



## 15WEL/A R30 1 CT

### Product family description

Looking for an energy saver that does not look like one? The Philips EnergySaver family provides energy efficient lighting options that don't just provide similar light as your standard incandescent light bulb, they also have the same classic shapes. Philips EnergySaver reflector flood compact fluorescents reduce operating costs without sacrificing light quality compared to incandescent equivalents. With dimmable and hard glass options, they are ideal for recessed and track lighting indoors and outdoors.

### Features

- Provide soft white light with excellent beam control.
- Lasts at least 7 years\*.
- Save up to 75% in electricity costs when compared to an equivalent incandescent bulb.
- The glass coating enables excellent lumen maintenance.
- Circuit designed with end of life protection.
- Available in: 14 watt R20, 15 and 16 watt R30, 20 and 23 watt R40 and Par 38, and 23 watt Par 38 and 16W PAR 30 2 piece versions.
- \* Based on approximately 3 hours usage per day/7 days per week.

### Benefits

- Philips Energy Saver Reflectors provide energy savings and reduced operating costs without sacrificing quality of light compared to standard incandescent equivalents.
- RoHS compliant.
- Dimmable Reflectors are dimmable to 10% of full light levels and available in PAR38, R30 and R40. Hard glass, or "flat face" reflectors offer solid, heavy-duty construction with excellent beam control.

### Application

- Ideal for use in recessed fixtures or track lighting.

### Notes

- \*Based on an average daily usage of 3 hours per day, 7 days per week.
- Approximate initial lumens - the lamp lumen output is based upon lamp performance after 100 hours of operating life under standard laboratory conditions.
- Rated Average Life-Average life under specified test conditions with lamps turned off and restarted no more frequently than once every 3 operating hours. Use in recessed cans or enclosed indoor fixtures could result in reduced lamp life.
- Amalgam Technology provides stable light output from -4F to 122F.
- Warnings and Cautions - Some electronic timer and photo sensor switches contain dimming circuitry, so before using such a switch check with it's manufacturer to ensure compatability with electronic CFL bulbs. Do not use with emergency exit fixtures or lights. Outdoor use requires a weather-protected fixture. Turn off power before changing bulb. The device complies with Part 18 of the FCC rules.
- Reliable operating temperature range -4F/-20C to 122/50C.
- This product may cause interference with radios,televisions, telephones or remote controls. If interference occurs, move this product away from device or plug into another outlet.

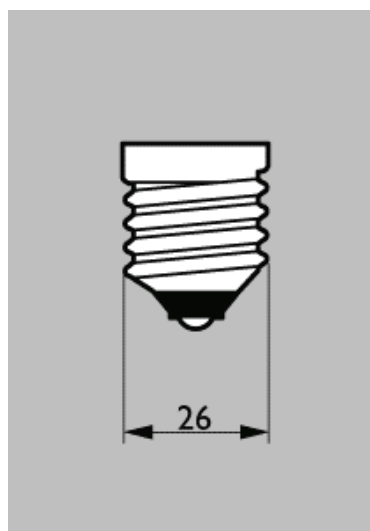
Product data	
Product Number	406207
Full product name	15WEL/A R30 ICT
Ordering Code	406207
Pack type	1 Lamp in a Folding Carton
Pieces per Sku	1
Skus/Case	4
Pack UPC	046677406202
EAN2US	
Case Bar Code	50046677406207
Successor Product number	
Base	Medium [Single Contact Medium Screw]
Packing Type	ICT [1 Lamp in a Folding Carton]
Packing Configuration	4
Ordering Code	EL/A R30 15W
Pack UPC	046677406202
Case Bar Code	50046677406207
Watts	15W
Voltage	110-127V
Line Frequency	50/60Hz
Mercury (Hg) Content	3.7 mg
Beam Angle	120D
Approx. MBCP	200 cd



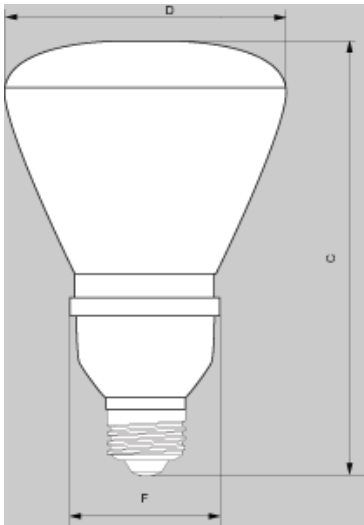
Product data	
Color Code	827 [CCT of 2700K]
Color Rendering Index	82 Ra8
Color Designation	Warm White
Color Description	827 Warm White
Color Temperature	2700 K
Initial Lumens	750 Lm
Overall Length C	142 mm
Diameter D	97 mm
Special Note	EL/A R30
Product Number	406207



Reflector R30 15W Medium/E27



Base Medium



**Reflector R30/R40 15W/23W Medium/E27**

	C	D	F
Full product name	Max	Max	Max
15WEL/A R30 ICT	142	97	50.5



©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