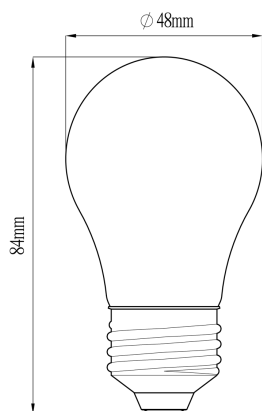




Truefila

Truefila is an upgraded LED filament bulb. By using polyimide flexible material as a substrate, the flexible filament has higher flexibility and a larger luminous coverage area under 0.6mm substrate, making the bulb achieve free 360° luminescence.

Truefila is a perfect substitute for traditional incandescent, with both the energy-saving advantages of LED light sources and incandescent's vintage and elegant appearance. Its design won many international design awards.



TECHNICAL DATA

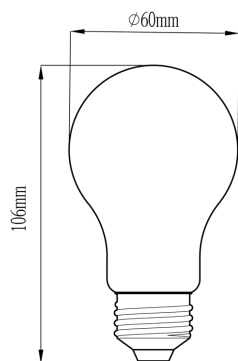
Bulb type	A15
Filament design	SS
Bulb Color	Clear
Cap fitting	E26
Colour rendering index (CRI)	80
Colour temperature	2200K/2700K/3000K/5000K
Equivalent wattage	40W
kWh per 1000hr life	6kWh
Light technology	LED filament
Function	Dim
Lumens	450lm
Power output	6.0W
Product diameter	1.9"(48mm)
Product length	3.3"(84mm)
Voltage	120V
Cert	UL/FCC



Truefila

Truefila is an upgraded LED filament bulb. By using polyimide flexible material as a substrate, the flexible filament has higher flexibility and a larger luminous coverage area under 0.6mm substrate, making the bulb achieve free 360° luminescence.

Truefila is a perfect substitute for traditional incandescent, with both the energy-saving advantages of LED light sources and incandescent's vintage and elegant appearance. Its design won many international design awards.



TECHNICAL DATA

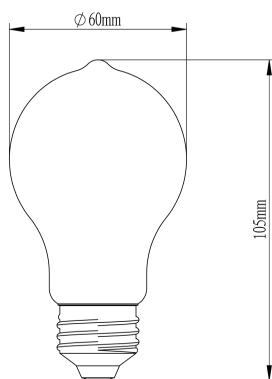
Bulb type	A19
Filament design	SS
Bulb Color	Clear
Cap fitting	E26
Colour rendering index (CRI)	90
Colour temperature	2700K/3000K/5000K
Equivalent wattage	40W
kWh per 1000hr life	6kWh
Light technology	LED filament
Function	Dim
Lumens	450lm
Power output	6.0W
Product diameter	2.4"(60mm)
Product length	4.2"(106mm)
Voltage	120V
Cert	UL/FCC/T20



Truefila

Truefila is an upgraded LED filament bulb. By using polyimide flexible material as a substrate, the flexible filament has higher flexibility and a larger luminous coverage area under 0.6mm substrate, making the bulb achieve free 360° luminescence.

Truefila is a perfect substitute for traditional incandescent, with both the energy-saving advantages of LED light sources and incandescent's vintage and elegant appearance. Its design won many international design awards.



TECHNICAL DATA

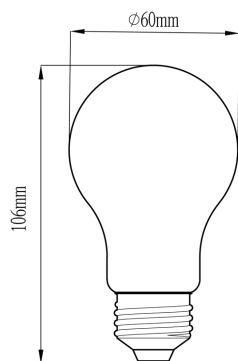
Bulb type	AT19
Filament design	W
Bulb Color	Clear
Cap fitting	E26
Colour rendering index (CRI)	80
Colour temperature	2200K/2700K/3000K/5000K
Equivalent wattage	40W
kWh per 1000hr life	6.5kWh
Light technology	LED filament
Function	Dim
Lumens	450lm
Power output	6.5W
Product diameter	2.4"(60mm)
Product length	4.2"(105mm)
Voltage	120V
Cert	UL/FCC



Truefila

Truefila is an upgraded LED filament bulb. By using polyimide flexible material as a substrate, the flexible filament has higher flexibility and a larger luminous coverage area under 0.6mm substrate, making the bulb achieve free 360° luminescence.

Truefila is a perfect substitute for traditional incandescent, with both the energy-saving advantages of LED light sources and incandescent's vintage and elegant appearance. Its design won many international design awards.



