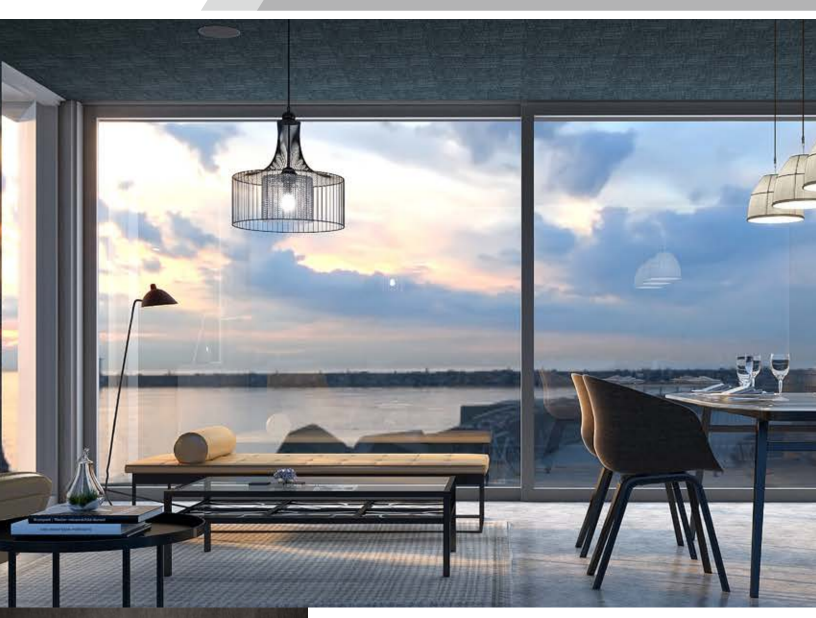


EE Class-C Deco BP Lamps







130

CE CB

Introduce:

A sleek, compact and highly energy efficient, produce natural and neat atmosphere. Perfect for decorative and general lighting applications and creates a warm ambience similar to traditional lamps. Great



EE Class-C Deco BP Lamps

replacement lamp for traditional incandescent lamp. Up to 93% energy saving compared to incandescent lamps.

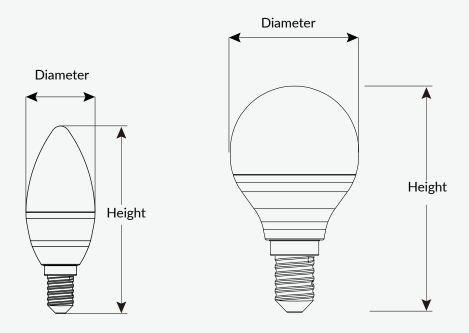
Features & Benefits:

- Easy installation: The standard E14 base is easy to install and quick to install. It can light up
- immediately without delay.
- Ultra-high luminous efficiency, > 160lm/w @2700K
- No Flicker and Buzzing, comfortable for your eyes, provides a comfortable, stress-free atmosphere.
- CRI80, allowing you to enjoy the most realistic objects' color. provides a comfortable, stress-free
- atmosphere.
- Less heat output and extremely long lifespan 50000hrs.

Application place:

- Commercial Areas/Hospitality Installations/ Residential lighting/ Retail shops/ Social Areas
- suitable for chandeliers, wall lamps, table lamps, floor lamps, etc. in the kitchen, living room, bedroom and corridor.

Available Sizes:



Туре	Diameter	eter Height	
B35	1.44Inch(36.5mm)	3.90Inch(99mm)	
P45	1.77Inch(45mm)	3.13Inch(79.5mm)	



EE Class-C Deco BP Lamps

Technical Date:

Picture	W Company	V		A
Lamp Type	B35	B35	P45	P45
Rated Voltage	220-240V	220-240V	220-240V	220-240V
Rated Power	2.9W	4W	2.9W	4W
Incandescent Equivalent	45W	51W	45W	51W
Power FactorPF	/	/	/	/
Displacement factorDF	/	/	/	/
Declared Luminous Flux	470lm	650lm	470lm	650lm
Color Temperature	2700K/6500K	3000K/6500K	2700K/6500K	3000K/6500K
Average Ra	Ra80	Ra80	Ra80	Ra80
Beam Angle	150°	150°	150°	150°
Average Life	50000H	50000H	25000H	25000H
Working Temperature	-10~40 °C	-10~40˚C	-10~40°C	-10~40˚C
Material	Plastics & Aluminum	Plastics & Aluminum	Plastics & Aluminum	Plastics & Aluminum
Dimmable	YES	YES	YES	YES
Base	E27	E27	E27	E27
Environment	IP20	IP20	IP20	IP20
Certificate	CE/CB/ERP	CE/CB/ERP	CE/CB/ERP	CE/CB/ERP