



# For an optimal combination of value and performance

## MASTER Value GLASS LED candles and lustres

MASTER Value Glass LED lustres feature a classic heritage design, these filament LED lamps combine the familiar shapes of incandescent candles and lustres with the benefits of long-lasting LED technology. These glass LED lustres offer more energy savings than normal LED candles and lustres. At the same time, they also provide customers with a good light experience, enhanced by excellent dimming performance (dimnable LED candles). MASTER Value Glass LED lustres deliver significant energy savings, using 30% less energy compared to normal glass LED candles and provide excellent quality of light. By offering a lifetime of 15,000 hours, these dimmable LED candles and lustres also reduce maintenance costs.

### Benefits

- Saves 30% energy compared with standard Philips LED candles and lustres
- Very long lifetime that reduces the need for replacements
- Easy retrofit replacement for conventional lamps

### Features

- heritage design with classic shapes
- perfect fit and high-quality finish
- Very good light quality with excellent colour rendering (CRI>90)
- Designed to be seen, they look good switched on or off
- Environmentally friendly: contains no mercury or other hazardous substances

### Application

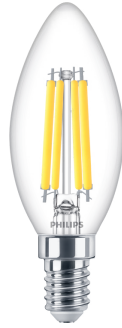
- Home
- Hospitality

# MASTER Value GLASS LED candles and lustres

## Versions



LEDlustre MAS P45 E14 CL

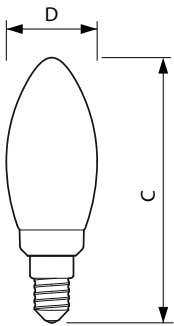


LEDcandle MAS B35 E14 CL

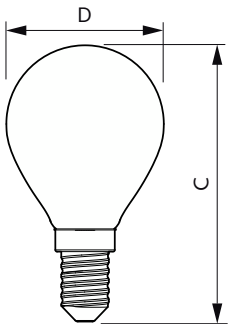


LEDlustre MAS P45 E27 CL

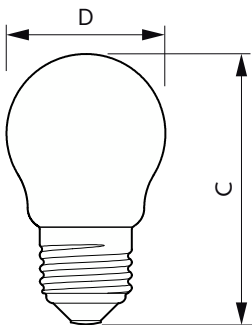
## Dimensional drawing



Product	D	C
MAS VLE LEDCandleD3.4-40W E14 B35 927CLG	35 mm	97 mm



Product	D	C
MAS VLE LEDLusterD3.4-40W E14 P45 927CLG	45 mm	80 mm



Product	D	C
MAS VLE LEDLusterD3.4-40W E27 P45 927CLG	45 mm	78 mm

# MASTER Value GLASS LED candles and lustres

## General Information

Switching Cycle	20,000
Nominal lifetime	15,000 h

## Light Technical

Beam angle (nom.)	300 degree(s)
Correlated Colour Temperature (Nom)	2700 K
Colour rendering index (CRI)	90
Colour Code	927
LLMF at end of nominal lifetime (nom.)	70 %
Luminous Flux	470 lm

## Operating and Electrical

Input frequency	50 to 60 Hz
Line Frequency	50 to 60 Hz
Power Consumption	3.4 W
Starting time (nom.)	0.5 s
Wattage equivalent	40 W

## Temperature

T-Case maximum (nom.)	80 °C
-----------------------	-------

## Controls and Dimming

Dimmable	Only with specific dimmers
----------	----------------------------

## Mechanical and Housing

Lamp Finish	Clear
-------------	-------

## Approval and Application

Ambient temperature range	-20 to +45 °C
Energy consumption kWh/1,000 hours	4 kWh

## General Information

Order Code	Full Product Name	Cap base
929003060002	MAS VLE LEDLusterD3.4-40W E14 P45 927CLG	E14
929003059502	MAS VLE LEDCandleD3.4-40W E14 B35 927CLG	E14
929003060402	MAS VLE LEDLusterD3.4-40W E27 P45 927CLG	E27

## Mechanical and Housing

Order Code	Full Product Name	Bulb shape
929003060002	MAS VLE LEDLusterD3.4-40W E14 P45 927CLG	P45
929003059502	MAS VLE LEDCandleD3.4-40W E14 B35 927CLG	B35
929003060402	MAS VLE LEDLusterD3.4-40W E27 P45 927CLG	P45



## MASTER Value GLASS LED candles and lustres

