



**NEW
RANGE**

The new class of light.

Pioneering OSRAM LED lamps for simple direct replacement in general illumination and effect lighting applications.

Welcome to the future.



LED – for OSRAM, the lighting specialist, these three letters spell the future of light. This is because high-quality OSRAM LED products are not only unbeatable in terms of their efficiency and durability, they are also incredibly versatile.

For general illumination, OSRAM LED lamps with their outstanding light are already being used as simple direct replacements for incandescent lamps up to 60 W. And as far as atmospheric lighting is concerned, the many colored and color-changing LED lamps in the OSRAM range give enormous creative freedom. The innovative LED range is rounded off with special lamps for residential properties and the entertainment industry.

So you see, the future of light has already begun – welcome to this exciting world.



A real innovation.

OSRAM LED lamps are not just modern and stylish, they have such outstanding properties that they offer a whole series of practical benefits. In terms of durability, quality of light, economy and environmental impact, LED lamps from OSRAM are truly pioneering – and, more than almost any other technology, rightly deserve the title of innovation.

The new **quality** standard:

- no UV or near infrared radiation
- low thermal output
- instant 100 % light
- up to 100,000 switching cycles and more
- white light with good color rendering
- warm White incandescent-like light color
- impact and vibration-proof
- available in many different designs and with different bases for simple direct replacement
- OSRAM Guarantee: Up to 5 years on LED lamps.



The new **efficiency** standard:

- up to 90 % energy savings compared with similar conventional incandescent lamps
- life of up to 35 years*
- direct replacement so no need to change the system
- reduced air-condition costs thanks to extremely low thermal output

The new **environ- mental protection** standard:

- up to 90 % lower CO₂ emissions compared with similar conventional incandescent and halogen lamps
- outstanding eco balance thanks to low energy requirements in production and low energy consumption in operation
- mercury-free
- less waste and low consumption of resources thanks to extremely long life

* Corresponds to an average life of 35,000 hours if used for about 2.7 hours each day



General illumination

Effect lighting

Special lighting

Example: Cost/benefit analysis for professional use – 24 months

Lamp type	CLASSIC A 60 W	PARATHOM® PRO CLASSIC A 60 (12 W)	Savings with PARATHOM® PRO
Number of lamps	1 pc.	1 pc.	
Lamp wattage	60 W	12 W	
Average lamp life	1,000 h	25,000 h	
Burning time in shop, 6 days à 11 hours	up to 3,500 h/year	up to 3,500 h/year	
Relamping costs e. g.	1.30 €/pc.	60.00 €/pc.	
Replacement costs/light source, e. g.	2.00 €/pc.	2.00 €/pc.	
Electricity costs	0.17 €/kWh	0.17 €/kWh	
CO ₂ factor	0.5 kg CO ₂ /kWh	0.5 kg CO ₂ /kWh	
Connected load	0.06 kW	0.012 kW	
Hours of operation after 24 months	7,000 h	7,000 h	
Number of lamps required in that time	8 Lamps	1 Lamp	7 Lamps
Lamp replacement and relamping costs	26.40 €	62.00 €	
Power consumption after 24 months	420 kWh	84 kWh	336 kWh
Electricity costs after 24 months	71.40 €	14.28 €	
Total costs after 24 months	97.80 €	76.28 €	21.52 €
CO ₂ emissions after 24 months	210 kg CO ₂	42 kg CO ₂	168 kg CO₂

For more information on the economy of LED lamps go to: www.osram.com/ledlamps

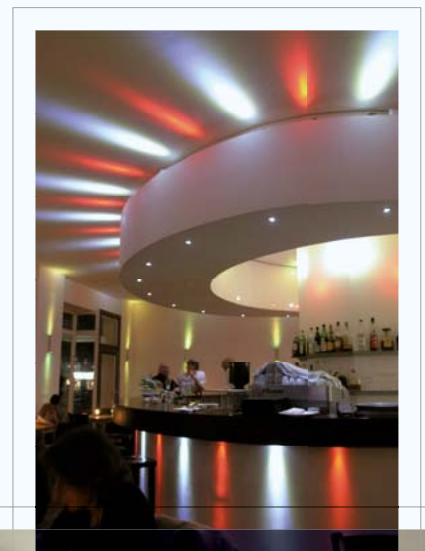
Unbeatable in so many ways.

The OSRAM product range is so extensive that LED lamps can already be used as replacements for classic incandescent and halogen lamps in many different sectors. Whether it's the residential environment or the commercial sector, such as restaurants, leisure parks, shops or museums, LED lamps from OSRAM offer unbeatable benefits – and that goes for general illumination as well as for effect and mood lighting.



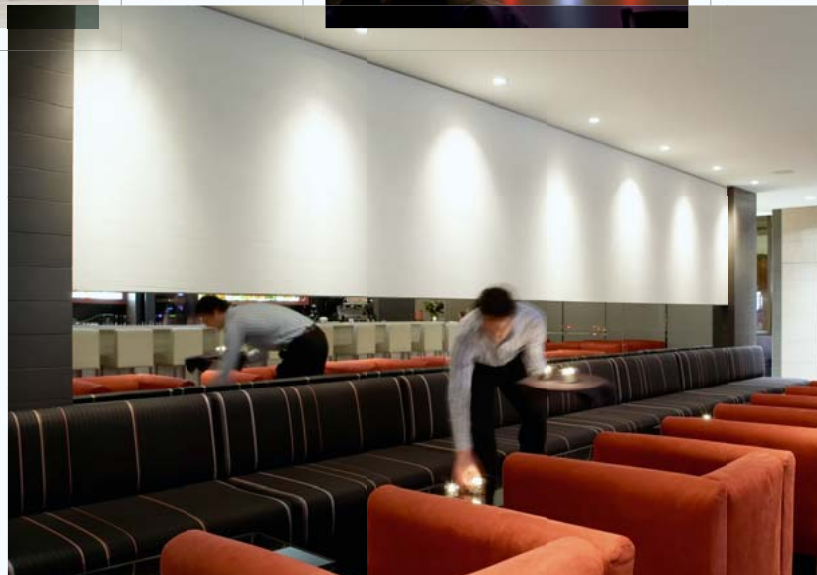
HOME.

LEDs in your own four walls: pioneering technology and a relaxing atmosphere.



HOSPITALITY.

Modern, atmospheric and extremely efficient: With PARATHOM® LED lamps restaurant owners can serve their guests the most tasteful lighting – and enjoy extremely low operating costs.





SHOP.

Perfect shop lighting: With PARATHOM® LED Reflector and Classic LED lamps you can present your products in the best light.



SPECIAL.

Amusement is their strength: In leisure parks and at parties the durable and economical PARATHOM® DECO lamps will fascinate visitors and operators alike. And OSRAM LED lamps are also used in special applications such as refrigerator lighting.

Classic



For general illumination tasks PARATHOM® and PARATHOM® PRO LED lamps from OSRAM can replace conventional incandescent and halogen lamps up to 60W in most applications. Two high-quality light colors are available to create the right atmosphere, namely the activating Cool White/Daylight for work rooms and incandescent-like Warm White for restful light in living rooms.