TECHNICAL DATA

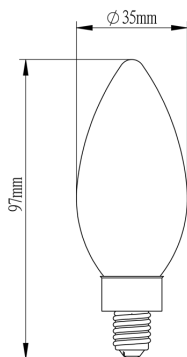
Bulb type	A19
Filament design	SS
Bulb Color	Amber
Cap fitting	E26
Colour rendering index (CRI)	80
Colour temperature	2200K
Equivalent wattage	40W
kWh per 1000hr life	6.5kWh
Light technology	LED filament
Function	Dim
Lumens	450lm
Power output	6.5W
Product diameter	2.4"(60mm)
Product length	4.2"(106mm)
Voltage	120V
Cert	UL/FCC



Truefila

Truefila is an upgraded LED filament bulb. By using polyimide flexible material as a substrate, the flexible filament has higher flexibility and a larger luminous coverage area under 0.6mm substrate, making the bulb achieve free 360° luminescence.

Truefila is a perfect substitute for traditional incandescent, with both the energy-saving advantages of LED light sources and incandescent's vintage and elegant appearance. Its design won many international design awards.



TECHNICAL DATA

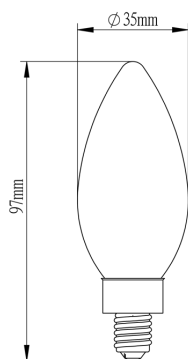
Bulb type	B11
Filament design	8
Bulb Color	Clear
Cap fitting	E12
Colour rendering index (CRI)	80
Colour temperature	2200K/2700K/3000K/5000K
Equivalent wattage	40W
kWh per 1000hr life	4.6kWh
Light technology	LED filament
Function	Dim
Lumens	300lm
Power output	4.6W
Product diameter	1.4"(35mm)
Product length	3.8"(97mm)
Voltage	120V
Cert	UL/FCC



Truefila

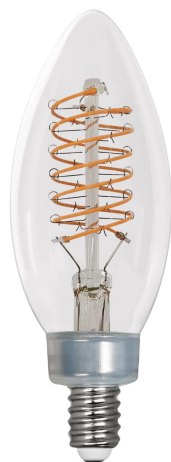
Truefila is an upgraded LED filament bulb. By using polyimide flexible material as a substrate, the flexible filament has higher flexibility and a larger luminous coverage area under 0.6mm substrate, making the bulb achieve free 360° luminescence.

Truefila is a perfect substitute for traditional incandescent, with both the energy-saving advantages of LED light sources and incandescent's vintage and elegant appearance. Its design won many international design awards.



TECHNICAL DATA

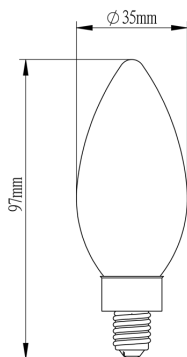
Bulb type	B11
Filament design	8
Bulb Color	Amber
Cap fitting	E12
Colour rendering index (CRI)	80
Colour temperature	2200K
Equivalent wattage	40W
kWh per 1000hr life	4.6kWh
Light technology	LED filament
Function	Dim
Lumens	300lm
Power output	4,6W
Product diameter	1.4"(35mm)
Product length	3.8"(97mm)
Voltage	120V
Cert	UL/FCC



Truefila

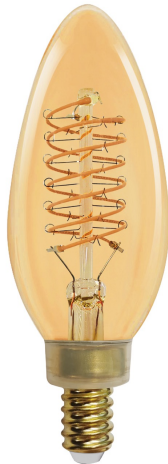
Truefila is an upgraded LED filament bulb. By using polyimide flexible material as a substrate, the flexible filament has higher flexibility and a larger luminous coverage area under 0.6mm substrate, making the bulb achieve free 360° luminescence.

Truefila is a perfect substitute for traditional incandescent, with both the energy-saving advantages of LED light sources and incandescent's vintage and elegant appearance. Its design won many international design awards.



TECHNICAL DATA

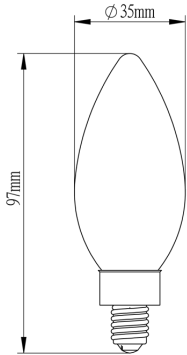
Bulb type	B11
Filament design	SS
Bulb Color	Clear
Cap fitting	E12
Colour rendering index (CRI)	80
Colour temperature	2200K/2700K/5000K
Equivalent wattage	40W
kWh per 1000hr life	7.0kWh
Light technology	LED filament
Function	Dim
Lumens	500lm
Power output	7.0W
Product diameter	1.4"(35mm)
Product length	3.8"(97mm)
Voltage	120V
Cert	UL/FCC



Truefila

Truefila is an upgraded LED filament bulb. By using polyimide flexible material as a substrate, the flexible filament has higher flexibility and a larger luminous coverage area under 0.6mm substrate, making the bulb achieve free 360° luminescence.

Truefila is a perfect substitute for traditional incandescent, with both the energy-saving advantages of LED light sources and incandescent's vintage and elegant appearance. Its design won many international design awards.



