

LEDVANCE.COM



LEDVANCE



RETAIL LAMPS PROGRAM 2020/2021

LEDVANCE is licensee of product trademark
OSRAM for lamps products in general lighting.

OSRAM



CONTENT

Please use the back-button on the following pages to get back to the content page



LED LAMPS

28



HALOGEN LAMPS

94



COMPACT FLUORESCENT LAMPS

102



FLUORESCENT LAMPS

112



SPECIAL INCANDESCENT LAMPS

122

YOU & LEDVANCE MAKE YOUR BUSINESS GLOW!

LEDVANCE is your strong sales partner for innovative and high-volume lighting. And that applies not only to our wide range of modern LED luminaires and smart home products: We also offer one of the most extensive ranges of advanced LED lamps and conventional lighting products in the area of light sources. To market this segment, we will continue to leverage the strong tradition behind the OSRAM brand.

You are cordially invited: Discover **LEDVANCE**, the company, as well as our current lamp portfolio, sales-boosting marketing concepts and, most especially, all sorts of new impulses for your lighting business.



LEDVANCE

WHY CHOOSE LEDVANCE? BECAUSE WE ADVANCE LIGHT

LEDVANCE is one of the world's leading companies in the lighting industry. We want to systematically expand this position and work with our customers to further advance the lighting market.

As experts in technology trends, we are at the forefront of meeting the rapidly changing requirements for high-quality, durable light. And as your strong local partner, we proactively assist you to inspire your customers with innovative lighting ideas.

We contribute to boosting your lighting sales with attractive, user-friendly and intelligent lighting solutions.

Let's join together and lead the way — agilely, boldly, quickly and flexibly — to successfully shape the future of light.

LEDVANCE MAKES THE DIFFERENCE



IN PARTNERSHIP

With our large, worldwide sales team and more than 100 years of experience in lighting, we remain a committed partner at your side.



COMPREHENSIVE

Modern, smart, decorative, functional, robust, practical ... Our extensive portfolio addresses customer needs in every category and almost all areas of application.



PROFITABLE

Generate attention, stimulate purchases: With creative, pretested marketing concepts, we actively support selling your inventory.



TRENDSETTING

By conducting regular market research, we know early on what makes customers tick — and where lighting trends are heading. A current example is the significantly expanded range of lamps from the VINTAGE EDITION 1906.



UNIQUE

Fresh, dynamic, high-quality and unmistakable: The LEDVANCE brand and its compelling image clearly stand out from the competition, spark empathy and create trust.



STRONG STARTING POSITION

INNOVATION FUELED BY TRADITION



We stand for progress and the will to decisively shape the future of light. We unite the courage to break new ground with lighting expertise that spans almost 100 years.

MUCH MORE THAN LAMPS



LEDVANCE offers you everything from a single source: LED luminaires, lamps and smart home products — from “basic” to premium. We continuously set new impulses in all these areas with our innovative, market-driven products.

YOUR PARTNER OF CHOICE



With our comprehensive product range, highly efficient distribution network and outstanding global market access, we are the ideal strategic partner to meet your needs.

GLOBAL PRESENCE



LEDVANCE IN FIGURES

ABOUT

1800 000 000

€1.8 BILLION SALES FOR FISCAL YEAR 2018

PRESENT IN MORE THAN

140

COUNTRIES

OFFICES IN MORE THAN

50

COUNTRIES

NEW OPPORTUNITIES THROUGH BETTER LIGHT



Modern LED lamps and conventional light sources, highly attractive and sales-boosting luminaires, smart lighting ideas for the intelligently networked home: Our portfolio spans the entire spectrum and always strives to do this: Precisely address customer needs — and make people's lives more attractive, more comfortable and more sustainable.

With this in mind, we are pleased to present many sales-boosting innovations in the current lighting season. One product particularly worth mentioning is our dimmable, very bright 150-watt replacement in a conventional incandescent light-bulb design. The greatly expanded product family of special lamps with pin bases is an addition that rounds off the retrofit portfolio.





LIGHT EXPRESSED IN ITS FULL DIVERSITY: OUR COMPLETE PORTFOLIO

LAMPS

LEDVANCE is your No. 1 partner for all lamps in the area of general lighting. Our comprehensive OSRAM branded portfolio covers all customer needs: from modern LED lamps for a broad range of applications to conventional halogen and tubular lamps.

NEW: All LED lamps now in environmentally friendly, plastic-free folding boxes (see also pages 12 – 15).



SMART⁺

With SMART⁺, you can offer your customers myriad options for bathing their homes in intelligently networked light using voice control, an app or remote control and with Bluetooth, WiFi or ZigBee technologies. And always perfectly tailored to meet the most widely diverse customer needs.



LUMINAIRES

The LED luminaire market for end consumers is evolving dynamically. LEDVANCE offers you an extensive and growing range of innovative products — with top quality, many attractive designs and guarantees of up to 10 years!



You can find all information about luminaires or about our LEDVANCE branded SMART⁺ portfolio at www.ledvance.com or in our product brochures.

MEET DIRECTIVES – EXCEED EXPECTATIONS

Climate change and environmental protection are two crucial issues of our time. For this reason, the EU has imposed strict requirements on the efficiency and quality of our lighting. But at LEDVANCE, it's not enough for us to only fulfill these guidelines: We want to inspire people with the fascinating possibilities offered by our LED solutions.

LED: MUCH MORE THAN A REPLACEMENT

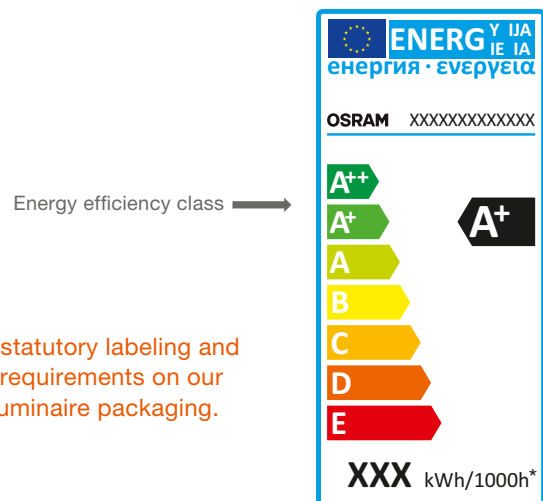
Since 2018, it has no longer been allowed to offer most halogen lamps on the market. LEDVANCE has long been offering highly efficient LED replacements for all affected lamps. Most correspond to the respective halogen lamps in terms of design, dimensions and brightness. Many are also available in an attractive full-glass look.

And in the area of traditional incandescent light bulbs, we offer the perfect full-glass design replacement in LED for almost all shapes and base sizes. But with their brilliant light, multitude of functions and continuously new areas of application, our OSRAM branded LED solutions are much more than just a replacement: We make LED light trendy and desirable.



DIRECTIVE EU 874/2012 ENERGY LABELING REGULATIONS

The European Union is calling for the most efficient products to be promoted by providing clear information, including the EU defined energy efficiency labels. The label's current efficiency classes range from A++ to E. Lamps with A++ consume the least power for a similar amount of light, whereas lamps with an E rating consume the most. Modern LED lamps generally reach the efficiency classes of A+ and A++. Low-voltage halogen lamps with directional light can reach class B. High-voltage halogen lamps, on the other hand, only make it into class C at best.



Continuous innovation and ongoing development make it possible: LEDVANCE ensures you're always on the safe side in terms of legal requirements for efficiency and quality. And what's more, our comprehensive range of OSRAM branded lamps let's you boost the attractiveness and versatility of your lighting business.

You can find detailed information on current laws and regulations here: www.ledvance.com/erp

*The nominal operating period of a lamp is about 1,000 hours a year, an amount that makes it easy to calculate annual energy costs (printed kWh value per 1,000 hours × electricity price per kWh = annual energy costs for the respective lamp)



SAY GOODBYE TO PLASTIC! THE NEW PLASTIC-FREE LED LAMP PACKAGING.

In Germany alone, more than 3 million tons of plastic packaging waste are generated each year.* As a result of this realization we have now done away with all plastic content in the packaging for our LED lamps. With this step, we want to contribute to reducing plastic waste and to protecting the environment.

*Source: de.statista.com (38.5 kilograms per inhabitant per year)



**100 % PLASTIC-FREE
100 % RECYCLABLE
80 % RECYCLED
CARDBOARD**



AVOIDING THE USE OF PLASTIC MEANS

25 MILLION FEWER BLISTER PACKAGES EACH YEAR.

THAT ...



... IS EQUAL TO
A DISTANCE OF
3,500 KILOMETERS
ACROSS AUSTRALIA.

Assumption: 25 million blister cards (140 millimeters wide) lined up next to each other in a row to create a distance of 3,500 kilometers.

... REDUCES
PLASTIC WASTE
BY 225 METRIC
TONS A YEAR ...

... in Europe alone!
1 blister package = 0.009 kilograms



THE NEW PACKAGING CONVENIENTLY FRIENDLY CUSTOMER-ORIENTED

The new plastic-free LED-lamp packaging quickly, clearly and decisively informs customers about the product. Shelf-ready trays make handling very efficient. And the standardized rear hanger tab ensures optimum shelf productivity.

LED LABEL

Refers to latest lighting technology and energy saving

STRONG BRAND RECOGNITION

Thanks to the OSRAM banderole and orange design

LEAVES NO ROOM FOR DOUBT: CUT-OUT WINDOW WITHOUT PLASTIC

The consumer sees cover, shape and finish of the lamp.

SOCKET IDENTIFICATION

Image as well as technical description



REAR HANGER TAB

- Optimized shelf productivity compared with other hanging solutions and blisters
- Standardized euro hook perforation

QUICK, CLEAR CONSUMER INFORMATION ON THE FRONT

- Wattage and reference wattage
- Lumens
- Lifetime in years
- Light color
- Dimmability (if relevant)

STRONG PROTECTION FOR THE LAMP

- Cut-out window only on the front side
- No additional bottom opening for more stability



CEPT LY, PROFITABLE,



REMOVABLE CARTON LID

- Strong protection and stability
- Fast merchandising
- Also plastic-free



DOUBLE-FACING ARRANGEMENT

Stable and space-saving

CLEAR CONSUMER GUIDANCE ON THE FRONT OF THE TRAYS

With photo-realistic product image and informational labels for socket, wattage and light color

QUICK ORIENTATION THROUGH COMPARABLE WATTAGES

DESIRED PRODUCT FOUND EASILY AND DIRECTLY

Your customers know how bright, for example, a 60-watt incandescent light bulb shines. Now they're looking for alternatives that are similarly bright. To help ensure they find them, we use wattages that correspond to those of traditional incandescent light bulbs — like for such families of lamps as the LED SUPERSTAR.

When consumers search for alternatives to incandescent light bulbs, many of them still start with the traditional incandescent light-bulb wattages: 25W, 40W, 60W, 75W, 100W and 150W. But for a long time, the alternatives offered frequently didn't directly correspond to the incandescent light-bulb wattages everyone knows.

In contrast, many of the OSRAM brand lamps have been ensuring genuine comparability for some time now. This creates more transparency at the POS and makes it easier for consumers to quickly find the product they want.

INCANDESCENT LAMP	LED SUPERSTAR STAR CLASSIC	ENERGY EFFICIENCY CLASS
15W	1.5 W	A+ – A++
25W	2.5 – 3.3 W	A+ – A++
40W	4.0 – 5.5 W	A+ – A++
60W	6.0 – 9.0 W	A+ – A++
75W	7.5 – 11 W	A+ – A++
100W	10 – 14 W	A+ – A++
150W	15 – 21 W	A+ – A++

The power consumption needed to replace the wattage of a traditional incandescent light bulb varies among LED lamps, hence a range is shown. The reason: The number of light-emitting diodes used varies from lamp type to lamp type.





SAFETY INFORMATION: SIMPLE, CLEAR, UNDERSTANDABLE

In 2004, the safety requirements for products began to be standardized throughout Europe. For consumers, this means more safety and transparency. With easy-to-understand symbols on our products, packaging and inserts, we provide clarity and confidence in decision-making on lamp purchases, independent of language.

	Open the packaging		Only for indoor use
	Read the enclosed leaflet before use		Disconnect the luminaire from the power before relamping
	Keep away from children		Only use in lamps with protective cover
	Fit only by gripping the integrated control housing		Operation with shattered outer bulbs is not allowed
	Do not touch the lamp with bare fingers		Special lamp, not suitable for use in household environments
	Caution: hot		Lamp can be continuously dimmed
	Protect against splashes		Lamp cannot be dimmed
	Lamp with UV filter		Lamp with limited dimming
	Inner temperature range	For more detailed information about compatible dimmers: www.ledvance.com/dim	
	Do not throw away with the household waste		

Selection of pictograms used for lamps in OSRAM brand. Not all originate from the product safety directive; some are used for better understanding and for clarification purposes.

PERFECTLY ARRANGED: THE NEW POS SHELF CO



OPTION 1:

Product presentation in shelf-ready trays
on shelves



NCEPT



Search, locate, buy: The new primary shelves have a consistent design to provide modern, effective consumer guidance. Their lighting attracts even those customers who are far away. Once they've arrived at the shelf, customers see at first glance attractive product application images that convey the homelike and aesthetic qualities of our LED lamps.

At the same time, the shelves are designed for maximum efficiency: Shelf-ready trays or folding boxes on blister hooks ensure easy handling and maximum use of space. In the future, we'll also no longer be using plastics for our POS shelf communication wherever possible.

OPTION 2:

Product presentation on blister hooks



TURN HEADS, STIMULATE THE NEW SECONDARY D

**Attention-grabbing, attractive and stimulating:
The high-quality design of our secondary placements
attract attention, inspire with their emotional motif
and motivate customers to buy.**

Floor display
trays 1/8

Floor display 1/2



Floor display 1/4





E PURCHASES DISPLAYS

Floor display trays 1/4



Floor display hooks 1/4



Floor display
hooks 1/8



INFORMATION AND INSPIRATION: THE NEW CONSUMER WEBSITE FROM LEDVANCE

Information and inspiration create the basis for every sale. This is why we've redesigned our website to be even more modern, more comprehensive and more service oriented. Click by click, your customers learn about the extensive LEDVANCE product portfolio on the new LEDVANCE consumer website and receive helpful suggestions and tips all about lighting.

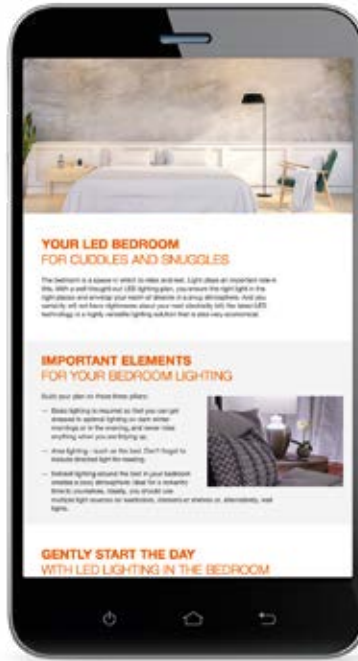
But LEDVANCE is not, of course, just heading down a "traditional" road. As a modern, dynamic company, we also use diverse social media channels so your customers always have the right information electronically!



Under the menu item "Products," you and your customers will find everything worth knowing about the LEDVANCE portfolio in compact form — including product-specific benefits and technical values!

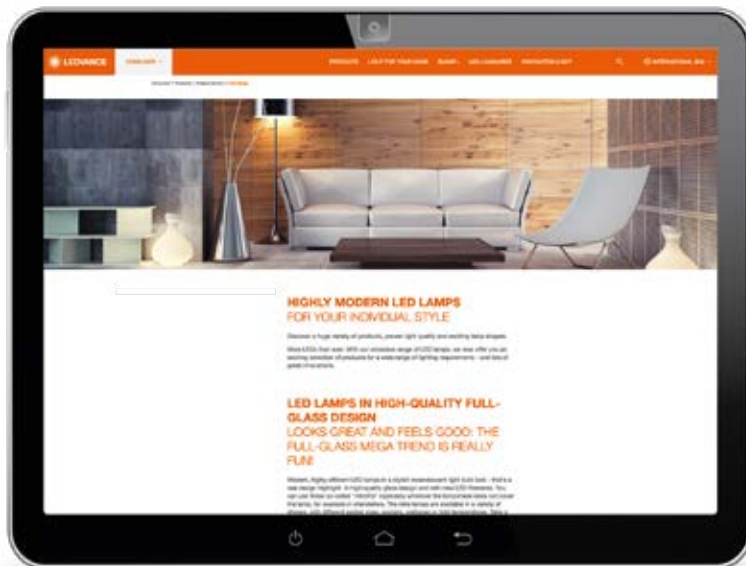
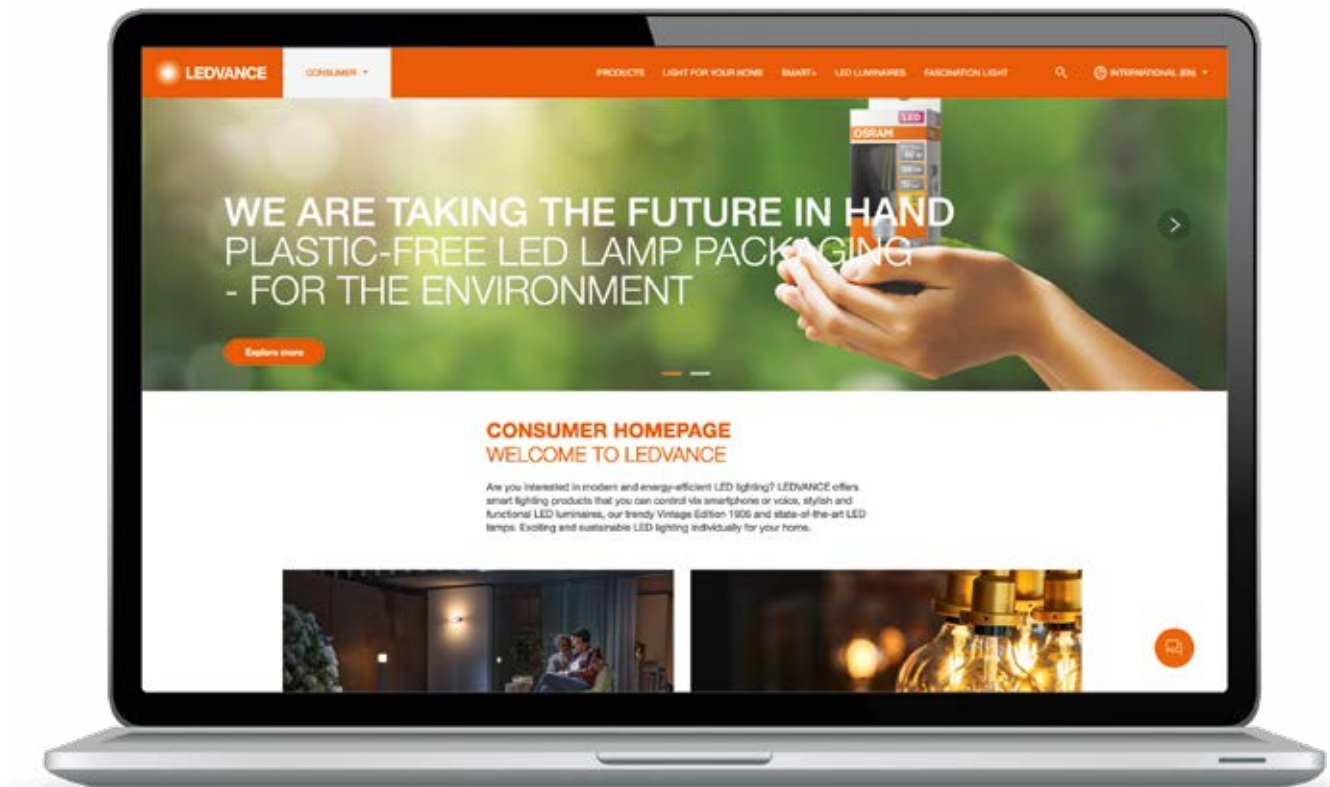
Direct or indirect, stimulating or relaxing, white or in color: Every living area has very specific lighting requirements.

In the "Light for your home" section of our website, we provide your customers with practical tips on choosing the right lighting solution — with, of course, the relevant product recommendations.





WWW.LEDVANCE.COM/CONSUMER



Information, inspiration, fascination:
Under the menu item "LED lamps,"
your customers will find not only
the whole spectrum of our product
range. They will also discover many
attractive images that emotionally
convey the effect and wide range
of applications modern OSRAM
branded LED lamps make possible.



In particular, the younger target groups continue to increasingly obtain information through social media channels. For this reason, LEDVANCE presents information about the company and its products on Facebook, Instagram and YouTube, which has been prepared specifically for these media channels.

SMART⁺: BRILLIANT LIGHT – CLEVER MARKETING

Starting immediately under the LEDVANCE product brand:
New, modern packaging and POS tools as well as an extended range
of smart lamps and luminaires for indoor and outdoor use — this is the
new SMART⁺ portfolio! And a clear differentiation between ZigBee,
WiFi and Bluetooth products makes the step to intelligent networked
light for your customers simpler and more attractive than ever.

THE NEW SMART⁺ PROGRAM: ALL YOU NEED TO KNOW ABOUT INTELLIGENT LIGHT

Smart light for indoors and outdoors, a huge selection of lamps,
luminaires, LED strips and accessory products, networking via
ZigBee, WiFi or Bluetooth, operated via voice control, an app
or remote control... Our SMART+ portfolio is more comprehensive,
versatile and customer-oriented than ever.

That is why we are now presenting the smart lighting
innovations in a separately dedicated catalog. Look
forward to new successful sales with smart
lighting ideas!





Find more information about our LEDVANCE branded SMART+ portfolio
at www.ledvance.com or in our product brochure.

LUMINAIRES MORE STYLE, MORE VARIETY, MORE SALES SUCCESS

In addition to our product range of lamps, we offer you a continuously expanding spectrum of attractive LED indoor and outdoor luminaires – exactly the portfolio you need to impress your customers: Our LEDVANCE branded luminaires inspire with their outstanding quality, energy-efficient LED technology, excellent functionality, timelessly modern designs and exceptional value for money.

LIGHTING QUALITY IN ALL ITS FACETS

The LED luminaire market segment is gaining increasingly in importance. Here, too, we're leading the way and have massively expanded our portfolio: Offering high-quality solutions for almost every application and customer need, LEDVANCE has already become one of the leading suppliers of modern luminaires with LED technology.

In our new luminaire catalog we are now presenting our current product program in all its diversity – featuring countless attractive designs, many innovative ideas and, as always, proven LEDVANCE quality.





Find more information about our LEDVANCE branded luminaires portfolio at www.ledvance.com and in our product brochure.





LED LAMPS



LED LAMPS
IN CLASSIC SHAPE

32



LED SPECIAL LAMPS

80



LED REFLECTOR LAMPS

52



TUBULAR
LED LAMPS

88



LED LAMPS
WITH ADDITIONAL FUNCTION

60



LED TUBES

90



LED LAMPS
VINTAGE EDITION 1906

70



DECORATIVE LED LAMPS

76

LED LAMPS FOR ALMOST EVERYTHING

So many LEDs like never before: With our extensive LED lamp range you can offer your customers a huge selection of products for a wide variety of requirements.

OUR QUALITY CATEGORIES: LAMP SELECTION MADE EASY

Segmenting the product range into clear quality levels helps your customers quickly and easily find the ideal LED replacement for their needs.