1/2 PARATHOM® CLASSIC A – 15/25/40

- Average life of up to 25 years¹
- CLASSIC A 15: suitable for indoors and outdoors
- **Replacement options:**
8 W incandescent lamp – CLASSIC A 15
25 W incandescent lamp – CLASSIC A 25
40 W incandescent lamp – CLASSIC A 40

3 PARATHOM® PRO CLASSIC A – 60/80

- Average life of up to 25 years¹
- 100 % dimmable
- Very high luminous flux of up to 810 lm
- Very narrow color location
- **Replacement options:**
50 W incandescent lamp – PRO CLASSIC A 60
60 W incandescent lamp – PRO CLASSIC A 80

4/5 PARATHOM® CLASSIC B – 15/25

- Average life of up to 25 years¹
- CLASSIC B 15: suitable for indoors and outdoors
- CLASSIC B 25: with OSRAM Golden DRAGON® Plus LED, very narrow color location
- **Replacement options:**
8 W incandescent lamp – CLASSIC B 15
25 W incandescent lamp – CLASSIC B 25

6/7/8 PARATHOM® CLASSIC P – 15/25

- Average life of up to 25 years¹
- CLASSIC P 15: suitable for indoors and outdoors
- **Replacement options:**
8 W incandescent lamp – CLASSIC P 15
20 W incandescent lamp – CLASSIC P 25

9/10 PARATHOM® Globe G95 – 15/40

- Average life of up to 25 years¹
- G95 15: suitable for indoors and outdoors
- G95 40: very high light output, very narrow color location and attractive design
- **Replacement options:**
15 W incandescent lamp – Globe 15
40 W incandescent lamp – Globe 40

¹ Corresponds to an average life of 25,000 hours if used for about 2.7 hours each day.

² Corresponds to an average life of 35,000 hours if used for about 2.7 hours each day.

UP TO
90%
ENERGY
SAVING

shapes, superior technology.

OSRAM LED lamps for general illumination.



PARATHOM® LED lamps offer impressive energy savings and make an active contribution to environmental protection. In addition to the general benefits of OSRAM LED lamps (see pages 4/5), here are the highlights of the individual products:

11/12 PARATHOM® R50 25 and 40

- Average life of up to 25 years¹
- Simple direct replacement thanks to the same dimensions as a standard R50 incandescent spotlight
- **Replacement options:**
25 W incandescent lamp – R50 25
40 W incandescent lamp – R50 40

13/14/15 PARATHOM® PAR16 20 and 35

- Average life of up to 35 years²
- Beam angle of 25° or 35°
- Version with GU10 base ideal for existing halogen luminaires
- **Replacement options:**
20 W halogen lamp – PAR16 20
35 W halogen lamp – PAR16 35

16/17 PARATHOM® PRO PAR16 35 and 50 Advanced

- Average life of up to 25 years¹
- High light output (up to 950 cd with a beam angle of 35°)
- Shape corresponds to that of a standard halogen reflector lamp with a diameter of 50 mm
- Very narrow color location
- Dimmable
- **Replacement options:**
35 W halogen lamp – PRO PAR16 35 Advanced
50 W halogen lamp – PRO PAR16 50 Advanced

18 PARATHOM® MR16 20

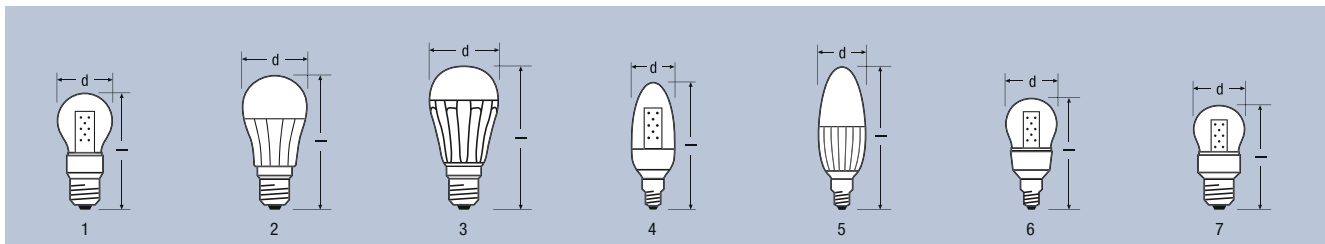
- Average life of up to 25 years¹
- Low-voltage operation on CCG and ECG
- Shape corresponds to that of a standard PAR20 halogen lamp with a diameter of approx. 65 mm
- Ideal as a replacement in existing low-voltage halogen reflector luminaires
- Simple replacement thanks to the same dimensions as halogen MR16 lamps
- **Replacement options:**
20 W halogen lamp – MR16 20

19/20 PARATHOM® PRO MR16 20 and 35 Advanced

- Average life of up to 25 years¹
- Dimmable
- Low-voltage operation, on CCG or ECG (also on HTM)³ possible
- High light output (up to 1200 cd with a beam angle of 36°)
- Ideal as a replacement in existing low-voltage halogen reflector luminaires
- MR16 20 Advanced: simple replacement thanks to the same dimensions as halogen MR16 lamps
- Very narrow color location
- **Replacement options:**
20 W halogen lamp – PRO MR16 20 Advanced
35 W halogen lamp – PRO MR16 35 Advanced

³ See page 23, Know-how: Transformers.

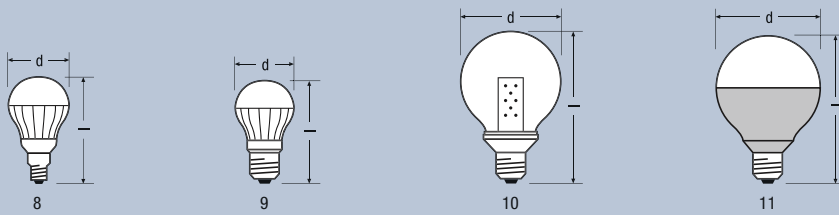
TECHNICAL DATA – GENERAL ILLUMINATION



Product reference	Product number (EAN)		W ¹	lm ¹	cd ¹		l [mm]				No.
OSRAM PARATHOM® CLASSIC A 15/25/40 and PARATHOM® PRO CLASSIC A 60/80											
E27 – 100–240 V – Blister											
CL A 15 (clear) CW	4008321930231	Cool White	2	95	–	–	109	55	6	1	
CL A 15 (clear) WW	4008321925343	Warm White	2	100	–	–	109	55	6	1	
CL A 25 (frosted) D	4008321965066	Daylight	6	365	–	–	101	55	6	2	
CL A 25 (frosted) WW	4008321965103	Warm White	6	290	–	–	101	55	6	2	
CL A 40 (frosted) D	4008321952103	Daylight	8	450	–	–	113	55	6	2	
CL A 40 (frosted) WW	4008321952028	Warm White	8	345/470 ²	–	–	113	55	6	2	
NEW CL A 60 (frosted) WW	4008321965189	Warm White	12	650	–	–	126	62	6	3	
E27 – 100–240 V – Box											
CL A 15 (clear) CW	4008321929273	Cool White	2	95	–	–	109	55	10	1	
CL A 15 (clear) WW	4008321925329	Warm White	2	100	–	–	109	55	10	1	
CL A 25 (frosted) D	4008321965042	Daylight	6	365	–	–	101	55	10	2	
CL A 25 (frosted) WW	4008321965080	Warm White	6	290	–	–	101	55	10	2	
CL A 40 (frosted) D	4008321952141	Daylight	8	450	–	–	113	55	10	2	
CL A 40 (frosted) WW	4008321952066	Warm White	8	345/470 ²	–	–	113	55	10	2	
NEW PRO CL A 60 (frosted) WW	4008321965165	Warm White	12	650	–	–	126	62	10	3	
NEW PRO CL A 80 (frosted) WW	4008321960658	Warm White	12	810	–	–	126	62	10	3	
OSRAM PARATHOM® CLASSIC B 15/25											
E14 – 100–240 V – Blister											
CL B 15 (clear) CW	4008321930279	Cool White	1.6	63	–	–	104	35	6	4	
CL B 15 (clear) WW	4008321925428	Warm White	1.6	70	–	–	104	35	6	4	
CL B 25 (frosted) WW	4008321952189	Warm White	4	170/250 ²	–	–	117	40	6	5	
E14 – 100–240 V – Box											
CL B 15 (clear) CW	4008321929310	Cool White	1.6	63	–	–	104	35	10	4	
CL B 15 (clear) WW	4008321925404	Warm White	1.6	70	–	–	104	35	10	4	
CL B 25 (frosted) WW	4008321952202	Warm White	4	170/250 ²	–	–	117	40	10	5	
OSRAM PARATHOM® CLASSIC P 15/25											
E14 – 100–240 V – Blister											
NEW CL P 15 (clear) WW	4008321962515	Warm White	1.6	70	–	–	95	45	6	6	
CL P 25 (frosted) D	4008321965301	Daylight	4	250	–	–	78	45	6	8	
CL P 25 (frosted) WW	4008321965349	Warm White	4	200	–	–	78	45	6	8	
E14 – 100–240 V – Box											
NEW CL P 15 (clear) WW	4008321962492	Warm White	1.6	70	–	–	95	45	10	6	
CL P 25 (frosted) D	4008321965288	Daylight	4	250	–	–	78	45	10	8	
CL P 25 (frosted) WW	4008321965325	Warm White	4	200	–	–	78	45	10	8	
E27 – 100–240 V – Blister											
CL P 15 (clear) CW	4008321930255	Cool White	1.6	63	–	–	90	45	6	7	
CL P 15 (clear) WW	4008321925381	Warm White	1.6	70	–	–	90	45	6	7	
CL P 25 (frosted) D	4008321965226	Daylight	4	250	–	–	78	45	6	9	
CL P 25 (frosted) WW	4008321965264	Warm White	4	200	–	–	78	45	6	9	