TECHNICAL DATA

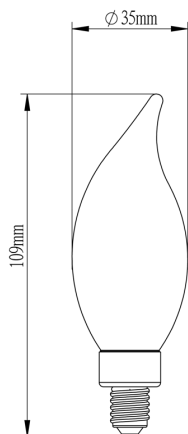
Bulb type	B11
Filament design	SS
Bulb Color	Amber
Cap fitting	E12
Colour rendering index (CRI)	80
Colour temperature	2200K
Equivalent wattage	40W
kWh per 1000hr life	6.5kWh
Light technology	LED filament
Function	Dim
Lumens	500lm
Power output	6.5W
Product diameter	1.4"(35mm)
Product length	3.8"(97mm)
Voltage	120V
Cert	UL/FCC



Truefila

Truefila is an upgraded LED filament bulb. By using polyimide flexible material as a substrate, the flexible filament has higher flexibility and a larger luminous coverage area under 0.6mm substrate, making the bulb achieve free 360° luminescence.

Truefila is a perfect substitute for traditional incandescent, with both the energy-saving advantages of LED light sources and incandescent's vintage and elegant appearance. Its design won many international design awards.



TECHNICAL DATA

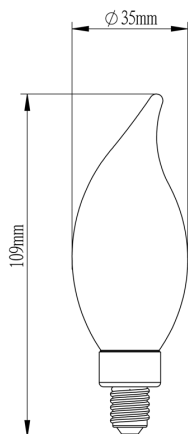
Bulb type	BA11
Filament design	8
Bulb Color	Clear
Cap fitting	E12
Colour rendering index (CRI)	80
Colour temperature	2700K/5000K
Equivalent wattage	40W
kWh per 1000hr life	5.0kWh
Light technology	LED filament
Function	Dim
Lumens	300lm
Power output	5.0W
Product diameter	1.4"(35mm)
Product length	4.3"(109mm)
Voltage	120V
Cert	UL/FCC



Truefila

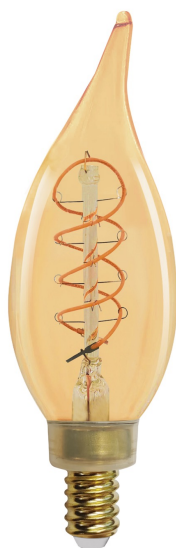
Truefila is an upgraded LED filament bulb. By using polyimide flexible material as a substrate, the flexible filament has higher flexibility and a larger luminous coverage area under 0.6mm substrate, making the bulb achieve free 360° luminescence.

Truefila is a perfect substitute for traditional incandescent, with both the energy-saving advantages of LED light sources and incandescent's vintage and elegant appearance. Its design won many international design awards.



TECHNICAL DATA

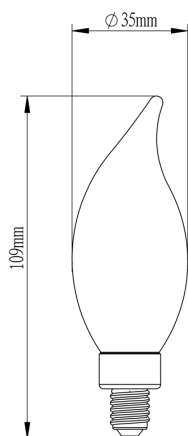
Bulb type	BA11
Filament design	8
Bulb Color	Clear
Cap fitting	E12
Colour rendering index (CRI)	80
Colour temperature	2700K/5000K
Equivalent wattage	40W
kWh per 1000hr life	5.0kWh
Light technology	LED filament
Function	Dim
Lumens	300lm
Power output	5.0W
Product diameter	1.4"(35mm)
Product length	4.3"(109mm)
Voltage	120V
Cert	UL/FCC



Truefila

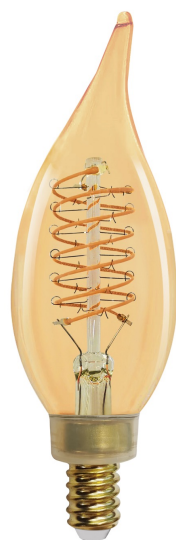
Truefila is an upgraded LED filament bulb. By using polyimide flexible material as a substrate, the flexible filament has higher flexibility and a larger luminous coverage area under 0.6mm substrate, making the bulb achieve free 360° luminescence.

Truefila is a perfect substitute for traditional incandescent, with both the energy-saving advantages of LED light sources and incandescent's vintage and elegant appearance. Its design won many international design awards.



TECHNICAL DATA

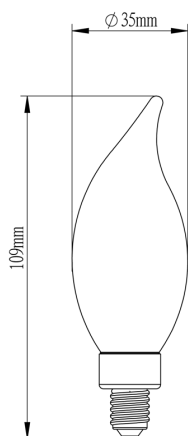
Bulb type	BA11
Filament design	SS
Bulb Color	Amber
Cap fitting	E12
Colour rendering index (CRI)	80
Colour temperature	2200K
Equivalent wattage	60W
kWh per 1000hr life	5.0kWh
Light technology	LED filament
Function	Dim
Lumens	300lm
Power output	5.0W
Product diameter	1.4"(35mm)
Product length	4.3"(109mm)
Voltage	120V
Cert	UL/FCC



Truefila

Truefila is an upgraded LED filament bulb. By using polyimide flexible material as a substrate, the flexible filament has higher flexibility and a larger luminous coverage area under 0.6mm substrate, making the bulb achieve free 360° luminescence.

