

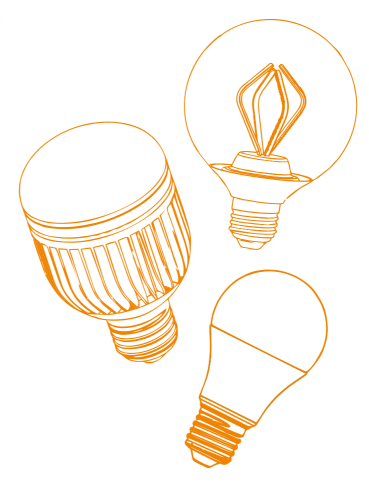
EASTLIKE LED Co., Ltd

CATALOG

LED Lighting Series

Low Carbon Energy Saving

6. LED Bulb



www.eastlike.com







製造和營銷綠色低碳節能照明產品

Manufacturing And Marketing Green Low Carbon And Energy Saving Lighting Products

EASTLIKE LED COMPANY 東欐照明公司

EASTLIKE LED Co., Ltd • emerges as a lighting designermanufacturer and supplier established in Hong Kong and Mainland China.

The company devotes herself in the development, manufacturing and marketing of green, low-carbon and energy-saving lighting products. we are proud to provide a wide range of LED products

東欐LED照明公司・您的照明設計師。

我們作為製造商和供應服務於香港和中國大陸。公司致力於開發,製造和行銷綠色,低碳和節能照明產品。

我們竭誠為您服務,為您提供種類繁多的LED產品。

目录 Content



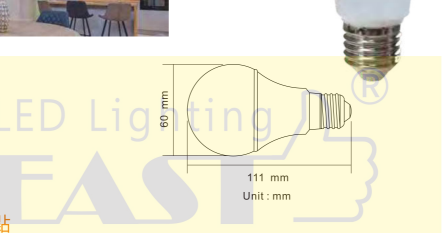




LED Bulb Lamp

Series Type: EBLBL11





Features 產品特點

- ★ 無閃爍設計,無紫外線
- ★ 不含汞或其他有害物質
- ★ 外形美觀纖巧,適用於家居及商業使用
- ★ 長壽耐用,平均壽命高達30,000小時,環保慳電
- ★ 安裝簡易,方便易用

- ★ Flicker free design, UV free
- ★ No mercury or other harmful substances
- Beautiful and slim appearance, suitable for home and commercial use
- ★ Long life and durability, with an average life of up to 30000 hours, environmental protection and energy saving
- ★ Easy to install and use

Specification 産品規格

	Model 型號	Voltage 電壓	Wattage 功率	Size 尺寸	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Beam Angle 光速角度	Operating Temperature 工作温度
			(W)		(Hrs)	(K)	(Lm)	(CRI)		(°C)
BL-P	06-H108A4	220-240	6	Ø60*111	30,000	4000	500	>80	180	-20~45

 $\label{light-efficiency} \mbox{Light-efficiency (Im/W),Power (W),Color Rendering Index (CRI), Can be customized according to customer needs.}$

Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.

This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

光效(lm/W)、功率(W)、顯色指數(CRI),可根據客戶需求定制。 此型號標準之功率因素(PF)>0.9,總諧波指數THD<15%,可按客戶需要生產 低總諧波指數<10%。



LED Diamond Pattern Bulb Lamp

Series Type: EBLBD11







Features 產品特點

- ★ 無閃爍設計,無紫外線
- ★ 不含汞或其他有害物質
- ★ 外形美觀纖巧,適用於家居及商業使用
- ★ 長壽耐用,平均壽命高達30,000小時,環保慳電
- ★ 安裝簡易,方便易用

★ Flicker free design, UV free

105.00 mm

Unit: mm

- ★ No mercury or other harmful substances
- Beautiful and slim appearance, suitable for home and commercial use
- Long life and durability, with an average life of up to 30000 hours, environmental protection and energy saving
- ★ Easy to install and use

Specification 産品規格

Model 型號	Voltage 電壓	Wattage 功率	Size 尺寸	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Beam Angle 光速角度	Operating Temperature 工作溫度
	(V)	(W)	(mm)	(Hrs)	(K)	(Lm)	(CRI)		(°C)
BL-P10-L108A6	220-240	10	Ø60*105	30,000	6000	500	>80	180	-20~45

Light efficiency (lm/W),Power (W),Color Rendering Index (CRI), Can be customized according to customer needs.

Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.

This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

光效(lm/W)、功率(W)、顯色指數(CRI),可根據客戶需求定制。 此型號標準之功率因素(PF)>0.9,總諧波指數THD<15%,可按客戶需要生產 低總諧波指數<10%。

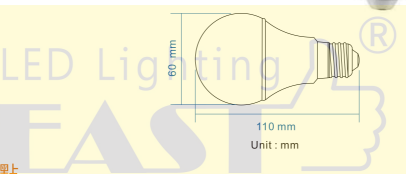


High Brightness LED Bulb

Series Type: EBLHL11







Features 產品特點

- ★ 可代替傳統鎢絲燈膽:100W,可代替傳統螢光燈膽:20W
- ★ 比GLS節能90%,比CFL節能70%
- ★ 無閃爍設計,無紫外線
- ★ 不含汞或其他有害物質
- ★ 外形美觀纖巧,適用於家居及商業使用
- ★ 長壽耐用,平均壽命高達30,000小時,環保慳電

- ★ Can replace the traditional tungsten filament lamp: 100W, can replace the traditional fluorescent lamp: 20W
- 90% more energy-saving than GLS and 70% more energy-saving than CFL
- Flicker free design, UV free
- No mercury or other harmful substances
- ★ Beautiful and slim appearance, suitable for home and business
- ★ Long life and durability, with an average life of up to 30000 hours

Specification 產品規格

Model 型號	Voltage 電壓	Wattage 功率	Size 尺寸	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Beam Angle 光速角度	Operating Temperature 工作温度
	(V)	(W)	(mm)	(Hrs)	(K)	(Lm)	(CRI)		(°C)
BL-P06-H158A4	220-240	6	Ø60*110	30,000	4000	900	>80	180	-20~45
BL-P06-H158A6	220-240	6	Ø60*110	30,000	6000	900	>80	180	-20~45

 $\label{limit} \mbox{Light efficiency (Im/W),Power (W),Color Rendering Index (CRI), Can be customized according to customer needs.}$

Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.

