



# Make the switch now!

Replacement guide for classic light bulbs



## How to use this guide

Browse through the pages to locate the product category you are looking for. There you will find the best alternatives for classic incandescent light bulbs with the explanation of key features and benefits. All designed to help you make the best choice from the new energy saving Philips products range for your home.

## European ban on standard incandescent lightbulbs from September 2009

2009 marks the start of an even greener, more energy-efficient future. The current EU plans provide for the gradual withdrawal of classic incandescent lamps from the European market from September 2009.

Ignorance of energy saving lighting solutions might be the biggest threat to a more sustainable environment. The highest potential contribution to energy saving and reduced CO<sub>2</sub> emissions can be achieved by just switching your incandescent light bulbs to energy savers.



# Incandescent and halogen products

# phase-out schedule

	Sep 2009*	Sep 2010	Sep 2011	Sep 2012	Sep 2013	Sep 2014	Sep 2015	Sep 2016
 <p>Clear</p>	15W 25W 40W 60W 75W 100W	15W 25W 40W 60W 75W 100W	15W 25W 40W 60W 75W 100W	15W 25W 40W 60W 75W 100W	Ban of all clear incandescent light bulbs			
 <p>Non-Clear</p>	Non-clear incandescent light bulbs to be replaced by Compact Fluorescent Lamps or LED lamps (Energy Efficiency Class A)							
 <p>Directional</p>	All wattages	Implementation measure on directional light sources to be decided by end of 2009						
 <p>Special</p>	Special purpose lamps							
 <p>Clear</p>	<60lm 60lm 450lm 725lm 950lm	<60lm 60lm 450lm 725lm 950lm	<60lm 60lm 450lm 725lm 950lm	<60lm 60lm 450lm 725lm 950lm	Ban of all clear Halogen Energy Efficiency Class D & E			Ban of Class C†
 <p>Non-Clear</p>	Non-clear Halogen light bulbs to be replaced by Compact Fluorescent Lamps or LED lamps (Energy Efficiency Class A)							
 <p>Directional</p>	All wattages	Implementation measure on directional light sources to be decided by end of 2009						

\* All lamps with Energy Class F & G banned starting Sep 2009.

† Except for G9/R7s = Energy Class C remains.



## What shape energy saving bulbs are available?

### Standard

Philips standard bulbs have a classic shape, making them suitable for utility as well as for decorative use. The clear versions provide very bright light and the soft coated versions offer high light intensity while still being gentle on the eye.

### Mini Globe

Philips mini globes are compact bulbs that can be used in small, decorative luminaires and also in chandeliers. The clear versions provide a brilliant sparkling light, while the coated versions offer soft, diffuse light. Available in normal and small cap fittings.

### Candle

Philips candles come in various shape variations. These include energy saving alternatives with clear bulbs to provide sparkling light, or coated bulbs for softer diffuse light. Ideal for chandelier-type luminaires as well as other luminaires which require a slim bulb.

### Reflector

Philips reflector lamps are available in a wide variety of bulb sizes and diameters and are suitable for directional light. They can be used in surface-mounted luminaires to create a light spot, as well as in recessed downlighters to provide general lighting. Available in conventional incandescent technology and in a range of energy saving variants too.

### Halogen

Philips halogen lamps are available in a variety of special cap fittings, including a wide range of energy saving versions.

# Which energy saving bulb would be best to replace your **standard bulb**?



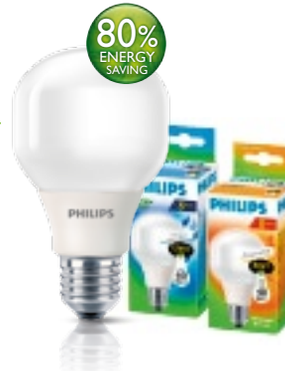
**Standard**  
Frosted and clear  
– 1 year lifetime\*



**EcoClassic30 Standard**

- Identical look and feel to incandescent bulbs
- High quality light
- Long lasting – 2 years\*

Standard 40W 60W 75W 100W  
EcoClassic30 28W 42W 53W 70W



**Softone Standard**

- Soft and gentle light
- Looks like a standard bulb
- Long lasting – 8 years\*

Standard 25W 40W 60W 75W 100W  
Softone 5W 8W 12W 16W 20W



**Tornado**

- Replaces your standard bulb
- High performance and compact size – fits most luminaires
- High brightness
- Long lasting – 8 years\*

Standard 35W 50W 65W 85W 115W 130W  
Tornado 5W 8W 12W 15W 20W 23W



**Genie**

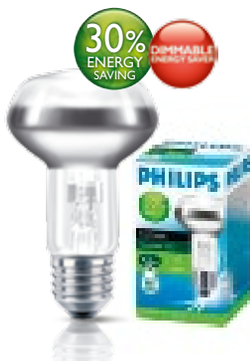
- Best value for money
- Compact size
- Good light quality
- Long lasting – 8 years\*

Standard 25W 40W 60W 75W 100W  
Genie 5W 8W 11W 14W 18W

Which energy saving bulb would be best to replace your **reflector bulb**?