THREE LIGHT COLORS – YOUR CUSTOMERS GET TO CHOOSE

From cozy and warm to functional and cool: With warm white, cool white and cool daylight, OSRAM branded LED lamps always have the right light color.



EVEN MORE CUSTOMER NEEDS TO MEET?

Your customers will quickly and easily find the ideal LED replacement for almost any lighting requirement in additional product groups.

LED SUPERSTAR

Dimmable¹ and in full-glass design: high-tech LED lamps to meet the highest demands

- Lifetime of up to 25 years²
- Comprehensive classic, spot and reflector portfolio in the coveted full-glass design
- LED classic lamps with attractive filament technology (clear and frosted)
- LED PAR16 reflector lamps: Glass housing with a single spot lens makes it the ideal replacement for spot halogen reflector lamps
- LED PIN G4: new dimmable version with 200 lm and very compact dimensions (15 mm x 40 mm)
- LED PIN G6.35: new and with 400 lm, also available in a short-base version

LED STAR

First-class LED lamps for versatile everyday use

- Lifetime of up to 15 years²
- Good color rendering: $R_a \geq 80$
- Filament technology: up to 360° beam angle for classic shapes
- New now: The LED STAR A150 also has reduced dimensions and is a real replacement for conventional 150 W incandescent bulbs

One-of-a-kind guarantee

- Four-year guarantee on LED SUPERSTAR lamps³
- Three-year guarantee on LED STAR lamps³

LED STAR+

State-of-the-art LED lamps with attractive added functionality now in full glass

- 3STEP DIM: Dimming without a dimmer
- RELAX & ACTIVE: warm and cool light in one lamp
- GLOW DIM: The color temperature changes when dimming
- DAYLIGHT SENSOR and MOTION SENSOR: Lamps with integrated daylight and/or motion sensors
- LED RGBW remote control: Colored light with remote control



HING AND EVERYONE

LED VINTAGE EDITION 1906

Cool retro style with innovative LED technology

- Lifetime of up to 15 years²
- Now also featuring a spiral filament in a cool smoked-glass look



DECORATIVE LED LAMPS

Colored or glare-reduced light in classic designs that use LED filament technology.

LED SPECIAL LAMPS

High-quality LED lamps for special areas of application.

LED TUBES

The modern, energy-efficient alternative to conventional T8 fluorescent lamps. Available in two categories:

SubstiTUBE STAR EM as the LED replacement for CCG luminaires and SubstiTUBE STAR Universal as the replacement for both CCG and ECG luminaires.

New in the product range:

SubstiTUBE Motion Sensor EM, LED tube with motion sensor, ideal for use in damp-proof luminaires

Valid for all SubstiTUBE:

- A lifetime of up to 50 years²
- Full-glass design
- Instant full brightness without warm-up and flickering
- Simple, fast and safe replacement without rewiring

¹ LED lamps can be operated with a wide variety of commercially available dimmers; for details and results from compatibility tests, please refer to www.ledvance.com/dim and the additional technical product information sheets linked there. ² Corresponds to an average service life of 15,000/25,000/30,000/50,000 hours with daily operation of about 2.7 hours

³ For the exact guarantee terms and conditions that apply to consumers, please refer to www.ledvance.com/consumer/services/guarantee



CLASSIC LAMP SHAPE: CLASSICS HAVE NEVER LOOKED SO MODERN

High-quality full-glass design, attractive filament look, brilliant, highly efficient light: Inspire your customers with a wide selection of LED lamps in classic shape. All relevant wattages, various socket sizes, dimmable or non dimmable, clear or frosted, various light temperatures: Never before have there been so many options. The latest additions to the product range: For the first time, LED CLASSIC A 150 lamps are also available in the same dimensions as their 150 W incandescent light-bulb predecessors.

Also new: dimmable LED lamps in drop and candle shapes now in the same format as the non dimmable versions.



Product name	GTIN (EAN)	No.	w±W	W	lm	IEC ²	W	lm	t[h] ³	I [mA] ⁴	Ø d [mm]	Box
--------------	------------	-----	-----	---	----	------------------	---	----	-------------------	---------------------	----------	-----

LED SUPERSTAR CLASSIC A CLEAR FILAMENT GLASS E27, 220-240V, Folding box													
LED SUPERSTAR Classic A FIL 25	4058075211261	1	25	2.8	250	A++	Warm White	✓	15000	105	60	1	10
LED SUPERSTAR Classic A FIL 40	4058075211322	2	40	4.5	470	A++	Warm White	✓	15000	105	60	1	10
LED SUPERSTAR Classic A FIL 60	4058075115958	3	60	7	806	A++	Warm White	✓	15000	105	60	1	10
LED SUPERSTAR Classic A FIL 75	4058075436886	4	75	9	1055	A++	Warm White	✓	15000	105	60	1	10
LED SUPERSTAR Classic A FIL 75	4058075434967	4	75	9	1055	A++	Cool White	✓	15000	105	60	1	10
LED SUPERSTAR Classic A FIL 100	4058075245907	5	100	12	1521	A++	Warm White	✓	15000	105	60	1	10
LED SUPERSTAR Classic A FIL 100	4058075448100	2	100	12	1521	A++	Cool White	✓	15000	105	60	1	10

B22d, 220-240V, Folding box													
LED SUPERSTAR Classic A FIL 60	4058075448124	6	60	7	806	A++	Warm White	✓	15000	104	60	1	10

LED SUPERSTAR CLASSIC A FROSTED FILAMENT GLASS E27, 220-240V, Folding box													
LED SUPERSTAR Classic A GL FR 25	4058075211346	7	25	2.8	250	A++	Warm White	✓	15000	105	60	1	10
LED SUPERSTAR Classic A GL FR 40	4058075054226	7	40	4.5	470	A++	Warm White	✓	15000	105	60	1	10
LED SUPERSTAR Classic A GL FR 40	4058075434660	8	40	5	470	A+	Cool White	✓	15000	105	60	1	10
LED SUPERSTAR Classic A GL FR 60	4058075054240	7	60	7	806	A++	Warm White	✓	15000	105	60	1	10
LED SUPERSTAR Classic A GL FR 60	4058075434608	8	60	7	806	A++	Cool White	✓	15000	105	60	1	10
LED SUPERSTAR Classic A GL FR 75	4058075112094	7	75	8.5	1055	A++	Warm White	✓	15000	105	60	1	10
LED SUPERSTAR Classic A GL FR 75	4058075435001	8	75	9	1055	A++	Cool White	✓	15000	105	60	1	10
LED SUPERSTAR Classic A GL FR 100	4058075245860	9	100	12	1521	A++	Warm White	✓	15000	105	60	1	10
LED SUPERSTAR Classic A GL FR 100	4058075434707	7	100	12	1521	A++	Cool White	✓	15000	105	60	1	10
LED SUPERSTAR Classic A GL FR 150	4058075437326	10	150	18	2452	A++	Warm White	✓	15000	141	70	1	10

B22d, 220-240V, Folding box													
LED SUPERSTAR Classic A GL FR 60	4058075434622	11	60	7	806	A++	Warm White	✓	15000	104	60	1	10
LED SUPERSTAR Classic A GL FR 75	4058075448063	11	75	9	1055	A++	Warm White	✓	15000	104	60	1	10
LED SUPERSTAR Classic A GL FR 100	4058075245655	12	100	12	1521	A++	Warm White	✓	15000	111	60	1	10

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.

WARM
WHITECOOL
WHITECOOL
DAYLIGHT

Product name	GTIN (EAN)	No.	w _W	W	lm	lm ²	W ³	t[h] ⁴	I [mm] ⁴	Ø d [mm]	Box
--------------	------------	-----	----------------	---	----	-----------------	----------------	-------------------	---------------------	----------	-----

LED STAR CLASSIC A CLEAR FILAMENT GLASS E27, 220-240V, Folding box													
LED STAR Classic A FIL 25	4058075434165	1	25	2.5	250	A++	Warm White	-	15000	105	60	1	10
LED STAR Classic A FIL 40	4058075112216	2	40	4	470	A++	Warm White	-	15000	105	60	1	10
LED STAR Classic A FIL 40	4058075303386	3	40	4	470	A++	Cool White	-	15000	105	60	1	10
LED STAR Classic A FIL 40	4058075466012	3	40	4.5	470	A++	Cool Daylight	-	15000	104	60	1	10
LED STAR Classic A FIL 60	4058075112261	2	60	7	806	A++	Warm White	-	15000	105	60	1	10
LED STAR Classic A FIL 60	4058075112308	2	60	6.5	806	A++	Cool White	-	15000	105	60	1	10
LED STAR Classic A FIL 60	4058075466036	2	60	7	806	A++	Cool Daylight	-	15000	104	60	1	10
LED STAR Classic A FIL 75	4058075112360	4	75	7.5	1055	A++	Warm White	-	15000	105	60	1	10
LED STAR Classic A FIL 75	4058075112445	4	75	7.5	1055	A++	Cool White	-	15000	105	60	1	10
LED STAR Classic A FIL 100	4058075124707	5	100	11	1521	A++	Warm White	-	10000	105	60	1	10
LED STAR Classic A FIL 100	4058075435285	5	100	10	1521	A++	Cool White	-	15000	105	60	1	10
LED STAR Classic A FIL 100	4058075466050	5	100	10	1521	A++	Cool Daylight	-	15000	104	60	1	10

B22d, 220-240V, Folding box													
LED STAR Classic A FIL 40	4058075435421	6	40	4	470	A++	Warm White	-	15000	104	60	1	10
LED STAR Classic A FIL 60	4058075114876	6	60	7	806	A++	Warm White	-	15000	104	60	1	10

E27, 220-240V, Folding box													
LED STAR Classic A FIL 40	4058075330214	2	40	4	470	A++	Warm White	-	15000	105	60	2	10
LED STAR Classic A FIL 60	4058075330191	2	60	7	806	A++	Warm White	-	15000	105	60	2	10
LED STAR Classic A FIL 100	4058075330474	5	100	10	1521	A++	Warm White	-	15000	105	60	2	10

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



1 2 3



Product name	GTIN (EAN)	No.	w ¹ W	W	lm	Pa ²	W ³	t[h] ⁴	I [mm] ⁴	Ø d [mm] ⁴	l [mm] ⁴	Box
--------------	------------	-----	------------------	---	----	-----------------	----------------	-------------------	---------------------	-----------------------	---------------------	-----

**LED STAR CLASSIC A FROSTED FILAMENT GLASS
E27, 220-240V, Folding box**

LED STAR Classic A GL FR 15	4058075434066	1	15	1.5	136	A++	Warm White	-	15000	105	60	1	10
LED STAR Classic A GL FR 25	4058075446991	1	25	2.5	250	A++	Warm White	-	15000	105	60	1	10
LED STAR Classic A GL FR 40	4058075112469	1	40	4	470	A++	Warm White	-	15000	105	60	1	10
LED STAR Classic A GL FR 40	4058075303409	1	40	4	470	A++	Cool White	-	15000	105	60	1	10
LED STAR Classic A GL FR 60	4058075112506	1	60	7	806	A++	Warm White	-	15000	105	60	1	10
LED STAR Classic A GL FR 60	4058075115897	1	60	7	806	A++	Cool White	-	15000	105	60	1	10
LED STAR Classic A GL FR 75	4058075115910	1	75	7.5	1055	A++	Warm White	-	15000	105	60	1	10
LED STAR Classic A GL FR 75	4058075115934	1	75	7.5	1055	A++	Cool White	-	15000	105	60	1	10
LED STAR Classic A GL FR 100	4058075124660	1	100	11	1521	A++	Warm White	-	10000	105	60	1	10
LED STAR Classic A GL FR 100	4058075435445	1	100	10	1521	A++	Cool Daylight	-	15000	105	60	1	10
LED STAR Classic A GL FR 150	4058075305014	2	150	15	2500	A++	Warm White	-	15000	126	70	1	10
LED STAR Classic A GL FR 150	4058075305038	2	150	15	2500	A++	Cool White	-	15000	126	70	1	10

B22d, 220-240V, Folding box

LED STAR Classic A GL FR 40	4058075437241	3	40	4	470	A++	Warm White	-	15000	104	60	1	10
LED STAR Classic A GL FR 100	4058075124684	3	100	11	1521	A++	Warm White	-	10000	105	60	1	10

E27, 220-240V, Folding box

LED STAR Classic A GL FR 40	4058075466074	1	40	4.5	470	A++	Cool Daylight	-	15000	104	60	1	10
LED STAR Classic A GL FR 60	4058075466098	1	60	7	806	A++	Cool Daylight	-	15000	104	60	1	10
LED STAR Classic A GL FR 100	4058075434028	1	100	10	1521	A++	Cool White	-	15000	105	60	1	10

B22d, 220-240V, Folding box

LED STAR Classic A GL FR 60	4058075114913	3	60	7	806	A++	Warm White	-	15000	104	60	1	10
-----------------------------	---------------	---	----	---	-----	-----	------------	---	-------	-----	----	---	----

**LED STAR CLASSIC A FROSTED FILAMENT GLASS
E27, 220-240V, two-pack folding box**

LED STAR Classic A GL FR 40	4058075132856	1	40	4	470	A++	Warm White	-	15000	105	60	2	10
LED STAR Classic A GL FR 60	4058075132832	1	60	7	806	A++	Warm White	-	15000	105	60	2	10
LED STAR Classic A GL FR 60	4058075435384	1	60	7	806	A++	Cool White	-	15000	105	60	2	10
LED STAR Classic A GL FR 75	4058075435308	1	75	7.5	1055	A++	Cool White	-	15000	105	60	2	10
LED STAR Classic A GL FR 75	4058075289635	1	75	7.5	1055	A++	Warm White	-	15000	105	60	2	10
LED STAR Classic A GL FR 100	4058075452329	1	100	10	1521	A++	Cool White	-	15000	105	60	2	10
LED STAR Classic A GL FR 100	4058075434042	1	100	10	1521	A++	Warm White	-	15000	105	60	2	10

B22d, 220-240V, two-pack folding box

LED STAR Classic A GL FR 60	4058075435407	3	60	7	806	A++	Warm White	-	15000	104	60	2	10
-----------------------------	---------------	---	----	---	-----	-----	------------	---	-------	-----	----	---	----

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



1 2 3



Product name	GTIN (EAN)	No.	w \pm W	W	lm	lm ²	lm ³	t[h] ⁴	I [mA]	\emptyset d [mm]	Box
--------------	------------	-----	-----------	---	----	-----------------	-----------------	-------------------	--------	--------------------	-----

**LED SUPERSTAR CLASSIC B CLEAR FILAMENT GLASS
E14, 220-240V, Folding box**


LED SUPERSTAR Classic B FIL 25	4058075436824	1	25	2.8	250	A++	Warm White	✓	15000	97	35	1	10
LED SUPERSTAR Classic B FIL 40	4058075437043	2	40	5	470	A+	Warm White	✓	15000	97	35	1	10
LED SUPERSTAR Classic B FIL 40	4058075434943	2	40	5	470	A+	Cool White	✓	15000	97	35	1	10

E27, 220-240V, Folding box


LED SUPERSTAR Classic B FIL 40	4058075446878	3	40	5	470	A+	Warm White	✓	15000	95	35	1	10
--------------------------------	---------------	---	----	---	-----	----	------------	---	-------	----	----	---	----

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.

WARM
WHITE

Product name	GTIN (EAN)	No.	w _W	W	lm	VA ²	mA ³	t[h] ⁴	I [mA]	Ø d [mm]	Box
--------------	------------	-----	----------------	---	----	-----------------	-----------------	-------------------	--------	----------	-----

LED SUPERSTAR CLASSIC B CLEAR FILAMENT GLASS E14, 220-240V, Folding box													
LED SUPERSTAR Classic BA FIL 40	4058075434561	1	40	5	470	A+	Warm White	✓	15000	119	35	1	10
LED SUPERSTAR CLASSIC B FROSTED FILAMENT GLASS E14, 220-240V, Folding box													
LED SUPERSTAR Classic B GL FR 25	4058075437005	2	25	2.8	250	A++	Warm White	✓	15000	97	35	1	10
LED SUPERSTAR Classic B GL FR 40	4058075436985	2	40	5	470	A+	Warm White	✓	15000	97	35	1	10
E14, 220-240V, Folding box													
LED SUPERSTAR Classic B GL FR 60	4058075434486	2	60	6.5	806	A++	Warm White	✓	15000	97	35	1	10
E14, 220-240V, Folding box													
LED SUPERSTAR Classic BA GL FR 40	4058075434585	3	40	5	470	A+	Warm White	✓	15000	119	35	1	10
E27, 220-240V, Folding box													
LED SUPERSTAR Classic B GL FR 40	4058075435025	4	40	5	470	A+	Warm White	✓	15000	95	35	1	10
B22d, 220-240V, Folding box													
LED SUPERSTAR Classic B GL FR 40	4058075434509	5	40	5	470	A+	Warm White	✓	15000	94	35	1	10

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.

WARM
WHITECOOL
WHITECOOL
DAYLIGHT

Product name	GTIN (EAN)	No.	w ¹ W	W	lm	lm ²	t ³	t[h]	I ⁴	Ø d [mm]	Box
--------------	------------	-----	------------------	---	----	-----------------	----------------	------	----------------	----------	-----

LED STAR CLASSIC B CLEAR FILAMENT GLASS
E14, 220-240V, Folding box

LED STAR Classic B FIL 15	4058075436701	1	15	1.5	136	A++	Warm White	-	15000	100	35	1	10
LED STAR Classic B FIL 25	4058075436688	1	25	2.5	250	A++	Warm White	-	15000	100	35	1	10
LED STAR Classic B FIL 25	4058075434141	1	25	2.5	250	A++	Cool White	-	15000	100	35	1	10
LED STAR Classic B FIL 40	4058075436589	2	40	4	470	A++	Warm White	-	15000	100	35	1	10
LED STAR Classic B FIL 40	4058075437142	2	40	4	470	A++	Cool White	-	15000	100	35	1	10
LED STAR Classic B FIL 40	4058075466135	2	40	4.5	470	A++	Cool Daylight	-	15000	97	35	1	10
LED STAR Classic B FIL 60	4058075434981	2	60	6	806	A++	Warm White	-	15000	100	35	1	10

E14, 220-240V, two-pack folding box

LED STAR Classic B FIL 25	4058075330498	1	25	2.5	250	A++	Warm White	-	15000	100	35	2	10
LED STAR Classic B FIL 40	4058075330511	2	40	4	470	A++	Warm White	-	15000	100	35	2	10
LED STAR Classic B FIL 40	4058075435261	2	40	4	470	A++	Cool White	-	15000	100	35	2	10

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.

WARM
WHITE

Product name	GTIN (EAN)	No.	w \pm W	W	lm	lm ²	Color	Color	t[h]	I [mA]	\emptyset [mm]	d [mm]	Box
--------------	------------	-----	-----------	---	----	-----------------	-------	-------	------	--------	------------------	--------	-----

LED STAR CLASSIC B CLEAR FILAMENT GLASS E14, 220-240V, Folding box													
LED STAR Classic BA FIL 25	4058075436640	1	25	2.5	250	A++	Warm White	-	15000	121	35	1	10
LED STAR Classic BA FIL 40	4058075434226	1	40	4	470	A++	Warm White	-	15000	121	35	1	10

E14, 220-240V, Folding box													
LED STAR Classic BW FIL 25	4058075436565	2	25	2.5	250	A++	Warm White	-	15000	100	35	1	10
LED STAR Classic BW FIL 40	4058075434202	3	40	4	470	A++	Warm White	-	15000	100	35	1	10

E27, 220-240V, Folding box													
LED STAR Classic B FIL 40	4058075435223	4	40	4	470	A++	Warm White	-	15000	92	35	1	10

B22d, 220-240V, Folding box													
LED STAR Classic B FIL 25	4058075451636	5	25	2.5	250	A++	Warm White	-	15000	91	35	1	10
LED STAR Classic B FIL 40	4058075437166	6	40	4	470	A++	Warm White	-	15000	91	35	1	10

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.

WARM
WHITECOOL
WHITECOOL
DAYLIGHT

Product name	GTIN (EAN)	No.	w ¹ W	W	lm	lm ²	t ³	t[h] ⁴	I [mm] ⁴	Ø d [mm]	l [mm]	Box
--------------	------------	-----	------------------	---	----	-----------------	----------------	-------------------	---------------------	----------	--------	-----

LED STAR CLASSIC B FROSTED FILAMENT GLASS E14, 220-240V, Folding box													
LED STAR Classic B GL FR 15	4058075434189	1	15	1.5	136	A++	Warm White	-	15000	100	35	1	10
LED STAR Classic B GL FR 25	4058075436664	1	25	2.5	250	A++	Warm White	-	15000	100	35	1	10
LED STAR Classic B GL FR 25	4058075436466	1	25	2.5	250	A++	Cool White	-	15000	100	35	1	10
LED STAR Classic B GL FR 40	4058075436503	1	40	4	470	A++	Warm White	-	15000	100	35	1	10
LED STAR Classic B GL FR 40	4058075437128	1	40	4	470	A++	Cool White	-	15000	100	35	1	10
LED STAR Classic B GL FR 40	4058075446786	1	40	4	470	A++	Cool Daylight	-	15000	100	35	1	10
LED STAR Classic B GL FR 60	4058075435513	2	60	6	806	A++	Warm White	-	15000	100	35	1	10

E27, 220-240V, Folding box													
LED STAR Classic B GL FR 40	4058075437265	3	40	4	470	A++	Warm White	-	15000	92	35	1	10

B22d, 220-240V, Folding box													
LED STAR Classic B GL FR 25	4058075436428	4	25	2.5	250	A++	Warm White	-	15000	91	35	1	10
LED STAR Classic B GL FR 40	4058075437227	4	40	4	470	A++	Warm White	-	15000	91	35	1	10

E14, 220-240V, two-pack folding box													
LED STAR Classic B GL FR 25	4058075143494	1	25	2.5	250	A++	Warm White	-	15000	100	35	2	10
LED STAR Classic B GL FR 40	4058075132870	1	40	4	470	A++	Warm White	-	15000	100	35	2	10
LED STAR Classic B GL FR 40	4058075435247	1	40	4	470	A++	Cool White	-	15000	100	35	2	10

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



1 2 3 4 5 6 7 8



Product name	GTIN (EAN)	No.	w ¹ W	W	lm	Pa ²	Ra ³	R ⁴	t[h]	I [mA]	Ø d [mm]	l [mm]	Box
--------------	------------	-----	------------------	---	----	-----------------	-----------------	----------------	------	--------	----------	--------	-----

**LED SUPERSTAR CLASSIC P CLEAR FILAMENT GLASS
E14, 220-240V, Folding box**


LED SUPERSTAR Classic P FIL 25	4058075436862	1	25	2.8	250	A++	Warm White	✓	15000	78	45	1	10
LED SUPERSTAR Classic P FIL 40	4058075437029	2	40	5	470	A+	Warm White	✓	15000	78	45	1	10
LED SUPERSTAR Classic P FIL 40	4058075434868	2	40	5	470	A+	Cool White	✓	15000	78	45	1	10
LED SUPERSTAR Classic P FIL 60	4058075447875	2	60	6.5	806	A++	Warm White	✓	15000	78	45	1	10

E27, 220-240V, Folding box


LED SUPERSTAR Classic P FIL 25	4058075436848	3	25	2.8	250	A++	Warm White	✓	15000	77	45	1	10
LED SUPERSTAR Classic P FIL 40	4058075436800	4	40	5	470	A+	Warm White	✓	15000	77	45	1	10
LED SUPERSTAR Classic P FIL 40	4058075434844	4	40	5	470	A+	Cool White	✓	15000	77	45	1	10