This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

光效(Im/W)、功率(W)、顯色指數(CRI),可根據客戶需求定制。 此型號標準之功率因素(PF)>0.9,總譜波指數THD<15%,可按客戶需要生產 低總譜波指數<10%。



Series Type: EBLUU14



- ★ 復古造型,代替復古鎢絲燈不僅有暖暖的燈光,而且壽命長
- ★ 長壽耐用,平均壽命高達30,000小時,環保慳電
- ★ LED 燈絲,比傳統鎢絲更安全、更節能
- ★ 安裝簡易,方便易用外形美觀纖巧,適用於家居及商業使用
- * Retro modeling, instead of retro tungsten lamp
- ★ Long and durable, with an average life of 30000 hours, environmental protection and energy saving
- Led filament is safer and more energy-saving than traditional tungsten filament
 - Easy to install, easy to use, beautiful and delicate appearance,
- * suitable for home and commercial use

Specification 產品規格

Model 型號	Voltage 電壓	Wattage 功率	Size 尺寸	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Beam Angle 光速角度	Operating Temperature 工作温度
		(W)	(mm)	(Hrs)	(K)	(Lm)	(CRI)		(°C)
BL-ST64-A	220-240	6	Ø64*140	30,000	2200	560~600	>80	360	-20~45

 $\label{light-efficiency} \mbox{Light-efficiency (Im/W),Power (W),Color Rendering Index (CRI), Can be customized according to customer needs.}$

Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.

This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

光效(lm/W)、功率(W)、顯色指數(CRI),可根據客戶需求定制。 此型號標準之功率因素(PF)>0.9,總諧波指數THD<15%,可按客戶需要生產 低總諧波指數<10%。



Series Type: EBLU012



- 復古造型,代替復古鎢絲燈不僅有暖暖的燈光,而且壽命長
- 長壽耐用,平均壽命高達30,000小時,環保慳電
- LED 燈絲, 比傳統鎢絲更安全、更節能
- 安裝簡易,方便易用外形美觀纖巧,適用於家居及商業使用
- Retro modeling, instead of retro tungsten lamp
- Long and durable, with an average life of 30000 hours, environmental protection and energy saving
- Led filament is safer and more energy-saving than traditional tungsten filament
 - Easy to install, easy to use, beautiful and delicate appearance,
- suitable for home and commercial use

Specification 產品規格

Model 型號	Voltage 電壓	Wattage 功率	Size 尺寸	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Beam Angle 光速角度	Operating Temperature 工作溫度
	(V)	(W)	(mm)	(Hrs)	(K)	(Lm)	(CRI)		(°C)
BL-G80	220-240	6	Ø80*120	30,000	2200	560~600	>80	360	-20~45

Light efficiency (lm/W),Power (W),Color Rendering Index (CRI), Can be customized according to customer needs.

Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.

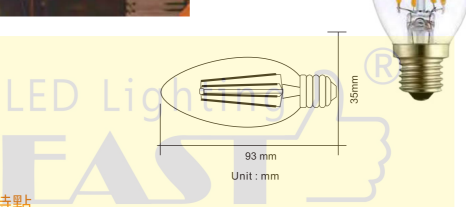
This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

光效(lm/W)、功率(W)、顯色指數(CRI),可根據客戶需求定制。 此型號標準之功率因素(PF)>0.9,總諧波指數THD<15%,可按客戶需要生產 低總諧波指數<10%。



Series Type: EBLUV09





Features 產品特點

- ★ 無閃爍設計,無紫外線,不含汞或其他有害物質
- ★ 復古造型,代替鎢絲燈不僅有暖暖的燈光,而且壽命長
- ★ 長壽耐用,平均壽命高達30,000小時,環保慳電
- ★ LED 燈絲,比傳統鎢絲更安全、更節能
- ★ 安裝簡易,方便易用外形美觀纖巧,適用於家居及商業使用
- No flicker design, no ultraviolet, no mercury or other harmful substances
- Retro modeling, instead of retro tungsten lamp
- ★ Long and durable, with an average life of 30000 hours, environmental protection and energy saving
- ★ Easy to install, easy to use, beautiful and delicate appearance, suitable for home and commercial use

Specification 產品規格

Model 型號	Voltage 電壓	Wattage 功率	Size 尺寸	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Beam Angle 光速角度	Operating Temperature 工作温度
		(W)		(Hrs)	(K)	(Lm)	(CRI)		(°C)
BL-C35-T	220-240	4	Ø35*93	30,000	2200	400	>80	360	-20~45

 $\label{light-efficiency} \mbox{Light-efficiency (Im/W),Power (W),Color Rendering Index (CRI), Can be customized according to customer needs.}$

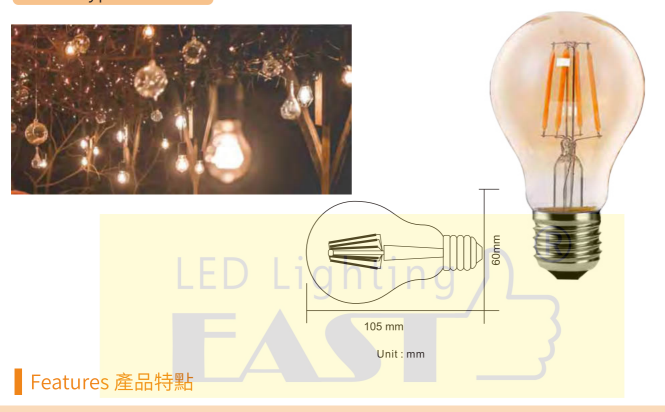
Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.