¹ All the technical parameters apply to the entire lamp. In view of the complex manufacturing process for light emitting diodes, the typical values given above for the technical LED parameters are merely statistical values that do not necessarily correspond to the actual technical parameters of an individual product; individual products may vary from the typical values.

² Constant improvements in lumen.



Product reference

Product number (EAN)



W¹

lm¹

cd¹



l
(mm)

d
(mm)



E27 – 100–240 V – Box

CL P 15 (clear) CW	4008321929297	Cool White	1.6	63	–	–	90	45	10	7
CL P 15 (clear) WW	4008321925367	Warm White	1.6	70	–	–	90	45	10	7
CL P 25 (frosted) D	4008321965202	Daylight	4	250	–	–	78	45	10	9
CL P 25 (frosted) WW	4008321965240	Warm White	4	200	–	–	78	45	10	9

OSRAM PARATHOM® Globe G95 15/40

E27 – 100–240 V – Blister

G95 15 (clear) CW	4008321930293	Cool White	3	135	–	–	142	95	6	10
G95 15 (clear) WW	4008321930316	Warm White	3	140	–	–	142	95	6	10

E27 – 100–240 V – Box

G95 15 (clear) CW	4008321929334	Cool White	3	135	–	–	142	95	10	10
G95 15 (clear) WW	4008321929358	Warm White	3	140	–	–	142	95	10	10

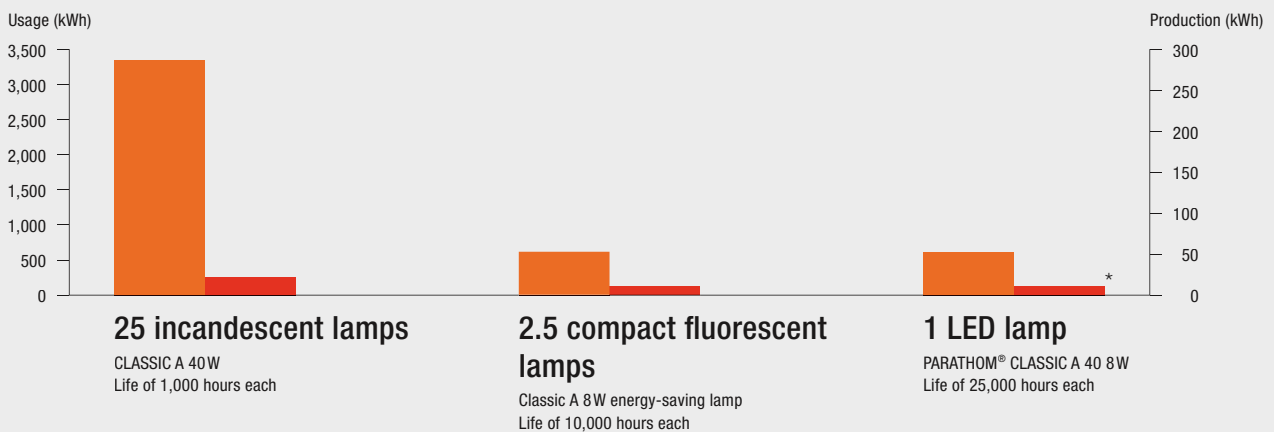
E27 – 220–240 V – Box (with Euro perforation tab)

G95 40 (frosted) WW	4008321965387	Warm White	10.5	470	–	–	130	95	6	11
---------------------	---------------	------------	------	-----	---	---	-----	----	---	----

Pioneering also in their eco credentials.

In terms of their overall energy balance, LED lamps are on a par with energy-saving lamps and far superior to conventional incandescent lamps. This is indicated by a recent study produced by OSRAM together with experts from Siemens Corporate Technology. The study demonstrated that only 2% of the total energy relating to an LED lamp is consumed during manufacture, the rest during operation. Thanks to their energy efficiency, which is set to improve still further, LED lamps from OSRAM are already the best choice and will only consolidate this position in future. For more information go to www.osram.com/ledlamps

Primary energy in kWh over a period of 25,000 hours.

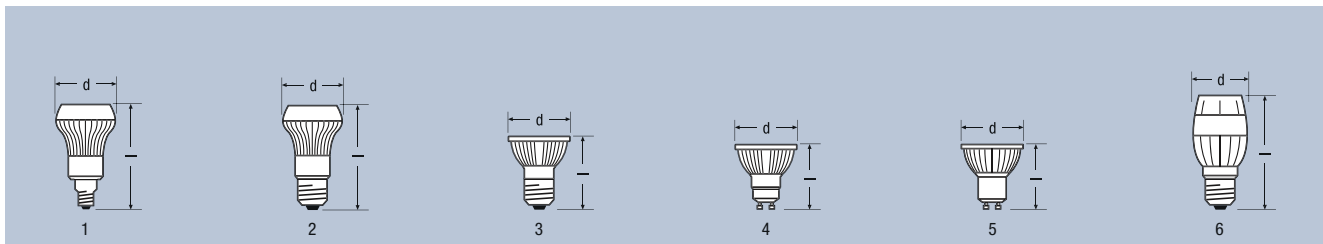


* Less than 2% of the energy is attributable to production.

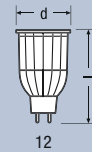
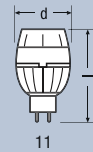
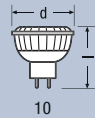
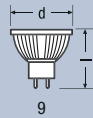
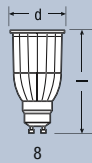
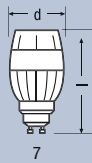
Usage

Production (shown 10 times greater)