**LED SUPERSTAR CLASSIC P FROSTED FILAMENT GLASS
E14, 220-240V, Folding box**


LED SUPERSTAR Classic P GL FR 25	4058075436961	5	25	2.8	250	A++	Warm White	✓	15000	78	45	1	10
LED SUPERSTAR Classic P GL FR 40	4058075436923	5	40	5	470	A+	Warm White	✓	15000	78	45	1	10
LED SUPERSTAR Classic P GL FR 40	4058075434646	5	40	5	470	A+	Cool White	✓	15000	78	45	1	10
LED SUPERSTAR Classic P GL FR 60	4058075434684	6	60	6.5	806	A++	Cool White	✓	15000	78	45	1	10
LED SUPERSTAR Classic P GL FR 60	4058075447837	6	60	6.5	806	A++	Warm White	✓	15000	78	45	1	10

E27, 220-240V, Folding box


LED SUPERSTAR Classic P GL FR 25	4058075436947	7	25	2.8	250	A++	Warm White	✓	15000	77	45	1	10
LED SUPERSTAR Classic P GL FR 40	4058075436909	7	40	5	470	A+	Warm White	✓	15000	77	45	1	10

B22d, 220-240V, Folding box


LED SUPERSTAR Classic P GL FR 40	4058075437289	8	40	5	470	A+	Warm White	✓	15000	76	45	1	10
----------------------------------	---------------	---	----	---	-----	----	------------	---	-------	----	----	---	----

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



1 2 3 4 5



Product name	GTIN (EAN)	No.	w ¹ W	W	lm	lm ²			t[h] ³	I [mA] ⁴	Ø d [mm]	Box
--------------	------------	-----	------------------	---	----	-----------------	--	--	-------------------	---------------------	----------	-----

LED STAR CLASSIC P CLEAR FILAMENT GLASS**E14, 220-240V, Folding box**

LED STAR Classic P FIL 15	4058075434349	1	15	1.5	136	A++	Warm White	-	15000	77	45	1	10
LED STAR Classic P FIL 25	4058075436602	1	25	2.5	250	A++	Warm White	-	15000	77	45	1	10
LED STAR Classic P FIL 25	4058075434103	1	25	2.5	250	A++	Cool White	-	15000	77	45	1	10
LED STAR Classic P FIL 40	4058075436527	2	40	4	470	A++	Warm White	-	15000	77	45	1	10
LED STAR Classic P FIL 40	4058075435209	2	40	4	470	A++	Cool White	-	15000	77	45	1	10
LED STAR Classic P FIL 40	4058118166602	2	40	4.5	470	A++	Cool Daylight	-	15000	80	45	1	10
LED STAR Classic P FIL 60	4058075447936	2	60	6.5	806	A++	Warm White	-	15000	78	45	1	10

**E14, 220-240V, two-pack folding box**

LED STAR Classic P FIL 40	4058075434288	2	40	4	470	A++	Warm White	-	15000	77	45	2	10
---------------------------	---------------	---	----	---	-----	-----	------------	---	-------	----	----	---	----

**E27, 220-240V, Folding box**

LED STAR Classic P FIL 15	4058075434325	3	15	1.5	136	A++	Warm White	-	15000	77	45	1	10
LED STAR Classic P FIL 25	4058075436541	3	25	2.5	250	A++	Warm White	-	15000	77	45	1	10
LED STAR Classic P FIL 25	4058075434080	3	25	2.5	250	A++	Cool White	-	15000	77	45	1	10
LED STAR Classic P FIL 40	4058075435162	3	40	4	470	A++	Warm White	-	15000	77	45	1	10
LED STAR Classic P FIL 40	4058075435148	4	40	4	470	A++	Cool White	-	15000	77	45	1	10
LED STAR Classic P FIL 40	4058075466197	4	40	4.5	470	A+	Cool Daylight	-	15000	78	45	1	10
LED STAR Classic P FIL 60	4058075434882	4	60	6	806	A++	Warm White	-	15000	77	45	1	10

**B22d, 220-240V, Folding box**

LED STAR Classic P FIL 25	4058075450592	5	25	2.5	250	A++	Warm White	-	15000	76	45	1	10
LED STAR Classic P FIL 40	4058075436381	5	40	4	470	A++	Warm White	-	15000	76	45	1	10



¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



1 2 3 4



Product name	GTIN (EAN)	No.	w ¹ W	W	lm	Pa ²	Color	Ra ³	t[h] ⁴	I [mm] ⁴	Ø d [mm]	Box
--------------	------------	-----	------------------	---	----	-----------------	-------	-----------------	-------------------	---------------------	----------	-----

LED STAR CLASSIC P FROSTED FILAMENT GLASS E14, 220-240V, Folding box													
LED STAR Classic P GL FR 15	4058075450578	1	15	1.5	136	A++	Warm White	-	15000	77	45	1	10
LED STAR Classic P GL FR 25	4058075436626	1	25	2.5	250	A++	Warm White	-	15000	77	45	1	10
LED STAR Classic P GL FR 25	4058075436404	1	25	2.5	250	A++	Cool White	-	15000	77	45	1	10
LED STAR Classic P GL FR 40	4058075436480	1	40	4	470	A++	Warm White	-	15000	77	45	1	10
LED STAR Classic P GL FR 40	4058075437081	1	40	4	470	A++	Cool White	-	15000	77	45	1	10
LED STAR Classic P GL FR 40	4058075435186	1	40	4	470	A++	Cool Daylight	-	15000	77	45	1	10
LED STAR Classic P GL FR 60	4058075434929	2	60	6.5	806	A++	Warm White	-	15000	78	45	1	10

E27, 220-240V, Folding box													
LED STAR Classic P GL FR 15	4058075434127	3	15	1.5	136	A++	Warm White	-	15000	77	45	1	10
LED STAR Classic P GL FR 25	4058075436442	3	25	2.5	250	A++	Warm White	-	15000	77	45	1	10
LED STAR Classic P GL FR 25	4058075437067	3	40	4	470	A++	Warm White	-	15000	77	45	1	10
LED STAR Classic P GL FR 40	4058075435124	3	40	4	470	A++	Cool White	-	15000	77	45	1	10
LED STAR Classic P GL FR 40	4058075466210	3	40	4.5	470	A+	Cool Daylight	-	15000	78	45	1	10
LED STAR Classic P GL FR 60	4058075434905	3	60	7	806	A++	Warm White	-	15000	77	45	1	10

B22d, 220-240V, Folding box													
LED STAR Classic P GL FR 25	4058075436367	4	25	2.5	250	A++	Warm White	-	15000	76	45	1	10
LED STAR Classic P GL FR 40	4058075437104	4	40	4	470	A++	Warm White	-	15000	76	45	1	10

E14, 220-240V, two-pack folding box													
LED STAR Classic P GL FR 25	4058075289673	1	25	2.5	250	A++	Warm White	-	15000	77	45	2	10
LED STAR Classic P GL FR 40	4058075132894	1	40	4	470	A++	Warm White	-	15000	77	45	2	10

E27, 220-240V, two-pack folding box													
LED STAR Classic P GL FR 40	4058075153660	3	40	4	470	A++	Warm White	-	15000	77	45	2	10

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.

WARM
WHITE

Product name	GTIN (EAN)	No.	w ¹ W	W	lm	lm ²			t[h]	³	I [mA]	Ø d [mm]	Box	Carton
--------------	------------	-----	------------------	---	----	-----------------	--	--	------	--------------	--------	----------	-----	--------

LED SUPERSTAR CLASSIC GLOBE FROSTED FILAMENT GLASS

E27, 220-240V, Folding box



LED SUPERSTAR Classic GLOBE95 GL FR 100	4058075112131	2	100	12	1521	A++	Warm White	✓	15000	138	95	1	6
---	---------------	---	-----	----	------	-----	------------	---	-------	-----	----	---	---

LED STAR CLASSIC GLOBE CLEAR FILAMENT GLASS

E27, 220-240V, Folding box



LED STAR Classic GLOBE125 FIL 25	4052899962064	3	25	2.5	250	A+	Warm White	-	15000	178	125	1	4
LED STAR Classic GLOBE125 FIL 40	4052899972384	4	40	4	470	A++	Warm White	-	15000	168	124	1	4
LED STAR Classic GLOBE125 FIL 60	4052899972377	4	60	6.5	806	A++	Warm White	-	15000	168	124	1	4

LED STAR CLASSIC GLOBE FROSTED FILAMENT GLASS

E27, 220-240V, Folding box



LED STAR Classic GLOBE95 GL FR 60	4058075808713	1	60	6.5	806	A++	Warm White	-	15000	135	95	1	6
LED STAR Classic GLOBE95 GL FR 100	4058075808515	1	100	11	1521	A++	Warm White	-	15000	140	95	1	6
LED STAR Classic GLOBE125 GL FR 60	4058075269866	2	60	7	806	A++	Warm White	-	15000	178	125	1	4
LED STAR Classic GLOBE125 GL FR 100	4058075269880	2	100	11	1521	A++	Warm White	-	15000	168	124	1	4

LED STAR CLASSIC EDISON CLEAR FILAMENT GLASS

E27, 220-240V, Folding box



LED STAR Classic EDISON FIL 25	4058075436763	5	25	2.5	250	A++	Warm White	-	15000	143	64	1	10
LED STAR Classic EDISON FIL 40	4058075434424	6	40	4	470	A++	Warm White	-	15000	143	64	1	10
LED STAR Classic EDISON FIL 60	4058075434400	6	60	6.5	806	A++	Warm White	-	15000	143	64	1	10

LED STAR CLASSIC EDISON FROSTED FILAMENT GLASS

E27, 220-240V, Folding box



LED STAR Classic EDISON GL FR 40	4058075434387	7	40	4	470	A++	Warm White	-	15000	143	64	1	10
LED STAR Classic EDISON GL FR 60	4058075434363	7	55	6.5	730	A++	Warm White	-	15000	143	64	1	10

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



1 2 3 4



Product name	GTIN (EAN)	No.	w _W	W	lm	Pa ²	Color	Dimmable	t[h]	I [mm]	Ø d [mm]	Box
--------------	------------	-----	----------------	---	----	-----------------	-------	----------	------	--------	----------	-----

**LED SUPERSTAR CLASSIC A FROSTED WITH HEATSINK
E27, 220-240V, Folding box**


LED SUPERSTAR Classic A FR 60	4058075433861	1	60	9	806	A+	Warm White	✓	25000	110	60	1	10
LED SUPERSTAR Classic A FR 75	4058075433809	2	75	10.5	1055	A+	Warm White	✓	25000	110	60	1	10
LED SUPERSTAR Classic A FR 100	4058075433823	3	100	13	1521	A+	Warm White	✓	25000	120	60	1	10
LED SUPERSTAR Classic A FR 150	4058075433847	4	150	21	2452	A+	Warm White	✓	25000	143	67	1	10

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.

WARM
WHITECOOL
WHITECOOL
DAYLIGHT

Product name	GTIN (EAN)	No.	w _W	W	lm	lm ²			t[h] ³	I [mA] ⁴	Ø d [mm]	Box	Carton
--------------	------------	-----	----------------	---	----	-----------------	--	--	-------------------	---------------------	----------	-----	--------

LED STAR CLASSIC A FROSTED WITH HEATSINK

B27, 220-240V, Folding box

3 year guarantee

LED STAR Classic A FR 40	4058075127319	1	40	5.5	470	A+	Warm White	-	15000	95	60	1	10
LED STAR Classic A FR 40	4058075304178	1	40	5.5	470	A+	Cool White	-	15000	95	60	1	10
LED STAR Classic A FR 40	4058075304192	1	40	5.5	470	A+	Cool Daylight	-	15000	95	55	1	10
LED STAR Classic A FR 60	4058075127357	2	60	8.5	806	A+	Warm White	-	15000	113	60	1	10
LED STAR Classic A FR 60	4058075430693	2	60	8.5	806	A+	Cool White	-	15000	113	60	1	10
LED STAR Classic A FR 60	4058075428560	2	60	8.5	806	A+	Cool Daylight	-	15000	113	60	1	10
LED STAR Classic A FR 75	4058075122529	3	75	11	1055	A+	Warm White	-	15000	118	60	1	10
LED STAR Classic A FR 75	4058075304215	3	75	10	1055	A+	Cool White	-	15000	118	60	1	10
LED STAR Classic A FR 100	4058075127029	4	100	14	1521	A+	Warm White	-	15000	118	60	1	10
LED STAR Classic A FR 100	4058075304253	4	100	13	1521	A+	Cool White	-	15000	118	60	1	10
LED STAR Classic A FR 100	4058075304277	4	100	13	1521	A+	Cool Daylight	-	15000	118	60	1	10
LED STAR Classic A FR 150	4058075245976	5	150	19	2451	A++	Warm White	-	15000	128	68	1	10

LED STAR CLASSIC A FROSTED WITH HEATSINK

B22d, 220-240V, Folding box

2 year guarantee

LED STAR Classic A FR 60	4058075127937	6	60	8.5	806	A+	Warm White	-	15000	112	60	1	10
--------------------------	---------------	---	----	-----	-----	----	------------	---	-------	-----	----	---	----

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



1 2 3



Product name	GTIN (EAN)	No. ¹	w _{eff} W	W	lm	t _{PF} ²	Color	Ra ³	t _h ⁴	I [mm]	Ø d [mm]	Box
--------------	------------	------------------	--------------------	---	----	------------------------------	-------	-----------------	-----------------------------	--------	----------	-----

LED STAR CLASSIC B FROSTED WITH HEATSINK

E14, 220-240V, Folding box



LED STAR Classic B FR 25	4058075430730	1	25	3.3	250	A+	Warm White	-	15000	100	37	1	10
LED STAR Classic B FR 40	4058075431072	2	40	5.5	470	A+	Warm White	-	15000	100	37	1	10
LED STAR Classic B FR 40	4058075431058	2	40	5.5	470	A+	Cool White	-	15000	100	37	1	10
LED STAR Classic B FR 40	4058075430976	2	40	5.5	470	A+	Cool Daylight	-	15000	100	37	1	10
LED STAR Classic B FR 60	4058075428546	3	60	7.5	806	A+	Warm White	-	15000	115	39	1	10

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



1 2 3



Product name	GTIN (EAN)	No.	w _W	W	lm	lm ²			t[h]	I [mA]	Ø [mm]	d [mm]	Box	Carton
--------------	------------	-----	----------------	---	----	-----------------	--	--	------	--------	--------	--------	-----	--------

LED SUPERSTAR CLASSIC P FROSTED WITH HEATSINK

E14, 220-240V, Folding box/Blister



LED SUPERSTAR Classic P FR 40	4058075430938	1	40	4.5	470	A++	Warm White	✓	25000	78	45	1	10
-------------------------------	---------------	---	----	-----	-----	-----	------------	---	-------	----	----	---	----

LED STAR CLASSIC P FROSTED WITH HEATSINK

E14, 220-240V, Folding box



LED STAR Classic P FR 25	4058075430990	1	25	3.3	250	A+	Warm White	-	15000	85	45	1	10
LED STAR Classic P FR 40	4058075431096	1	40	5.5	470	A+	Warm White	-	15000	82	45	1	10
LED STAR Classic P FR 40	4058075430815	1	40	5.5	470	A+	Cool White	-	15000	82	45	1	10
LED STAR Classic P FR 40	4058075431010	1	40	5.5	470	A+	Cool Daylight	-	15000	85	45	1	10
LED STAR Classic P FR 60	4058075428522	2	60	7.5	806	A+	Warm White	-	15000	90	47	1	10

E27, 220-240V, Blister/Folding box

LED STAR Classic P FR 40



LED STAR Classic P FR 40	4058075431034	3	40	5.5	470	A+	Warm White	-	15000	82	45	1	10
--------------------------	---------------	---	----	-----	-----	----	------------	---	-------	----	----	---	----

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



1 2 3 4



Product name	GTIN (EAN)	No.	wW	W	lm	lx ²	W	lm	t[h] ³	I [mm] ⁴	Ø d [mm]	W	lm
--------------	------------	-----	----	---	----	-----------------	---	----	-------------------	---------------------	----------	---	----

LED STAR STICK FROSTED E14, 220-240V, Folding box													
---	--	--	--	--	--	--	--	--	--	--	--	--	--

LED STAR Classic Stick Flame FR 0,5W	4058075389885	1	-	0.5	10	A+	Warm Comfort Light	-	15000	145	45	1	4
--------------------------------------	---------------	---	---	-----	----	----	--------------------	---	-------	-----	----	---	---

E27, 220-240V, Folding box													
-----------------------------------	--	--	--	--	--	--	--	--	--	--	--	--	--

LED STAR Classic Stick Flame FR 0,5W	4058075389908	2	-	0.5	10	A+	Warm Comfort Light	-	15000	147	45	1	4
--------------------------------------	---------------	---	---	-----	----	----	--------------------	---	-------	-----	----	---	---

E14, 220-240V, Folding box													
-----------------------------------	--	--	--	--	--	--	--	--	--	--	--	--	--

LED STAR Classic STICK FR 60	4058075428362	3	60	8	806	A+	Warm White	-	15000	115	37.2	1	10
LED STAR Classic STICK FR 60	4058075428423	3	60	8	806	A+	Cool White	-	15000	115	37.2	1	10
LED STAR Classic STICK FR 75	4058075428386	3	75	10	1050	A+	Warm White	-	15000	115	37.2	1	10
LED STAR Classic STICK FR 75	4058075428409	3	75	10	1050	A+	Cool White	-	15000	115	37.2	1	10
LED STAR Classic STICK FR 75	4058075466272	3	75	10	1050	A+	Cool Daylight	-	15000	115	37.2	1	10

E27, 220-240V, Folding box													
-----------------------------------	--	--	--	--	--	--	--	--	--	--	--	--	--

LED STAR Classic STICK FR 60	4058075428447	4	60	8	806	A+	Warm White	-	15000	114	40.4	1	10
LED STAR Classic STICK FR 60	4058075428508	4	60	8	806	A+	Cool White	-	15000	114	40.4	1	10
LED STAR Classic STICK FR 75	4058075428461	4	75	10	1050	A+	Warm White	-	15000	114	40.4	1	10
LED STAR Classic STICK FR 75	4058075428485	4	75	10	1050	A+	Cool White	-	15000	114	40.4	1	10
LED STAR Classic STICK FR 75	4058075466258	4	75	10	1050	A+	Cool Daylight	-	15000	114	40.4	1	10

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



1



Product name	GTIN (EAN)	No.	w \pm W	W	lm	lm ²	lm ³	t[h] ⁴	I [mm]	\emptyset d [mm]	Box	Box
--------------	------------	-----	-----------	---	----	-----------------	-----------------	-------------------	--------	--------------------	-----	-----

LED STAR STICK FROSTED for cold temperatures
E27, 220-240V, Folding box



LED STAR Classic Stick FR 60	4058075059153	1	60	8	806	A+	Warm White	-	15000	114	40.4	1	10
LED STAR Classic Stick FR 60	4058075059177	1	60	8	806	A+	Cool White	-	15000	114	40.4	1	10
LED STAR Classic Stick FR 75	4058075059191	1	75	10	1050	A+	Warm White	-	15000	114	40.4	1	10
LED STAR Classic Stick FR 75	4058075059214	1	75	10	1050	A+	Cool White	-	15000	114	40.4	1	10

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.





LED REFLECTOR LAMPS: FULL GLASS IS A REAL WINNER

Modern LED light has long since established itself as the new standard in reflector lamps as well. With their high-quality full-glass design and innovative single optic for excellent light distribution, our LED reflector lamps fulfill customer needs brilliantly.

Our broad range of products includes all relevant wattages, dimmable and non-dimmable lamps, and various light temperatures. OSRAM branded LED reflector lamps are also available with all bases and for all areas of application. In short: an ideal package of performance, design and quality!



1 2



Product name	GTIN (EAN)	No.	w Δ w	W	lm	cd	lumen angle ²	color angle ³	t[h] ⁴	I [mm]	\emptyset d [mm]	Box
--------------	------------	-----	--------------	---	----	----	--------------------------	--------------------------	-------------------	--------	--------------------	-----

**LED SUPERSTAR PAR
GU10, 220-240V, Folding box**

LED SUPERSTAR PAR16 35 dim 36°	4058075431676	1	35	3.7	230	630	A+	Warm White	✓	36	25000	55	51	1	10
LED SUPERSTAR PAR16 35 dim 36°	4058075431690	1	35	3.7	230	630	A+	Cool White	✓	36	25000	55	51	1	10
LED SUPERSTAR PAR16 50 dim 36°	4058075112544	1	50	5.5	350	720	A+	Warm White	✓	36	25000	55	51	1	10
LED SUPERSTAR PAR16 50 dim 36°	4058075431713	1	50	5.5	350	720	A+	Cool White	✓	36	25000	55	51	1	10
LED SUPERSTAR PAR16 80 dim 36°	4058075433663	1	80	8.3	550	840	A	Warm White	✓	36	25000	52	50	1	10
LED SUPERSTAR PAR16 80 dim 36°	4058075453661	1	80	8.3	550	840	A	Cool White	✓	36	25000	52	50	1	10
LED SUPERSTAR PAR16 80 dim 120°	4058075433687	2	80	8.3	575	210	A	Warm White	✓	120	25000	52	50	1	10
LED SUPERSTAR PAR16 80 dim 120°	4058075433700	2	80	8.3	575	210	A	Cool White	✓	120	25000	52	50	1	10

**LED STAR PAR16
GU10, 220-240V, Folding box**

LED STAR PAR16 35 36°	4058075233263	1	35	2.6	230	450	A++	Warm White	-	36	15000	55	51	1	10
LED STAR PAR16 35 36°	4058075431737	1	35	2.6	230	450	A++	Cool White	-	36	15000	55	51	1	10
LED STAR PAR16 50 36°	4058075112568	1	50	4.3	350	720	A+	Warm White	-	36	15000	55	51	1	10
LED STAR PAR16 50 36°	4058075112582	1	50	4.5	350	720	A+	Cool White	-	36	15000	54	50	1	10
LED STAR PAR16 50 120°	4058075303263	1	50	4.3	350	130	A+	Warm White	-	120	15000	55	51	1	10
LED STAR PAR16 50 120°	4058075303287	1	50	4.3	350	130	A+	Cool White	-	120	15000	55	51	1	10
LED STAR PAR16 80 36°	4058075112605	1	80	6.9	575	1164	A+	Warm White	-	36	15000	55	51	1	10
LED STAR PAR16 80 36°	4058075453647	1	80	6.9	575	1164	A+	Cool White	-	36	15000	55	51	1	10
LED STAR PAR16 80 120°	4058075431751	2	80	6.9	575	210	A+	Warm White	-	120	15000	55	51	1	10
LED STAR PAR16 80 120°	4058075431775	2	80	6.9	575	210	A+	Cool White	-	120	15000	55	51	1	10

GU10, 220-240V, three-pack folding box

LED STAR PAR16 35 36°	4058075452497	1	35	2.6	230	450	A++	Warm White	-	36	15000	55	51	3	15
LED STAR PAR16 50 36°	4058075452527	1	50	4.3	350	720	A++	Warm White	-	36	15000	55	51	3	15

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



1 2



Product name	GTIN (EAN)	No.	w Δ W	W	lm	cd	²	³	⁴	t[h]	$\frac{l}{d}$	\emptyset_d [mm]	\emptyset_d [mm]	\emptyset_d [mm]
--------------	------------	-----	--------------	---	----	----	--------------	--------------	--------------	------	---------------	--------------------	--------------------	--------------------