This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

光效(lm/W)、功率(W)、顯色指數(CRI),可根據客戶需求定制。 此型號標準之功率因素(PF)>0.9,總諧波指數THD<15%,可按客戶需要生產 低總諧波指數<10%。



Series Type: EBLUS14



- ★ 復古造型,代替復古鎢絲燈不僅有暖暖的燈光,而且壽命長
- ★ 長壽耐用,平均壽命高達30,000小時,環保慳電
- ★ LED 燈絲,比傳統鎢絲更安全、更節能
- ★ 安裝簡易,方便易用外形美觀纖巧,適用於家居及商業使用
- * Retro modeling, instead of retro tungsten lamp
- ★ Long and durable, with an average life of 30000 hours, environmental protection and energy saving
- Led filament is safer and more energy-saving than traditional tungsten filament
 - Easy to install, easy to use, beautiful and delicate appearance,
- suitable for home and commercial use

Specification 產品規格

Model 型號	Voltage 電壓	Wattage 功率	Size 尺寸	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Beam Angle 光速角度	Operating Temperature 工作溫度
		(W)		(Hrs)	(K)	(Lm)	(CRI)	(°)	(°C)
BL-GA60	220-240	6	Ø60*105	30,000	2200	560~600	>80	360	-20~45

Light efficiency (lm/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.

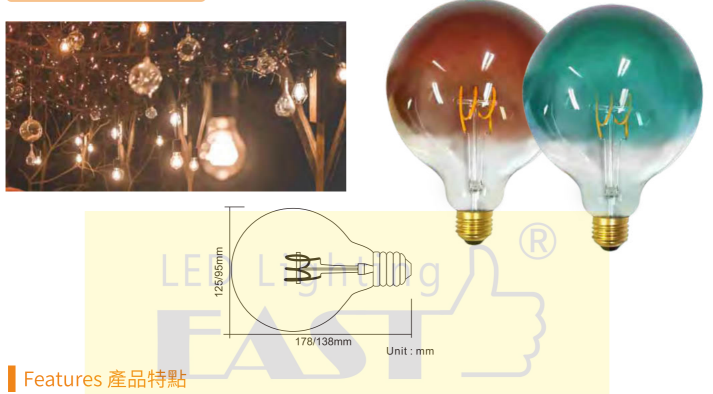
Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.

This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

光效(lm/W)、功率(W)、顯色指數(CRI),可根據容戶需求定制。 此型號標準之功率因素(PF)>0.9,總譜波指數THD<15%,可按客戶需要生產 低總諧波指數<10%。



Series Type: EBLUG18



- ★ 無閃爍設計,無紫外線,不含汞或其他有害物質★ 復古造型,代替復古鎢絲燈,漸變色彩,時尚美觀
- ★ 長壽耐用,平均壽命高達30,000小時,環保慳電
- ★ 柔性LED燈絲,比傳統鎢絲更安全、更節能
- ★ 安裝簡易,方便易用外形美觀纖巧,適用於家居及商業使用
- No flicker design, no ultraviolet, no mercury or other harmful substances
- * Retro style, instead of retro tungsten lamp, gradient color,
- fashionable and beautiful
 - Long and durable, with an average life of 30000 hours,
- environmental protection and energy saving
- Easy to install, easy to use, beautiful and delicate appearance, suitable for home and commercial use

Specification 產品規格

Model 型號	Voltage 電壓	Wattage 功率	Size 尺寸	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Beam Angle 光速角度	Operating Temperature 工作温度
	(V)	(W)	(mm)	(Hrs)	(K)	(Lm)	(CRI)		(°C)
BL-G125-A118	220-240	3	Ø125*176	30,000	2200	330	>80	360	-20~45
BL-G95-A88	220-240	3	Ø95*138	30,000	2200	250	>80	360	-20~45

 $\label{light-efficiency} \mbox{Light-efficiency (Im/W),Power (W),Color Rendering Index (CRI), Can be customized according to customer needs.}$

Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.

This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

光效(lm/W)、功率(W)、顯色指數(CRI),可根據客戶需求定制。

此型號標準之功率因素(PF)>0.9,總諧波指數THD<15%,可按客戶需要生產低總諧波指數< 10%。

此型號認証由可實驗室發出之安全認証消防測試,環保物料(RoHS),光生物 安全為Exemption Group及其它測試,保証客戶使用更安心滿意。

東欐 LED 照 明 公 司 EASTLIKE LED Co., Ltd

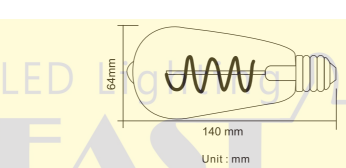
Office Address: Room B3, 18/F Bonsun Industrial Building, 364-366 Sha Tsui Road, Tsuen Wan, HongKong Phone: 852-39745593 Fax: 852-35440462 info@eastlike.com www.eastlike.com



St64 Soot LED Retro Filament Bulb

Series Type: EBLUS14





Features 產品特點

- 無閃爍設計,無紫外線,不含汞或其他有害物質
- ______復古造型,代替復古鎢絲燈,漸變色彩,時尚美觀
- 長壽耐用,平均壽命高達30,000小時,環保慳電
- ★ 柔性LED燈絲,比傳統鎢絲更安全、更節能安裝簡易,方便易用外形美觀纖巧,適用於家居及商業使用
- No flicker design, no ultraviolet, no mercury or other harmful substances
- Retro style, instead of retro tungsten lamp, gradient color, fashionable and beautiful
- Long and durable, with an average life of 30000 hours, environmental protection and energy saving
- Easy to install, easy to use, beautiful and delicate appearance, suitable for home and commercial use

Specification 產品規格

Model 型號	Voltage 電壓	Wattage 功率	Size 尺寸	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Beam Angle 光速角度	Operating Temperature 工作温度
	(V)	(W)	(mm)	(Hrs)	(K)	(Lm)	(CRI)		(°C)
BL-ST64-B	220-240	4	Ø64*140	30,000	2100	400	>80	360	-20~45

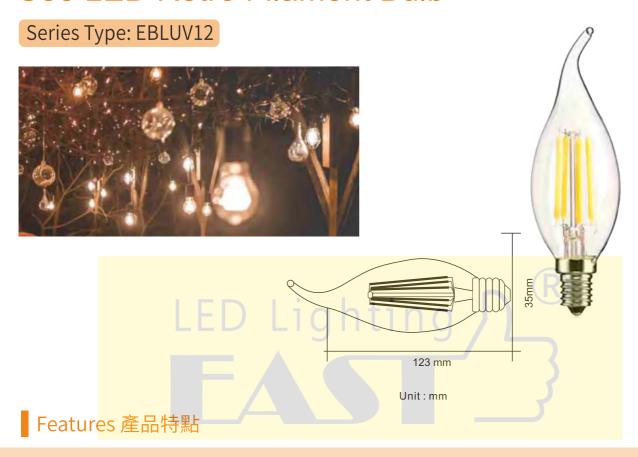
Light efficiency (lm/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.

Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.

This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

光效(lm/W)、功率(W)、顯色指數(CRI),可根據容戶需求定制。 此型號標準之功率因素(PF)>0.9,總譜波指數THD<15%,可按客戶需要生產 低總諧波指數<10%。





- ★ 復古造型,代替復古鎢絲燈不僅有暖暖的燈光,而且壽命長
- ★ 長壽耐用,平均壽命高達30,000小時,環保慳電
- ★ LED 燈絲,比傳統鎢絲更安全、更節能
- ★ 安裝簡易,方便易用外形美觀纖巧,適用於家居及商業使用
- * Retro modeling, instead of retro tungsten lamp
- ★ Long and durable, with an average life of 30000 hours, environmental protection and energy saving
- Led filament is safer and more energy-saving than traditional tungsten filament
- Easy to install, easy to use, beautiful and delicate appearance, suitable for home and commercial use

Specification 產品規格

Model 型號	Voltage 電壓	Wattage 功率	Size 尺寸	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Beam Angle 光速角度	Operating Temperature 工作温度
	(V)	(W)	(mm)		(K)	(Lm)	(CRI)		(°C)
BL-C35-P	220-240	6	Ø35*123	30,000	6000	600	>80	360	-20~45

Light efficiency (lm/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.

Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.

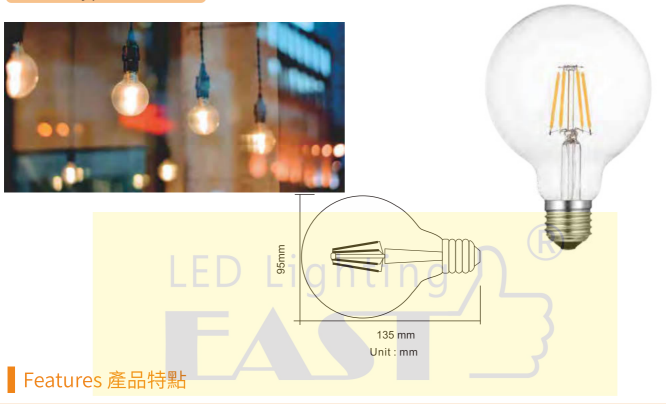
This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

光效(lm/W)、功率(W)、顯色指數(CRI),可根據客戶需求定制。 此型號標準之功率因素(PF)>0.9,總譜波指數THD<15%,可按客戶需要生產 低總諧波指數<10%。



G95 Transparent LED Retro Filament Bulb

Series Type: EBLUT14



- ★ 復古造型,代替復古鎢絲燈不僅有暖暖的燈光,而且壽命長
- ★ 長壽耐用,平均壽命高達30,000小時,環保慳電
- ★ LED 燈絲,比傳統鎢絲更安全、更節能
- ★ 安裝簡易,方便易用外形美觀纖巧,適用於家居及商業使用
- * Retro modeling, instead of retro tungsten lamp
- Long and durable, with an average life of 30000 hours, environmental protection and energy saving
- Led filament is safer and more energy-saving than traditional tungsten filament
- Easy to install, easy to use, beautiful and delicate appearance,
- suitable for home and commercial use

Specification 産品規格

Model 型號	Voltage 電壓	Wattage 功率	Size 尺寸	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Beam Angle 光速角度	Operating Temperature 工作溫度
	(V)	(W)	(mm)	(Hrs)	(K)	(Lm)	(CRI)		(°C)
BL-G95-B	220-240	4	Ø64*140	30,000	2200	360	>80	360	-20~45

Light efficiency (lm/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.

Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.

This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

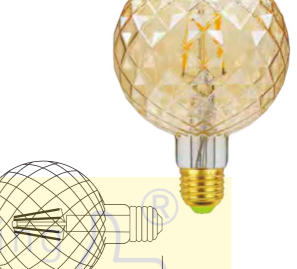
光效(lm/W)、功率(W)、顯色指數(CRI),可根據客戶需求定制。 此型號標準之功率因素(PF)>0.9,總諧波指數THD<15%,可按客戶需要生產 低總諧波指數<10%。



G95 Golden LED Retro Filament Bulb

Series Type: EBLUP14-1





Features 產品特點

- ★ 復古造型,代替復古鎢絲燈不僅有暖暖的燈光,而且壽命長
- ★ 長壽耐用,平均壽命高達30,000小時,環保慳電
- ★ LED 燈絲,比傳統鎢絲更安全、更節能
- ★ 安裝簡易,方便易用外形美觀纖巧,適用於家居及商業使用
- * Retro modeling, instead of retro tungsten lamp

135 mm

Unit: mm

- ★ Long and durable, with an average life of 30000 hours, environmental protection and energy saving
- Led filament is safer and more energy-saving than traditional tungsten filament
- ★ Easy to install, easy to use, beautiful and delicate appearance, suitable for home and commercial use

Specification 產品規格

Model 型號	Voltage 電壓	Wattage 功率	Size 尺寸	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Beam Angle 光速角度	Operating Temperature 工作溫度
	(V)	(W)	(mm)		(K)	(Lm)	(CRI)		(°C)
BL-G95-C1	220-240	2.4	Ø95*138	30,000	2200	180	>80	360	-20~45

Light efficiency (lm/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.

Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.