**Reflector**  
Frosted and clear  
– 1 year lifetime\*



**EcoClassic30 Reflector R63**

- Large cap
- Identical look and feel to incandescent bulbs
- High quality light
- Beautiful halogen light in reflector lamp design
- Long lasting – 2 years\*

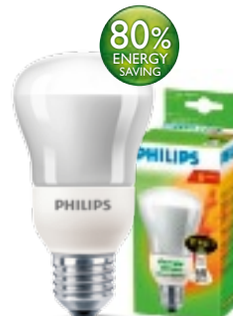
Standard 40W 60W  
**EcoClassic30** 28W 42W



**EcoClassic30 Reflector R50**

- Small cap
- Identical look and feel to incandescent bulbs
- High quality light
- Beautiful halogen light in reflector lamp design
- Long lasting – 2 years\*

Standard 25W 40W  
**EcoClassic30** 18W 28W



**Softone Reflector R60, R63**

- Large cap
- Soft and gentle light
- Replaces R60 and R63 type incandescent bulbs
- Long lasting – 6 years\*

Standard 40W 60W  
**Softone** 8W 11W



**Softone Reflector R50**

- Small cap
- Soft and gentle light
- Replaces R50 type incandescent bulbs
- Long lasting – 8 years\*

Standard 25W  
**Softone** 7W

Which energy saving bulb would be best to replace your **candle bulb**?

Which energy saving bulb would be best to replace your **mini globe bulb**?



### Candle

Frosted and clear  
– 1 year lifetime\*



### Mini Globe

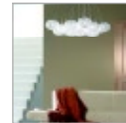
Frosted and clear  
– 1 year lifetime\*



### EcoClassic30 Candle

- Identical look and feel to incandescent bulbs
- High quality light
- Long lasting – 2 years\*

Standard 25W 40W 60W  
**EcoClassic30** 18W 28W 42W



### EcoClassic30 Mini Globe

- Identical look and feel to incandescent bulbs
- High quality light
- Long lasting – 2 years\*

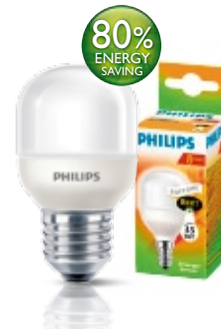
Standard 25W 40W 60W  
**EcoClassic30** 18W 28W 42W



### Softone Candle

- Small and beautiful
- Soft and gentle light
- Looks like a standard bulb
- Long lasting – 8 years\*

Standard 25W 40W 60W  
**Softone** 5W 8W 12W



### Softone Mini Globe

- Small and beautiful – fits anywhere
- Soft and gentle light
- Long lasting – 8 years\*

Standard 25W 40W 60W 75W 100W  
**Softone** 5W 8W 11W 14W 18W

# Which energy saving bulb would be best to replace your **halogen bulb**?



## Halogen



### EcoHalo Linear

- Same size as and replaces halogen linear bulbs
- Best quality light available
- Long lasting – 1 year\*

Standard 150W 200W 300W 500W  
**EcoHalo Linear** 105W 140W 200W 350W



### EcoHalo ES 12V

- Same size as and replaces halogen linear bulbs
- Top quality light
- Long lasting – 2 years\*

Standard 35W 50W  
**EcoHalo** 25W 35W



### EcoHalo ES 12V

- Same size as and replaces halogen dichroic bulbs
- Top quality light
- Long lasting – 2 years\*

Standard 35W 50W  
**EcoHalo ES** 25W 35W



### EcoHalo GU10

- Same size as and replaces halogen GU10 bulbs
- Best quality light available
- Long lasting – 2 years\*

Standard 25W 35W 50W  
**EcoHalo GU10** 18W 25W 35W



### Softone Downlighter

- Compact size
- Replaces GU10 halogen bulbs
- Long lasting – 8 years\*

Standard 25W  
**Softone** 7W



Join us at [asimpleswitch.com](https://www.asimpleswitch.com) and learn more