Truefila is a perfect substitute for traditional incandescent, with both the energy-saving advantages of LED light sources and incandescent's vintage and elegant appearance. Its design won many international design awards.



TECHNICAL DATA

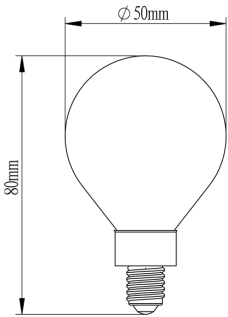
Bulb type	BA11
Filament design	SS
Bulb Color	Amber
Cap fitting	E12
Colour rendering index (CRI)	80
Colour temperature	2200K
Equivalent wattage	60W
kWh per 1000hr life	6.5kWh
Light technology	LED filament
Function	Dim
Lumens	500lm
Power output	6.5W
Product diameter	1.4"(35mm)
Product length	4.3"(109mm)
Voltage	120V
Cert	UL/FCC



Truefila

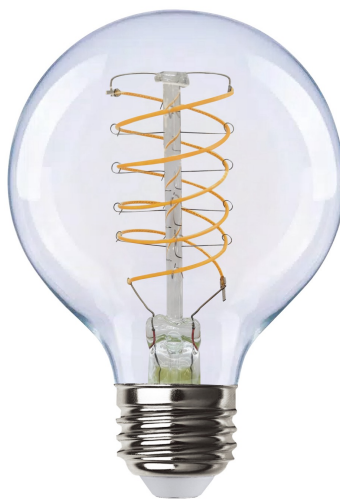
Truefila is an upgraded LED filament bulb. By using polyimide flexible material as a substrate, the flexible filament has higher flexibility and a larger luminous coverage area under 0.6mm substrate, making the bulb achieve free 360° luminescence.

Truefila is a perfect substitute for traditional incandescent, with both the energy-saving advantages of LED light sources and incandescent's vintage and elegant appearance. Its design won many international design awards.



TECHNICAL DATA

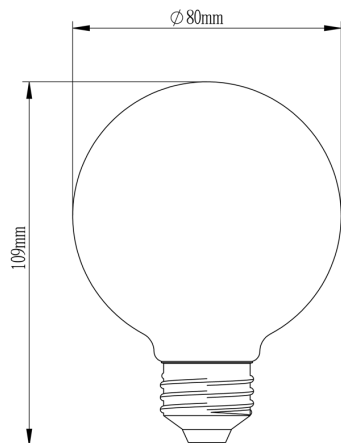
Bulb type	G16.5
Filament design	SS
Bulb Color	Clear
Cap fitting	E12
Colour rendering index (CRI)	80
Colour temperature	2200K/2700K/3000K/5000K
Equivalent wattage	60W
kWh per 1000hr life	7.0kWh
Light technology	LED filament
Function	Dim
Lumens	500lm
Power output	7.0W
Product diameter	0.2"(50mm)
Product length	3.1"(80mm)
Voltage	120V
Cert	UL/FCC



Truefila

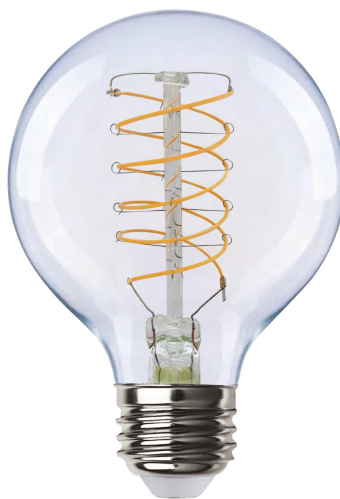
Truefila is an upgraded LED filament bulb. By using polyimide flexible material as a substrate, the flexible filament has higher flexibility and a larger luminous coverage area under 0.6mm substrate, making the bulb achieve free 360° luminescence.

Truefila is a perfect substitute for traditional incandescent, with both the energy-saving advantages of LED light sources and incandescent's vintage and elegant appearance. Its design won many international design awards.