TECHNICAL DATA – GENERAL ILLUMINATION



Product reference	Product number (EAN)		W ¹	lm ¹	cd ¹						No.
OSRAM PARATHOM® R50 25/40											
E14 – 220–240 V – Blister											
R50 25 D	4008321965424	Daylight	3	140	350	30°	85	50	6	1	
R50 25 WW	4008321965462	Warm White	3	100	250	30°	85	50	6	1	
R50 40 D	4008321965585	Daylight	6	240	590	30°	85	50	6	1	
R50 40 WW	4008321965622	Warm White	6	170	500	30°	85	50	6	1	
E14 – 220–240 V – Box											
R50 25 D	4008321965400	Daylight	3	140	350	30°	85	50	10	1	
R50 25 WW	4008321965448	Warm White	3	100	250	30°	85	50	10	1	
R50 40 D	4008321965561	Daylight	6	240	590	30°	85	50	10	1	
R50 40 WW	4008321965608	Warm White	6	170	500	30°	85	50	10	1	
E27 – 220–240 V – Blister											
R50 25 D	4008321965509	Daylight	3	140	350	30°	83	50	6	2	
R50 25 WW	4008321965547	Warm White	3	100	250	30°	83	50	6	2	
R50 40 D	4008321965660	Daylight	6	240	590	30°	83	50	6	2	
R50 40 WW	4008321965707	Warm White	6	170	500	30°	83	50	6	2	
E27 – 220–240 V – Box											
R50 25 D	4008321965486	Daylight	3	140	350	30°	83	50	10	2	
R50 25 WW	4008321965523	Warm White	3	100	250	30°	83	50	10	2	
R50 40 D	4008321965646	Daylight	6	240	590	30°	83	50	10	2	
R50 40 WW	4008321965684	Warm White	6	170	500	30°	83	50	10	2	
OSRAM PARATHOM® PAR16 20/35 and PARATHOM® PRO PAR16 35/50 Advanced											
E27 – 220–240 V – Blister											
NEW	PAR16 35 25° D	4008321980083	Daylight	4.5	220	700	25°	68	50	6	3
NEW	PAR16 35 25° WW	4008321980069	Warm White	4.5	170	700	25°	68	50	6	3
E27 – 220–240 V – Box											
NEW	PAR16 20 35° D	4008321965721	Daylight	4.5	220	600	35°	68	50	10	3
NEW	PAR16 20 35° WW	4008321965769	Warm White	4.5	170	450	35°	68	50	10	3
NEW	PRO PAR16 35 Advanced Front D	4008321964083	Daylight	8	>220	>600	35°	93	50	10	6
NEW	PRO PAR16 35 Advanced Front WW	4008321964007	Warm White	8	220	600	35°	93	50	10	6
NEW	PRO PAR16 50 Advanced Front D	4008321964243	Daylight	10	450	1200	35°	93	50	10	6
NEW	PRO PAR16 50 Advanced Front WW	4008321964168	Warm White	10	350	950	35°	93	50	10	6
GU10 – 220–240 V – Blister											
NEW	PAR16 35 25° D	4008321980045	Daylight	4.5	220	700	25°	58	50	6	4
NEW	PAR16 35 25° WW	4008321979469	Warm White	4.5	170	700	25°	58	50	6	4



Product reference

Product number (EAN)



GU10 – 220–240 V – Box

	Product reference	Product number (EAN)	Color	W ¹	lm ¹	cd ¹	Beam angle ¹	h (mm)	d (mm)	Packaging	No.
NEW	PAR16 20 35° D	4008321965806	Daylight	4.5	220	600	35°	58	50	10	4
NEW	PAR16 20 35° WW	4008321965844	Warm White	4.5	170	450	35°	58	50	10	4
NEW	PAR16 35 35° WW	4008321979506	Warm White	5	220	600	35°	57	50	10	5
NEW	PRO PAR16 35 Advanced Front D	4008321964045	Daylight	8	>220	>600	35°	85	50	10	7
NEW	PRO PAR16 35 Advanced Front WW	4008321963963	Warm White	8	220	600	35°	85	50	10	7
NEW	PRO PAR16 35 Advanced Rear D	4008321980168	Daylight	8	>220	>600	35°	85	50	10	8
NEW	PRO PAR16 35 Advanced Rear WW	4008321980144	Warm White	8	220	600	35°	85	50	10	8
NEW	PRO PAR16 50 Advanced Front D	4008321964205	Daylight	10	450	1200	35°	85	50	10	7
NEW	PRO PAR16 50 Advanced Front WW	4008321964120	Warm White	10	350	950	35°	85	50	10	7
NEW	PRO PAR16 50 Advanced Rear D	4008321980205	Daylight	10	450	1200	35°	85	50	10	8
NEW	PRO PAR16 50 Advanced Rear WW	4008321980182	Warm White	10	350	950	35°	85	50	10	8

OSRAM PARATHOM® MR16 20 and PARATHOM® PRO MR16 20/35 Advanced

GU5.3 – 12 V – Blister

	MR16 20 WW	4008321962669	Warm White	4.5	185	450	36°	48	50	6	9
--	------------	---------------	------------	-----	-----	-----	-----	----	----	---	---

GU5.3 – 12 V – Box

	MR16 20 WW	4008321521927	Warm White	4.5	185	450	36°	48	50	6	9
NEW	PRO MR16 20 Advanced D	4008321963840	Daylight	5.5	>200	>500	36°	49	50	10	10
NEW	PRO MR16 20 Advanced WW	4008321963802	Warm White	5.5	200	500	36°	49	50	10	10
NEW	PRO MR16 35 Advanced Front D	4008321963925	Daylight	10	450	1200	36°	77	50	10	11
NEW	PRO MR16 35 Advanced Front WW	4008321963888	Warm White	10	350	950	36°	77	50	10	11
NEW	PRO MR16 35 Advanced Rear D	4008321980120	Daylight	12	450	1200	36°	77	50	10	12
NEW	PRO MR16 35 Advanced Rear WW	4008321980106	Warm White	12	350	950	36°	77	50	10	12

You can find suitable control gear from OSRAM (such as OTe 35/220-240/12) on the internet at

www.osram.com/optotronic

Further information on compatibility is given on the relevant technical data sheets for the products.

¹ All the technical parameters apply to the entire lamp. In view of the complex manufacturing process for light emitting diodes, the typical values given above for the technical LED parameters are merely statistical values that do not necessarily correspond to the actual technical parameters of an individual product; individual products may vary from the typical values.

Creative

PARATHOM® DECO LED lamps for indoors and outdoors make the world a colorful place. They can be used to create a suitable atmosphere anywhere with their white, red, yellow, green and blue light and there is also a color-changing version with Color Stop technology (stop at any color simply by double-clicking the light switch). You can create special interest with the new DECO CLASSIC BA bent tip candle and the DECO CLASSIC BW twisted candle. In addition to the general benefits of OSRAM LED lamps (see pages 4/5), here are the highlights of the individual products:



1 PARATHOM® DECO CLASSIC A

- Average life of up to 25 years¹
- Suitable for indoors and outdoors
- Available in White, Blue, Green, Red, Yellow and Colorchange
- Colorchange with Color Stop technology: stop at any color simply by double-clicking the light switch

2 PARATHOM® DECO CLASSIC B

- Average life of up to 25 years¹
- Suitable for indoors and outdoors
- Available in White, Blue, Green, Red, Yellow and Colorchange
- Colorchange with Color Stop technology: stop at any color simply by double-clicking the light switch

3/4 PARATHOM® DECO CLASSIC BA and BW

- Average life of up to 15 years²
- For decorative indoor lighting
- Bent tip candle in clear and frosted and also as a twisted version

5/6 PARATHOM® DECO CLASSIC P

- Average life of up to 25 years¹
- Suitable for indoors and outdoors
- Available in White, Blue, Green, Red, Yellow and Colorchange
- Colorchange with Color Stop technology: stop at any color simply by double-clicking the light switch

7 PARATHOM® DECO Globe

- Average life of up to 25 years¹
- Suitable for indoors and outdoors
- Available in Blue, Green, Red, Yellow and Colorchange



mood makers.

OSRAM DECO LED lamps for effect lighting.

8 ●●●●



9 ○●●●●



10 ○●●●●

11 ○●●●●



12 ○●●●●



8 PARATHOM® DECO R50 40

- Average life of up to 15 years²
- Directional accent light with a beam angle of 15°
- Available in Blue, Green, Red and Yellow

9/10 PARATHOM® DECO PAR16 10

- Average life of up to 20 years³
- Directional accent light with a beam angle of 20°
- Available in White, Blue, Green, Red and Yellow
- Warm White or Daylight light color: with OSRAM Golden DRAGON® Plus LED and an average life of as much as 25 years¹
- With E27 or GU10 base

11/12 DECOSPOT® PAR16

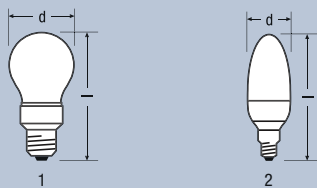
- Average life of up to 25 years¹
- Directional accent light with a beam angle of 12°/White color 20°
- Available in White, Blue, Green, Red and Colorchange
- With E14 or GU10 base

¹ Corresponds to an average life of 25,000 hours if used for about 2.7 hours each day.