LED SUPERSTAR PAR16

E14, 220-240V, Folding box

LED SUPERSTAR PAR16 50 dim 36°	4058075433144	1	50	5.5	350	750	A+	Warm White	✓	36	25000	73	50	1	10
--------------------------------	---------------	---	----	-----	-----	-----	----	------------	---	----	-------	----	----	---	----

GU10, 220-240V, two-pack folding box

LED SUPERSTAR PAR16 35 dim 36°	4058075458086	2	35	3.7	230	630	A+	Warm White	✓	36	25000	55	51	2	10
--------------------------------	---------------	---	----	-----	-----	-----	----	------------	---	----	-------	----	----	---	----

LED STAR PAR16

E14, 220-240V, Folding box

LED STAR PAR16 50 36°	4058075433168	1	50	4.5	350	650	A+	Warm White	-	36	10000	73	50	1	10
-----------------------	---------------	---	----	-----	-----	-----	----	------------	---	----	-------	----	----	---	----

GU10, 220-240V, two-pack folding box

LED STAR PAR16 35 36°	4058075260238	2	35	2.6	230	450	A++	Warm White	-	36	15000	55	51	2	10
LED STAR PAR16 50 36°	4058075260252	2	50	4.3	350	720	A++	Warm White	-	36	15000	55	51	2	10
LED STAR PAR16 50 36°	4058075452473	2	50	4.3	350	720	A++	Cool White	-	36	15000	55	51	2	10

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



1 2 3



Product name	GTIN (EAN)	No.	wΔw	W	lm	cd	lumen angle ²	color temperature ³	shape ³	t[h] ⁴	I [mm] ⁴	Ø d [mm]	dimmable	box	LED packaging
--------------	------------	-----	-----	---	----	----	--------------------------	--------------------------------	--------------------	-------------------	---------------------	----------	----------	-----	---------------

LED SUPERSTAR PAR20 E27, 220-240V, Folding box															
LED SUPERSTAR PAR20 50 dim 36°	4058075433120	1	50	5	345	800	A+	Warm White	✓	36	25000	78	63	1	10
PARATHOM PAR30 E27, 220-240V, Folding box															
PARATHOM PAR30 75 dim 36°	4058075264304	2	75	10	633	1600	A	Warm White	✓	36	25000	91	95	1	6
PARATHOM PAR38 E27, 220-240V, Folding box															
PARATHOM PAR38 120 dim 30°	4058075264083	3	120	12.5	1035	2600	A+	Warm White	✓	30	25000	134	120	1	6
E27, 220-240V, Folding box															
PARATHOM PAR38 120 non-dim 15°	4058075264069	3	120	12.5	4500	4500	A+	Warm White	-	15	25000	134	120	1	6
PARATHOM PAR38 120 non-dim 30°	4058075264106	3	120	12.5	2600	2600	A+	Warm White	-	30	25000	134	120	1	6

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



1 2 3

WARM
WHITE

Product name	GTIN (EAN)	No.	w≈w	W	lm	cd	lx ²	lx ³	lx° ³	t[h] ⁴	l [mm]	Ø d [mm]	lx [lx]	lx [lx]
--------------	------------	-----	-----	---	----	----	-----------------	-----------------	------------------	-------------------	--------	----------	---------	---------

LED SUPERSTAR R50 E14, 220-240V, Folding box															
LED SUPERSTAR R50 60 dim 36°	4058075125940	1	60	5.9	345	600	A+	Warm White	✓	36	25000	85	50	1	10
LED SUPERSTAR R63 E27, 220-240V, Folding box															
LED SUPERSTAR R63 60 dim 36°	4058075126008	2	60	5.9	345	600	A+	Warm White	✓	36	25000	102	63	1	10
LED SUPERSTAR R80 E27, 220-240V, Folding box															
LED SUPERSTAR R80 60 dim 36°	4058075433328	3	60	5.9	345	600	A+	Warm White	✓	36	15000	113	80	1	10
LED SUPERSTAR R80 100 dim 36°	4058075433281	3	100	9.6	670	1300	A+	Warm White	✓	36	25000	113	80	1	10

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



1 2 3 4



Product name	GTIN (EAN)	No.	w Δ w	W	lm	cd	l ²	°	3	A ^o	t[h]	I [mm]	Ø d [mm]	Box	3 year guarantee
--------------	------------	-----	--------------	---	----	----	----------------	---	---	----------------	------	--------	----------	-----	------------------

LED STAR R39 E14, 220-240V, Folding box															
LED STAR R39 25 36°	4058075433243	1	25	1.5	110	248	A++	Warm White	-	36	15000	70	39	1	10
LED STAR R50 E14, 220-240V, Folding box															
LED STAR R50 25 36°	4058075125902	2	25	1.5	110	248	A+	Warm White	-	36	15000	85	50	1	10
LED STAR R50 40 36°	4058075125926	2	40	2.6	210	398	A++	Warm White	-	36	15000	85	50	1	10
LED STAR R50 40 36°	4058075433342	2	40	2.6	210	398	A++	Cool White	-	36	15000	85	50	1	10
LED STAR R50 60 36°	4058075126022	2	60	4.3	345	582	A+	Warm White	-	36	15000	85	50	1	10

E14, 220-240V, two-pack folding box															
LED STAR R50 25 36°	4058075096820	2	25	1.5	110	248	A++	Warm White	-	36	15000	85	50	2	10
LED STAR R50 40 36°	4058075096882	2	40	2.6	210	398	A++	Warm White	-	36	15000	85	50	2	10

LED STAR R63 E27, 220-240V, Folding box															
LED STAR R63 40 36°	4058075125964	3	40	2.6	210	398	A++	Warm White	-	36	15000	102	63	1	10
LED STAR R63 60 36°	4058075125988	3	60	4.3	345	582	A+	Warm White	-	36	15000	102	63	1	10

LED STAR R80 E27, 220-240V, Folding box															
LED STAR R80 60 36°	4058075433304	4	60	4.3	345	582	A+	Warm White	-	36	15000	113	80	1	10
LED STAR R80 100 36°	4058075433267	4	100	9.1	670	1300	A+	Warm White	-	36	15000	113	80	1	10

LED STAR R63 E27, 220-240V, two-pack folding box															
LED STAR R63 40 36°	4058075096981	3	40	2.6	210	398	A++	Warm White	-	36	15000	102	63	2	10
LED STAR R63 60 36°	4058075097049	3	60	4.3	345	582	A+	Warm White	-	36	15000	102	63	2	10

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



1 2



Product name	GTIN (EAN)	No.	w Δ w	W	lm	cd	³		⁴	A \circ	t[h]	⁵	I [mm]	\emptyset d [mm]	C	\emptyset d [mm]
--------------	------------	-----	--------------	---	----	----	--------------	--	--------------	-----------	------	--------------	--------	--------------------	---	--------------------

LED SUPERSTAR MR16GU5.3, 12V¹, Folding box

LED SUPERSTAR MR16 20 dim 36°	4058075431799	1	20	3.4	230	560	A+	Warm White	✓	36	25000	46	51	1	10
LED SUPERSTAR MR16 35 dim 36°	4058075112643	1	35	5	350	560	A+	Warm White	✓	36	25000	46	51	1	10
LED SUPERSTAR MR16 35 dim 36°	4058075431836	1	35	4.9	350	560	A+	Cool White	✓	36	25000	46	51	1	10
LED SUPERSTAR MR16 50 dim 36°	4058075433724	2	50	8	561	1000	A	Warm White	✓	36	25000	46	51	1	10
LED SUPERSTAR MR16 50 dim 36°	4058075433748	2	50	8	561	1000	A	Cool White	✓	36	25000	46	51	1	10

Osram
4 year
guarantee²**LED STAR MR16**GU5.3, 12V¹, Folding box

LED STAR MR16 20 36°	4058075431393	1	20	2.6	230	680	A++	Warm White	-	36	15000	46	51	1	10
LED STAR MR16 20 36°	4058075431850	1	20	2.6	230	680	A++	Cool White	-	36	15000	46	51	1	10
LED STAR MR16 35 36°	4058075431270	1	35	3.8	350	790	A++	Warm White	-	36	15000	46	51	1	10
LED STAR MR16 35 36°	4058075431171	1	35	3.8	350	790	A++	Cool White	-	36	15000	46	51	1	10
LED STAR MR16 50 36°	4058075433762	2	50	8	621	1000	A+	Warm White	-	36	15000	46	50	1	10
LED STAR MR16 50 36°	4058075433786	2	50	8	621	1000	A+	Cool White	-	36	15000	46	50	1	10

Osram
3 year
guarantee²**GU5.3, 12V¹, two-pack folding box**

LED STAR MR16 35 36°	4058075260276	1	35	3.8	350	790	A++	Warm White	-	36	15000	46	51	2	10
----------------------	---------------	---	----	-----	-----	-----	-----	------------	---	----	-------	----	----	---	----

¹ Compatible with many commercially available electronic drivers. Details can be found under www.ledvance.com/consumer/services/downloads/ | ² Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ³ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ⁴ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁵ Average lifespan in hrs.



1



Product name	GTIN (EAN)	No.	w≈W	W	lm	cd	lumen angle ³	color temperature ⁴	beam angle ⁴	t[h]	l [mm] ⁵	Ø d [mm]	box
--------------	------------	-----	-----	---	----	----	--------------------------	--------------------------------	-------------------------	------	---------------------	----------	-----

LED Superstar MR11
GU4, 12V¹, Folding box

LED SUPERSTAR MR11 20 dim 36°	4058075433083	1	20	3.2	184	400	A+	Warm White	✓	36	25000	38	35	1	10
LED SUPERSTAR MR11 35 dim 36°	4058075433229	1	35	4.5	345	600	A+	Warm White	✓	36	25000	38	35	1	10

LED STAR MR11
GU4, 12V¹, Folding box

LED STAR MR11 20 36°	4058075433403	1	20	2.5	184	400	A+	Warm White	-	36	15000	38	35	1	10
LED STAR MR11 35 36°	4058075433380	1	35	4.2	345	600	A+	Warm White	-	36	15000	38	35	1	10

¹ Compatible with many commercially available electronic drivers. Details can be found under www.ledvance.com/consumer/services/downloads/ | ² Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ³ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ⁴ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁵ Average lifespan in hrs.

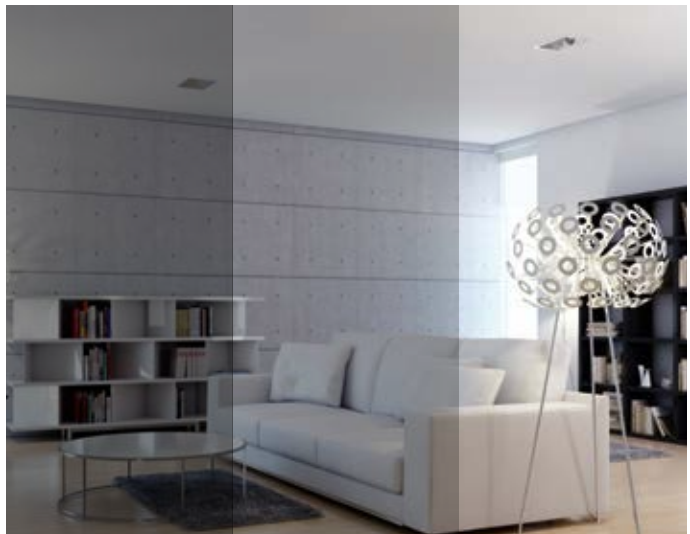


LED LAMPS WITH ADDITIONAL FUNCTION: CLEVER AND EASY TO USE

The LED lamps from the STAR+ portfolio impress customers with their large selection of intelligent added functions. The range of these products stretches from LED lamps with integrated motion sensor to light with very good color rendering through to RGBW lamps whose colors can be controlled remotely on a whim. And most importantly — always to suit the needs of your customers. And now we'd like to present a new addition to our portfolio to you right here: the LED STAR+ 3STEP DIM.

LED STAR+ 3STEP DIM: DIMMING WITHOUT A DIMMER

The clever 3STEP DIM technology makes it all possible: LED light can now be adjusted to create a specific mood — without having to install a dimmer. The lamps can be dimmed in three stages: 100 %, 45 % and 15 %. This is easily controlled using a standard wall switch.



WARM
WHITE

Product name	GTIN (EAN)	No.	wΔw	W	lm	cd	lumen angle ²	color temperature ³	angle ³	t[h] ⁴	l [mm]	Ø d [mm]	box
--------------	------------	-----	-----	---	----	----	--------------------------	--------------------------------	--------------------	-------------------	--------	----------	-----

LED STAR+ THREE STEP DIM
E27, 220-240V, Clear, Folding box4 year
guarantee

LED STAR+ Classic A FIL 60 3xDim	4058075436787	1	60	7	806	-	A++	Warm White	-	300	15000	105	60	1	4
----------------------------------	---------------	---	----	---	-----	---	-----	------------	---	-----	-------	-----	----	---	---

E14, 220-240V, Clear, Folding box4 year
guarantee

LED STAR+ Classic B FIL 40 3xDim	4058075434462	2	40	4	470	-	A++	Warm White	-	300	15000	97	35	1	4
LED STAR+ Classic P FIL 40 3xDim	4058075434448	3	40	4	470	-	A++	Warm White	-	320	15000	78	45	1	4

GU10, 220-240V, Folding box

LED STAR+ PAR16 50 36° 3xDim	4058075433182	4	50	4.5	350	-	A+	Warm White	-	36	15000	54	50	1	4
------------------------------	---------------	---	----	-----	-----	---	----	------------	---	----	-------	----	----	---	---

G9, 220-240V, Clear, Folding box4 year
guarantee

LED STAR+ PIN 40 G9 3xDim	4058075432277	5	40	4	470	-	A++	Warm White	-	320	25000	59	18	1	4
---------------------------	---------------	---	----	---	-----	---	-----	------------	---	-----	-------	----	----	---	---

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



LED STAR+ GLOW DIM: DIM DOWN FOR EXTRA WARM LIGHT



LED lamps with GLOW DIM technology don't just get darker when you dim them down: The light color also changes from warm white (2,700K) to extra warm white (up to 1,800K). This lets your customers enjoy cozy feel-good lighting while saving maximum energy.

This is easily controlled using a standard dimmer;¹ a remote control is not required.



¹ LED lamps can be operated with a wide variety of commercially available dimmers; for details and results from compatibility tests, please refer to www.ledvance.com/dim and the additional technical product information sheets linked there



WARM
WHITE



Product name	GTIN (EAN)	No.	w≈W	W	lm	cd	IP ²	Ra ³	Ra ³	A ⁴	t[h]	I [mm]	Ø d [mm]	Box
--------------	------------	-----	-----	---	----	----	-----------------	-----------------	-----------------	----------------	------	--------	----------	-----

LED STAR+ GLOWDIM E27, 220-240V, Clear, Folding box														
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

LED STAR+ Classic A FIL 40 GLOWdim	4058075435568	1	40	4.5	470	-	A++	Tunable Warm White	✓	300	15000	105	60	1	4
LED STAR+ Classic A FIL 60 GLOWdim	4058075435537	1	60	7	806	-	A++	Tunable Warm White	✓	300	15000	105	60	1	4

E14, 220-240V, Clear, Folding box														
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

LED STAR+ Classic B FIL 40 GLOWdim	4058075435490	2	40	4.5	470	-	A++	Tunable Warm White	✓	300	15000	118	35	1	4
LED STAR+ Classic P FIL 40 GLOWdim	4058075435476	3	40	4.5	470	-	A++	Tunable Warm White	✓	300	15000	110	45	1	4

E27, 220-240V, Clear, Folding box														
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

LED STAR+ Classic GLOBE125 FIL 60 GLOWdim	4058075808942	4	60	7	806	-	A++	Tunable Warm White	✓	300	15000	190	124	1	4
LED STAR+ PAR16 GLD 50 GLOWdim 36°	4058075433366	5	50	4.5	350	-	A+	Warm White	✓	36	25000	54	50	1	4

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



LED STAR+ RELAX & ACTIVE LAMPS: TWO LIGHT COLORS, ONE LAMP

Cozy light for relaxing and enjoying life?
Or stimulating lighting when you need to roll
up your sleeves and get productive?

LED STAR+ RELAX & ACTIVE now lets your
customers easily adapt their LED light to their
lives and switch between warm white (2,700 K)
and cool white (4,000 K) as needed.





1 2 3



Product name	GTIN (EAN)	No.	w≈W	W	lm	cd	WPE ²	Ø ³	t[h]	I [mm]	Ø d [mm]	Box	Carton
--------------	------------	-----	-----	---	----	----	------------------	----------------	------	--------	----------	-----	--------

LED STAR+ ACTIVE & RELAX
E27, 220-240V, Clear, Folding box


LED STAR+ Classic A FIL 60 Act&Rel	4058075434820	1	60	7	806	-	A++	Warm White...Cool White	-	300	15000	105	60	1	4
------------------------------------	---------------	---	----	---	-----	---	-----	-------------------------	---	-----	-------	-----	----	---	---

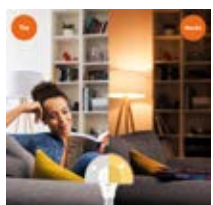
E14, 220-240V, Clear, Folding box


LED STAR+ Classic B FIL 40 Act&Rel	4058075434783	2	40	4	470	-	A++	Warm White...Cool White	-	300	15000	97	35	1	4
LED STAR+ Classic P FIL 40 Act&Rel	4058075434745	3	40	4	470	-	A++	Warm White...Cool White	-	320	15000	78	45	1	4

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



LED STAR+ DAYLIGHT AND MOTION SENSOR: AUTOMATICALLY CONVENIENT



LED STAR+ DAYLIGHT SENSOR

LED lamp with integrated daylight sensor. For more convenience and security — without complicated sensor installation.



LED STAR+ MOTION SENSOR

LED lamp with integrated daylight and motion sensor. Comfortable, energy-saving — and also without the need to mount an extra sensor.



1 2 3



Product name	GTIN (EAN)	No.	wΔW	W	lm	cd	l ²	3	4	t[h]	I [mA]	Ø d [mm]	Box	Carton
--------------	------------	-----	-----	---	----	----	----------------	---	---	------	--------	----------	-----	--------

LED STAR+ DAYLIGHT SENSOR CLASSIC
E27, 220-240V, Clear, Folding box


LED STAR+ Classic A FIL 40 Dayl+Sens	4058075435087	1	40	4	470	-	A++	Cool White	-	300	15000	105	60	1	4
LED STAR+ Classic A FIL 60 Dayl+Sens	4058075435100	1	60	6.5	806	-	A++	Cool White	-	300	15000	105	60	1	4

E27, 220-240V, Frosted, Folding box


LED STAR+ Classic A GL FR 40 Dayl+Sens	4058075428300	2	40	6	470	-	A+	Warm White	-	200	25000	112	60	1	4
LED STAR+ Classic A GL FR 60 Dayl+Sens	4058075428324	2	60	9	806	-	A+	Warm White	-	200	25000	112	60	1	4
LED STAR+ Classic A GL FR 75 Dayl+Sens	4058075428287	2	75	10	1055	-	A+	Warm White	-	200	25000	112	60	1	4

LED STAR+ MOTION SENSOR CLASSIC
E27, 220-240V, Frosted, Folding box


LED STAR+ Classic A FR 60 Mot+Sens	4058075428348	2	60	9	806	-	A+	Warm White	-	200	25000	120	60	1	4
LED STAR+ Classic A FR 75 Mot+Sens	4058075428263	2	75	11	1055	-	A+	Warm White	-	200	25000	120	60	1	4

LED STAR+ RGBW REMOTE CONTROL
E27, 220-240V, Clear, Folding box

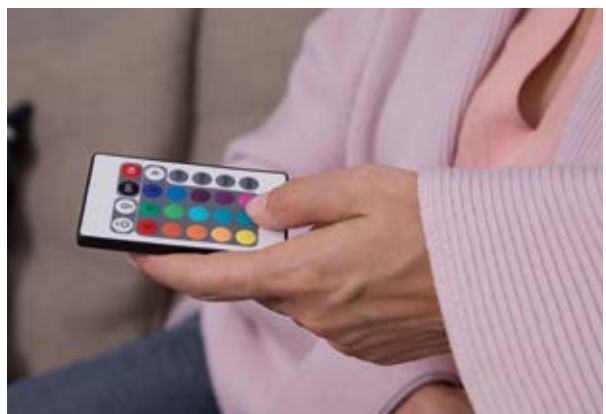

LED STAR+ Classic A FIL 60 Step DIM via rem. Cont	4058075269644	3	60	7	806	-	A+	Warm White	✓	300	15000	105	60	1	4
---	---------------	---	----	---	-----	---	----	------------	---	-----	-------	-----	----	---	---

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



LED RGBW LAMPS WITH REMOTE CONTROL: LIGHT AS IF BY MAGIC

One light source — an infinite number of lighting moods and possibilities. Countless functions can be controlled at the press of a button using an intuitive remote control: switching on and off, dimming, selecting between warm or cool white tones and light in diverse colors. Color loops for dynamic color changes and other effects are also possible. Light for an individual lifestyle.





WARM
WHITE



Product name	GTIN (EAN)	No.	w Δ w	W	lm	cd	lm^2	lm^3	lm^4	t[h]	$\frac{l}{d}$	$\frac{\phi}{d}$ [mm]	$\frac{d}{l}$ [mm]	$\frac{d}{\phi}$	$\frac{l}{\phi}$
--------------	------------	-----	--------------	---	----	----	---------------	---------------	---------------	------	---------------	-----------------------	--------------------	------------------	------------------

LED STAR+ RGBW REMOTE CONTROL
E27, 220-240V, Frosted, Folding box

LED STAR+ Classic A RGBW FR 60	4058075430754	1	60	9	806	-	A+	Warm White	✓	200	25000	112	60	1	4
--------------------------------	---------------	---	----	---	-----	---	----	------------	---	-----	-------	-----	----	---	---



E14, 220-240V, Frosted, Folding box

LED STAR+ Classic B RGBW FR 25	4058075430778	2	25	4.5	250	-	A	Warm White	✓	200	25000	107	37	1	4
LED STAR+ Classic B RGBW FR 40	4058075430853	3	40	5.5	470	-	A+	Warm White	✓	200	25000	107	37	1	4
LED STAR+ Classic P RGBW FR 25	4058075430839	4	25	4.5	250	-	A	Warm White	✓	200	25000	91	47	1	4
LED STAR+ Classic P RGBW FR 40	4058075430877	5	40	5.5	470	-	A+	Warm White	✓	200	25000	91	47	1	4



GU10, 220-240V, Frosted, Folding box

LED STAR+ PAR 16 RGBW 25	4058075445970	6	25	4.5	250	-	A	Warm White	✓	120	25000	56	50	1	4
--------------------------	---------------	---	----	-----	-----	---	---	------------	---	-----	-------	----	----	---	---



¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.

VINTAGE EDITION 1906: BEST SELLER IN RETRO LOOK

They're among the top sellers in the LED light market: The VINTAGE EDITION 1906 lamps inspire with their one-of-a-kind combination of stylish industrial design and aesthetically appealing filament technology: beautiful light and very high energy efficiency.

In addition to the coveted lamps with the aesthetically appealing amber look, now there's the VINTAGE EDITION 1906 SMOKE: a modern LED light in a cool smoked-glass look. Also new: Many lamps are now also available with the new, especially attractive spiral filaments.



VINTAGE EDITION 1906 PENDULUM

The perfect complement to the decorative retro LED lamps: PenduLum luminaires open the door to almost unlimited possibilities for design and creating combinations. Captivating here as well: the cool, reduced industrial charm, inspired by the styles of past eras.