TECHNICAL DATA

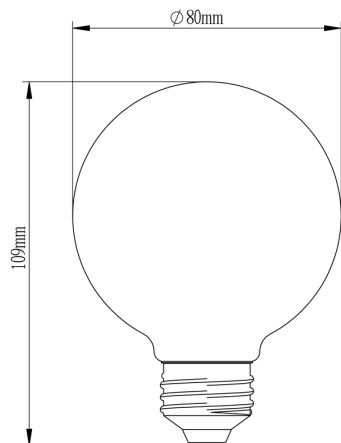
Bulb type	G25
Filament design	SS
Bulb Color	Clear
Cap fitting	E26
Colour rendering index (CRI)	80
Colour temperature	2200K/2700K/3000K/5000K
Equivalent wattage	40W
kWh per 1000hr life	4.5kWh
Light technology	LED filament
Function	Dim
Lumens	350lm
Power output	4.5W
Product diameter	3.1"(80mm)
Product length	4.3"(109mm)
Voltage	120V
Cert	UL/FCC



Truefila

Truefila is an upgraded LED filament bulb. By using polyimide flexible material as a substrate, the flexible filament has higher flexibility and a larger luminous coverage area under 0.6mm substrate, making the bulb achieve free 360° luminescence.

Truefila is a perfect substitute for traditional incandescent, with both the energy-saving advantages of LED light sources and incandescent's vintage and elegant appearance. Its design won many international design awards.



TECHNICAL DATA

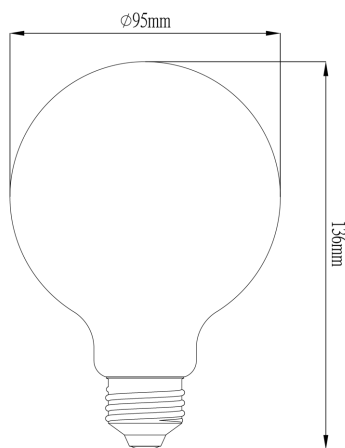
Bulb type	G25
Filament design	SS
Bulb Color	Clear
Cap fitting	E26
Colour rendering index (CRI)	80
Colour temperature	2200K/2700K/5000K
Equivalent wattage	60W
kWh per 1000hr life	6.5kWh
Light technology	LED filament
Function	Dim
Lumens	500lm
Power output	6.5W
Product diameter	3.1"(80mm)
Product length	4.3"(109mm)
Voltage	120V
Cert	UL/FCC



Truefila

Truefila is an upgraded LED filament bulb. By using polyimide flexible material as a substrate, the flexible filament has higher flexibility and a larger luminous coverage area under 0.6mm substrate, making the bulb achieve free 360° luminescence.

Truefila is a perfect substitute for traditional incandescent, with both the energy-saving advantages of LED light sources and incandescent's vintage and elegant appearance. Its design won many international design awards.



TECHNICAL DATA

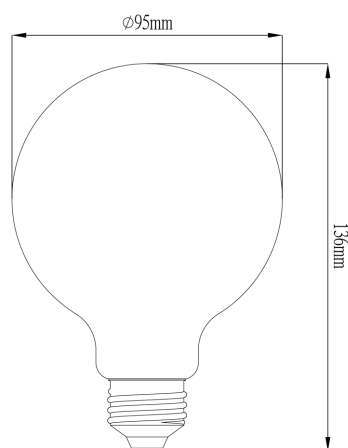
Bulb type	G30
Filament design	W
Bulb Color	Amber
Cap fitting	E26
Colour rendering index (CRI)	80
Colour temperature	2200K
Equivalent wattage	40W
kWh per 1000hr life	5.5kWh
Light technology	LED filament
Function	Dim
Lumens	350lm
Power output	5.5W
Product diameter	3.7"(95mm)
Product length	5.4"(136mm)
Voltage	120V
Cert	UL/FCC



Truefila

Truefila is an upgraded LED filament bulb. By using polyimide flexible material as a substrate, the flexible filament has higher flexibility and a larger luminous coverage area under 0.6mm substrate, making the bulb achieve free 360° luminescence.

Truefila is a perfect substitute for traditional incandescent, with both the energy-saving advantages of LED light sources and incandescent's vintage and elegant appearance. Its design won many international design awards.



TECHNICAL DATA

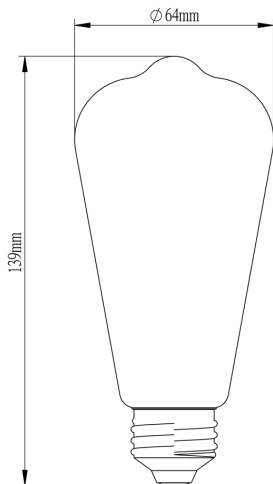
Bulb type	G30
Filament design	W
Bulb Color	Clear
Cap fitting	E26
Colour rendering index (CRI)	80
Colour temperature	2200K/2700K/3000K/5000K
Equivalent wattage	40W
kWh per 1000hr life	5.5kWh
Light technology	LED filament
Function	Dim
Lumens	350lm
Power output	5.5W
Product diameter	3.7"(95mm)
Product length	5.4"(136mm)
Voltage	120V
Cert	UL/FCC



