

# HALO.Classic Shape Bent-tip Candle

28W B15/B22/E14/E27 Bent-tip Halogen Candle Lamp



## Product Overview

Fast direct replacements for standard incandescent lamps, the Classic Shape halogen lamps provide the same pleasant light quality and are fully dimmable with standard dimmer switches. Ideal for general illumination these lamps have no warm-up time and can be disposed of with normal waste.

## Features

- Save up to 16% energy compared with a standard incandescent lamp.
- Popular B15, B22, E14 and E27 caps.
- Outstanding colour reproduction.
- Fully dimmable.
- Minimal UV emissions.
- Mercury free.

## Safety and Maintenance

- Switch off supply before installing or removing lamp.
- Allow to cool before handling.

## Specifications

Product Code	KHL28BTP/B15	KHL28BTP/B22	KHL28BTP/E14	KHL28BTP/E27
Lamp Cap	B15	B22	E14	E27
Lamp Shape	Candle Bent-tip	Candle Bent-tip	Candle Bent-tip	Candle Bent-tip
Nominal Power (W)	28	28	28	28
Voltage	220-240Vac 50-60Hz	220-240Vac 50-60Hz	220-240Vac 50-60Hz	220-240Vac 50-60Hz
Current (mA)	122	122	122	122
Nominal Luminous Flux (lm)	370	370	370	370
CCT (K)	3000K Warm White	3000K Warm White	3000K Warm White	3000K Warm White
Nominal Lifetime (h)	2000	2000	2000	2000
Dimmable	Yes	Yes	Yes	Yes
Switching Cycles	8000	8000	8000	8000
Warm-up time to 60% (S)	Instant full light	Instant full light	Instant full light	Instant full light
Length (mm)	125	125	125	125
Diameter (mm)	35	35	35	35
Mercury (mg)	0	0	0	0
Clean-up instructions	N/A	N/A	N/A	N/A
Retrofit	No	No	No	No
Equivalent Wattage (W)	37	37	37	37
Rated Power (W)	28.0	28.0	28.0	28.0
Rated Luminous Flux (lm)	370	370	370	370
Rated Lifetime (h)	2000	2000	2000	2000
Power Factor	1.00	1.00	1.00	1.00
Rated Peak Candelas (cd)	40	40	40	40
Lumen Maintenance Factor at Nominal Lifetime	0.85	0.85	0.85	0.85
CRI	100	100	100	100
Start Time (s)	0.10	0.10	0.10	0.10
Ambient Temperature Range (°C)	-20 to 40	-20 to 40	-20 to 40	-20 to 40

## Energy Label

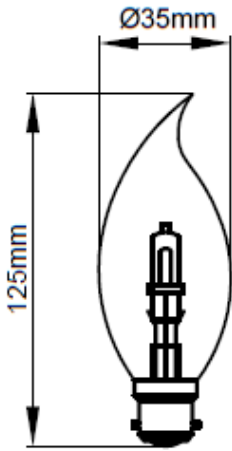
Manufacturer	Kosnic	Kosnic	Kosnic	Kosnic
Product Code	KHL28BTP/B15	KHL28BTP/B22	KHL28BTP/E14	KHL28BTP/E27
Energy Class	D	D	D	D
Energy Consumption (kWh/1000h)	28.00 (28)*	28.00 (28)*	28.00 (28)*	28.00 (28)*

\* The kWh/1000h value published on the energy label is required to be rounded up to an integer according to the EU implementing directive on Energy Labelling. The value to 2 decimal places is given for reference.

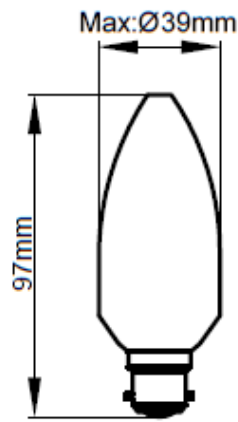
## Product Markings

Manufacturer	Kosnic	Kosnic	Kosnic	Kosnic
Product Code	KHL28BTP/B15	KHL28BTP/B22	KHL28BTP/E14	KHL28BTP/E27
Volts (V)	220-240Vac 50-60Hz	220-240Vac 50-60Hz	220-240Vac 50-60Hz	220-240Vac 50-60Hz
Nominal Watts (W)	28	28	28	28
Current (mA)	122	122	122	122
CE Mark	Yes	Yes	Yes	Yes
WEEE Mark	Yes	Yes	Yes	Yes
Batch Code	Yes	Yes	Yes	Yes

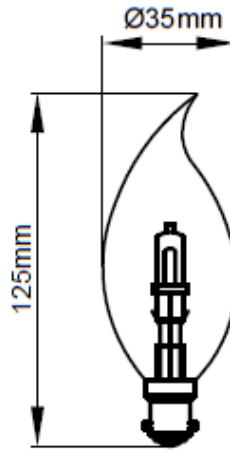
## Dimensions



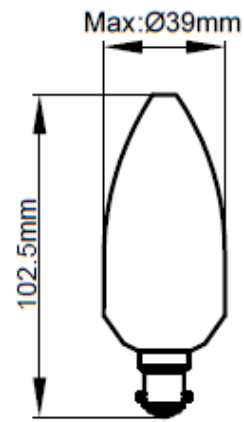
KHL28BTP/B22



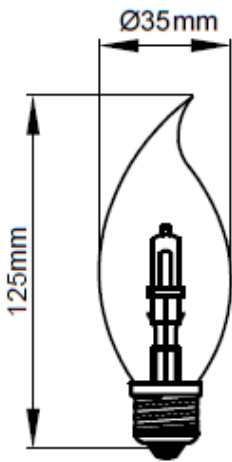
B35-B22(IEC60630)



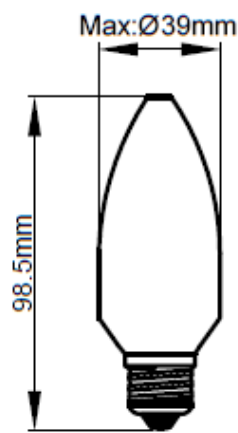
KHL28BTP/B15



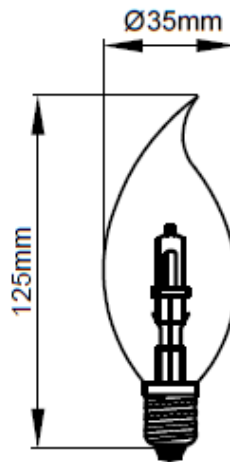
B35-B15(IEC60630)



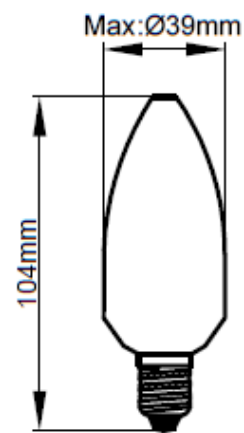
KHL28BTP/E27



B35-E27(IEC60630)



KHL28BTP/E14



B35-E14(IEC60630)

## Photometric Information

3000K