VINTAGE EDITION 1906 GLASS LUMINAIRES

The latest chapter in the success story of VINTAGE EDITION 1906: The new glass luminaires offer a large selection of stylish designs for creating many different customized combinations, also, by the way, with the VINTAGE EDITION 1906 lamps.



Find all the information about the right LEDVANCE brand VINTAGE EDITION 1906 LED luminaires at www.ledvance.com



1 2 3 4 5 6 7 8 9



Product name	GTIN (EAN)	No.	w≈W	W	lm	2	3	t[h]	4	I [mm]	Ø d [mm]	5	6
--------------	------------	-----	-----	---	----	---	---	------	---	--------	----------	---	---

Vintage 1906® LED DIM GOLD
E27, 220-240V, Folding box



Vintage 1906 LED Classic Globe125 FIL Gold 55 dim	4058075808997	1	55	7	725	A+	Warm White	✓	15000	173	125	1	4
Vintage 1906 LED Classic Edison FIL Gold 55 dim	4052899972360	2	55	7	725	A+	Warm White	✓	15000	145	64	1	4
Vintage 1906 LED Classic Tubular FIL Gold 35 dim	4058075114449	3	35	4.5	400	A+	Warm White	✓	15000	204	29	1	4
Vintage 1906 LED Classic A160 FIL Gold 28 dim	4058075269705	4	28	5	300	A+	Warm Comfort Light	✓	15000	290	160	1	4
Vintage 1906 LED Classic Globe200 FIL Gold 28 dim	4058075269729	5	28	5	300	A+	Warm Comfort Light	✓	15000	283	200	1	4
Vintage 1906 LED Classic Edison FIL Gold 25 dim	4058075269965	6	25	4.5	250	A	Warm Comfort Light	✓	15000	140	64	1	4
Vintage 1906 LED Classic Globe125 FIL Gold 25 dim	4058075270008	7	25	4.5	250	A	Warm Comfort Light	✓	15000	178	125	1	4

Vintage 1906® LED DIM SMOKE
E27, 220-240V, Folding box



Vintage 1906 LED Classic A160 FIL Smoke 12 dim	4058075270022	8	12	5	110	A	Warm Comfort Light	✓	15000	290	160	1	4
Vintage 1906 LED Classic Globe200 FIL Smoke 12 dim	4058075270046	9	12	5	110	A	Warm Comfort Light	✓	15000	283	200	1	4

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.

WARM
WHITE

Product name	GTIN (EAN)	No.	W ¹	lm ²	t[h] ³	I [mA] ⁴	Ø d [mm] ⁵	Box
--------------	------------	-----	----------------	-----------------	-------------------	---------------------	-----------------------	-----

Vintage 1906® LED GOLD E27, 220-240V, Folding box	GTIN (EAN)	No.	W ¹	lm ²	t[h] ³	I [mA] ⁴	Ø d [mm] ⁵	Box	3 years guarantee
Vintage 1906 LED Classic A FIL Gold 12	4058075293182	1	12	1.5	120	A++	Warm White	-	15000 105 60 1 10
Vintage 1906 LED Classic A FIL Gold 22	4058075293199	1	22	2.5	220	A+	Warm White	-	15000 105 60 1 10
Vintage 1906 LED Classic A FIL Gold 35	4058075293090	2	35	4	410	A++	Warm White	-	15000 105 60 1 10
Vintage 1906 LED Classic A FIL Gold 55	4058075293298	2	55	6.5	725	A+	Warm White	-	15000 105 60 1 10
Vintage 1906 LED Classic A FIL Gold 68	4058075293359	2	68	8	950	A++	Warm White	-	15000 105 60 1 10
Vintage 1906 LED Classic Edison FIL Gold 22	4058075808706	3	22	2.5	225	A++	Warm White	-	15000 140 64 1 4
Vintage 1906 LED Classic Edison FIL Gold 37	405289962095	4	37	4	420	A++	Warm White	-	15000 145 64 1 4
Vintage 1906 LED Classic Globe95 FIL Gold 36	4058075269828	5	36	4.5	420	A+	Warm White	-	15000 140 95 1 4
Vintage 1906 LED Classic Globe125 FIL Gold 22	4058075808980	6	22	2.8	225	A+	Warm White	-	15000 173 125 1 4
Vintage 1906 LED Classic Globe125 FIL Gold 36	4052899962071	7	36	4.5	420	A+	Warm White	-	15000 178 125 1 4
Vintage 1906 LED Classic Globe125 FIL Gold 55	4058075809406	7	55	7	725	A+	Warm White	-	15000 173 125 1 4
Vintage 1906 LED Classic Tubular FIL Gold 20	4058075808171	8	20	2.5	200	A+	Warm Comfort Light	-	15000 138 32 1 4
Vintage 1906 LED Classic Tubular FIL Gold 35	4058075808188	9	35	5	400	A+	Warm Comfort Light	-	15000 185 32 1 4
Vintage 1906 LED Classic Oval FIL Gold 36	4058075091979	10	36	4.5	420	A+	Warm Comfort Light	-	15000 156 75 1 4

E14, 220-240V, Folding box	GTIN (EAN)	No.	W ¹	lm ²	t[h] ³	I [mA] ⁴	Ø d [mm] ⁵	Box	3 years guarantee
Vintage 1906 LED Classic B FIL Gold 12	4058075293205	11	12	1.5	120	A++	Warm White	-	15000 100 35 1 10
Vintage 1906 LED Classic B FIL Gold 22	4058075293212	11	22	2.5	220	A++	Warm White	-	15000 100 35 1 10
Vintage 1906 LED Classic B FIL Gold 35	4058075293434	12	35	4	410	A++	Warm White	-	15000 100 35 1 10
Vintage 1906 LED Classic BA FIL Gold 12	4058075293229	13	12	1.5	120	A++	Warm White	-	15000 121 35 1 10
Vintage 1906 LED Classic BA FIL Gold 22	4058075293236	13	22	2.5	220	A++	Warm White	-	15000 121 35 1 10
Vintage 1906 LED Classic BW FIL Gold 12	4058075293243	14	12	1.5	120	A++	Warm White	-	15000 100 35 1 10
Vintage 1906 LED Classic BW FIL Gold 22	4058075293274	14	22	2.5	220	A++	Warm White	-	15000 100 35 1 10
Vintage 1906 LED Classic P FIL Gold 12	4058075290792	15	12	1.5	120	A++	Warm White	-	15000 77 45 1 10
Vintage 1906 LED Classic P FIL Gold 22	4058075290815	15	22	2.5	220	A++	Warm White	-	15000 77 45 1 10
Vintage 1906 LED Classic P FIL Gold 35	4058075293496	16	35	4	410	A++	Warm White	-	15000 78 45 1 10

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



1 2 3 4 5 6 7 8



Product name	GTIN (EAN)	No.	w≈W	W	lm	2	3	t[h]	4	I [mm]	Ø d [mm]	5	6
--------------	------------	-----	-----	---	----	---	---	------	---	--------	----------	---	---

Vintage 1906® LED SPIRAL FILAMENT GOLD

E27, 220-240V, Folding box



Vintage 1906 LED Classic Edison FIL Gold 25	4058075092112	1	25	5	250	A	Warm Comfort Light	-	15000	140	64	1	4
Vintage 1906 LED Classic Globe125 FIL Gold 25	4058075092136	2	25	5	250	A	Warm Comfort Light	-	15000	178	125	1	4
Vintage 1906 LED Classic A160 FIL Gold 28	4058075091993	3	28	5	300	A	Warm Comfort Light	-	15000	290	160	1	4
Vintage 1906 LED Classic Globe200 FIL Gold 28	4058075092013	4	28	5	300	A	Warm Comfort Light	-	15000	283	200	1	4

Vintage 1906® LED SPIRAL FILAMENT SMOKE

E27, 220-240V, Folding box



Vintage 1906 LED Classic A160 FIL Smoke 12	4058075269903	5	12	5	110	A	Warm Comfort Light	-	15000	290	160	1	4
Vintage 1906 LED Classic Edison FIL Smoke 15	4058075269941	6	10	4.5	100	A	Warm Comfort Light	-	15000	140	64	1	4
Vintage 1906 LED Classic Globe125 FIL Smoke 15	4058075269989	7	10	4.5	100	A	Warm Comfort Light	-	15000	178	125	1	4
Vintage 1906 LED Classic Globe200 FIL Smoke 12	4058075269927	8	12	5	110	A	Warm Comfort Light	-	15000	283	200	1	4

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



1 2



Product name	GTIN (EAN)	No.	w≈W	W	lm	lx ²	W	lm	t[h]	I [mm]	Ø d [mm]	lx	lx
--------------	------------	-----	-----	---	----	-----------------	---	----	------	--------	----------	----	----

Vintage 1906® LED DECOR
E27, 220-240V, Folding box

Vintage 1906 LED Diamond FIL Gold 40	4058075091955	1	40	4.5	470	A+	Warm Comfort Light	-	15000	140	110	1	4
Vintage 1906 LED Pinecone FIL Gold 40	4058075092037	2	40	4.5	470	A+	Warm Comfort Light	-	15000	168	125	1	4



¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.





DECORATIVE LED LAMPS: FOR THE RIGHT MOOD — ALWAYS.

Colored LED light for creating a pleasant ambiance on summer nights in the garden¹ or glare-reduced light with an attractive coating for locations such as a bathroom or cloakroom: The high-quality LED decorative lamps in classic design feature the latest LED filament technology.

¹ For outdoor use only in appropriate light garland



1 2 3 4 5



Product name	GTIN (EAN)	No.	w ⁵ W	W	lm	Pa ²	Color	Ra ³	t[h]	I [mm]	Ø d [mm]	Box	Carton
--------------	------------	-----	------------------	---	----	-----------------	-------	-----------------	------	--------	----------	-----	--------

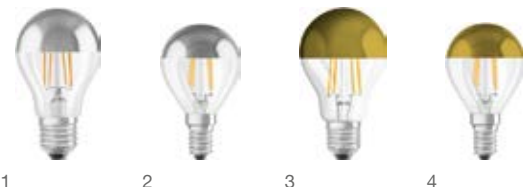
LED STAR DECOR CLASSIC A
E27, 220-240V, Folding box/Blister

LED STAR Classic A Blue 15	4058075434004	1	15	2.5	10	-	Blue	-	15000	105	60	1	10
LED STAR Classic A Blue 15	4058075815995	1	15	2.5	10	-	Blue	-	15000	105	60	1	6
LED STAR Classic A Green 15	4058075433984	2	15	2.5	45	-	Green	-	15000	105	60	1	10
LED STAR Classic A Orange 15	4058075433960	3	15	2.5	160	-	Orange	-	15000	105	60	1	10
LED STAR Classic A Red 15	4058075433946	4	15	2.5	45	-	Red	-	15000	105	60	1	10
LED STAR Classic A Yellow 15	4058075433922	5	15	2.5	235	-	Yellow	-	15000	105	60	1	10

5-pack folding box

LED STAR Classic A Color Box 15	4058075058460	-	-	-	-	-	-	-	-	-	-	-	-	1	10
---------------------------------	---------------	---	---	---	---	---	---	---	---	---	---	---	---	---	----

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



1 2 3 4



Product name	GTIN (EAN)	No.	w _W	W	lm	lm ²	W _W ³	t[h] ⁴	I [mm]	Ø d [mm]	Box
--------------	------------	-----	----------------	---	----	-----------------	-----------------------------	-------------------	--------	----------	-----

LED SUPERSTAR CLASSIC A Mirror Silver

E27, 220-240V, Folding box

LED SUPERSTAR Classic A FIL Mirror Silver 50 dim	4058075132917	1	50	7	650	A++	Warm White	✓	15000	104	60	1	10
--	---------------	---	----	---	-----	-----	------------	---	-------	-----	----	---	----

LED STAR CLASSIC A Mirror Silver

E27, 220-240V, Folding box

LED STAR Classic A FIL Mirror Silver 35	4058075435322	1	35	4	400	A++	Warm White	-	15000	105	60	1	10
LED STAR Classic A FIL Mirror Silver 50	4058075427860	1	50	6.5	650	A+	Warm White	-	15000	105	60	1	10

E14, 220-240V, Folding box

LED STAR Classic A FIL Mirror Silver 31	4058075447134	2	31	4	350	A+	Warm White	-	15000	77	45	1	10
---	---------------	---	----	---	-----	----	------------	---	-------	----	----	---	----

LED STAR CLASSIC A Mirror Gold

E27, 220-240V, Folding box

LED STAR Classic A FIL Mirror Gold 37	4058075435360	3	37	4	420	A++	Warm White	-	15000	105	60	1	10
LED STAR Classic A FIL Mirror Gold 50	4058075435346	3	50	7	650	A+	Warm White	-	15000	105	60	1	10

E14, 220-240V, Folding box

LED STAR Classic A FIL Mirror Gold 34	4058075456549	4	34	4	380	A+	Warm White	-	15000	78	45	1	10
---------------------------------------	---------------	---	----	---	-----	----	------------	---	-------	----	----	---	----

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.





LED SPECIAL LAMPS: LED POWER FOR SPECIAL TASKS

Highly efficient, robust and durable: When it comes to special applications, modern LED technology can demonstrate its strengths to particular effect. With new types of lamps and an extended product range, we now offer you a comprehensive range of innovative LED solutions for the broadest array of lighting tasks.

Our current highlights include the new LED PINs (also available in dimmable versions) and the new double-ended LED lamps to efficiently replace tube-shaped 150 W halogen lamps (also dimmable).





Product name	GTIN (EAN)	No.	wΔW	W	lm	3	4	5	6	7	8	9	10	11	12
--------------	------------	-----	-----	---	----	---	---	---	---	---	---	---	----	----	----

LED PIN 12 V DIM G4, 12V ¹ , Clear, Folding box															
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

LED PIN 20 DIM 12V G4	4058075431904	7	20	2	200	A++	Warm White	✓	320	25000	40	15	1	10
-----------------------	---------------	---	----	---	-----	-----	------------	---	-----	-------	----	----	---	----

GY6.35, 12V¹, Clear, Folding box															
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

LED PIN 35 DIM 12V GY6,35	4058075432185	4	35	3.6	400	A++	Warm White	✓	320	25000	50	18	1	10
---------------------------	---------------	---	----	-----	-----	-----	------------	---	-----	-------	----	----	---	----

LED PIN 12 V G4, 12V ¹ , Clear, Folding box															
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

LED PIN MICRO 10 12V G4	Available from November 2020	4058075523098	6	10	1	100	A++	Warm White	-	300	15000	30	10	1	10
-------------------------	------------------------------	---------------	---	----	---	-----	-----	------------	---	-----	-------	----	----	---	----

LED PIN 10 12V G4	4058075431935	1	10	0.9	100	A++	Warm White	-	320	15000	33	12	1	10
-------------------	---------------	---	----	-----	-----	-----	------------	---	-----	-------	----	----	---	----

LED PIN 20 12V G4	4058075431966	2	20	1.8	200	A++	Warm White	-	300	15000	36	13	1	10
-------------------	---------------	---	----	-----	-----	-----	------------	---	-----	-------	----	----	---	----

LED PIN 30 12V G4	4058075431997	3	30	2.6	300	A++	Warm White	-	320	15000	40	14	1	10
-------------------	---------------	---	----	-----	-----	-----	------------	---	-----	-------	----	----	---	----

G4, 12V¹, Clear, two-pack folding box															
---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

LED PIN 10 12V G4	4058075449770	1	10	0.9	100	A++	Warm White	-	320	15000	33	12	2	20
-------------------	---------------	---	----	-----	-----	-----	------------	---	-----	-------	----	----	---	----

LED PIN 20 12V G4	4058075449800	2	20	1.8	200	A++	Warm White	-	300	15000	36	13	2	20
-------------------	---------------	---	----	-----	-----	-----	------------	---	-----	-------	----	----	---	----

GY6.35, 12V¹, Clear, Folding box															
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

LED PIN 30 12V GY6,35	4058075432123	5	30	2.6	300	A++	Warm White	-	320	15000	40	14	1	10
-----------------------	---------------	---	----	-----	-----	-----	------------	---	-----	-------	----	----	---	----

LED PIN 35 12V GY6,35	4058075432154	4	35	3.3	400	A++	Warm White	-	320	15000	50	18	1	10
-----------------------	---------------	---	----	-----	-----	-----	------------	---	-----	-------	----	----	---	----

¹ Compatible with many commercially available electronic drivers. Details can be found under www.ledvance.com/consumer/services/downloads/ | ² Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ³ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ⁴ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁵ Average lifespan in hrs.



Product name	GTIN (EAN)	No.	wΔW	W	lm	Pa ²	lm/W ³	mA ³	t[h] ⁴	I [mm]	Ø d [mm]	Box
--------------	------------	-----	-----	---	----	-----------------	-------------------	-----------------	-------------------	--------	----------	-----

LED PIN G9 DIM
G9, 220-240V, Clear, Folding box 4 year guarantee

LED PIN 32 DIM G9	4058075431874	3	32	3.5	350	A++	Warm White	✓	300	25000	58	20	1	10
LED PIN 40 DIM G9	4058075432246	4	40	4.4	470	A++	Warm White	✓	320	25000	59	18	1	10

LED PIN G9
G9, 220-240V, Clear, Folding box 3 year guarantee

LED PIN 20 G9	4058075432307	1	20	1.9	200	A++	Warm White	-	300	15000	46	15	1	10
LED PIN 30 G9	4058075432338	2	30	2.6	320	A++	Warm White	-	300	15000	52	15	1	10
LED PIN 30 G9	4058075432369	2	30	2.6	320	A++	Cool White	-	300	15000	52	15	1	10
LED PIN 40 G9	4058075432390	3	40	3.8	470	A++	Warm White	-	300	15000	58	20	1	10
LED PIN 40 G9	4058075432420	3	40	3.8	470	A++	Cool White	-	300	15000	58	20	1	10
LED PIN 48 G9	4058075432451	4	48	4.8	600	A++	Warm White	-	320	15000	59	18	1	10
LED PIN 48 G9	4058075432482	4	48	4.8	600	A++	Cool White	-	320	15000	59	18	1	10

G9, 220-240V, Clear, Blister

LED BASE PIN 20 G9 GLASS	4058075360242	5	20	2.0	200	A++	Warm White	-	300	10000	50	14	1	9
LED BASE PIN 30 G9 GLASS	4058075360266	6	28	2.8	300	A++	Warm White	-	300	10000	60	16	1	9

G9, 220-240V, Clear, two-pack blister

LED BASE PIN 20 G9 GLASS	4058075360280	5	20	2.0	200	A++	Warm White	-	300	10000	50	14	2	18
LED BASE PIN 30 G9 GLASS	4058075360303	6	28	2.8	300	A++	Warm White	-	300	10000	60	16	2	18

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



WARM
WHITE



Product name	GTIN (EAN)	No.	wΔW	W	lm	lumen angle ²	color	color temp ³	angle ³	t[h]	lifespan ⁴	Ø d [mm]	l [mm]	box
--------------	------------	-----	-----	---	----	--------------------------	-------	-------------------------	--------------------	------	-----------------------	----------	--------	-----

LED SLIM LINE R7s R7s, 220-240V, Clear, Folding box														
LED LINE 78 60	4058075432710	1	60	6	806	A++	Warm White	-	300	15000	78	20	1	10
LED LINE 118 100	4058075432734	2	100	11	1521	A++	Warm White	-	300	15000	118	20	1	10

LED LINE R7s DIM R7s, 220-240V, Clear, Folding box														
LED LINE 78 CL 75 DIM	4058075432512	3	75	8.5	1055	A++	Warm White	✓	300	25000	78	29	1	10
LED LINE 78 CL 100 DIM	4058075432536	4	100	11.5	1521	A++	Warm White	✓	300	15000	78	28	1	10
LED LINE 118 CL 125 DIM	4058075432550	5	125	15	2000	A++	Warm White	✓	300	25000	118	29	1	10
LED LINE 118 CL150 DIM	4058075432574	6	150	17.5	2452	A++	Warm White	✓	360	15000	118	28	1	10

LED LINE R7s R7s, 220-240V, Clear, Folding box														
LED LINE 78 CL 60	4058075432598	3	60	7	806	A++	Warm White	-	330	15000	78	29	1	10
LED LINE 78 CL 75	4058075432611	3	75	8	1055	A++	Warm White	-	300	15000	78	29	1	10
LED LINE 78 CL 100	4058075432635	4	100	11.5	1521	A++	Warm White	-	360	15000	78	28	1	10
LED LINE 118 CL 100	4058075432659	5	100	12.5	1521	A++	Warm White	-	330	15000	118	29	1	10
LED LINE 118 CL 125	4058075432673	5	125	15	2000	A++	Warm White	-	300	15000	118	29	1	10
LED LINE 118 CL 150	4058075432697	6	150	17.5	2452	A++	Warm White	-	360	15000	118	28	1	10

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.

