

LED Bulbs: 3-40W



Beauty + Energy Saving Technology





LED Bulbs: 3-40W



3 - 9W

- 300 - 990 lumens

The 3 - 9W LED bulbs will greatly lower your power bill. Loved by families, this bulb will easier be handpicked by the cost saving genius.



10 - 18W

- 1000 - 1,750 lumens

The 10 - 18W LED bulbs are extraordinarily energy efficient. This bulb is an easy sell - low upfronts costs giving you massive cost savings in the long run.



36 - 40 W

- 2,800 - 3,600 lumens

The 36 - 40W LED bulbs are simply extraordinary. Marvelled at by engineers, this bulb is an easy sell - giving you superior lighting & energy efficiency all in one.



3-9 Watt LED Bulb

Description

At the forefront of energy saving technology, our precision engineered LED bulbs have revolutionized the market, finally making LED lighting cost effective.

The 3 - 9W LED bulbs are extraordinarily energy efficient. Loved by environmentalists, this bulb is an easy sell - its purchase benefits will make you feel like a power saving genuis.



Redifining DURABILITY + Energy Saving Technology

Features	Benefits
Breakthrough energy efficiency	Massive cost savings
 High calibre thermal management 	Outlasts other LED bulbs
 Superior quality : precision engineered 	Extended life span
Environmentally friendly	Easy installation
■ High Brightness : 300 - 990 lm	> Superior lighting effect

Specifications		
Property	Details	
Lighting Power	3 - 9 Watt	
Input Voltage	AC 165-265V 50/60Hz	
Luminous Efficacy	300 - 990 LM	
Light Color	Warm White / Natural White	
Lighting Angle	120°	
LED CRI	> 80RA	
LED CCT	3500 - 6500K	
Housing Material	PC	
Lamp Base	E27 (E14,B22 Available)	
Size (Ø x L) mm	Ø63 x 117mm	
Product Weight	112g	
LED Life Span	50,000 hours	

^{*} Note: The data & information provided are used for representative purposes only.

MA Electronics Pte Ltd : www.microtronics-intl.com

7030 Ang Mo Kio Ave 5, Northstar@AMK #04-32,

Singapore 569880

T: (65) 6752 9437 | F: (65) 6484 4741 | E: alan@microtronics-assoc.com



10-18 Watt LED Bulb

Description

At the forefront of energy saving technology, our precision engineered LED bulbs have revolutionized the market, finally making LED lighting cost effective.

The 10 - 18W LED bulbs will greatly lower your power bill. Loved by accountants, this bulb is an easy sell - its purchase benefits will make you look like a cost saving genius.



Redifining DURABILITY + Energy Saving Technology

Features	Benefits
 Breakthrough energy efficiency 	Massive cost savings
 High calibre thermal management 	Outlasts other LED bulbs
Superior quality : precision engineered	Extended life span
Environmentally friendly	Easy installation
■ High Brightness : 1,000 - 1,750 lm	Superior lighting effect

Specifications		
Property	Details	
Lighting Power	10 - 18 Watt	
Input Voltage	AC 165-265V 50/60Hz	
Luminous Efficacy	1000 ~ 1750 LM	
Light Color	Warm White / Natural White	
Lighting Angle	120°	
LED CRI	> 80RA	
LED CCT	3500 - 6500K	
Housing Material	PC	
Lamp Base	E27 (E14,B22 Available)	
Size (Ø x L) mm	Ø65 x 129mm ~ Ø95 x 155mm	
Product Weight	< 120 -165g	
LED Life Span	50,000 hours	

Note: The data & information provided are used for representative purposes only.

MA Electronics Pte Ltd: www.microtronics-intl.com

7030 Ang Mo Kio Ave 5, Northstar@AMK #04-32,

Singapore 569880

T: (65) 6752 9437 | F: (65) 6484 4741 | E: alan@microtronics-assoc.com



36 - 40 Watt LED Bulb

Description

At the forefront of energy saving technology, our precision engineered LED bulbs have revolutionized LED lighting, finally making it cost effective.

The 36 - 40W LED bulbs will greatly lower your power bill while giving you the lighting effect you desire. Marvelled at by engineers, this is an easy sell - massive cost savings while maintaining a superior lighting quality.



Redifining DURABILITY + Energy Saving Technology

Features Breakthrough energy efficiency High calibre thermal management Superior quality: precision engineered Environmentally friendly High Brightness: 2,800 - 3,600 lm Benefits Massive cost savings Outlasts other LED bulbs Extended life span Easy installation Superior lighting effect

Specifications		
Property	Details	
Lighting Power	36 - 40 Watt	
Input Voltage	AC 100-240V 50/60Hz	
Luminous Efficacy	2800 ~ 3600 LM	
Light Color	Warm White / Natural White	
Lighting Angle	30° ~ 45°	
LED CRI	> 80RA	
LED CCT	3500 - 6500K	
Housing Material	PC	
Lamp Base	E27(E14,B22 Available)	
Size (Ø x L) mm	Ø95 x 120mm ~ Ø95 x 125mm	
Product Weight	<300-310g	
LED Life Span	50,000 hours	

Note: The data & information provided are used for representative purposes only.

MA Electronics Pte Ltd : www.microtronics-intl.com

7030 Ang Mo Kio Ave 5, Northstar@AMK #04-32, Singapore 569880

T: (65) 6752 9437 | F: (65) 6484 4741 | E: alan@microtronics-assoc.com