² Corresponds to an average life of 15,000 hours if used for about 2.7 hours each day.

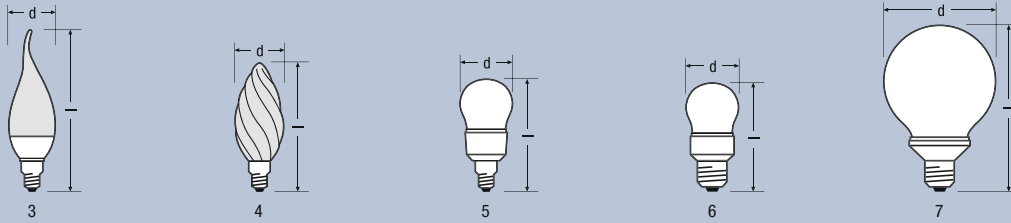
³ Corresponds to an average life of 20,000 hours if used for about 2.7 hours each day.

TECHNICAL DATA – EFFECT LIGHTING



Product reference	Product number (EAN)		W ¹	lm ¹	cd ¹					
OSRAM PARATHOM® DECO CLASSIC A										
E27 – 220–240 V – Blister										
DECO CL A (frosted) WW	4008321951748	Warm White	2	50	–	–	109	55	6	1
E27 – 100–240 V – Blister										
DECO CL A (frosted) CC/CS	4008321918307	Color changing	0.5	–	–	–	109	55	6	1
DECO CL A (frosted) BL	4008321918314	Blue	1.2	2	–	–	109	55	6	1
DECO CL A (frosted) GN	4008321918321	Green	1.2	8	–	–	109	55	6	1
DECO CL A (frosted) RD	4008321918338	Red	1	8	–	–	109	55	6	1
DECO CL A (frosted) YE	4008321918345	Yellow	1	5	–	–	109	55	6	1
E27 – 220–240 V – Box										
DECO CL A (frosted) WW	4008321951823	Warm White	2	50	–	–	109	55	10	1
E27 – 100–240 V – Box										
DECO CL A (frosted) CC/CS	4008321918253	Color changing	0.5	–	–	–	109	55	10	1
DECO CL A (frosted) BL	4008321918260	Blue	1.2	2	–	–	109	55	10	1
DECO CL A (frosted) GN	4008321918277	Green	1.2	8	–	–	109	55	10	1
DECO CL A (frosted) RD	4008321918284	Red	1	8	–	–	109	55	10	1
DECO CL A (frosted) YE	4008321918291	Yellow	1	5	–	–	109	55	10	1
OSRAM PARATHOM® DECO CLASSIC B										
E14 – 220–240 V – Blister										
DECO CL B (frosted) WW	4008321951762	Warm White	2	50	–	–	104	35	6	2
E14 – 100–240 V – Blister										
DECO CL B (frosted) CC/CS	4008321922724	Color changing	0.5	–	–	–	104	35	6	2
DECO CL B (frosted) BL	4008321922748	Blue	1.2	2	–	–	104	35	6	2
DECO CL B (frosted) GN	4008321922762	Green	1.2	8	–	–	104	35	6	2
DECO CL B (frosted) RD	4008321922786	Red	1	8	–	–	104	35	6	2
DECO CL B (frosted) YE	4008321922809	Yellow	1	5	–	–	104	35	6	2
E14 – 220–240 V – Box										
DECO CL B (frosted) WW	4008321951847	Warm White	2	50	–	–	104	35	10	2
E14 – 100–240 V – Box										
DECO CL B (frosted) CC/CS	4008321922625	Color changing	0.5	–	–	–	104	35	10	2
DECO CL B (frosted) BL	4008321922649	Blue	1.2	2	–	–	104	35	10	2
DECO CL B (frosted) GN	4008321922663	Green	1.2	8	–	–	104	35	10	2
DECO CL B (frosted) RD	4008321922687	Red	1	8	–	–	104	35	10	2
DECO CL B (frosted) YE	4008321922700	Yellow	1	5	–	–	104	35	10	2

¹ All the technical parameters apply to the entire lamp. In view of the complex manufacturing process for light emitting diodes, the typical values given above for the technical LED parameters are merely statistical values that do not necessarily correspond to the actual technical parameters of an individual product; individual products may vary from the typical values.



Product
reference

Product
number (EAN)



W¹

lm¹

cd¹



l
[mm]

d [mm]



No.

OSRAM PARATHOM® DECO CLASSIC BA and BW

E14 – 220–240 V – Blister

	Product reference	Product number (EAN)	Color	W ¹	lm ¹	cd ¹	Energy	l [mm]	d [mm]	Packaging	No.
NEW	DECO CL BA (frosted)	4008321980403	Warm White	1.4	80	–	–	125	36.5	6	3
NEW	DECO CL BW (frosted)	4008321980366	Warm White	1.4	80	–	–	105	36.5	6	4

OSRAM PARATHOM® DECO CLASSIC P

E14 – 220–240 V – Blister

	DECO CL P (frosted) WW	4008321951786	Warm White	2	50	–	–	93	45	6	5
--	------------------------	---------------	------------	---	----	---	---	----	----	---	---

E27 – 100–240 V – Blister

NEW	DECO CL P (frosted) WW	4008321597663	Warm White	2	50	–	–	90	45	6	6
	DECO CL P (frosted) CC/CS	4008321922526	Color changing	0.5	–	–	–	90	45	6	6
	DECO CL P (frosted) BL	4008321922540	Blue	1.2	2	–	–	90	45	6	6
	DECO CL P (frosted) GN	4008321922564	Green	1.2	8	–	–	90	45	6	6
	DECO CL P (frosted) RD	4008321922588	Red	1	8	–	–	90	45	6	6
	DECO CL P (frosted) YE	4008321922601	Yellow	1	5	–	–	90	45	6	6

E14 – 220–240 V – Box

	DECO CL P (frosted) WW	4008321951861	Warm White	2	50	–	–	93	45	10	5
--	------------------------	---------------	------------	---	----	---	---	----	----	----	---

E27 – 100–240 V – Box

NEW	DECO CL P (frosted) WW	4008321597632	Warm White	2	50	–	–	90	45	10	6
	DECO CL P (frosted) CC/CS	4008321922427	Color changing	0.5	–	–	–	90	45	10	6
	DECO CL P (frosted) BL	4008321922441	Blue	1.2	2	–	–	90	45	10	6
	DECO CL P (frosted) GN	4008321922465	Green	1.2	8	–	–	90	45	10	6
	DECO CL P (frosted) RD	4008321922489	Red	1	8	–	–	90	45	10	6
	DECO CL P (frosted) YE	4008321922502	Yellow	1	5	–	–	90	45	10	6

OSRAM PARATHOM® DECO Globe

E27 – 100–240 V – Blister

	DECO G95 (frosted) CC	4008321925541	Color changing	1	–	–	–	142	95	6	7
	DECO G95 (frosted) BL	4008321925602	Blue	1.8	4	–	–	142	95	6	7
	DECO G95 (frosted) GN	4008321925640	Green	1.2	16	–	–	142	95	6	7
	DECO G95 (frosted) RD	4008321925589	Red	1.4	16	–	–	142	95	6	7
	DECO G95 (frosted) YE	4008321925565	Yellow	1.4	10	–	–	142	95	6	7

E27 – 100–240 V – Box

	DECO G95 (frosted) CC	4008321925442	Color changing	1	–	–	–	142	95	10	7
	DECO G95 (frosted) BL	4008321925466	Blue	1.8	4	–	–	142	95	10	7
	DECO G95 (frosted) GN	4008321925480	Green	1.2	16	–	–	142	95	10	7
	DECO G95 (frosted) RD	4008321925503	Red	1.4	16	–	–	142	95	10	7
	DECO G95 (frosted) YE	4008321925527	Yellow	1.4	10	–	–	142	95	10	7