WARM
WHITE

Product name	GTIN (EAN)	No.	w≈W	W	lm	IP	°	3	A	t[h]	I [mm]	Ø d [mm]	Box	Carton
--------------	------------	-----	-----	---	----	----	---	---	---	------	--------	----------	-----	--------

LED SPECIAL T SLIM DIM

E14/E27/GU10/B15d, 220-240V, Clear, Folding box



LED SPECIAL T SLIM DIM CL 60 E14	4058075449732	1	60	7.5	806	A+	Warm White	✓	300	25000	101	20	1	10
LED SPECIAL T SLIM DIM CL 60 E27	4058075433069	2	60	7.5	806	A+	Warm White	✓	300	25000	90	32	1	10
LED SPECIAL T SLIM DIM CL 60 GU10	4058075449756	3	60	7.5	806	A+	Warm White	✓	300	25000	82	20	1	10
LED SPECIAL T SLIM DIM CL 75 B15d	4058075432994	4	75	8	1055	A++	Warm White	✓	320	15000	100	18	1	4

LED SPECIAL T SLIM

B15d, 220-240V, Clear, Folding box



LED SPECIAL T SLIM DIM CL 60 B15d	4058075272026	5	60	6.3	806	A++	Warm White	-	320	15000	90	18	1	4
-----------------------------------	---------------	---	----	-----	-----	-----	------------	---	-----	-------	----	----	---	---

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



Product name	GTIN (EAN)	No.	wΔW	W	lm	lumen	°	3	4	t[h]	1 [mm]	Ø d [mm]	Box	3 year guarantee
--------------	------------	-----	-----	---	----	-------	---	---	---	------	--------	----------	-----	------------------

LED SPECIAL T26 E14, 220-240V, Clear, Folding box														
LED SPECIAL T26 FIL 5	4058075432819	1	5	1.6	50	A	Warm Comfort Light	-	320	15000	63	26	1	10
LED SPECIAL T26 FIL 10	4058075432840	1	10	2.2	110	A+	Warm White	-	320	15000	63	26	1	10
LED SPECIAL T26 FIL 25	4058075432871	2	25	2.8	250	A++	Warm White	-	320	15000	63	26	1	10
LED SPECIAL T26 FIL 25	4058075432901	2	25	2.8	250	A++	Cool Daylight	-	320	15000	63	26	1	10
LED SPECIAL T26 FIL 40	4058075432932	3	40	4	470	A++	Warm White	-	320	15000	80	25	1	10
LED SPECIAL T26 FIL 55	4058075432963	3	55	6.5	730	A++	Warm White	-	320	15000	80	25	1	10

E14, 220-240V, Frosted, Folding box														
LED SPECIAL T26 FR 20	4058075432758	4	20	2.3	200	A++	Warm White	-	160	15000	63	25	1	10
LED SPECIAL T26 FR 20	4058075432789	4	20	2.3	200	A++	Cool Daylight	-	160	15000	63	25	1	10

E14, 220-240V, Clear, two-pack folding box														
LED SPECIAL T26 FIL 10	4058075449923	1	10	2.2	110	A+	Warm White	-	320	15000	63	26	2	20
LED SPECIAL T26 FIL 25	4058075449954	2	25	2.8	250	A++	Warm White	-	320	15000	63	26	2	20

LED STAR LINE S19 S19 s, 220-240V, Frosted, Folding box														
LED STAR S19 FR 60	4052899955066	5	60	9	806	A+	Warm White	-	140	15000	310	38	1	10

LED STAR GX53 GX53, 220-240V, Frosted, Folding box														
LED STAR GX53 40 120°	4058075433441	6	40	6	470	A+	Warm White	-	120	15000	28	75	1	10
LED STAR GX53 40 120°	4058075433465	6	40	6	470	A+	Cool White	-	120	15000	28	75	1	10

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



Product name	GTIN (EAN)	No.	w△W	W	lm	²	³	⁴	t[h]	I [mA]	∅ d [mm]	l [mm]	Box
OSRAM DULUX D LED EM G24d-1, 220-240V, Frosted, Folding box													
DULUX D LED 13	4058075135086	1	13	5	550	A++	Warm White	-	>120	30000	148	35	1 10
DULUX D LED 13	4058075135109	1	13	5	600	A++	Cool White	-	>120	30000	148	35	1 10
G24d-2, 220-240V, Folding box													
DULUX D LED 18 830	4058075024915	2	18	7	640	A+	Warm White	-	>120	30000	147.5	35	1 10
DULUX D LED 18 840	4058075024939	2	18	7	700	A+	Cool White	-	>120	30000	147.5	35	1 10
G24d-3, 220-240V, Folding box													
DULUX D LED 26 830	4058075024977	3	26	10	920	A+	Warm White	-	>120	30000	170.5	35	1 10
DULUX D LED 26 840	4058075024991	3	26	10	1000	A+	Cool White	-	>120	30000	170.5	35	1 10
OSRAM DULUX D/E LED G24q-2, 220-240V, Frosted, Folding box													
DULUX D/E LED HF 18 830	4058075135208	4	18	7	640	A+	Warm White	-	>120	30000	148	35	1 10
DULUX D/E LED HF 18 840	4058075135222	4	18	7	700	A+	Cool White	-	>120	30000	148	35	1 10
G24q-3, 220-240V, Folding box													
DULUX D/E LED HF 26 830	4058075135246	5	26	10	920	A+	Warm White	-	>120	30000	171	35	1 10
DULUX D/E LED HF 26 840	4058075135260	5	26	10	1000	A+	Cool White	-	>120	30000	171	35	1 10
OSRAM DULUX S LED EM G23, 220-240V, Frosted, Folding box													
DULUX S LED EM 9 830	4058075135284	6	9	4.5	450	A+	Warm White	-	>120	30000	166	33	1 10
DULUX S LED EM 9 840	4058075135307	6	9	4.5	500	A+	Cool White	-	>120	30000	166	33	1 10
DULUX S LED EM 11 830	4058075135321	7	11	6	630	A+	Warm White	-	>120	30000	237	33	1 10
DULUX S LED EM 11 840	4058075135345	7	11	6	700	A++	Cool White	-	>120	30000	237	33	1 10
OSRAM DULUX L LED EM G11, 220-240V, Frosted, Folding box													
DULUX L LED HF 18 830	4058075135369	8	18	7	900	A++	Warm White	-	140	30000	229.4	44	1 10
DULUX L LED HF 18 840	4058075135383	8	18	7	1000	A++	Cool White	-	140	30000	229.4	44	1 10
DULUX L LED HF 36 830	4058075135406	9	36	18	2070	A+	Warm White	-	140	30000	413.4	44	1 10
DULUX L LED HF 36 840	4058075135420	9	36	18	2300	A++	Cool White	-	140	30000	413.4	44	1 10

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



Product name	GTIN (EAN)	No.	w≈W	W	lm	VA ²	W ³	A ⁴	t[h]	I [mm]	Ø d [mm]	Box	Carton
--------------	------------	-----	-----	---	----	-----------------	----------------	----------------	------	--------	----------	-----	--------

**OSRAM SubstiTUBE T9
G10q, 220-240V, Frosted, Folding box**


SubstiTUBE T9 LED 22 840	4058075135444	1	22	12	1200	A+	Cool White	-	123	30000	205	30	1	10
SubstiTUBE T9 LED 22 865	4058075135468	1	22	12	1200	A+	Cool Daylight	-	123	30000	205	30	1	10
SubstiTUBE T9 LED 32 840	4058075135482	2	32	20	2000	A+	Cool White	-	123	30000	298	30	1	10
SubstiTUBE T9 LED 32 865	4058075135505	2	32	20	2000	A+	Cool Daylight	-	123	30000	298	30	1	10

**OSRAM LED CIRCOLUX
E27, 220-240V, Frosted, Folding box**


LED CIRCOLUX FR 100 non-dim	4058075271708	3	100	17	1521	A+	Warm White	-	160	15000	86	260	1	4
-----------------------------	---------------	---	-----	----	------	----	------------	---	-----	-------	----	-----	---	---

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.

OSRAM LEDINESTRA: BRILLIANCE RIGHT DOWN THE LINE.

Brilliance made in Germany: In the area of tube-shaped lamps, we also offer you high-quality, attractive full-glass solutions that address the needs of your customers – manufactured at a German production site. In addition to two base shapes and three lengths, dimmable versions are also available.





WARM
WHITE



Product name	GTIN (EAN)	No.	w \triangleq W	W	lm	$\frac{lm}{W}$ ²	Ra ³	W \wedge W ³	A \wedge A ³	t[h] ⁴	$\frac{l}{[mm]}$	$\frac{\phi}{d}$ [mm]	$\frac{l}{d}$ [mm]
--------------	------------	-----	------------------	---	----	-----------------------------	-----------------	---------------------------	---------------------------	-------------------	------------------	-----------------------	--------------------

OSRAM LEDinestra DIM S14s, 220-240V, Frosted, Folding box														
LEDinestra DIM 25	4058075135529	1	25	4.5	250	A	Warm White	✓	200	25000	300	29	1	10
LEDinestra DIM 40	4058075135567	2	40	7	470	A	Warm White	✓	200	25000	500	29	1	10
LEDinestra DIM 75	4058075135604	2	75	15	1055	A	Warm White	✓	200	20000	1000	29	1	5

S14d, 220-240V, Frosted, Folding box														
LEDinestra DIM 25	4058075135543	3	25	4.5	250	A	Warm White	✓	200	25000	300	29	1	10
LEDinestra DIM 40	4058075135581	4	40	7	470	A	Warm White	✓	200	25000	500	29	1	10

OSRAM LEDinestra S14s, 220-240V, Frosted, Folding box														
LEDinestra 25	4058075817739	1	25	3.5	260	A+	Warm White	-	200	15000	300	29	1	10
LEDinestra 40	4058075817777	2	40	6	470	A+	Warm White	-	200	15000	500	29	1	10

OSRAM LEDinestra S14d, 220-240V, Frosted, Folding box														
LEDinestra 25	4058075817753	3	25	3.5	260	A+	Warm White	-	200	15000	300	29	1	10
LEDinestra 40	4058075817791	4	40	6	470	A+	Warm White	-	200	15000	500	29	1	10

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



OSRAM SUBSTITUBE: CLEARLY SUPERIOR GLASS

They are the perfect, energy-efficient retrofit replacement for conventional fluorescent tubes. And with their full-glass design, the OSRAM SubstiTUBE LED tubes are a compelling choice with a particularly valuable and attractive look.

The product range is continuously being expanded. Currently brand new in the range is the LED tube SubstiTUBE Motion Sensor EM with integrated motion detector and two-step dimming function.





1



Product name	GTIN (EAN)	No.	wΔW	W	lm	lx ²	lm/W ³	t[h] ⁴	I [mm] ⁴	Ø d [mm]	Box	Carton
--------------	------------	-----	-----	---	----	-----------------	-------------------	-------------------	---------------------	----------	-----	--------

OSRAM SubstiTUBE STAR EM PC
G13, 220-240V, Frosted, Sleeve

ST8SP-0.6m-7.6W-830-EM	4058118161898	1	18	7.3	720	A+	Warm White	-	>190	30000	603	26.7	1	8
ST8SP-0.6m-7.6W-840-EM	4058075454286	1	18	7.3	800	A+	Cool White	-	>190	30000	603	26.7	1	8
ST8SP-0.6m-7.6W-865-EM	4058075454309	1	18	7.3	800	A+	Cool Daylight	-	>190	30000	603	26.7	1	8
ST8SP-1.2m-16.2W-830-EM	4058075454323	1	36	16.4	1620	A+	Warm White	-	>190	30000	1212	26.7	1	8
ST8SP-1.2m-16.2W-840-EM	4058075454347	1	36	16.4	1800	A+	Cool White	-	>190	30000	1212	26.7	1	8
ST8SP-1.2m-16.2W-865-EM	4058075454361	1	36	16.4	1800	A+	Cool Daylight	-	>190	30000	1212	26.7	1	8
ST8SP-1.5m-19.1W-830-EM	4058075454385	1	58	20	1980	A+	Warm White	-	>190	30000	1513	26.7	1	8
ST8SP-1.5m-19.1W-840-EM	4058075454408	1	58	20	2200	A+	Cool White	-	>190	30000	1513	26.7	1	8
ST8SP-1.5m-19.1W-865-EM	4058075454422	1	58	20	2200	A+	Cool Daylight	-	>190	30000	1513	26.7	1	8

OSRAM SubstiTUBE STAR EM
G13, 220-240V, Frosted, Sleeve

ST8S-0.6m-7.6W-830-EM	4058075455467	1	18	7.3	720	A+	Warm White	-	>190	30000	603	26.7	1	8
ST8S-0.6m-7.6W-840-EM	4058075455443	1	18	7.3	800	A+	Cool White	-	>190	30000	603	26.7	1	8
ST8S-0.6m-7.6W-865-EM	4058075455429	1	18	7.3	800	A+	Cool Daylight	-	>190	30000	603	26.7	1	8
ST8S-1.2m-16.2W-830-EM	4058075455405	1	36	16.4	1620	A+	Warm White	-	>190	30000	1212	26.7	1	8
ST8S-1.2m-16.2W-840-EM	4058075455382	1	36	16.4	1800	A+	Cool White	-	>190	30000	1212	26.7	1	8
ST8S-1.2m-16.2W-865-EM	4058075455368	1	36	16.4	1800	A+	Cool Daylight	-	>190	30000	1212	26.7	1	8
ST8S-1.5m-19.1W-830-EM	4058075455344	1	58	20	1980	A+	Warm White	-	>190	30000	1513	26.7	1	8
ST8S-1.5m-19.1W-840-EM	4058075455320	1	58	20	2200	A+	Cool White	-	>190	30000	1513	26.7	1	8
ST8S-1.5m-19.1W-865-EM	4058075455306	1	58	20	2200	A+	Cool Daylight	-	>190	30000	1513	26.7	1	8

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.

1

Product name	GTIN (EAN)	Technical Data												WARRANTY 5 years
		No.	w Δ W	W	lm	IP	°	3	A	t[h]	I [mA]	Ø d [mm]	Box	
OSRAM SubstiTUBE STAR Universal G13, 220-240V, Frosted, Sleeve														
ST8S-0.6m-8W-830-UN	4058075137226	1	18	8	720	A+	Warm White	-	>190	30000	600	28	1	8
ST8S-0.6m-8W-840-UN	4058075137240	1	18	8	800	A+	Cool White	-	>190	30000	600	28	1	8
ST8S-0.6m-8W-865-UN	4058075137264	1	18	8	800	A+	Cool Daylight	-	>190	30000	600	28	1	8
ST8S-1.2m-16W-830-UN	4058075137288	1	36	16	1550	A+	Warm White	-	>190	30000	1200	28	1	8
ST8S-1.2m-16W-840-UN	4058075137301	1	36	16	1700	A+	Cool White	-	>190	30000	1200	28	1	8
ST8S-1.2m-16W-865-UN	4058075137325	1	36	16	1700	A+	Cool Daylight	-	>190	30000	1200	28	1	8
ST8S-1.5m-19W-830-UN	4058075137349	1	58	19	1800	A+	Warm White	-	>190	30000	1500	28	1	8
ST8S-1.5m-19W-840-UN	4058075137363	1	58	19	2000	A+	Cool White	-	>190	30000	1500	28	1	8
ST8S-1.5m-19W-865-UN	4058075137387	1	58	19	2000	A+	Cool Daylight	-	>190	30000	1500	28	1	8

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



1

COOL
WHITE

Product name	GTIN (EAN)	No.	w \triangle W	W	lm	²	³	⁴	t[h]			
--------------	------------	-----	-----------------	---	----	--------------	--------------	--------------	------	--	--	--

OSRAM SubstiTUBE Motion Sensor
G13, 220-240V, Frosted, Sleeve


ST8MS-0.6m-7.3W-840-EM	4058075292413	1	18	7.3	1100	A++	Cool White	-	>190	50000	604	26.7	1	8
ST8MS-1.2m-14W-840-EM	4058075292437	1	36	14	2100	A++	Cool White	-	>190	50000	1212	26.7	1	8
ST8MS-1.5m-20.6W-840-EM	4058075292451	1	58	20.6	3100	A++	Cool White	-	>190	50000	1513	26.7	1	8

¹ Further information as well as the exact guarantee conditions are found under www.ledvance.com/consumer/services/guarantee/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.





HALOGEN LAMPS



COMPACT HALOGEN LAMPS

97



HALOGEN HIGH-VOLTAGE PIN OR PLUG BASE LAMPS

98



HALOGEN LOW-VOLTAGE PIN OR PLUG BASE LAMPS

100

BRILLIANT RESPONSES TO MULTIPLE CUSTOMER REQUESTS

Brilliant light quality, constant luminous flux, natural color rendering ($R_a = 100$) and optimized lumen values: Even after phasing out most halogen products, we continue to offer you a portfolio of halogen lamps for special applications. The lamps HALOSTAR, HALOPIN and HALOLINE will, in particular, continue to be available in the future.





1

WARM
WHITE

Product name	GTIN (EAN)	No.	wΔW	W	lm	cd	lx ¹	lm ²	λ ³	t[h]	I [mm]	Ø d [mm]	Box
--------------	------------	-----	-----	---	----	----	-----------------	-----------------	----------------	------	--------	----------	-----

OSRAM HALOLUX® T tubular shape

E14, 230V, Clear, Folding box/Blister

HALOLUX T 25 W	4050300500942	1	-	25	260	-	D	✓	-	-	80	26	1	15
HALOLUX T 25 W	4052899902817	1	-	25	260	-	D	✓	-	-	80	26	1	10
HALOLUX T 40 W	4050300363707	1	-	40	490	-	D	✓	-	-	80	26	1	15
HALOLUX T 40 W	4008321204486	1	-	40	490	-	D	✓	-	-	80	26	1	10
HALOLUX T 60 W	4050300331638	1	-	60	820	-	D	✓	-	-	80	26	1	15
HALOLUX T 60 W	4008321204509	1	-	60	820	-	D	✓	-	-	80	26	1	10

¹ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ² LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets |

³ Average lifespan in hrs.

WARM
WHITE

Product name	GTIN (EAN)	No.	wΔW	W	lm	cd	° ¹	mm ² ²	° ³	t[h]	l [mm] ³	Ø d [mm]	Box
--------------	------------	-----	-----	---	----	----	----------------	------------------------------	----------------	------	---------------------	----------	-----

OSRAM HALOLINE® PRO

R7s, 230V, Clear, Folding box

HALOLINE PRO 48 W	4008321977595	1	60	48	750	-	D	✓	-	-	74.9	12	1	20
HALOLINE PRO 80 W	4008321928078	1	100	80	1400	-	D	✓	-	-	74.9	12	1	15
HALOLINE PRO 120 W	4008321928092	2	150	120	2250	-	C	✓	-	-	74.9	12	1	20

R7s, 230V, Clear, Folding box

HALOLINE PRO 120 W	4008321977670	2	150	120	2220	-	D	✓	-	-	114.2	12	1	15
HALOLINE PRO 160 W	4008321977755	2	200	160	3100	-	C	✓	-	-	114.2	12	1	20
HALOLINE PRO 230 W	4008321207692	2	300	230	5000	-	C	✓	-	-	119.6	12	1	15
HALOLINE PRO 400W	4008321207715	2	500	400	8750	-	C	✓	-	-	114.2	12	1	20

R7s, 240V, Clear, Folding box

HALOLINE PRO 48 W	4008321977632	1	60	48	750	-	D	✓	-	-	74.9	12	1	20
HALOLINE PRO 120 W	4008321977717	2	150	120	2220	-	D	✓	-	-	114.2	12	1	20
HALOLINE PRO 160 W	4008321977793	2	200	160	3100	-	C	✓	-	-	114.2	12	1	20
HALOLINE PRO 230 W	4008321275622	2	300	230	5000	-	C	✓	-	-	119.6	12	1	20
HALOLINE PRO 400W	4008321275646	2	500	400	8750	-	C	✓	-	-	119.6	12	1	20

OSRAM HALOLINE® SUPERSTAR

R7s, 230V, Clear, Blister

HALOLINE SUPERSTAR 48 W	4008321977571	1	60	48	750	-	D	✓	-	-	74.9	12	1	10
HALOLINE SUPERSTAR 80 W	4008321928955	1	100	80	1400	-	D	✓	-	-	74.9	12	1	10
HALOLINE SUPERSTAR 120 W	4008321928931	3	150	120	2250	-	C	✓	-	-	74.9	12	1	10

R7s, 230V, Clear, Blister

HALOLINE SUPERSTAR 120 W	4008321977656	2	150	120	2220	-	D	✓	-	-	114.2	12	1	10
HALOLINE SUPERSTAR 160 W	4008321977731	2	200	160	3100	-	C	✓	-	-	114.2	12	1	10
HALOLINE SUPERSTAR 230 W	4008321202673	2	300	230	5000	-	C	✓	-	-	119.6	12	1	10
HALOLINE SUPERSTAR 400W	4008321202697	2	500	400	8750	-	C	✓	-	-	114.2	12	1	10

R7s, 240V, Clear, Blister

HALOLINE SUPERSTAR 48 W	4008321977618	1	60	48	750	-	D	✓	-	-	74.9	12	1	10
HALOLINE SUPERSTAR 120 W	4008321977694	2	150	120	2220	-	D	✓	-	-	114.2	12	1	10
HALOLINE SUPERSTAR 160 W	4008321977779	2	200	160	3100	-	C	✓	-	-	114.2	12	1	10
HALOLINE SUPERSTAR 230 W	4008321227966	2	300	230	5000	-	C	✓	-	-	119.6	12	1	10
HALOLINE SUPERSTAR 400W	4008321227980	2	500	400	8750	-	C	✓	-	-	119.6	12	1	10

¹ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ² LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ³ Average lifespan in hrs.



1

WARM
WHITE

Product name	GTIN (EAN)	No.	wΔW	W	lm	cd	lx ¹	lx ²	lx ³	t[h]	I [mA]	Ø d [mm]	Box
--------------	------------	-----	-----	---	----	----	-----------------	-----------------	-----------------	------	--------	----------	-----

OSRAM HALOPIN® PRO

G9, 230V/240V/240V/230V, Clear, Folding box

HALOPIN PRO 20 W	4008321945273	1	25	20	235	-	D	✓	-	-	43	14	1	16
HALOPIN PRO 20 W	4008321945556	1	25	20	235	-	D	✓	-	-	43	14	1	20
HALOPIN PRO 33 W	4008321208668	1	40	33	460	-	D	✓	-	-	43	14	1	16
HALOPIN PRO 33 W	4008321226341	1	40	33	460	-	D	✓	-	-	43	14	1	20
HALOPIN PRO 48 W	4008321945334	1	60	48	740	-	D	✓	-	-	43	14	1	16

OSRAM HALOPIN® SUPERSTAR

G9, 230V/240V/240V/230V, Clear, Blister

HALOPIN SUPERSTAR 20 W	4008321945136	1	25	20	235	-	D	✓	-	-	43	14	1	10
HALOPIN SUPERSTAR 20 W	4008321945419	1	25	20	235	-	D	✓	-	-	43	14	1	10
HALOPIN SUPERSTAR 20 W	4052899195356	1	25	20	235	-	D	✓	-	-	43	14	2	20
HALOPIN SUPERSTAR 20 W	4052899948488	1	25	20	235	-	D	✓	-	-	43	14	3	30
HALOPIN SUPERSTAR 33 W	4008321204547	1	40	33	460	-	D	✓	-	-	43	14	1	10
HALOPIN SUPERSTAR 33 W	4008321226327	1	40	33	460	-	D	✓	-	-	43	14	1	10
HALOPIN SUPERSTAR 33 W	4052899195370	1	40	33	460	-	D	✓	-	-	43	14	2	20
HALOPIN SUPERSTAR 33 W	4052899948501	1	40	33	460	-	D	✓	-	-	43	14	3	30
HALOPIN SUPERSTAR 48 W	4008321945198	1	60	48	740	-	D	✓	-	-	43	14	1	10
HALOPIN SUPERSTAR 48 W	4052899195394	1	60	48	740	-	D	✓	-	-	43	14	2	20

¹ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ² LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets |

³ Average lifespan in hrs.



1 2 3 4

WARM
WHITE

Product name	GTIN (EAN)	No.	wΔW	W	lm	cd	2	3	4	t[h]	1 [mm]	Ø d [mm]	Box
--------------	------------	-----	-----	---	----	----	---	---	---	------	--------	----------	-----

OSRAM DECASTAR® StandardGU4, 12V¹, Clear, Folding box

DECOSTAR 35 STANDARD 20 W	4050300346168	2	-	20	205	580	C	✓	36	-	40	35	1	12
DECOSTAR 35 STANDARD 35 W	4050300346229	2	-	35	430	1000	C	✓	36	-	40	35	1	12

GU5.3, 12V¹, Clear, Folding box

DECOSTAR 51 STANDARD 20 W	4050300272511	4	-	20	210	480	C	✓	36	-	46	51	1	12
DECOSTAR 51 STANDARD 35 W	4050300272634	4	-	35	430	1000	C	✓	36	-	46	51	1	12
DECOSTAR 51 STANDARD 50 W	4050300272795	4	-	50	680	1450	C	✓	36	-	46	51	1	12

OSRAM DECASTAR® STARGU4, 12V¹, Clear, Blister

DECOSTAR 35 STAR 14 W	4008321997623	1	20	14	160	400	B	✓	36	-	40	35	1	10
DECOSTAR 35 STAR 20 W	4008321200266	2	-	20	205	580	C	✓	36	-	40	35	2	20
DECOSTAR 35 STAR 25 W	4008321997647	1	35	25	340	1000	B	✓	36	-	40	35	1	10
DECOSTAR 35 STAR 35 W	4008321200303	2	-	35	430	1000	C	✓	36	-	40	35	2	20

GU5.3, 12V¹, Clear, Blister

DECOSTAR 51 STAR 14 W	4008321931863	3	20	14	180	480	B	✓	36	-	46	50.7	1	10
DECOSTAR 51 STAR 14 W	4058075008366	3	20	14	180	480	B	✓	36	-	46	50.7	2	20
DECOSTAR 51 STAR 25 W	4008321202734	3	35	25	370	1000	B	✓	36	-	46	50.7	1	10
DECOSTAR 51 STAR 25 W	4058075008380	3	35	25	370	1000	B	✓	36	-	46	50.7	2	20
DECOSTAR 51 STAR 35 W	4008321202710	3	50	35	550	1450	B	✓	36	-	46	50.7	1	10
DECOSTAR 51 STAR 35 W	4058075008403	3	50	35	550	1450	B	✓	36	-	46	50.7	2	20

GU5.3, 12V¹, Clear, Blister

DECOSTAR 51 STAR 20 W	4008321200389	4	-	20	210	480	C	✓	36	-	46	51	2	20
DECOSTAR 51 STAR 35 W	4008321200402	4	-	35	430	1000	C	✓	36	-	46	51	2	20
DECOSTAR 51 STAR 50 W	4008321200440	4	-	50	680	1450	C	✓	36	-	46	51	2	20

¹ Compatible with many commercially available electronic drivers. Details can be found under www.ledvance.com/consumer/services/downloads/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.