Truefila

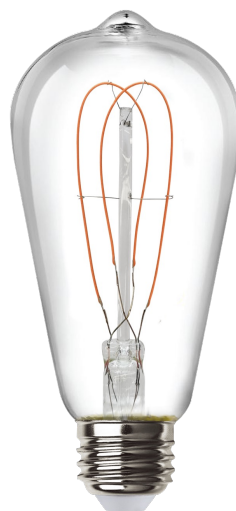
Truefila is an upgraded LED filament bulb. By using polyimide flexible material as a substrate, the flexible filament has higher flexibility and a larger luminous coverage area under 0.6mm substrate, making the bulb achieve free 360° luminescence.

Truefila is a perfect substitute for traditional incandescent, with both the energy-saving advantages of LED light sources and incandescent's vintage and elegant appearance. Its design won many international design awards.



TECHNICAL DATA

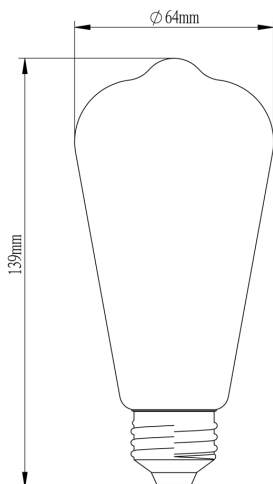
Bulb type	ST19
Filament design	I
Bulb Color	Clear
Cap fitting	E26
Colour rendering index (CRI)	80
Colour temperature	2200K/2700K/3000K/5000K
Equivalent wattage	40W
kWh per 1000hr life	5.0kWh
Light technology	LED filament
Function	Dim
Lumens	300lm
Power output	5.0W
Product diameter	2.5"(64mm)
Product length	5.5"(139mm)
Voltage	120V
Cert	UL/FCC



Truefila

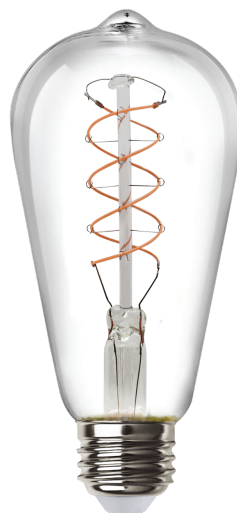
Truefila is an upgraded LED filament bulb. By using polyimide flexible material as a substrate, the flexible filament has higher flexibility and a larger luminous coverage area under 0.6mm substrate, making the bulb achieve free 360° luminescence.

Truefila is a perfect substitute for traditional incandescent, with both the energy-saving advantages of LED light sources and incandescent's vintage and elegant appearance. Its design won many international design awards.



TECHNICAL DATA

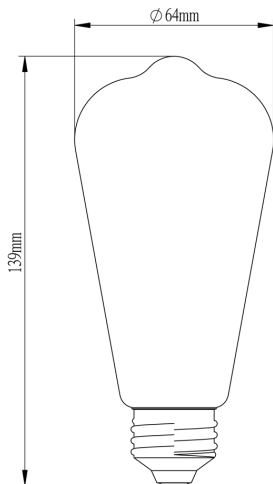
Bulb type	ST19
Filament design	M
Bulb Color	Clear
Cap fitting	E26
Colour rendering index (CRI)	80
Colour temperature	2200K/2700K/3000K/5000K
Equivalent wattage	40W
kWh per 1000hr life	4.5kWh
Light technology	LED filament
Function	Dim
Lumens	300lm
Power output	4.5W
Product diameter	2.5"(64mm)
Product length	5.5"(139mm)
Voltage	120V
Cert	UL/FCC



Truefila

Truefila is an upgraded LED filament bulb. By using polyimide flexible material as a substrate, the flexible filament has higher flexibility and a larger luminous coverage area under 0.6mm substrate, making the bulb achieve free 360° luminescence.

Truefila is a perfect substitute for traditional incandescent, with both the energy-saving advantages of LED light sources and incandescent's vintage and elegant appearance. Its design won many international design awards.



