

LED to suit you



MyAmbiance

Ultimate light quality Highest energy saving

- Replaces any light bulb
- Beautiful light for the right ambiance
- Award winning designs
- Instant, dimmable light
- 80% to 90% energy saving
- Up to 25 years lifetime



MyVision

Energy saving everywhere without compromise

- Replaces any energy saver
- 80% to 90% energy saving
- Up to 25 years lifetime
- Instant, good quality light



MyAccent

A touch of light to create accents

- Bring the dark areas of your room to life
- Decorative accent light

What's watt in lumen?

A bulbs' wattage tells you the amount of energy it uses. But new technologies such as LED use far less energy to generate the same amount of light. That could be confusing, so to make comparing bulbs easy, it's best to look for the light output. Light output is expressed in lumen (lm).

15w	25w	40w	60w	75w	100w	150w
136 lm	249 lm	420 lm	806 lm	1055 lm	1521 lm	2425 lm

Light colour temperature

The light colour temperature is measured in Kelvin (K). The degree to which the light colour ranges from warm to cool is the light colour temperature. The higher the number; the cooler the light colour. The lower the number; the warmer the light colour. The graphic on the pack puts the number in perspective and makes it clear whether the light colour is more warm or cool.



Dimmability

Do you have a luminaire with a dimmer or an installed wall dimmer? Not all LED are suitable. Make sure you look for the 'dim' logo on the pack to avoid disappointment when you get home.



LED



Ultimate light quality
Highest energy efficiency



©2010 Koninklijke Philips Electronics N.V.
All rights reserved.
Date of release: July 2010 / BASE 3222 XXX XXXXX
Printed in The Netherlands

PHILIPS
sense and simplicity



Choose your LED

Standard			Candle			Lustre			Special Caps*			Reflector		
MyAmbiance - Beautiful light for the right ambience to replace any light bulb														
60W	dim	806lm	15W	clear	136lm	15W	clear	136lm	50W	dim		50W	PAR20	E27
40W	dim	470lm	15W	frosted	136lm	15W	frosted	136lm	35W	dim		40W	R50	E14
32W	dim	350lm	•	•	•	•	•	•	•	•	•	•	•	•
25W	dim	250lm	•	•	•	•	•	•	•	•	•	•	•	•
MyVision - Energy saving everywhere to replace any energy saver														
25W	•	250lm	•	•	•	•	•	•	35W	•		75W	PAR38	E27
25W	flame	230lm	•	•	•	•	•	•	35W	•		•	•	•
•	•	•	•	•	•	•	•	•	20W	•		•	•	•
MyAccent - Decorative accent light														
15W	•	136lm	10W	clear	86lm	10W	clear	86lm	1W	colored lighting	GU10	•	•	•
•	•	•	10W	frosted	86lm	10W	frosted	86lm	•	•	•	•	•	•
•	•	•	6W	clear	40lm	6W	clear	40lm	•	•	•	•	•	•
•	•	•	6W	frosted	40lm	6W	frosted	40lm	•	•	•	•	•	•
•	•	•	•	•	•	1W	colored lighting	GU10	•	•	•	•	•	•

W=Wattages equivalents
 *Special Caps & Reflector remain measured by wattages

15w	25w	40w	60w	75w	100w	150w
136 lm	249 lm	470 lm	806 lm	1055 lm	1521 lm	2425 lm

Why switch to LED?

By using LED's as a direct replacement for conventional (incandescent) light bulbs, it is possible to reduce electricity consumption by up to 90%. While the initial investment is higher, Philips LED lamps pay for themselves in as little as 18 months, and then continue to save you money up to 25 years. Of course, the savings for the environment start on day one. The introduction of LED lamps fits perfectly with our ongoing commitment to sustainability.

Why Philips LED?

- Beautiful light for the right ambience
- Attractive savings all around your home
- The most sustainable LED lamps you can buy
- Award winning designs and a wide portfolio of inspiring solutions
- Designed to give the most lumen (light output) per Watt