WARM
WHITE

Product name	GTIN (EAN)	No.	wΔW	W	lm	cd	2	3	4	t[h]	5	6	7	8
--------------	------------	-----	-----	---	----	----	---	---	---	------	---	---	---	---

OSRAM HALOSTAR® STARLITE
GY6.35, 12V¹, Clear, Blister

HALOSTAR STAR 35 W	4008321201874	3	35	35	765	-	C	✓	-	-	44	12	2	20
HALOSTAR STAR 50 W	4008321202161	3	50	50	1185	-	C	✓	-	-	44	12	2	20

G4, 12V¹, Clear, Folding box

HALOSTAR STARLITE 5 W	4058075094154	2	5	5	55	-	B	✓	-	-	33	10	1	40
HALOSTAR STARLITE 10 W	4058075094178	3	10	10	145	-	C	✓	-	-	33	10	1	16
HALOSTAR STARLITE 20 W	4058075094215	3	20	20	375	-	C	✓	-	-	33	10	1	16

GY6.35, 12V¹, Clear, Folding box

HALOSTAR STARLITE 35 W	4058075094253	3	35	35	765	-	C	✓	-	-	44	12	1	16
HALOSTAR STARLITE 50 W	4058075094277	3	50	50	1185	-	C	✓	-	-	44	12	1	16

OSRAM HALOSTAR® STAR
G4, 12.0V¹, Clear, Blister

HALOSTAR STAR 7 W	4008321990167	1	10	7	95	-	C	✓	-	-	33	10	1	10
HALOSTAR STAR 7 W	4052899195257	1	10	7	95	-	C	✓	-	-	33	10	2	20
HALOSTAR STAR 14 W	4008321990181	1	25	14	230	-	C	✓	-	-	33	10	1	10
HALOSTAR STAR 14 W	4052899195271	1	25	14	230	-	C	✓	-	-	33	10	2	20

GY6.35, 12.0V¹, Blister

HALOSTAR STAR 25 W	4008321990204	1	35	25	500	-	C	✓	-	-	44	12	1	10
HALOSTAR STAR 25 W	4052899195295	1	35	25	500	-	C	✓	-	-	44	12	2	20
HALOSTAR STAR 35 W	4008321990228	1	50	35	765	-	C	✓	-	-	44	12	1	10
HALOSTAR STAR 35 W	4052899195318	1	50	35	765	-	C	✓	-	-	44	12	2	20

G4, 12V¹, Clear, Blister

HALOSTAR STAR 5 W	4008321201799	2	5	5	55	-	B	✓	-	-	33	10	2	20
HALOSTAR STAR 10 W	4008321201812	3	10	10	145	-	C	✓	-	-	33	10	2	20
HALOSTAR STAR 20 W	4008321201836	3	20	20	375	-	C	✓	-	-	33	10	2	20

¹ Compatible with many commercially available electronic drivers. Details can be found under www.ledvance.com/consumer/services/downloads/ | ² Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ³ LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ⁴ Average lifespan in hrs.





COMPACT FLUORESCENT LAMPS



COMPACT FLUORESCENT LAMPS
WITH PLUG BASE

105



EXCEPTIONAL DIVERSITY – EASY SELECTION

Also still being offered: OSRAM branded compact fluorescent lamps. With their cost-efficiency, reliability and long life, they remain far more than a replacement for conventional incandescent light bulbs.





1



Product name	GTIN (EAN)	No.	wΔW	W	lm	1	2	t[h]	3	I [mA]	Ø d [mm]	l [mm]	Box
--------------	------------	-----	-----	---	----	---	---	------	---	--------	----------	--------	-----

OSRAM DULUX® T PLUS
GX24d-1, Folding box

DULUX T PLUS 13W	4050300446905	1	-	13	900	A	LUMILUX Cool White	-	-	113	11	1	10
------------------	---------------	---	---	----	-----	---	--------------------	---	---	-----	----	---	----

GX24d-2, 100V, Folding box

DULUX T PLUS 18W	4050300333502	1	-	18	1200	B	LUMILUX INTERNA	-	-	124	12	1	10
DULUX T PLUS 18W	4050300333465	1	-	18	1200	B	LUMILUX Cool White	-	-	124	12	1	10

GX24d-3, Folding box

DULUX T PLUS 26W	4050300342085	1	-	26	1800	A	LUMILUX INTERNA	-	-	139	11	1	10
DULUX T PLUS 26W	4050300342047	1	-	26	1800	A	LUMILUX Cool White	-	-	139	11	1	10

¹ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ² LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ³ Average lifespan in hrs.



1



Product name	GTIN (EAN)	No.	w△W	W	lm	¹	2	t[h]	²	I [mm]	Ø d [mm]	³	Box
--------------	------------	-----	-----	---	----	--------------	---	------	--------------	--------	----------	--------------	-----

**OSRAM DULUX® T/E PLUS
GX24q-1, Folding box**

DULUX T/E PLUS 13W	4050300447001	1	-	13	900	A	LUMILUX INTERNA	✓	-	106	11	1	10
DULUX T/E PLUS 13W	4050300446967	1	-	13	900	A	LUMILUX Cool White	✓	-	106	11	1	10

GX24q-2, 100V, Folding box

DULUX T/E PLUS 18W	4050300342269	1	-	18	1200	A	LUMILUX INTERNA	✓	-	117	12	1	10
DULUX T/E PLUS 18W	4050300342221	1	-	18	1200	A	LUMILUX Cool White	✓	-	117	12	1	10

GX24q-3, 100V, Folding box

DULUX T/E PLUS 26W	4050300342320	1	-	26	1800	A	LUMILUX INTERNA	✓	-	132	12	1	10
DULUX T/E PLUS 26W	4050300342283	1	-	26	1800	A	LUMILUX Cool White	✓	-	132	12	1	10
DULUX T/E PLUS 32W	4050300348605	1	-	32	2400	A	LUMILUX INTERNA	✓	-	148	12	1	10
DULUX T/E PLUS 32W	4050300348568	1	-	32	2400	A	LUMILUX Cool White	✓	-	148	12	1	10

GX24q-4, 135V, Folding box

DULUX T/E PLUS 42W	4050300425665	1	-	42	3200	A	LUMILUX INTERNA	✓	-	169	12	1	10
DULUX T/E PLUS 42W	4050300425627	1	-	42	3200	A	LUMILUX Cool White	✓	-	169	12	1	10

¹ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ² LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets |

³ Average lifespan in hrs.



1 2



Product name	GTIN (EAN)	No.	w△W	W	lm	1	2	t[h]	3	I [mm]	Ø d [mm]	Box	Box
--------------	------------	-----	-----	---	----	---	---	------	---	--------	----------	-----	-----

**OSRAM DULUX® D
G24d-1, 220-240V, Folding box**

DULUX D 10W	4050300008110	1	-	10	600	B	LUMILUX INTERNA	-	-	110	11	1	10
DULUX D 10W	4050300010595	1	-	10	600	B	LUMILUX Cool White	-	-	110	11	1	10
DULUX D 13W	4050300008127	1	-	13	900	A	LUMILUX INTERNA	-	-	138	11	1	10
DULUX D 13W	4050300010625	2	-	13	900	A	LUMILUX Cool White	-	-	138	11	1	10

G24d-2, Folding box

DULUX D 18W	4050300011462	1	-	18	1200	B	LUMILUX INTERNA	-	-	153	11	1	10
DULUX D 18W	4050300012056	1	-	18	1200	B	LUMILUX Cool White	-	-	153	11	1	10

G24d-3, Folding box

DULUX D 26W	4050300011912	1	-	26	1800	A	LUMILUX INTERNA	-	-	172	11	1	10
DULUX D 26W	4050300012049	1	-	26	1800	A	LUMILUX Cool White	-	-	172	11	1	10

¹ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ² LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ³ Average lifespan in hrs.



1 2



Product name	GTIN (EAN)	No.	wΔW	W	lm	1	2	t[h]	3	I [mm]	Ø d [mm]	Box	Box
--------------	------------	-----	-----	---	----	---	---	------	---	--------	----------	-----	-----

OSRAM DULUX® D/E
G24q-1, Folding box

DULUX D/E 10W	4050300012124	1	-	10	600	A	LUMILUX INTERNA	✓	-	103	12	1	10
DULUX D/E 10W	4050300017587	2	-	10	600	A	LUMILUX Cool White	✓	-	103	12	1	10
DULUX D/E 13W	4050300012131	1	-	13	900	A	LUMILUX INTERNA	✓	-	131	12	1	10
DULUX D/E 13W	4050300017594	2	-	13	900	A	LUMILUX Cool White	✓	-	131	12	1	10

G24q-2, Folding box

DULUX D/E 18W	4050300012148	2	-	18	1200	A	LUMILUX INTERNA	✓	-	146	12	1	10
DULUX D/E 18W	4050300017617	2	-	18	1200	A	LUMILUX Cool White	✓	-	146	12	1	10

G24q-3, Folding box

DULUX D/E 26W	4050300012230	2	-	26	1800	A	LUMILUX INTERNA	✓	-	165	12	1	10
DULUX D/E 26W	4050300020303	1	-	26	1800	A	LUMILUX Cool White	✓	-	165	12	1	10

¹ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ² LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ³ Average lifespan in hrs.



1 2



Product name	GTIN (EAN)	No.	wΔW	W	lm	1	2	t[h]	3	I [mm]	Ø d [mm]	Box	Carton
--------------	------------	-----	-----	---	----	---	---	------	---	--------	----------	-----	--------

OSRAM DULUX® S
G23, Folding box

DULUX S 5W	4050300006130	1	-	5	257	B	LUMILUX INTERNA	-	-	108	-	1	10
DULUX S 7W	4050300005997	2	-	7	400	B	LUMILUX INTERNA	-	-	137	-	1	10
DULUX S 7W	4050300010571	1	-	7	400	B	LUMILUX Cool White	-	-	137	-	1	10
DULUX S 9W	4050300006000	2	-	9	600	A	LUMILUX INTERNA	-	-	167	-	1	10
DULUX S 9W	4050300010588	1	-	9	600	A	LUMILUX Cool White	-	-	167	-	1	10
DULUX S 11W	405030006017	2	-	11	900	A	LUMILUX INTERNA	-	-	237	-	1	10
DULUX S 11W	4050300010618	1	-	11	900	A	LUMILUX Cool White	-	-	237	-	1	10

G23, Blister

DULUX S 7W	405030006086	2	-	7	400	B	LUMILUX INTERNA	-	-	137	-	1	10
------------	--------------	---	---	---	-----	---	-----------------	---	---	-----	---	---	----

¹ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ² LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets | ³ Average lifespan in hrs.



1



Product name	GTIN (EAN)	No.	wΔW	W	lm	¹			t[h]	²	I [mm]	Ø d [mm]		
--------------	------------	-----	-----	---	----	--------------	--	--	------	--------------	--------	----------	--	--

OSRAM DULUX® S/E

2G7, Folding box

DULUX S/E 7W	4050300017648	1	-	7	400	A	LUMILUX INTERNA	✓	-	114	-	1	10
DULUX S/E 7W	4050300020167	1	-	7	400	A	LUMILUX Cool White	✓	-	114	-	1	10
DULUX S/E 9W	4050300017655	1	-	9	600	A	LUMILUX INTERNA	✓	-	144	-	1	10
DULUX S/E 9W	4050300020174	1	-	9	600	A	LUMILUX Cool White	✓	-	144	-	1	10
DULUX S/E 11W	4050300017662	1	-	11	900	A	LUMILUX INTERNA	✓	-	214	-	1	10
DULUX S/E 11W	4050300020181	1	-	11	900	A	LUMILUX Cool White	✓	-	214	-	1	10

¹ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ² LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets |

³ Average lifespan in hrs.



1



Product name	GTIN (EAN)	No.	w△W	W	lm	1	2	t[h]	3	I [mm]	Ø d [mm]	Box	Box
--------------	------------	-----	-----	---	----	---	---	------	---	--------	----------	-----	-----

OSRAM DULUX® L LUMILUX®

2G11, Folding box

DULUX L 18W	4050300010748	1	-	18	1200	A	LUMILUX INTERNA	✓	-	217	17.5	1	10
DULUX L 18W	4050300010724	1	-	18	1200	A	LUMILUX Cool White	✓	-	217	17.5	1	10
DULUX L 24W	4050300010779	1	-	24	1800	A	LUMILUX INTERNA	✓	-	317	17.5	1	10
DULUX L 24W	4050300010755	1	-	24	1800	A	LUMILUX Cool White	✓	-	317	17.5	1	10
DULUX L 36W	4050300010786	1	-	36	2900	A	LUMILUX Cool White	✓	-	411	17.5	1	10
DULUX L 36W	4050300010809	1	-	36	2900	A	LUMILUX INTERNA	✓	-	411	17.5	1	10
DULUX L 40W	4050300279909	1	-	40	3500	A+	LUMILUX Cool White	✓	-	533	17.5	1	10
DULUX L 55W	4050300315881	1	-	55	4800	A+	LUMILUX INTERNA	✓	-	533	17.5	1	10
DULUX L 55W	4050300295879	1	-	55	4800	A+	LUMILUX Cool White	✓	-	533	17.5	1	10
DULUX L 80W	4050300665481	1	-	80	6000	A	LUMILUX Cool White	✓	-	565	17.5	1	10

¹ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ² LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets |

³ Average lifespan in hrs.





FLUORESCENT LAMPS



FLUORESCENT LAMPS T8

115



FLUORESCENT LAMPS T5

116



FLUORESCENT LAMPS WITH SPECIAL SHAPES

117



FLUORESCENT LAMPS FOR SPECIAL APPLICATIONS

119



STARTERS

120

113

RELIABLE LIGHT FOR A VARIETY OF REQUIREMENTS

With the light colors LUMILUX Cool Daylight for natural daylight and LUMILUX Warm White for creating pleasant ambient living room lighting, the right light color is available for numerous applications. The special light BIOLUX is suitable for keeping small animals.



LUMILUX Cool White – light color 840

- Natural white light that also works well in combination with daylight
- Excellent for utility and hobby rooms



LUMILUX Warm White – light color 827

- Cozy and pleasant, but nevertheless bright light
- A perfect choice for all living rooms and bedrooms



LUMILUX Cool Daylight – light color 865

- Light similar to natural daylight
- Ideal for lighting work areas at home



FLUORESCENT LAMPS LIGHT IN DIVERSE SHAPES

T8-, T5- and U-shaped lamps

OSRAM brand fluorescent lamps feature a long life span, low power consumption and exceptional value for the money. The proven lamp technology includes T5 fluorescent lamps (16-mm diameter), T8 fluorescent lamps (26-mm diameter) as well as lamps with special forms (U-shaped).

- T8 fluorescent lamps are the cost-effective solution for commercial and private use and are available in special light colors
- T5 fluorescent lamps are highly efficient and feature a long life span
- U-shaped lamps are particularly well suited for space-saving and cost-effective lighting concepts

Fluorescent lamps for special applications

- BIOLUX with light color 965 is excellent for lighting used for keeping small animals

SAFE, DURABLE, RELIABLE

High-quality OSRAM brand starters

We offer a complete range of modern brand-named product starters for operating fluorescent lamps on conventional ballasts. The starter families LONGLIFE and DEOS Safety feature above-average quality, cost-efficiency and reliability.

- Starters in true brand quality
- Safe, durable, reliable, compliant with standards
- Two starter families: LONGLIFE and DEOS Safety starters
- Switching life: from 10,000 or more to 60,000 or more switching operations





1



Product name	GTIN (EAN)	No.	W	lm	WPE ¹	WPE ²	L [mm]	Ø d [mm]	Box
--------------	------------	-----	---	----	------------------	------------------	--------	----------	-----

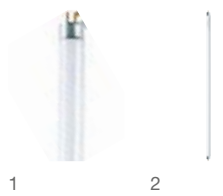
**LUMILUX® T8
G13, Folding box**

T8 RELAX L 15 W	4050300325613	1	15	950	B	LUMILUX INTERNA	✓	438	26	1	10
T8 RELAX L 16 W	4050300325637	1	16	1250	A	LUMILUX INTERNA	✓	720	26	1	10
T8 RELAX L 18 W	4050300325675	1	18	1350	A	LUMILUX INTERNA	✓	590	26	1	10
T8 RELAX L 30 W	4050300325651	1	30	2400	A	LUMILUX INTERNA	✓	895	26	1	10
T8 RELAX L 36 W	4050300325699	1	36	3350	A+	LUMILUX INTERNA	✓	1200	26	1	10
T8 RELAX L 58 W	4050300325712	1	58	5200	A	LUMILUX INTERNA	✓	1500	26	1	10

G13, Folding box

T8 ACTIVE L 15 W	4008321064325	1	15	950	B	LUMILUX Cool White	✓	438	26	1	10
T8 ACTIVE L 16 W	4008321064301	1	16	1250	A	LUMILUX Cool White	✓	720	26	1	10
T8 ACTIVE L 18 W	4050300336800	1	18	1350	A	LUMILUX Cool White	✓	590	26	1	10
T8 ACTIVE L 30 W	4050300336947	1	30	2400	A	LUMILUX Cool White	✓	895	26	1	10
T8 ACTIVE L 36 W	4050300336763	1	36	3350	A+	LUMILUX Cool White	✓	1200	26	1	10
T8 ACTIVE L 58 W	4050300336787	1	58	5200	A	LUMILUX Cool White	✓	1500	26	1	10

¹ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ² LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets



Product name	GTIN (EAN)	No.	W	lm	VDE ¹	UL ²	L ^[mm]	Ø d ^[mm]	Box
--------------	------------	-----	---	----	------------------	-----------------	-------------------	---------------------	-----

LUMILUX® T5**G5, Folding box**

T5 short RELAX L 8 W	4050300336961	1	8	430	A	LUMILUX INTERNA	-	288	16	1	10
T5 short RELAX L 13 W	4050300325750	1	13	950	A	LUMILUX INTERNA	-	517	16	1	10
T5 HE RELAX 14 W	4008321916020	2	14	1200	A+	LUMILUX INTERNA	✓	549	16	1	10
T5 HE RELAX 21 W	4008321912138	2	21	1900	A+	LUMILUX INTERNA	✓	849	16	1	10
T5 HE RELAX 28 W	4008321916044	2	28	2600	A+	LUMILUX INTERNA	✓	1149	16	1	10

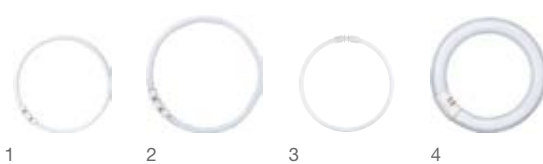
G5, Folding box

T5 short ACTIVE L 8 W	4008321067241	1	8	430	A	LUMILUX Cool White	-	288	16	1	10
T5 short ACTIVE L 13 W	4008321067210	1	13	950	A	LUMILUX Cool White	-	517	16	1	10
T5 HE ACTIVE 14 W	4008321916013	2	14	1200	A+	LUMILUX Cool White	✓	549	16	1	10
T5 HE ACTIVE 21 W	4008321912114	2	21	1900	A+	LUMILUX Cool White	✓	849	16	1	10
T5 HE ACTIVE 28 W	4008321916037	2	28	2600	A+	LUMILUX Cool White	✓	1149	16	1	10

G5, Folding box

T5 short BASIC L 6 W	4008321025050	1	6	270	A	Cool White	-	212	16	1	10
T5 short BASIC L 8 W	4008321025081	1	8	385	A	Cool White	-	288	16	1	10
T5 short BASIC L 13 W	4008321025524	1	13	830	A	Cool White	-	517	16	1	10

¹ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ² LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets



1 2 3 4



Product name	GTIN (EAN)	No.	W	lm	VDE ¹	W	lm	W	lm	Ø d [mm]	Box
--------------	------------	-----	---	----	------------------	---	----	---	----	----------	-----

**Circular LUMILUX® T5 FC
2GX13, Folding box**

Circular T5 FC 22 W	4050300646237	1	22	1900	A	LUMILUX INTERNA	-	230	16	1	12
Circular T5 FC 40 W	4050300646251	2	40	3400	A+	LUMILUX INTERNA	-	305	16	1	12
Circular T5 FC 55 W	4050300646275	2	55	4200	A	LUMILUX INTERNA	-	305	16	1	12
Circular T5 FC 22 W	4050300528465	3	22	1900	A	LUMILUX Cool White	-	230	16	1	12
Circular T5 FC 40 W	4050300528526	3	40	3400	A+	LUMILUX Cool White	-	305	16	1	12
Circular T5 FC 55 W	4050300528588	3	55	4200	A	LUMILUX Cool White	-	305	16	1	12

**Circular LUMILUX® T9 C
G10q, Folding box**

Circular T9 C 22 W	4008321581068	4	22	1350	B	LUMILUX INTERNA	-	216	216	1	12
Circular T9 C 32 W	4008321581129	4	32	2250	A	LUMILUX INTERNA	-	305	305	1	12
Circular T9 C 22 W	4008321581082	4	22	1350	B	LUMILUX Cool White	-	216	216	1	12
Circular T9 C 32 W	4008321581143	4	32	2250	A	LUMILUX Cool White	-	305	305	1	12
Circular T9 C 40 W	4050300014845	4	40	3200	A	LUMILUX Cool White	-	406	406	1	12
Circular T9 C 40 W	4008321960139	4	40	3040	A	LUMILUX Cool Daylight	-	406	406	1	12

¹ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ² LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets



1



Product name	GTIN (EAN)	No.	W	lm	VDE ¹	W	lm	W	lm	Ø d [mm]	Box	Box
--------------	------------	-----	---	----	------------------	---	----	---	----	----------	-----	-----

**U-shaped T8
2G13, Folding box**

U-shaped L 18 W	4008321959904	1	18	1350	A	LUMILUX Warm White	-	310	26	1	24
U-shaped L 36 W	4008321959911	1	36	3350	A+	LUMILUX Warm White	-	607	26	1	12
U-shaped L 58 W	4008321959041	1	58	5220	A	LUMILUX Warm White	-	765	26	1	12
U-shaped L 18 W	4008321469168	1	18	1350	A	LUMILUX Cool White	-	310	26	1	24
U-shaped L 36 W	4008321469182	1	36	3350	A+	LUMILUX Cool White	-	607	26	1	12
U-shaped L 58 W	4008321469205	1	58	5220	A	LUMILUX Cool White	-	765	26	1	12

¹ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ² LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets



1



Product name	GTIN (EAN)	No.	W	lm	1	2	3	4	5	6	7
--------------	------------	-----	---	----	---	---	---	---	---	---	---