TECHNICAL DATA

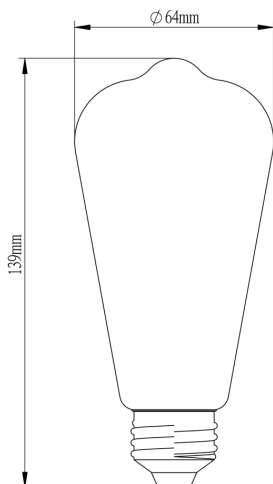
Bulb type	ST19
Filament design	SS
Bulb Color	Clear
Cap fitting	E26
Colour rendering index (CRI)	80
Colour temperature	2200K/2700K/3000K/5000K
Equivalent wattage	40W
kWh per 1000hr life	4.5kWh
Light technology	LED filament
Function	Dim
Lumens	300lm
Power output	4.5W
Product diameter	2.5"(64mm)
Product length	5.5"(139mm)
Voltage	120V
Cert	UL/FCC



Truefila

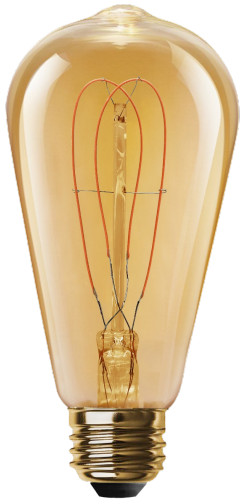
Truefila is an upgraded LED filament bulb. By using polyimide flexible material as a substrate, the flexible filament has higher flexibility and a larger luminous coverage area under 0.6mm substrate, making the bulb achieve free 360° luminescence.

Truefila is a perfect substitute for traditional incandescent, with both the energy-saving advantages of LED light sources and incandescent's vintage and elegant appearance. Its design won many international design awards.



TECHNICAL DATA

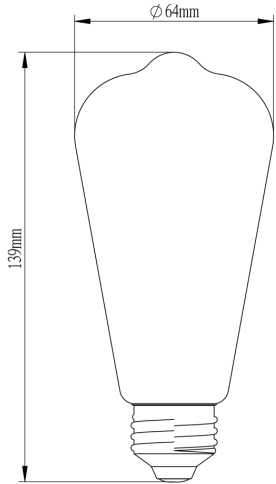
Bulb type	ST19
Filament design	I
Bulb Color	Amber
Cap fitting	E26
Colour rendering index (CRI)	80
Colour temperature	2200K
Equivalent wattage	40W
kWh per 1000hr life	5.0kWh
Light technology	LED filament
Function	Dim
Lumens	300lm
Power output	5.0W
Product diameter	2.5"(64mm)
Product length	5.5"(139mm)
Voltage	120V
Cert	UL/FCC



Truefila

Truefila is an upgraded LED filament bulb. By using polyimide flexible material as a substrate, the flexible filament has higher flexibility and a larger luminous coverage area under 0.6mm substrate, making the bulb achieve free 360° luminescence.

Truefila is a perfect substitute for traditional incandescent, with both the energy-saving advantages of LED light sources and incandescent's vintage and elegant appearance. Its design won many international design awards.



TECHNICAL DATA

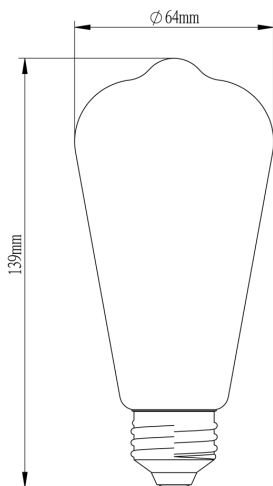
Bulb type	ST19
Filament design	M
Bulb Color	Amber
Cap fitting	E26
Colour rendering index (CRI)	80
Colour temperature	2200K
Equivalent wattage	40W
kWh per 1000hr life	4.5kWh
Light technology	LED filament
Function	Dim
Lumens	300lm
Power output	4.5W
Product diameter	2.5"(64mm)
Product length	5.5"(139mm)
Voltage	120V
Cert	UL/FCC



Truefila

Truefila is an upgraded LED filament bulb. By using polyimide flexible material as a substrate, the flexible filament has higher flexibility and a larger luminous coverage area under 0.6mm substrate, making the bulb achieve free 360° luminescence.

Truefila is a perfect substitute for traditional incandescent, with both the energy-saving advantages of LED light sources and incandescent's vintage and elegant appearance. Its design won many international design awards.



TECHNICAL DATA

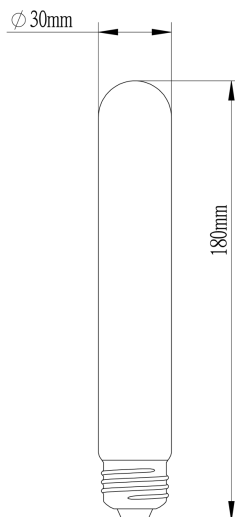
Bulb type	ST19
Filament design	SS
Bulb Color	Amber
Cap fitting	E26
Colour rendering index (CRI)	80
Colour temperature	2200K
Equivalent wattage	40W
kWh per 1000hr life	4.5kWh
Light technology	LED filament
Function	Dim
Lumens	300lm
Power output	4.5W
Product diameter	2.5"(64mm)
Product length	5.5"(139mm)
Voltage	120V
Cert	UL/FCC



Truefila

Truefila is an upgraded LED filament bulb. By using polyimide flexible material as a substrate, the flexible filament has higher flexibility and a larger luminous coverage area under 0.6mm substrate, making the bulb achieve free 360° luminescence.

