white	220-240	1.9-2.5W	230Vac	300 °	L0024
NPS-C37-F-42CW-E14	SMD3014	42pcs	Cool white	390-410	3.8-4.3W	230Vac	300 °	L0211
NPS-C37-F-42WW-E14	SMD3014	42pcs	Warm white	370-390	3.8-4.3W	230Vac	300 °	L0212





**SUZHOU NEOPOWER ELECTRONIC CO., LTD.  
EMITECK COMPANY LIMITED**

2nd Floor, Ind. Bldg. A, Boji Science & Tech Park  
No.2 Taishan Rd., Suzhou 215129, China.

TEL: 0086-512-62955217, 69372811, 69372812  
FAX: 0086-512-69370780

Website: [www.neo-power.com](http://www.neo-power.com)  
Email: [marketing@neo-power.com](mailto:marketing@neo-power.com)