



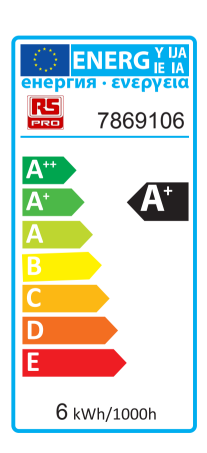
# **Essentials**

Data sheet

# LED Lamp C35

UK







RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.





# C35 LED candle bulb

# UK

# **Key Features**

- · 5,5W LED lamp as 35W GLS replacement
- · B22 base
- · 220-240V~ input voltage
- · Non-dimmable
- · Mercury free
- · 2 years guarantee

#### Common Characteristics<sup>1</sup>

Average lifetime: 25.000 h<sup>2</sup>

Switching cycles

(30s on, 30s off): 20.000 times Casing Material: Plastic. Starting time max.: < 0.5s Warm up time for 60% light: < 1s

Power factor: > 0.50 Mercury max.: 0.0mg Length: 125mm Diameter: 41mm Weight: 65g

## Characteristics Range<sup>1</sup>

Input power: 5,5W Luminous flux: 400lm

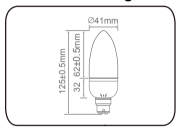
RS Article No.	Color temperature
7869102	3000 K = Warm white
7869106	4000 K = Cool white
7869115	6500 K = Day white

CRI: ≥ 80

All the technical parameters apply to the entire lamp. In view of the complex manufacturing process for light emitting diodes, the typical values given above for the technical LED parameters are merely statistical values that do not necessarily correspond to the actual technical parameters of an individual product; individual products may vary from the typical values.

<sup>2</sup> The lifetime is estimated at room temperature(25 ℃), free air burning, base up burning position and at rated voltage. To achieve a full lifetime a good heat exchange for the electronic components is required.

## **Technical Drawing**



# **Lamp Conformity**

2004/108/EC

Electromagnetic compatiblity(EMC)

EN55015/A2:2009

Limits and methods of

measurement of radio disturbance.

EN61547:2009

Electromagnetic compatiblity

immunity requirements.

EN61000-3-2/A2:2009

Electromagnetic compatibility - Limits for

harmonic current emission.

EN61000-3-3:2008

Electromagnetic compatibility - Limitation of voltage changes, voltage fluctuations, flicker in public low voltage supply systems.

2006/95/EC

2006/95/EC

Electrical equipment designed for use

within certain voltage limits.

EN60968/A2:1999

Self ballasted lamps for general lighting

services - Safety requirement.

IEC62560:2011

Self ballasted LED-lamps for general lighting services by voltage >50V-Safety

EN62471:2008

Photobiological safety of lamps and lamp systems

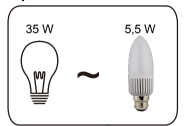
EN62493: 2010

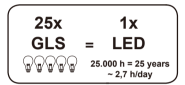
Assessment of lighting equipment related to human exposure to electromagnetic fields (EMF)

2011/65/EU

Restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS II)

#### Equivalent





#### **Proper Use**

Suitable for indoor use.

For outdoor applications and operation in damp locations special approved fixture are required.

Operating temperature range between -15  $^{\circ}$ C and 40  $^{\circ}$ C.

# **Application**

Household luminaires Hotels Hospitals

Office space

# Caution

Please take the time to read this installation guide. The guide contains important information and notes regarding the installation and operation.

#### DISCLAIMER:

We disclaims liability for any direct, indirect or incidental damages in case of installation performed either not according to this guide or not performed by a professional electrician.

#### Safety instruction

Always switch off the power supply before replacing. Only to apply in dry indoor usage and environments, outdoor applications requires an IP rated fixtures. Do not change the structure or an components of the LED lamp to ensure safety. Please read the installation instruction very carefully and follow the wiring instructions to ensure safety.

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<sup>&</sup>lt;sup>1</sup>Typical values.