



EcoClassic30 A-shape

Energy-saving mains-voltage halogen lamp in classic A shape

Product Features

- Direct retrofit for the corresponding incandescent lamps
- Wide choice of wattages to replace classic incandescent range from 40 W to 200 W
- Available with E27, E14 and B22 caps
- 2000 hours lifetime

Product Benefits

- Sparkling, crisp white halogen light of professional quality
- 30% energy savings compared with classic incandescent lamps
- Creates an attractive ambiance
- Dimmable

Environment

- Excellent environmental choice because of high energy efficiency and long reliable life

Application

- General lighting applications in homes, shops, hotels and restaurants

Luminaires

- Fits the same classic luminaires as the corresponding incandescent lamps

Order code	Full product name
252859 25	EcoClassic30 28W B22 240V A55 CL ICT
251876 25	EcoClassic30 42W B22 240V A55 CL ICT
251791 25	EcoClassic30 42W E27 240V A55 CL ICT
251883 25	EcoClassic30 53W B22 240V A55 CL ICT
251890 25	EcoClassic30 70W B22 240V A60 CL ICT
251814 25	EcoClassic30 70W E27 240V A60 CL ICT
251906 25	EcoClassic30 105W B22 240V A60 CL ICT
251869 25	EcoClassic30 105W E27 240V A60 FR ICT
252576 25	EcoClassic30 140W B22 230V A60 CL ICT
252583 25	EcoClassic30 140W B22 230V A60 FR ICT
252606 25	EcoClassic30 140W B22 240V A60 FR ICT
252590 25	EcoClassic30 140W E27 240V A60 FR ICT

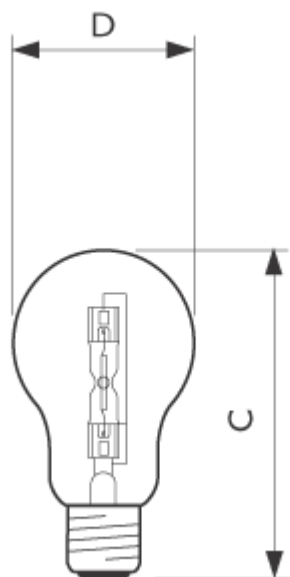
Legend

Column	Value	Explanation
Lamp Wattage	28	
	42	
	53	
	70	
	105	
	140	
Cap-Base	BC	BC
	ES	ES
Voltage	240	
	230	
Bulb	A55	A 55mm
	A60	A 60mm
Bulb Finish	Clear	
	Frosted	

Basic specifications - Lamps

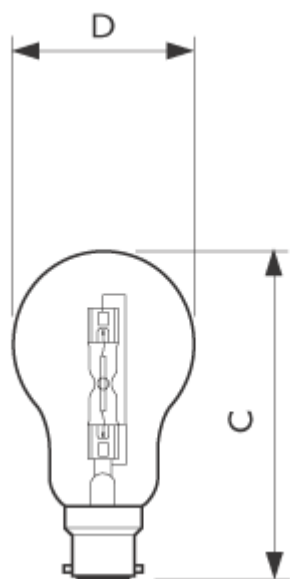
Order code	Lamp Wattage	Cap Base	Voltage [V]	Bulb	Burning Position	Bulb Finish		Life to 50% failures [hrs]	Lamp Current [A]	Dimmable
252859 25	28	BC	240	A55	any	Clear		2000 [nom]	0.12 [nom]	yes
251876 25	42	BC	240	A55	any	Clear		2000 [nom]	0.18 [nom]	yes
251791 25	42	ES	240	A55	any	Clear		2000 [nom]	0.18 [nom]	yes
251883 25	53	BC	240	A55	any	Clear		2000 [nom]	0.22 [nom]	yes
251890 25	70	BC	240	A60	any	Clear		2000 [nom]	0.29 [nom]	yes
251814 25	70	ES	240	A60	any	Clear		2000 [nom]	0.29 [nom]	yes
251906 25	105	BC	240	A60	any	Clear		2000 [nom]	0.44 [nom]	yes
251869 25	105	ES	240	A60	any	Frosted		2000 [nom]	0.44 [nom]	yes
252576 25	140	BC	230	A60	any	Clear		2000 [nom]	0.61 [nom]	yes
252583 25	140	BC	230	A60	any	Frosted		2000 [nom]	0.61 [nom]	yes
252606 25	140	BC	240	A60	any	Frosted		2000 [nom]	0.58 [nom]	yes
252590 25	140	ES	240	A60	any	Frosted		2000 [nom]	0.58 [nom]	yes

