

EcoClassic30 I40W E27 240V A60 FR ICT

Product family description

Energy-saving mains-voltage halogen lamp in classic A60 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

Product data			
Order code	252590 25		
Full product code	872790025259025		
loccod			
Full product name	EcoClassic30 140W E27 240V A60 FR 1CT		
Order product name	EcoClassic30 140W E27 240V A60 FR 1CT/10		
Packing type	I Lamp in a Folding Carton		
Pieces per pack	1		



	Product data
Packing configuration	10
Packs per outerbox	10
Bar code on pack - EAN1	8727900252590
Bar code on intermediate packing - EAN2	
Bar code on outerbox - EAN3	8727900661668
Logistic code(s) - I2NC	9256 389 45501
ILCOS code	
Net weight per piece	32.000 GR
Successor order code	
Cap-Base	ES [ES]
Bulb	A60 [A 60mm]
Bulb Finish	Frosted
Burning Position	any [Any/Universal]
Life to 50% failures	2000 hr
Lamp Wattage	140W
Voltage	240V
Lamp Current	0.58 A
Dimmable	yes
Energy Efficiency Label (EEL)	C
Colour Rendering Index	100 Ra8
Colour Temperature	2900 K
Lamp Luminous Flux	2800 Lm
Lamp Luminous Efficacy	20.0 Lm/W
Cap-Base Temperature	130 C

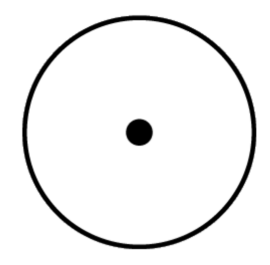


EcoClass30 E27 Frosted

no image available

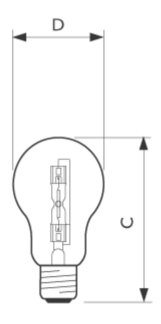






Cap-Base ES

Burning Position any



EcoClass30 105W/140W/70W E27

	С	D
Full product name	Max	Max
EcoClassic30 140W E27 240V A60 FR ICT	107	61



$@2009\ Koninklijke\ Philips\ Electronics\ N.V.$

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 liablity 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