

PUNCH BULB / PUCK

ACTION: E27 SCREW

RANGE: LIGHTING

A small puck-shaped LED light bulb, finished with an opal shell that casts a uniform warm-white light. The bulb is perfect for Buster + Punch's Caged Wall (small) and Forked lights. Choose from 5W dimmable or 2W non-dimmable versions with an E27 cap type.



96 mm
3.78"



58 mm
2.28"

SPECIFICATIONS

Punch Bulb / Puck: 2W Non-dimmable
Supply: 100-240 V AC
Expected Life*: 35,000 hrs
Luminous Flux: 210
Light appearance: 2700 K (Warm White)
CRI: 83
Power factor: 0.5

Punch Bulb / Puck: 5W Dimmable
Supply: 220-240 V AC
Expected Life*: 35,000 hrs
Luminous Flux: max 420
Light appearance: 2700 K (Warm White)
CRI: 82
Power factor: 0.5
Recommended dimmer module: Buster + Punch LED module.
(Sold with our dimmer switches)

FINISH & SKU NUMBERS

sku:	finish:	size:
CPB-141506	● opal	E27 5W
BB-PI-E27-ND-WH-B	● opal	E27 2W

INCLUDED

1 x Punch Bulb / Puck

PLEASE NOTE

Punch Bulb / Puck: 2W Non-dimmable
The non-dimmable LED Bulb is only compatible with on/off switches.

Punch Bulb / Puck: 5W Dimmable
The dimmable LED Bulb requires a LED-compatible dimmer switch, like the Buster + Punch Premium dimmer switch. They can also be used with on/off switches.

Not suitable for DALI dimming systems.
If you are looking to use these products in conjunction with a smart or home automation system, please refer to the system manufactures guidance to check compatibility. The dimmable version is mains dimmable via phase cut/trailing edge dimming system and the non-dimmable version is operated at 240 V AC. To avoid disappointment, please ensure a compatible smart module is fitted before purchase.
CE marked.

Official data document can be supplied upon request.
*These products are specifically designed and developed for domestic use in normal conditions and operation only. The lifetime mentioned on the packaging is an average only. This product comes with 2 years warranty.

CARE INSTRUCTIONS

Wipe with dry cloth with no loose hairs, avoid using any chemicals. Please note all finishes are prone to aging.