TECHNICAL DATA – EFFECT LIGHTING



Product reference	Product number (EAN)		W ¹	lm ¹	cd ¹					
OSRAM PARATHOM® DECO R50 40										
E14 – 220–240 V – Blister										
DECO R50 40 BL	4008321925244	Blue	6	–	290	15°	87	53.5	6	1
DECO R50 40 GN	4008321925268	Green	6	–	895	15°	87	53.5	6	1
DECO R50 40 RD	4008321925282	Red	6	–	480	15°	87	53.5	6	1
DECO R50 40 YE	4008321925305	Yellow	6	–	330	15°	87	53.5	6	1
E14 – 220–240 V – Box										
DECO R50 40 BL	4008321925145	Blue	6	–	290	15°	87	53.5	10	1
DECO R50 40 GN	4008321925169	Green	6	–	895	15°	87	53.5	10	1
DECO R50 40 RD	4008321925183	Red	6	–	480	15°	87	53.5	10	1
DECO R50 40 YE	4008321925206	Yellow	6	–	330	15°	87	53.5	10	1
OSRAM PARATHOM® DECO PAR16 10										
E27 – 100–240 V – Blister										
DECO PAR16 10 D	4008321963468	Daylight	2	80	290	20°	70	50	6	2
DECO PAR16 10 WW	4008321963444	Warm White	2	60	270	20°	70	50	6	2
DECO PAR16 10 BL	4008321924445	Blue	2	–	75	20°	74	50	6	2
DECO PAR16 10 GN	4008321924469	Green	2	–	143	20°	74	50	6	2
DECO PAR16 10 RD	4008321924483	Red	2	–	163	20°	74	50	6	2
DECO PAR16 10 YE	4008321924506	Yellow	2	–	60	20°	74	50	6	2
GU10 – 100–240 V – Blister										
DECO PAR16 10 D	4008321963581	Daylight	2	80	290	20°	60	50	6	3
DECO PAR16 10 WW	4008321963567	Warm White	2	60	270	20°	60	50	6	3
DECO PAR16 10 BL	4008321924643	Blue	2	–	75	20°	60	50	6	3
DECO PAR16 10 GN	4008321924667	Green	2	–	143	20°	60	50	6	3
DECO PAR16 10 RD	4008321924681	Red	2	–	163	20°	60	50	6	3
DECO PAR16 10 YE	4008321924704	Yellow	2	–	60	20°	60	50	6	3
OSRAM DECOSPOT® PAR16										
E14 – 100–240 V – Blister										
DECOSPOT PAR16 CC	4008321905550	Color changing	1	–	–	12°	77	50.7	6	4
DECOSPOT PAR16 WT	4008321905635	White	1	–	100	20°	77	50.7	6	4
DECOSPOT PAR16 RD	4008321905529	Red	1	–	50	12°	77	50.7	6	4
DECOSPOT PAR16 GN	4008321905536	Green	1	–	170	12°	77	50.7	6	4
DECOSPOT PAR16 BL	4008321905543	Blue	1	–	50	12°	77	50.7	6	4
GU10 – 100–240 V – Blister										
DECOSPOT PAR16 CC	4008321905598	Color changing	1	–	–	12°	57	50.7	6	5
DECOSPOT PAR16 WT	4008321905642	White	1	–	100	20°	57	50.7	6	5
DECOSPOT PAR16 RD	4008321905567	Red	1	–	50	12°	57	50.7	6	5
DECOSPOT PAR16 GN	4008321905574	Green	1	–	170	12°	57	50.7	6	5
DECOSPOT PAR16 BL	4008321905581	Blue	1	–	50	12°	57	50.7	6	5

¹ All the technical parameters apply to the entire lamp. In view of the complex manufacturing process for light emitting diodes, the typical values given above for the technical LED parameters are merely statistical values that do not necessarily correspond to the actual technical parameters of an individual product; individual products may vary from the typical values.

Professionals for special cases.

OSRAM LED lamps for special applications.

PARATHOM® SPECIAL T26 with its Daylight color can replace conventional T26 incandescent lamps in refrigerators and sewing machines. These PARATHOM® SPECIAL lamps from OSRAM have a very low energy consumption, long life and robust construction. And the OSRAM DULED® is the perfect combination of an economical compact fluorescent lamp and an LED night light. In addition to the general benefits of OSRAM LED lamps (see pages 4/5), here are the highlights of the individual products:



1



2



3

1 PARATHOM® SPECIAL T26

- Ideal for use in refrigerators and sewing machines
- Average life of up to 10 years¹
- Suitable for indoors and outdoors
- Robust and extremely small
- Daylight color suitable for use in refrigerators

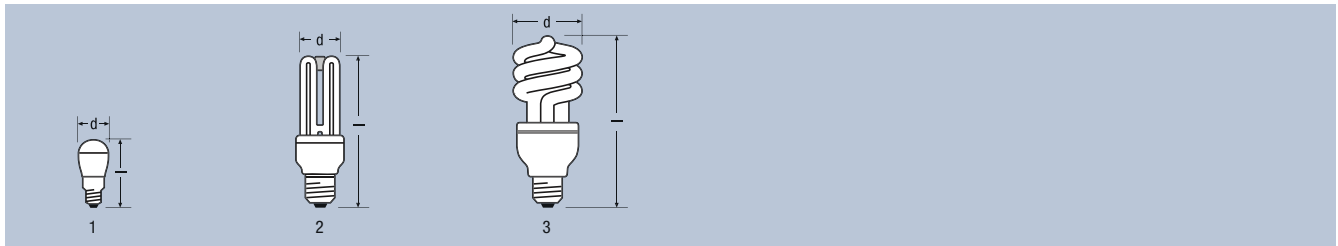
2/3 DULED® Stick and Twist shape

- 2in1: energy-saving lamp for general illumination and LED as a night light, orientation light or background light
- Average life of up to 6 years²

¹ Corresponds to an average life of 10,000 hours if used for about 2.7 hours each day.

² Corresponds to an average life of 6,000 hours if used for about 2.7 hours each day.

TECHNICAL DATA – SPECIAL LIGHTING



Product reference	Product number (EAN)		W ¹	lm ¹	cd ¹		l [mm]	d [mm]		No.
OSRAM PARATHOM® SPECIAL T26 10/15										
E14 – 220–240 V – Blister										
SPECIAL T26 10 D	4008321 964984	Daylight	0.7	35	–	–	61	26	9	1
SPECIAL T26 15 D	4008321 965028	Daylight	0.8	65	–	–	61	26	9	1
E14 – 220–240 V – Box										
SPECIAL T26 10 D	4008321 964960	Daylight	0.7	35	–	–	61	26	20	1
SPECIAL T26 15 D	4008321 965004	Daylight	0.8	65	–	–	61	26	20	1
OSRAM DULED® Stick shape										
E27 – 220–240 V – Blister										
DULED 8 W/827 E27	4008321 202284	Warm White	8	400/3	–	–	117	42	6	2
DULED 12 W/827 E27	4008321 222381	Warm White	12	620/3	–	–	131	42	6	2
E27 – 220–240 V – Box										
DULED 8 W/827 E27	4008321 202314	Warm White	8	400/3	–	–	117	42	10	2
DULED 12 W/827 E27	4008321 222350	Warm White	12	620/3	–	–	131	42	10	2
OSRAM DULED® Twist shape										
E27 – 220–240 V – Blister										
DULED 15 W/827 E27	4008321 930330	Warm White	15	830/3	–	–	124	52	6	3
DULED 21 W/827 E27	4008321 930354	Warm White	21	1230/3	–	–	141	60	6	3
E27 – 220–240 V – Box										
DULED 15 W/827 E27	4008321 929372	Warm White	15	830/3	–	–	124	52	10	3
DULED 21 W/827 E27	4008321 929396	Warm White	21	1230/3	–	–	141	60	10	3

¹ All the technical parameters apply to the entire lamp. In view of the complex manufacturing process for light emitting diodes, the typical values given above for the technical LED parameters are merely statistical values that do not necessarily correspond to the actual technical parameters of an individual product; individual products may vary from the typical values.