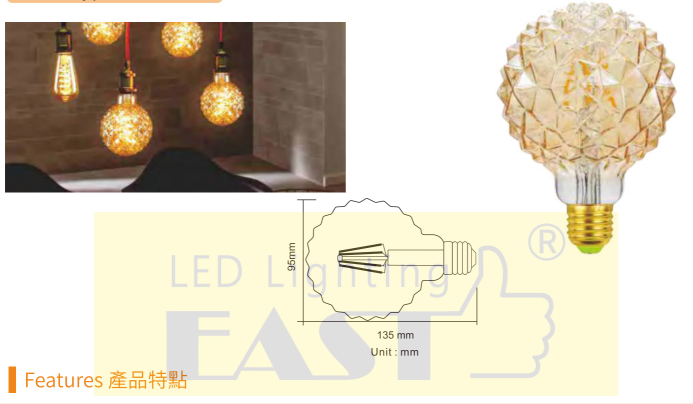
This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

光效(lm/W)、功率(W)、顯色指數(CRI),可根據客戶需求定制。 此型號標準之功率因素(PF)>0.9,總譜波指數THD<15%,可按客戶需要生產 低總諧波指數<10%。



G95 Golden LED Retro Filament Bulb

Series Type: EBLUT14-2



- 復古造型,代替復古鎢絲燈不僅有暖暖的燈光,而且壽命長
- 長壽耐用,平均壽命高達30,000小時,環保慳電
- LED 燈絲,比傳統鎢絲更安全、更節能
- 安裝簡易,方便易用外形美觀纖巧,適用於家居及商業使用
- Retro modeling, instead of retro tungsten lamp
- Long and durable, with an average life of 30000 hours, environmental protection and energy saving
- Led filament is safer and more energy-saving than traditional tungsten filament
 - Easy to install, easy to use, beautiful and delicate appearance,
- suitable for home and commercial use

Specification 產品規格

Model 型號	Voltage 電壓	Wattage 功率	Size 尺寸	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Beam Angle 光速角度	Operating Temperature 工作溫度
	(V)	(W)	(mm)	(Hrs)	(K)	(Lm)	(CRI)		(°C)
BL-G95-C2	220-240	3.6	Ø64*140	30,000	2200	270	>80	360	-20~45

Light efficiency (lm/W),Power (W),Color Rendering Index (CRI), Can be customized according to customer needs.

Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.

This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

光效(lm/W)、功率(W)、顯色指數(CRI),可根據客戶需求定制。 此型號標準之功率因素(PF)>0.9,總諧波指數THD<15%,可按客戶需要生產 低總諧波指數<10%。



G85 Diamond LED Retro Filament Bulb

Series Type: EBLUD13



- ★ 復古造型,代替復古鎢絲燈不僅有暖暖的燈光,而且壽命長
- ★ 長壽耐用,平均壽命高達30,000小時,環保慳電
- ★ LED 燈絲,比傳統鎢絲更安全、更節能
- ★ 安裝簡易,方便易用外形美觀纖巧,適用於家居及商業使用
- * Retro modeling, instead of retro tungsten lamp
- Long and durable, with an average life of 30000 hours, environmental protection and energy saving
- ★ Led filament is safer and more energy-saving than traditional tungsten filament
- Easy to install, easy to use, beautiful and delicate appearance, suitable for home and commercial use

Specification 產品規格

Model 型號	Voltage 電壓	Wattage 功率	Size 尺寸	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Beam Angle 光速角度	Operating Temperature 工作温度
	(V)	(W)	(mm)		(K)	(Lm)	(CRI)		(°C)
BL-G85	220-240	2.4	Ø85*128	30,000	2200	170	>80	360	-20~45

Light efficiency (lm/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.

Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.

This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

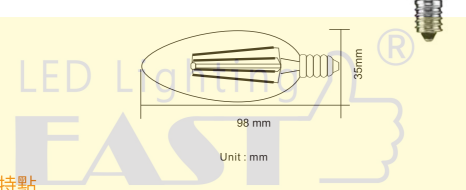
光效(lm/W)、功率(W)、顯色指數(CRI),可根據客戶需求定制。 此型號標準之功率因素(PF)>0.9,總譜波指數THD<15%,可按客戶需要生產 低總諧波指數<10%。



C35 Pointed Tail LED Retro Filament Bulb

Series Type: EBLVT10





Features 產品特點

- ★ 復古造型,代替復古鎢絲燈不僅有暖暖的燈光,而且壽命長
- ★ 長壽耐用,平均壽命高達30,000小時,環保慳電
- ★ LED 燈絲,比傳統鎢絲更安全、更節能
- ★ 安裝簡易,方便易用外形美觀纖巧,適用於家居及商業使用
- * Retro modeling, instead of retro tungsten lamp
- Long and durable, with an average life of 30000 hours, environmental protection and energy saving
- Led filament is safer and more energy-saving than traditional tungsten filament
 - Easy to install, easy to use, beautiful and delicate appearance,
- * suitable for home and commercial use

Specification 産品規格

Model 型號	Voltage 電壓	Wattage 功率	Size 尺寸	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Beam Angle 光速角度	Operating Temperature 工作温度
	(V)	(W)	(mm)	(Hrs)	(K)	(Lm)	(CRI)		(°C)
BL-C35-T2	220-240	4	Ø35*98	30,000	2700	400	>80	360	-20~45

Light efficiency (lm/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.

Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.

This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

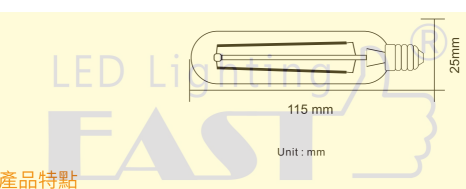
光效(lm/W)、功率(W)、顯色指數(CRI),可根據容戶需求定制。 此型號標準之功率因素(PF)>0.9,總譜波指數THD<15%,可按客戶需要生產 低總諧波指數<10%。



T25 Long LED Retro Filament Bulb

Series Type: EBLLT12





- Features 產品特點
- ★ 復古造型,代替復古鎢絲燈不僅有暖暖的燈光,而且壽命長
- ★ 長壽耐用,平均壽命高達30,000小時,環保慳電
- ★ LED 燈絲,比傳統鎢絲更安全、更節能
- ★ 安裝簡易,方便易用外形美觀纖巧,適用於家居及商業使用
- * Retro modeling, instead of retro tungsten lamp
- Long and durable, with an average life of 30000 hours, environmental protection and energy saving
- Led filament is safer and more energy-saving than traditional tungsten filament
- ★ Easy to install, easy to use, beautiful and delicate appearance, suitable for home and commercial use

Specification 產品規格

Model 型號	Voltage 電壓	Wattage 功率	Size 尺寸	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Beam Angle 光速角度	Operating Temperature 工作溫度
	(V)	(W)	(mm)		(K)	(Lm)	(CRI)		(°C)
BL-T25	220-240	4	Ø85*128	30,000	2200	150	>80	360	-20~45

Light efficiency (lm/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.

Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.

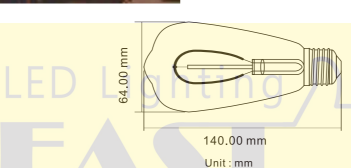
This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

光效(lm/W)、功率(W)、顯色指數(CRI),可根據客戶需求定制。 此型號標準之功率因素(PF)>0.9,總譜波指數THD<15%,可按客戶需要生產 低總諧波指數<10%。



Series Type: EBLUM14-1





Features 產品特點

- ★ 復古造型,代替復古鎢絲燈不僅有暖暖的燈光,而且壽命長
- ★ 長壽耐用,平均壽命高達30,000小時,環保慳電
- ★ LED 燈絲,比傳統鎢絲更安全、更節能
- ★ 安裝簡易,方便易用外形美觀纖巧,適用於家居及商業使用
- * Retro modeling, instead of retro tungsten lamp
- ★ Long and durable, with an average life of 30000 hours, environmental protection and energy saving
- Led filament is safer and more energy-saving than traditional tungsten filament
 - Easy to install, easy to use, beautiful and delicate appearance,
- suitable for home and commercial use

Specification 産品規格

Model 型號	Voltage 電壓	Wattage 功率	Size 尺寸	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Beam Angle 光速角度	Operating Temperature 工作温度
	(V)	(W)	(mm)	(Hrs)	(K)	(Lm)	(CRI)		(°C)
BL-ST64-C1	220-240	4.5	Ø64*140	30,000	2700	240	>80	360	-20~45

Light efficiency (lm/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.

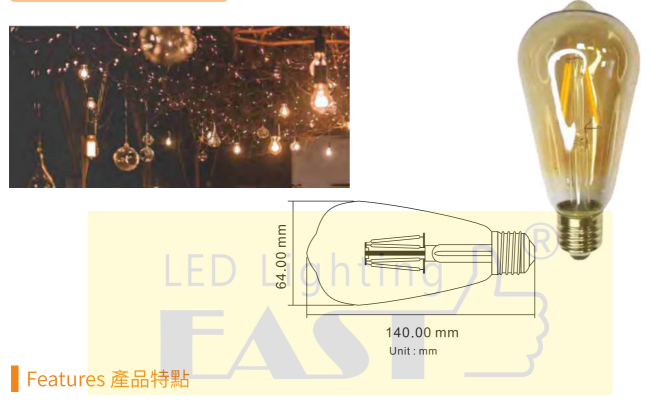
Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.

This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

光效(lm/W)、功率(W)、顯色指數(CRI),可根據容戶需求定制。 此型號標準之功率因素(PF)>0.9,總譜波指數THD<15%,可按客戶需要生產 低總諧波指數<10%。



Series Type: EBLUM14-2



- ★ 復古造型,代替復古鎢絲燈不僅有暖暖的燈光,而且壽命長
- ★ 長壽耐用,平均壽命高達30,000小時,環保慳電
- ★ LED 燈絲,比傳統鎢絲更安全、更節能
- ★ 安裝簡易,方便易用外形美觀纖巧,適用於家居及商業使用
- * Retro modeling, instead of retro tungsten lamp
- Long and durable, with an average life of 30000 hours, environmental protection and energy saving
- Led filament is safer and more energy-saving than traditional tungsten filament
- Easy to install, easy to use, beautiful and delicate appearance, suitable for home and commercial use

Specification 產品規格

Model 型號	Voltage 電壓	Wattage 功率	Size 尺寸	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Beam Angle 光速角度	Operating Temperature 工作温度
	(V)	(W)	(mm)		(K)	(Lm)	(CRI)		(°C)
BL-ST64-C2	220-240	4	Ø64*140	30,000	2200	200	>80	360	-20~45

Light efficiency (lm/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.

Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.

This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

光效(lm/W)、功率(W)、顯色指數(CRI),可根據客戶需求定制。 此型號標準之功率因素(PF)>0.9,總譜波指數THD<15%,可按客戶需要生產 低總諧波指數<10%。



Series Type: EBLUM11



- 復古造型,代替復古鎢絲燈不僅有暖暖的燈光,而且壽命長
- 長壽耐用,平均壽命高達30,000小時,環保慳電
- LED 燈絲,比傳統鎢絲更安全、更節能
- 安裝簡易,方便易用外形美觀纖巧,適用於家居及商業使用
- Retro modeling, instead of retro tungsten lamp
- Long and durable, with an average life of 30000 hours, environmental protection and energy saving
- Led filament is safer and more energy-saving than traditional tungsten filament
- Easy to install, easy to use, beautiful and delicate appearance, suitable for home and commercial use

Specification 產品規格

Model 型號	Voltage 電壓	Wattage 功率	Size 尺寸	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Beam Angle 光速角度	Operating Temperature 工作溫度
	(V)	(W)	(mm)	(Hrs)	(K)	(Lm)	(CRI)		(°C)
BL-A60	220-240	4	Ø60*105	30,000	2200	320	>80	360	-20~45

Light efficiency (lm/W),Power (W),Color Rendering Index (CRI), Can be customized according to customer needs.

Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.