Truefila is a perfect substitute for traditional incandescent, with both the energy-saving advantages of LED light sources and incandescent's vintage and elegant appearance. Its design won many international design awards.



TECHNICAL DATA

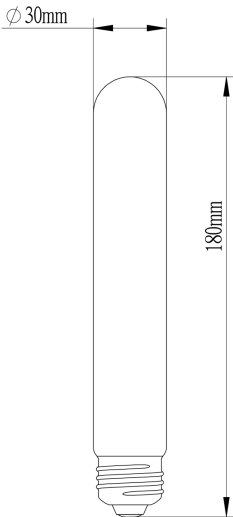
Bulb type	T10
Filament design	S
Bulb Color	Clear
Cap fitting	E26
Colour rendering index (CRI)	80
Colour temperature	2200K/2700K/5000K
Equivalent wattage	40W
kWh per 1000hr life	7.0kWh
Light technology	LED filament
Function	Dim
Lumens	450lm
Power output	7.0W
Product diameter	1.2"(30mm)
Product length	7.1"(180mm)
Voltage	120V
Cert	UL/FCC



Truefila

Truefila is an upgraded LED filament bulb. By using polyimide flexible material as a substrate, the flexible filament has higher flexibility and a larger luminous coverage area under 0.6mm substrate, making the bulb achieve free 360° luminescence.

Truefila is a perfect substitute for traditional incandescent, with both the energy-saving advantages of LED light sources and incandescent's vintage and elegant appearance. Its design won many international design awards.



TECHNICAL DATA

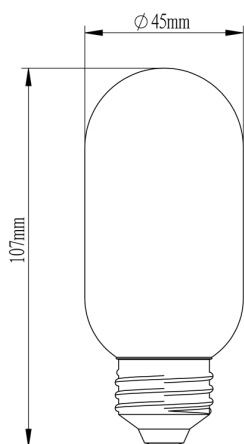
Bulb type	T10
Filament design	S
Bulb Color	Amber
Cap fitting	E26
Colour rendering index (CRI)	80
Colour temperature	2200K
Equivalent wattage	40W
kWh per 1000hr life	7.0kWh
Light technology	LED filament
Function	Dim
Lumens	450lm
Power output	7.0W
Product diameter	1.2"(30mm)
Product length	7.1"(180mm)
Voltage	120V
Cert	UL/FCC



Truefila

Truefila is an upgraded LED filament bulb. By using polyimide flexible material as a substrate, the flexible filament has higher flexibility and a larger luminous coverage area under 0.6mm substrate, making the bulb achieve free 360° luminescence.

Truefila is a perfect substitute for traditional incandescent, with both the energy-saving advantages of LED light sources and incandescent's vintage and elegant appearance. Its design won many international design awards.



TECHNICAL DATA

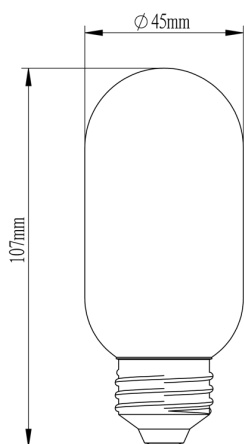
Bulb type	T14
Filament design	SS
Bulb Color	Clear
Cap fitting	E26
Colour rendering index (CRI)	80
Colour temperature	2200K/2700K/5000K
Equivalent wattage	40W
kWh per 1000hr life	6.0kWh
Light technology	LED filament
Function	Dim
Lumens	450lm
Power output	6.0W
Product diameter	1.8"(45mm)
Product length	4.2"(107mm)
Voltage	120V
Cert	UL/FCC



Truefila

Truefila is an upgraded LED filament bulb. By using polyimide flexible material as a substrate, the flexible filament has higher flexibility and a larger luminous coverage area under 0.6mm substrate, making the bulb achieve free 360° luminescence.

Truefila is a perfect substitute for traditional incandescent, with both the energy-saving advantages of LED light sources and incandescent's vintage and elegant appearance. Its design won many international design awards.



TECHNICAL DATA

Bulb type	T14
Filament design	I
Bulb Color	Amber
Cap fitting	E26
Colour rendering index (CRI)	80
Colour temperature	2200K
Equivalent wattage	40W
kWh per 1000hr life	6.0kWh
Light technology	LED filament
Function	Dim
Lumens	450lm
Power output	6.0W
Product diameter	1.8"(45mm)
Product length	4.2"(107mm)
Voltage	120V
Cert	UL/FCC