Know-how: a brief LED glossary.

LED technology is complex. Knowledge of some of the basic concepts will go a long way to helping you understand the principles involved so we have prepared the following glossary for you.

Average lamp life:

is the average of the lives of individual lamps operated under standard conditions (50 % failure = average rated life).

Beam angle

indicates how broadly the light is emitted forwards from the lamp and is defined as the angle between two lines that extend from the LED lamp and intersect the points where luminous intensity is 50 % of its maximum value.

→ Fig. 1

Binning

In the production of modern high-output LEDs manufacturing tolerances are unavoidable even with the smallest fluctuations in the parameters. The semiconductors are therefore sorted and classified after production according to their color values and efficiencies. All the LEDs that have similar values are placed in the same bin. The narrower the tolerances the greater the quality of systems that consist of more than one LED.

Candela

(Latin for tallow candle) is the photometric SI base unit for luminous intensity and is the luminous flux emitted by a light source in a particular direction (the luminous flux lm emitted in a particular direction in a solid angle sr). The symbol is cd .

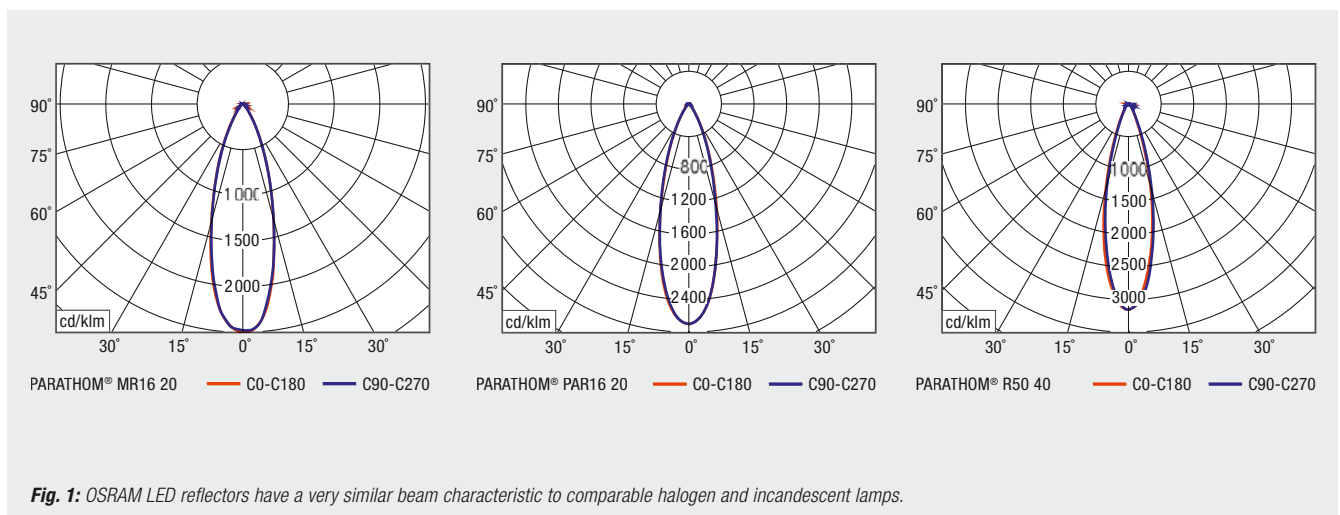
Costs

LED lamps are still more expensive to purchase than lamps based on other technologies. Over their lifetime however they are already a cost-effective alternative to incandescent and halogen lamps (→ TCO)

Color spectrum & definition of color temperature

The color spectrum is that part of the electromagnetic spectrum that can be perceived by the human eye without any technical aids (approx. 380 to 750 nm). The color temperature is a measure of the color impression of a light source measured in kelvin (K). For LED lamps the color temperature typically ranges from 2700 K to 6500 K.

→ Fig. 2.1 and 2.2, page 22



CRI (Color Rendering Index)

indicates the quality of color rendering of artificial light sources. The symbol used is R_a . The maximum value is 100, which means no falsification of colors by the light source. Incandescent lamps can achieve this value. LED lamps have a typical value of R_a 80, but can achieve R_a 90 and more.

Dimmability

The OSRAM range includes dimmable LEDs. Most of the conventional dimmers available on the market (leading-edge/trailing-edge phase dimmers) have been designed for incandescent lamps and are therefore rated for higher minimum loads (W) than LED lamps offer. There may therefore be some restrictions in terms of functionality.

Drivers

Circuits that transform line voltage into a constant current for operating the LEDs.

Heat Sink

is the enclosure that serves to remove/radiate the heat from the LED lamp. Materials with good thermal conductivity are used here to transfer the heat generated inside the lamp to the surrounding air.

Infrared radiation

(near IR radiation) comprises electromagnetic waves in the spectral range between visible light and long-wave terahertz radiation. High doses of near infrared radiation in particular with a wavelength of 780 to 3000 nm penetrates deep into and under human skin and can lead to health problems. OSRAM LED lamps do not emit any near IR radiation.

LED

(Light Emitting Diode) is an electronic semiconductor component. If current flows through the diode it emits light with a wavelength that depends on the semiconductor material.

Lens

A lens is an optical component with two refractive surfaces, at least one of which is either convex or concave. In LED lamps the function of a lens is to focus or disperse the light and therefore define the beam angle.

Lifetime

LED lamps have extremely long lives. However their light output diminishes over time (see Fig. 3). OSRAM defines the lifetime of its LED lamps as the operating time in which the LED lamps produce more than 70% of their initial light output. In doing so, OSRAM is already following the recommendations of the International Electrotechnical Commission (IEC) which is currently working on an international standard based on this threshold value.

→ Fig. 3

Lumen

(Latin for light or torch) is the photometric unit of luminous flux. Luminous flux is a measure of the entire visible radiation emitted by a radiation source.

Recycling

OSRAM LED lamps are extremely durable and do not contain any mercury. However because they contain electronic components they must be disposed of as waste electrical and electronic equipment at the end of their life.

Reflector

returns light beams at certain angles in the same way as a curved mirror. Reflector lamps such as PARATHOM® PAR16 or MR16 are equipped with such a reflector or a lens.

Resistance to switching transients

Basically, LED lamps cannot be switched on and off indefinitely. OSRAM LED lamps can tolerate 100,000 switching cycles and more.

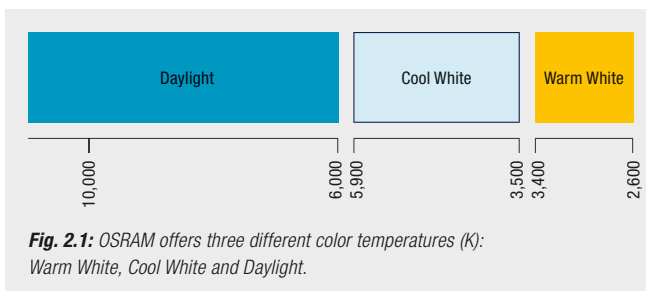


Fig. 2.1: OSRAM offers three different color temperatures (K): Warm White, Cool White and Daylight.

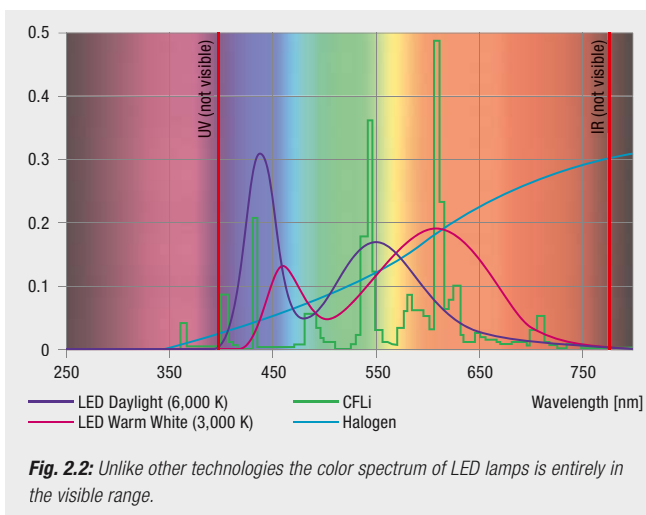


Fig. 2.2: Unlike other technologies the color spectrum of LED lamps is entirely in the visible range.