This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

光效(lm/W)、功率(W)、顯色指數(CRI),可根據客戶需求定制。 此型號標準之功率因素(PF)>0.9,總諧波指數THD<15%,可按客戶需要生產 低總諧波指數<10%。



LED Simulation Flame Bulb

Series Type: EBLFU16



- ★ LED仿真光效,360度動態光效模擬自然火閃爍的火焰,提升場景氛圍
- ★ 國際標準燈頭E27,安裝便捷,拆裝方便
- ★ 高品質PC材質面罩,透光均勻,PP材質燈身,快速散熱壽命長
- ★ 產品四擋模式可調:火焰+呼吸+常亮+倒立
- ★ 適用於:酒吧、酒店、夜總會、戶外花園、居家等場所氛圍裝飾
- ★ LED simulation light effect and 360 degree dynamic light effect simulate the flickering flame of natural fire to improve the scene atmosphere
- The international standard lamp cap E27 is convenient for installation and disassembly
- High quality PC mask, uniform light transmission, PP lamp body, fast heat dissipation and long service life
- The four gear mode of the product is adjustable: flame + breathing + constant light + handstand Suitable for: bar, hotel, nightclub, outdoor garden, home and other places atmosphere decoration

Specification 產品規格

Model 型號	Voltage 電壓	Wattage 功率	Size 尺寸	Lamp Life 光度壽命	Flame Colour 火焰顏色	Lumen Output 輸出流明	Color Rendering 顯色度	Beam Angle 光速角度	Operating Temperature 工作温度
	(V)	(W)	(mm)	(Hrs)		(Lm)	(CRI)		(°C)
BL-SF05	220-240	5	Ø64*140	30,000	yellow	230	>80	360	-20~45

Light efficiency (lm/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.

Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.

This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

光效(lm/W)、功率(W)、顯色指數(CRI),可根據客戶需求定制。 此型號標準之功率因素(PF)>0.9,總諧波指數THD<15%,可按客戶需要生產 低總諧波指數<10%。



Sharp Bubble LED Simulated Flame Bulb

Series Type: EBLFV12





Unit: mm

Features 產品特點

- ★ LED仿真光效,360度動態光效模擬自然火閃爍的火焰,提升場景氛圍
- ★ 國際標準燈頭E27,安裝便捷,拆裝方便
- ★ 高品質PC材質面罩,透光均勻,PP材質燈身,快速散熱壽命長
- ★ 產品四擋模式可調:火焰+呼吸+常亮+倒立
- ★ 適用於:酒吧、酒店、夜總會、戶外花園、居家等場所氛圍裝飾
- ★ LED simulation light effect and 360 degree dynamic light effect simulate the flickering flame of natural fire to improve the scene atmosphere
- ★ The international standard lamp cap E27 is convenient for installation and disassembly
- High quality PC mask, uniform light transmission, PP lamp body, fast heat dissipation and long service life
- The four gear mode of the product is adjustable: flame + breathing + constant light + handstand Suitable for: bar, hotel, nightclub, outdoor garden, home and other places atmosphere decoration

Specification 産品規格

Model 型號	Voltage 電壓	Wattage 功率	Size 尺寸	Lamp Life 光度壽命	Flame Colour 火焰顏色	Lumen Output 輸出流明	Color Rendering 顯色度	Beam Angle 光速角度	Operating Temperature 工作溫度
	(V)	(W)	(mm)			(Lm)	(CRI)		(°C)
BL-SF03	220-240	3	Ø40*115	30,000	yellow	230	>80	180	-20~45

Light efficiency (lm/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.

Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.

This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

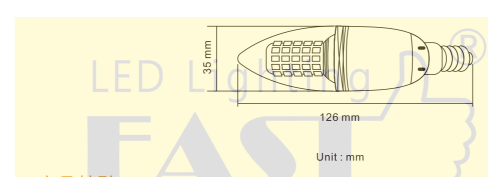
光效(lm/W)、功率(W)、顯色指數(CRI),可根據容戶需求定制。 此型號標準之功率因素(PF)>0.9,總諧波指數THD<15%,可按客戶需要生產 低總諧波指數<10%。



LED Candle Bulb

Series Type: EBLCY13





- Features 產品特點
- ★ 燈頭E14,安裝便捷,拆裝方便★ 高品質PC材質面罩,透光均匀
- ★ 高顯色,色彩真實
- ★ 加厚鋁材高效散熱

- ★ Quasi lamp cap E14, convenient installation and disassembly
- ★ High quality PC mask with uniform light transmission
- ★ High color rendering, real color
- ★ High efficiency heat dissipation of thickened aluminum

Specification 産品規格

Model 型號	Voltage 電壓	Wattage 功率	Size 尺寸	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Beam Angle 光速角度	Operating Temperature 工作温度
	(V)	(W)	(mm)	(Hrs)	(K)	(Lm)	(CRI)		(°C)
BL-CB12-B88A3	220-240	12	Ø35*126	30,000	3000	80	>80	180	-20~45
BL-CB12-B88A6	220-240	12	Ø35*126	30,000	6000	80	>80	180	-20~45

Light efficiency (lm/W),Power (W),Color Rendering Index (CRI), Can be customized according to customer needs.

Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.

This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

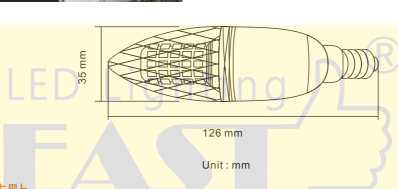
光效((lm/W) 、功率(W)、顯色指數(CRI),可根據客戶需求定制。 此型號標準之功率因素(PF)>0.9,總譜波指數THD<15%,可按客戶需要生產 低總諧波指數<10%。

LED Lighting \(\bigcap \) \(\bigcap \)

LED Candle Bulb

Series Type: EBLDY13





Features 產品特點

- ★ 燈頭E14,安裝便捷,拆裝方便
- ★ 高品質PC材質面罩,透光均勻
- ★ 高顯色,色彩真實
- ★ 加厚鋁材高效散熱

- Quasi lamp cap E14, convenient installation and disassembly
- High quality PC mask with uniform light transmission
- ★ High color rendering, real color
- ★ High efficiency heat dissipation of thickened aluminum

Specification 産品規格

Model 型號	Voltage 電壓	Wattage 功率	Size 尺寸	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Beam Angle 光速角度	Operating Temperature 工作溫度
	(V)	(W)	(mm)	(Hrs)	(K)	(Lm)	(CRI)		(°C)
BL-CB12-N88A3	220-240	12	Ø35*126	30,000	3000	80	>80	180	-20~45
BL-CB12-N88A6	220-240	12	Ø35*126	30,000	6000	80	>80	180	-20~45

Light efficiency (lm/W),Power (W),Color Rendering Index (CRI), Can be customized according to customer needs.

Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.

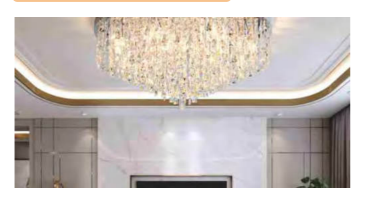
This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

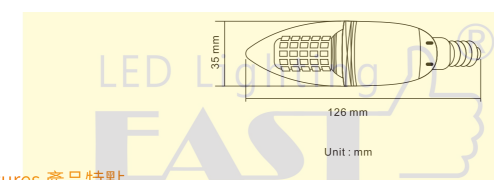
光效(Im/W)、功率(W)、顯色指數(CRI),可根據客戶需求定制。 此型號標準之功率因素(PF)>0.9,總譜波指數THD<15%,可按客戶需要生產 低總諧波指數<10%。



LED Candle Bulb

Series Type: EBLCJ13





Features 產品特點

- ★ 燈頭E14,安裝便捷,拆裝方便
- ★ 高品質PC材質面罩,透光均匀
- ★ 高顯色,色彩真實
- ★ 加厚鋁材高效散熱

- ★ Quasi lamp cap E14, convenient installation and disassembly
- ★ High quality PC mask with uniform light transmission
- ★ High color rendering, real color
- ★ High efficiency heat dissipation of thickened aluminum

Specification 産品規格

Model 型號	Voltage 電壓	Wattage 功率	Size 尺寸	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Beam Angle 光速角度	Operating Temperature 工作溫度
	(V)	(W)	(mm)	(Hrs)	(K)	(Lm)	(CRI)		(°C)
BL-CB12-N88A3	220-240	12	Ø35*126	30,000	3000	80	>80	180	-20~45
BL-CB12-N88A6	220-240	12	Ø35*126	30,000	6000	80	>80	180	-20~45

Light efficiency (lm/W),Power (W),Color Rendering Index (CRI), Can be customized according to customer needs.

Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.

This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

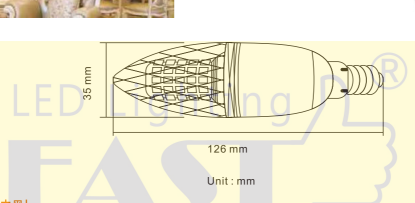
光效((lm/W) 、功率(W)、顯色指數(CRI),可根據客戶需求定制。 此型號標準之功率因素(PF)>0.9,總譜波指數THD<15%,可按客戶需要生產 低總諧波指數<10%。

LED Lighting \(\bigcap \) \(\bigcap \)

LED Candle Bulb

Series Type: EBLDJ13





Features 產品特點

- ★ 燈頭E14,安裝便捷,拆裝方便
- ★ 高品質PC材質面罩,透光均匀
- ★ 高顯色,色彩真實
- ★ 加厚鋁材高效散熱

- Quasi lamp cap E14, convenient installation and disassembly
- High quality PC mask with uniform light transmission
- ★ High color rendering, real color
- ★ High efficiency heat dissipation of thickened aluminum

Specification 産品規格

Model 型號	Voltage 電壓	Wattage 功率	Size 尺寸	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Beam Angle 光速角度	Operating Temperature 工作溫度
	(V)	(W)	(mm)	(Hrs)	(K)	(Lm)	(CRI)		(°C)
BL-CB12-C88A3	220-240	12	Ø35*126	30,000	3000	80	>80	180	-20~45
BL-CB12-C88A6	220-240	12	Ø35*126	30,000	6000	80	>80	180	-20~45

Light efficiency (lm/W),Power (W),Color Rendering Index (CRI), Can be customized according to customer needs.

Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.

This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

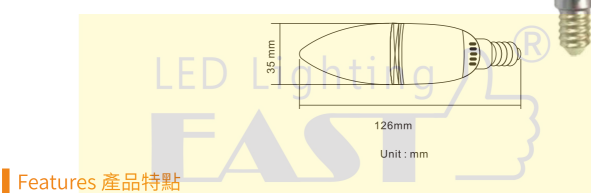
光效((lm/W) 、功率(W)、顯色指數(CRI),可根據祭戶需求定制。 此型號標準之功率因素(PF)>0.9,總諧波指數THD<15%,可按客戶需要生產 低總諧波指數<10%。



LED Candle Bulb

Series Type: EBLCW13





- ★ 燈頭E14,安裝便捷,拆裝方便
- ★ 高品質PC材質面罩,透光均勻
- ★ 高顯色,色彩真實
- ★ 加厚鋁材高效散熱

- Quasi lamp cap E14, convenient installation and disassembly
- ★ High quality PC mask with uniform light transmission
- ★ High color rendering, real color
- ★ High efficiency heat dissipation of thickened aluminum

Specification 産品規格

Model 型號	Voltage 電壓	Wattage 功率	Size 尺寸	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Beam Angle 光速角度	Operating Temperature 工作溫度
	(V)	(W)	(mm)	(Hrs)	(K)	(Lm)	(CRI)		(°C)
BL-CB12-D88A3	220-240	12	Ø35*126	30,000	3000	70	>80	180	-20~45
BL-CB12-D88A6	220-240	12	Ø35*126	30,000	6000	70	>80	180	-20~45

Light efficiency (lm/W),Power (W),Color Rendering Index (CRI), Can be customized according to customer needs.

Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.

This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

光效((lm/W) 、功率(W)、顯色指數(CRI),可根據客戶需求定制。 此型號標準之功率因素(PF)>0.9,總譜波指數THD<15%,可按客戶需要生產 低總諧波指數<10%。



東 欐 LED 照 明 公 司 EASTLIKE LED Co., Ltd

Office Address: Room B3, 18/F Bonsun Industrial Building, 364-366 Sha Tsui Road, Tsuen Wan, HongKong

Phone: 852-3974 5593 **Fax:** 852-3544 0462 **Whatsapp:** +852-6756 770

Email: info@eastlike.com