Order code	Energy Efficiency Label	Colour Rendering Index	Colour Temperature	Lamp Luminous Flux [lm]	Lamp Luminous Efficacy [lm/W]	Cap-Base Temperature [°C]
252859 25	D	100 [nom]	2900 [nom]	340 [nom]	12.1 [nom]	130 [max]
251876 25	C	100 [nom]	2900 [nom]	630 [nom]	15.0 [nom]	130 [max]
251791 25	C	100 [nom]	2900 [nom]	630 [nom]	15.0 [nom]	130 [max]
251883 25	C	100 [nom]	2900 [nom]	850 [nom]	16.0 [nom]	130 [max]
251890 25	C	100 [nom]	2900 [nom]	1200 [nom]	17.1 [nom]	130 [max]
251814 25	C	100 [nom]	2900 [nom]	1200 [nom]	17.1 [nom]	130 [max]
251906 25	C	100 [nom]	2900 [nom]	1980 [nom]	18.9 [nom]	130 [max]
251869 25	C	100 [nom]	2900 [nom]	1980 [nom]	18.9 [nom]	130 [max]
252576 25	C	100 [nom]	2900 [nom]	2800 [nom]	20.0 [nom]	130 [max]
252583 25	D	100 [nom]	2900 [nom]	2800 [nom]	20.0 [nom]	130 [max]
252606 25	C	100 [nom]	2900 [nom]	2800 [nom]	20.0 [nom]	130 [max]
252590 25	C	100 [nom]	2900 [nom]	2800 [nom]	20.0 [nom]	130 [max]



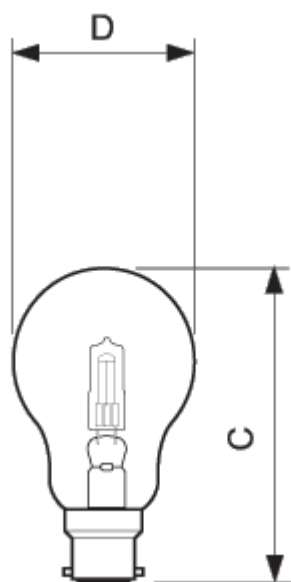
Data not (yet) available

EcoClassic30 105W/140W/70W E27 A60



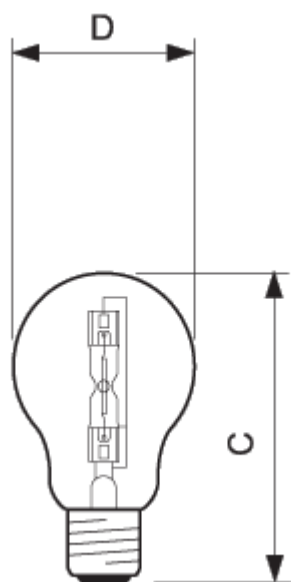
Data not (yet) available

EcoClassic30 105W/140W/70W B22 A60



Data not (yet) available

EcoClassic30 28W B22 A55



Data not (yet) available

EcoClassic30 42W/53W E27 A55



EcoClassic30 E27 A60 Frosted



EcoClassic30 B22 A60 Frosted



EcoClassic30 105W/140W/70W E27 A60 Clear



EcoClassic30 105W/140W/70W B22 A60 Clear



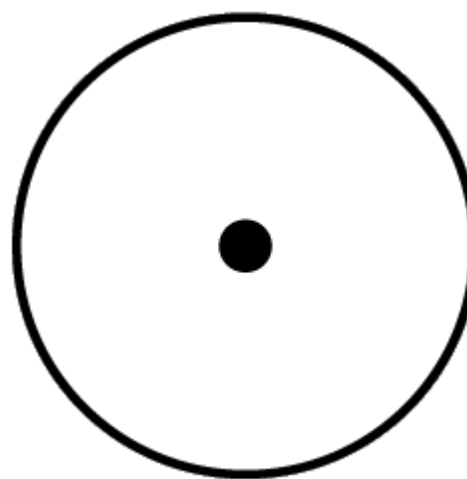
EcoClassic30 28W B22 A55 Clear



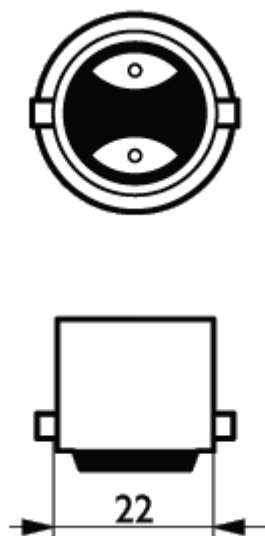
EcoClassic30 42W/53W E27 A55 Clear



Cap-Base ES



Burning Position any



Cap-Base BC



©2009 Koninklijke Philips Electronics N.V.

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights.

Document order number : 0000 000 00000