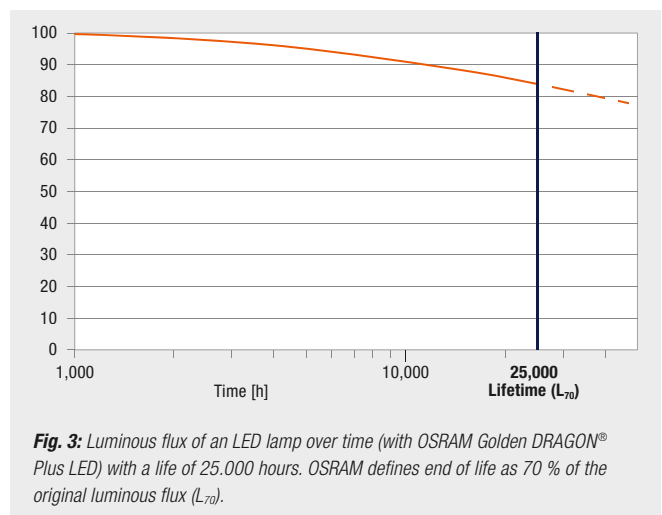


Fig. 3: Luminous flux of an LED lamp over time (with OSRAM Golden DRAGON® Plus LED) with a life of 25,000 hours. OSRAM defines end of life as 70% of the original luminous flux (L_{70}).

T_c-Point

is located at a particular point on the casing of the lamp to provide a simple way to determine the thermal behavior of the lamp in a luminaire. Compliance with the T_c point temperature ensures that no component in the control gear is exposed to excessive heat. The T_c point is also used to determine the temperature reserves in a luminaire and the maximum ambient temperature in which the luminaire can be used. OSRAM LED lamps are typically designed for an ambient temperature of -20 °C to +40 °C.

T_{CO} (Total cost of ownership)

T_{CO} includes all the costs over the entire life of a lamp or for a particular operating time. It covers procurement costs, relamping costs and operating costs (power). LED lamps now pay for themselves through their long life and low power consumption.

→ Fig. 4

T_{hermal output}

In contrast to conventional light sources, LEDs convert a high proportion of electrical power into visible light. However even with modern LED lamps a large proportion of the energy consumed is emitted in (unwanted) heat. Nevertheless, there is enormous potential in LED technology for reducing this still further (see also Heat Sink, T_c point).

→ Fig. 5

T_{ransformers}

Low-voltage lamps need an external transformer. A distinction is made between conventional (magnetic) control gear (CCG) and electronic control gear (ECG). Further information can be found in the technical data sheets for each product.

U_V radiation

is electromagnetic radiation that is invisible to the naked eye and may cause health problems. OSRAM LED lamps do not emit any UV radiation.

V_{olt}

is the derived SI unit of electrical voltage. The symbol is V. Low-voltage LED lamps (12 V) operate with transformers. High-voltage LED lamps can be operated on line voltage (220–240 V).

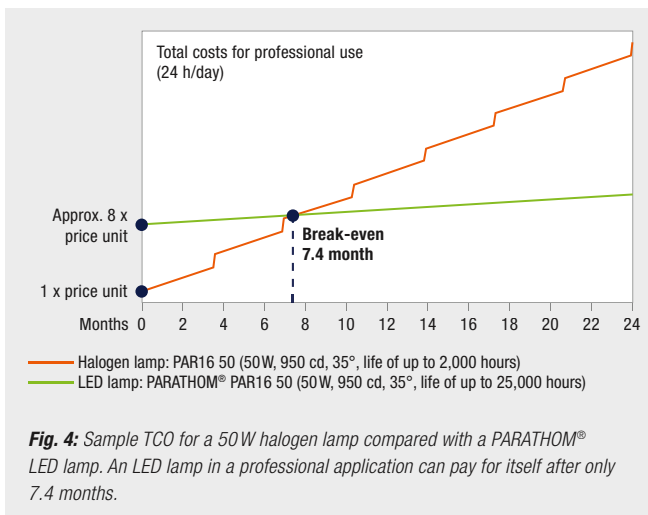
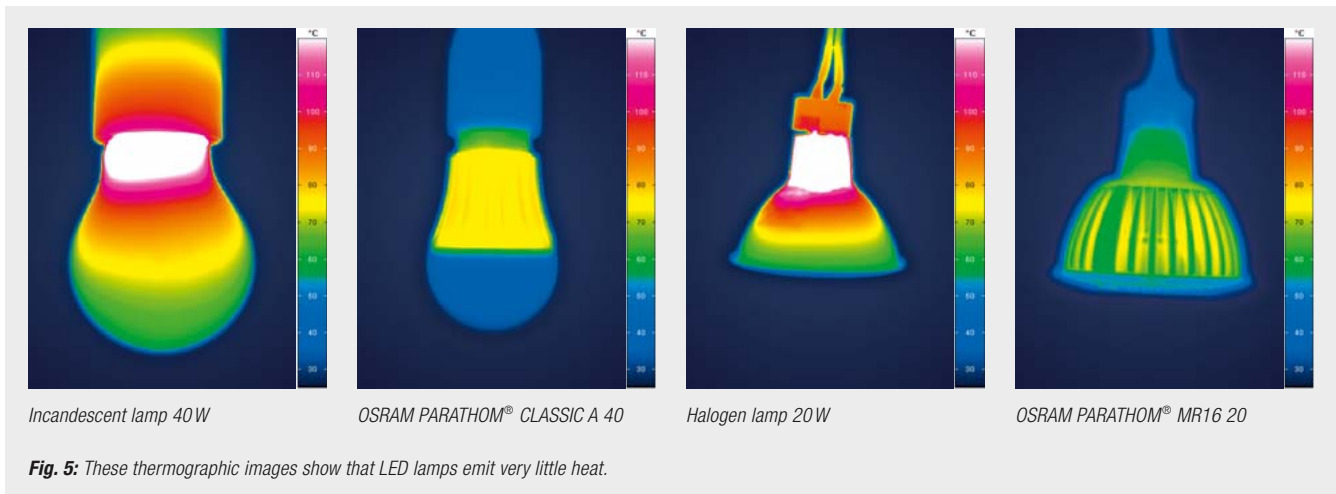
W_{att}

is the SI unit of power and was used for incandescent lamps as an indication of their light output. Since modern energy-saving lamps and LED lamps consume far less power to achieve the same brightness, however, the wattage is no longer as meaningful. The lumen value is now used instead.

W_{attage comparison according to ErP}

The EU directive for non-directional light (ErP DIM I) requires a certain luminous flux from LED lamps to make a comparison with incandescent lamps. Details are given in the table below:

→ Fig. 6



Incandescent lamp wattage in W	Typical luminous flux of an OSRAM incandescent lamp in lumen	Required luminous flux of LED lamps as per ErP DIM I in lumen
15	90	136
25	220	249
40	415	470
60	710	806
75	935	1,055
100	1,340	1,521
150	2,160	2,452
200	3,040	3,452

Fig. 6: The light values required by the EU that are needed to refer to comparable incandescent lamps are higher than those of the incandescent lamp to be replaced. Lumens are therefore more and more important as a means of comparing lamps and their light output.

OSRAM GmbH

Head Office

Hellabrunner Strasse 1

81543 Munich

Germany

Phone +49 (0) 89-6213-0

Fax +49 (0) 89-6213-20 20

www.osram.com