BIOLUX® T8
G13, Folding box

T8 BIOLUX L 18 W	4050300937939	1	18	1000	B	BIOLUX	-	590	26	1	10
T8 BIOLUX L 30 W	4050300937946	1	30	1600	B	BIOLUX	-	895	26	1	10
T8 BIOLUX L 36 W	4050300937977	1	36	2300	B	BIOLUX	-	1200	26	1	10
T8 BIOLUX L 58 W	4050300938004	1	58	3700	B	BIOLUX	-	1500	26	1	10

¹ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ² LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets



Product name	GTIN (EAN)	No.	W	lm	WPE ¹	WPE ²	I [mA]	Ø d [mm]	Box
--------------	------------	-----	---	----	------------------	------------------	--------	----------	-----

STARTER

220-240V

ST 171 SAFETY DEOS	4050300421544	1	65	-	-	-	40.3	21.5	1	10
ST 111 LONGLIFE	4050300064000	2	65	-	-	-	40.3	21.5	2	20
ST 151 LONGLIFE 1	4050300092638	3	22	-	-	-	40.3	21.5	2	20

¹ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ² LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets







SPECIAL INCANDESCENT LAMPS



SPECIAL INCANDESCENT LAMPS

124



1 2



Product name	GTIN (EAN)	No.	W	lm	Box ¹	Color	Dimmable ²	L [mm]	Ø d [mm]	Box ³	Box ⁴
--------------	------------	-----	---	----	------------------	-------	-----------------------	--------	----------	------------------	------------------

Oven lamp P round shaped
E14, 240V, Frosted, Folding box

SPECIAL P OVEN 40 W	4050300008486	1	40	400	-	-	-	74	45	1	50
---------------------	---------------	---	----	-----	---	---	---	----	----	---	----

Oven lamp T pygmy shape
E14, 230V, Clear, Blister

SPECIAL T OVEN 15 W	4050300065052	2	15	85	-	-	-	50	22	1	10
---------------------	---------------	---	----	----	---	---	---	----	----	---	----

E14, 230V, Clear, Folding box

SPECIAL T OVEN 15 W	4050300003108	2	15	85	-	-	-	50	22	1	100
---------------------	---------------	---	----	----	---	---	---	----	----	---	-----

¹ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ² LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets



1



Product name	GTIN (EAN)	No.	W	lm	WPE ¹	WPE ²	I [mA]	Ø [mm]	CD	Box
--------------	------------	-----	---	----	------------------	------------------	--------	--------	----	-----

Refrigerator lamp T pygmy shape
E14, 230V, Clear, Blister

SPECIAL T 15 W	4050300092928	1	15	90	-	-	-	54	17	1	10
----------------	---------------	---	----	----	---	---	---	----	----	---	----

¹ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ² LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets



1

WARM
WHITE

Product name	GTIN (EAN)	No.	W	lm	WPE ¹	WPE ²	I [mA]	Ø d [mm]	Box
--------------	------------	-----	---	----	------------------	------------------	--------	----------	-----

Sewing machine/refrigerator lamp T pygmy shape

E14, 230V, Frosted/Clear, Folding box

SPECIAL T 15 W	4050300003085	1	15	90	E	Warm White	✓	55	26	1	100
SPECIAL T 25 W	4050300323596	1	25	160	E	-	✓	55	26	1	100
SPECIAL T 15 W	4050300310282	1	15	90	E	-	✓	55	26	1	100
SPECIAL T 25 W	4050300309637	1	25	160	E	-	✓	55	26	1	100

¹ Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) | ² LED lamps can be operated on a variety of commercially available dimmers; Details and results of compatibility tests can be found on www.ledvance.com/consumer/services/downloads/ under the linked product technical information sheets



INDEX AND EAN CODES



CONTENT

ALPHABETICAL PRODUCT INDEX

130

OVERVIEW EAN CODES

132

SYMBOLS IN THE TABLES

149

ALPHABETICAL PRODUCT INDEX LAMPS

B

BIOLUX® T8	119
------------	-----

C

CIRCULAR LUMILUX® T5 FC	117
-------------------------	-----

L

LED LINE R7s	83
LED MR11	59
LED MR16	58
LED PAR20/PAR30/PAR38	55
LED PIN	81, 82
LED SLIM LINE R7s	83
LED SPECIAL T SLIM	84
LED SPECIAL T26	85
LED STAR CLASSIC A CLEAR FILAMENT GLASS	34
LED STAR CLASSIC A FROSTED FILAMENT GLASS	35
LED STAR CLASSIC A FROSTED WITH HEATSINK	46
LED STAR CLASSIC B CLEAR FILAMENT GLASS	38, 39
LED STAR CLASSIC B FROSTED FILAMENT GLASS	40
LED STAR CLASSIC B FROSTED WITH HEATSINK	47
LED STAR CLASSIC P CLEAR FILAMENT GLASS	42
LED STAR CLASSIC P FROSTED FILAMENT GLASS	43
LED STAR GX53	85
LED STAR DECOR CLASSIC A	77
LED STAR LINE S19	85
LED STAR R50/R63/R80	57
LED STAR STICK FROSTED	49
LED STAR STICK FROSTED for cold temperatures	50
LED STAR+ DAYLIGHT SENSOR CLASSIC	67
LED STAR+ GLOWDIM	63
LED STAR+ MOTION SENSOR CLASSIC	67
LED STAR+ RELAX & ACTIVE	65
LED STAR+ RGBW REMOTE CONTROL	67, 69
LED STAR+ THREE STEP DIM	61
LED SUPERSTAR AND STAR CLASSIC A Mirror	78
LED SUPERSTAR AND STAR CLASSIC GLOBE AND EDISON	44
LED SUPERSTAR AND STAR CLASSIC P FROSTED WITH HEATSINK	48
LED SUPERSTAR AND STAR PAR16	53, 54
LED SUPERSTAR CLASSIC A CLEAR FILAMENT GLASS	33
LED SUPERSTAR CLASSIC A FROSTED FILAMENT GLASS	33
LED SUPERSTAR CLASSIC A FROSTED WITH HEATSINK	45
LED SUPERSTAR CLASSIC B CLEAR FILAMENT GLASS	36, 37
LED SUPERSTAR CLASSIC B FROSTED FILAMENT GLASS	37
LED SUPERSTAR CLASSIC P CLEAR FILAMENT GLASS	41
LED SUPERSTAR CLASSIC P FROSTED FILAMENT GLASS	41
LED SUPERSTAR R50/R63/R80	56
LUMILUX® T5	116
LUMILUX® T8	115

O

OSRAM DECOSTAR®	100
OSRAM DULUX® D	107
OSRAM DULUX D LED EM	86
OSRAM DULUX D/E LED	86
OSRAM DULUX L LED EM	86
OSRAM DULUX S LED EM	86
OSRAM DULUX® D/E	108
OSRAM DULUX® L LUMILUX®	111
OSRAM DULUX® S	109
OSRAM DULUX® S/E	110
OSRAM DULUX® T PLUS	105
OSRAM DULUX® T/E PLUS	106
OSRAM HALOLINE® PRO	98
OSRAM HALOLINE® SUPERSTAR	98
OSRAM HALOLUX® T tubular shape	97
OSRAM HALOPIN® PRO	99
OSRAM HALOPIN® SUPERSTAR	99
OSRAM HALOSTAR®	101
OSRAM LED CIRCOLUX	87
OSRAM LEDinestra	89
OSRAM SubstiTUBE STAR EM	91
OSRAM SubstiTUBE STAR EM PC	91
OSRAM SubstiTUBE STAR Universal	92
OSRAM SubstiTUBE Motion Sensor	93
OSRAM SubstiTUBE T9	87
Oven lamp P round shaped	124

R

Refrigerator lamp T pygmy shape	125
---------------------------------	-----

S

Sewing machine/refrigerator lamp T pygmy shape	126
Starters	120

U

U-shaped T8	118
-------------	-----

V

Vintage 1906® LED DECOR	74
Vintage 1906® LED DIM	71
Vintage 1906® LED GOLD	72
Vintage 1906® LED SPIRAL FILAMENT	73



OVERVIEW EAN CODES LAMPS

EAN BARCODES FOR EFFICIENT PLANNING

LED LAMPS

LED LAMPS IN CLASSIC SHAPE	32
LED REFLECTOR LAMPS	52
LED LAMPS WITH ADDITIONAL FUNCTION	60
LED LAMPS VINTAGE EDITION 1906	70
DECORATIVE LED LAMPS	76
LED SPECIAL LAMPS	80
TUBULAR LED LAMPS	88
LED TUBES	90

HALOGEN LAMPS

COMPACT HALOGEN LAMPS	97
HALOGEN HIGH-VOLTAGE PIN OR PLUG BASE LAMPS	98
HALOGEN LOW-VOLTAGE PIN OR PLUG BASE LAMPS	100

COMPACT FLUORESCENT LAMPS

COMPACT FLUORESCENT LAMPS WITH PLUG BASE	105
--	-----

FLUORESCENT LAMPS

FLUORESCENT LAMPS T8	115
FLUORESCENT LAMPS T5	116
FLUORESCENT LAMPS WITH SPECIAL SHAPES	117
FLUORESCENT LAMPS FOR SPECIAL APPLICATIONS	119
STARTERS	120

SPECIAL INCANDESCENT LAMPS

SPECIAL INCANDESCENT LAMPS	124
----------------------------	-----

LED LAMPS IN CLASSIC SHAPE**LED SUPERSTAR CLASSIC A CLEAR FILAMENT GLASS**

LED SUPERSTAR CLASSIC A FILAMENT, E27, 220-240V, Folding box (see p. 33)

2.8W
Warm White
clear4.5W
Warm White
clear7W
Warm White
clear9W
Warm White
clear9W
Cool White
clear12W
Warm White
clear12W
Cool White
clear

LED SUPERSTAR CLASSIC A FILAMENT, B22d, 220-240V, Folding box (see p. 33)

7W
Warm White
clear4.5W
Warm White
frosted**LED STAR CLASSIC A CLEAR FILAMENT GLASS**

LED STAR CLASSIC A FILAMENT, E27, 220-240V, Folding box (see p. 34)

2.5W
Warm White
clear4W
Warm White
clear4W
Cool White
clear4.5W
Cool Daylight
clear7W
Warm White
clear6.5W
Cool White
clear7W
Cool Daylight
clear7.5W
Warm White
clear7.5W
Cool White
clear11W
Warm White
clear10W
Cool White
clear10W
Cool Daylight
clear**LED SUPERSTAR CLASSIC A FROSTED FILAMENT GLASS**

LED SUPERSTAR CLASSIC A FILAMENT, E27, 220-240V, Folding box (see p. 33)

2.8W
Warm White
frosted4.5W
Warm White
frosted5W
Cool White
frosted7W
Warm White
frosted7W
Cool White
frosted8.5W
Warm White
frosted9W
Cool White
frosted12W
Warm White
frosted12W
Cool White
frosted18W
Warm White
frosted

LED SUPERSTAR CLASSIC A FILAMENT, B22d, 220-240V, Folding box (see p. 33)

7W
Warm White
frosted9W
Warm White
frosted12W
Warm White
frosted4.5W
Warm White
frosted**LED STAR CLASSIC A FROSTED FILAMENT GLASS**

LED STAR CLASSIC A FILAMENT, E27, 220-240V, Folding box (see p. 35)

1.5W
Warm White
frosted2.5W
Warm White
frosted4W
Warm White
frosted4W
Cool White
frosted7W
Warm White
frosted7W
Cool White
frosted7.5W
Warm White
frosted7.5W
Cool White
frosted



4 058075 124660

11W
Warm White
frosted

4 058075 435445

10W
Cool Daylight
frosted

4 058075 305014

15W
Warm White
frosted

4 058075 305038

15W
Cool White
frosted

LED STAR CLASSIC A FILAMENT, B22d, 220-240V, Folding box (see p. 35)

4 058075 437241

4W
Warm White
frosted

4 058075 124684

11W
Warm White
frosted

LED STAR CLASSIC A FILAMENT, E27, 220-240V, Folding box (see p. 35)

4 058075 466074

4.5W
Cool Daylight
frosted

4 058075 466098

7W
Cool Daylight
frosted

4 058075 434028

10W
Cool White
frosted

LED STAR CLASSIC A FILAMENT, B22d, 220-240V, Folding box (see p. 35)

4 058075 114913

7W
Warm White
frosted

LED STAR CLASSIC A FROSTED FILAMENT GLASS

LED STAR CLASSIC A FILAMENT, E27, 220-240V, two-pack folding box (see p. 35)

4 058075 132856

4W
Warm White
frosted

4 058075 132832

7W
Warm White
frosted

4 058075 435384

7W
Cool White
frosted

4 058075 435308

7.5W
Cool White
frosted

4 058075 289635

7.5W
Warm White
frosted

4 058075 452329

10W
Cool White
frosted

4 058075 434042

10W
Warm White
frosted

LED STAR CLASSIC A FILAMENT, B22d, 220-240V, two-pack folding box (see p. 35)

4 058075 435407

7W
Warm White
frosted

LED SUPERSTAR CLASSIC B CLEAR FILAMENT GLASS

LED SUPERSTAR CLASSIC B FILAMENT, E14, 220-240V, Folding box (see p. 36)

4 058075 436824

2.8W
Warm White
clear

4 058075 437043

5W
Warm White
clear

4 058075 434943

5W
Cool White
clear

LED SUPERSTAR CLASSIC B FILAMENT, E27, 220-240V, Folding box (see p. 36)

4 058075 446878

5W
Warm White
clear

LED SUPERSTAR CLASSIC B CLEAR FILAMENT GLASS

LED SUPERSTAR CLASSIC B FILAMENT, E14, 220-240V, Folding box (see p. 37)

4 058075 434561

5W
Warm White
clear

LED SUPERSTAR CLASSIC B FROSTED FILAMENT GLASS

LED SUPERSTAR CLASSIC BA FILAMENT, E14, 220-240V, Folding box (see p. 37)

4 058075 437005

2.8W
Warm White
frosted

4 058075 436985

5W
Warm White
frosted

LED SUPERSTAR CLASSIC B FILAMENT, E14, 220-240V, Folding box (see p. 37)

4 058075 434486

6.5W
Warm White
frosted

LED SUPERSTAR CLASSIC BA FILAMENT, E14, 220-240V, Folding box (see p. 37)

4 058075 434585

5W
Warm White
frosted

LED SUPERSTAR CLASSIC B FILAMENT, E27, 220-240V, Folding box (see p. 37)

4 058075 435025

5W
Warm White
frosted

LED SUPERSTAR CLASSIC B FILAMENT, B22d, 220-240V, Folding box (see p. 37)

4 058075 434509

5W
Warm White
frosted

LED STAR CLASSIC B CLEAR FILAMENT GLASS

LED STAR CLASSIC B FILAMENT, E14, 220-240V, Folding box (see p. 38)

4 058075 436701

1.5W
Warm White
clear

4 058075 436688

2.5W
Warm White
clear

4 058075 434141

2.5W
Cool White
clear

4 058075 436589

4W
Warm White
clear

4 058075 437142

4W
Cool White
clear

4 058075 466135

4.5W
Cool Daylight
clear



LED STAR CLASSIC B FILAMENT, E14, 220-240V, two-pack folding box (see p. 38)



LED STAR CLASSIC B CLEAR FILAMENT GLASS

LED STAR CLASSIC BA FILAMENT, E14, 220-240V, Folding box (see p. 39)



LED STAR CLASSIC BW FILAMENT, E14, 220-240V, Folding box (see p. 39)



LED STAR CLASSIC B FILAMENT, E27, 220-240V, Folding box (see p. 39)



LED STAR CLASSIC BW FILAMENT, B22d, 220-240V, Folding box (see p. 39)



LED STAR CLASSIC B FROSTED FILAMENT GLASS

LED STAR CLASSIC B FILAMENT, E14, 220-240V, Folding box (see p. 40)



LED STAR CLASSIC B FILAMENT, E27, 220-240V, Folding box (see p. 40)



LED STAR CLASSIC B FILAMENT, B22d, 220-240V, Folding box (see p. 40)



LED STAR CLASSIC B FILAMENT, E14, 220-240V, two-pack folding box (see p. 40)



LED SUPERSTAR CLASSIC P CLEAR FILAMENT GLASS

LED SUPERSTAR CLASSIC P FILAMENT, E14, 220-240V, Folding box (see p. 41)



LED SUPERSTAR CLASSIC P FILAMENT, E27, 220-240V, Folding box (see p. 41)



LED SUPERSTAR CLASSIC P FROSTED FILAMENT GLASS

LED SUPERSTAR CLASSIC P FILAMENT, E14, 220-240V, Folding box (see p. 41)



LED SUPERSTAR CLASSIC P FILAMENT, E27, 220-240V, Folding box (see p. 41)



LED SUPERSTAR CLASSIC P FILAMENT, B22d, 220-240V, Folding box (see p. 41)



**LED STAR CLASSIC P CLEAR FILAMENT GLASS**

LED STAR CLASSIC P FILAMENT, E14, 220-240V, Folding box (see p. 42)

	1.5W Warm White clear		2.5W Warm White clear
	2.5W Cool White clear		4W Warm White clear
	4W Cool White clear		4.5W Cool Daylight clear
	6.5W Warm White clear		

LED STAR CLASSIC P FILAMENT, E14, 220-240V, two-pack folding box (see p. 42)

	4W Warm White clear		1.5W Warm White clear		2.5W Warm White clear
	2.5W Cool White clear		4W Warm White clear		4.5W Cool Daylight clear
	4W Cool White clear		4.5W Cool Daylight clear		
	6.5W Warm White clear				

LED STAR CLASSIC P FILAMENT, B22d, 220-240V, Folding box (see p. 42)

	2.5W Warm White clear		4W Warm White clear
--	-----------------------------	--	---------------------------

LED STAR CLASSIC P FROSTED FILAMENT GLASS

LED STAR CLASSIC P FILAMENT, E14, 220-240V, Folding box (see p. 43)

	1.5W Warm White frosted		2.5W Warm White frosted
	2.5W Cool White frosted		4W Warm White frosted
	4W Cool White frosted		4W Cool Daylight frosted

6.5W
Warm White
frosted

LED STAR CLASSIC P FILAMENT, E27, 220-240V, Folding box (see p. 43)

	1.5W Warm White frosted		2.5W Warm White frosted
	4W Warm White frosted		4W Cool White frosted
	4.5W Cool Daylight frosted		7W Warm White frosted

LED STAR CLASSIC P FILAMENT, B22d, 220-240V, Folding box (see p. 43)

	2.5W Warm White frosted		4W Warm White frosted
--	-------------------------------	--	-----------------------------

LED STAR CLASSIC P FILAMENT, E14, 220-240V, two-pack folding box (see p. 43)

	2.5W Warm White frosted		4W Warm White frosted
	4.5W Cool Daylight frosted		

LED SUPERSTAR CLASSIC GLOBE FROSTED FILAMENT GLASS

LED SUPERSTAR CLASSIC GLOBE FILAMENT, E27, 220-240V, Folding box (see p. 44)

12W
Warm White
frosted**LED STAR CLASSIC GLOBE CLEAR FILAMENT GLASS**

LED STAR CLASSIC GLOBE FILAMENT, E27, 220-240V, Folding box (see p. 44)

	2.5W Warm White clear		4W Warm White clear
--	-----------------------------	--	---------------------------

6.5W
Warm White
clear**LED STAR CLASSIC GLOBE FROSTED FILAMENT GLASS**

LED STAR CLASSIC GLOBE FILAMENT, E27, 220-240V, Folding box (see p. 44)

	6.5W Warm White frosted		11W Warm White frosted
--	-------------------------------	--	------------------------------



7W
Warm White
frosted



11W
Warm White
frosted

LED STAR CLASSIC EDISON CLEAR FILAMENT GLASS

LED STAR CLASSIC EDISON FILAMENT, E27, 220-240V, Folding box (see p. 44)



2.5W
Warm White
clear



4W
Warm White
clear



6.5W
Warm White
clear

LED STAR CLASSIC EDISON FROSTED FILAMENT GLASS

LED STAR CLASSIC EDISON FILAMENT, E27, 220-240V, Folding box (see p. 44)



4W
Warm White
frosted



6.5W
Warm White
frosted

LED SUPERSTAR CLASSIC A FROSTED WITH HEATSINK

LED SUPERSTAR CLASSIC A FROSTED, E27, 220-240V, Folding box (see p. 45)



9W
Warm White
frosted



10.5W
Warm White
frosted



13W
Warm White
frosted



21W
Warm White
frosted

LED STAR CLASSIC A FROSTED WITH HEATSINK

LED STAR CLASSIC A FROSTED, E27, 220-240V, Folding box (see p. 46)



5.5W
Warm White
frosted



5.5W
Cool White
frosted



5.5W
Cool Daylight
frosted



8.5W
Warm White
frosted



8.5W
Cool White
frosted



8.5W
Cool Daylight
frosted



11W
Warm White
frosted



10W
Cool White
frosted



14W
Warm White
frosted



13W
Cool White
frosted



13W
Cool Daylight
frosted



19W
Warm White
frosted

LED STAR CLASSIC A FROSTED, B22d, 220-240V, Folding box (see p. 46)



8.5W
Warm White
frosted

LED STAR CLASSIC B FROSTED WITH HEATSINK

LED STAR CLASSIC B FROSTED, E14, 220-240V, Folding box (see p. 47)



3.3W
Warm White
frosted



5.5W
Warm White
frosted



5.5W
Cool White
frosted



5.5W
Cool Daylight
frosted



7.5W
Warm White
frosted

LED SUPERSTAR CLASSIC P FROSTED WITH HEATSINK

LED SUPERSTAR CLASSIC P FROSTED, E14, 220-240V, Folding box/Blister (see p. 48)



4.5W
Warm White
frosted



3.3W
Warm White
frosted



5.5W
Warm White
frosted



5.5W
Cool White
frosted



5.5W
Cool Daylight
frosted



7.5W
Warm White
frosted

LED STAR CLASSIC P FROSTED, E27, 220-240V, Blister/Folding box (see p. 48)



5.5W
Warm White
frosted

LED STAR STICK FROSTED

LED STAR STICK, E14, 220-240V, Folding box (see p. 49)



Flame
0.5W
Warm Comfort
Light, frosted

LED STAR STICK, E27, 220-240V, Folding box (see p. 49)



Flame
0.5W
Warm Comfort
Light, frosted

LED STAR STICK, E14, 220-240V, Folding box (see p. 49)



8W
Warm White
frosted



8W
Cool White
frosted



10W
Warm White
frosted



10W
Cool White
frosted



10W
Cool Daylight
frosted

LED STAR STICK, E27, 220-240V, Folding box (see p. 49)



8W
Warm White
frosted



8W
Cool White
frosted



10W
Warm White
frosted



10W
Cool White
frosted



10W
Cool Daylight
frosted

LED STAR STICK FROSTED for cold temperatures

LED STAR STICK, E27, 220-240V, Folding box (see p. 50)



8W
Warm White
frosted



8W
Cool White
frosted



10W
Warm White
frosted



10W
Cool White
frosted

LED REFLECTOR LAMPS

LED SUPERSTAR PAR

LED SUPERSTAR PAR, GU10, 220-240V, Folding box (see p. 53)



3.7W
Warm White
36°



3.7W
Cool White
36°



5.5W
Warm White
36°



5.5W
Cool White
36°



8.3W
Warm White
36°



8.3W
Cool White
36°



8.3W
Warm White
120°



8.3W
Cool White
120°

LED STAR PAR16

LED STAR PAR16, GU10, 220-240V, Folding box (see p. 53)



2.6W
Warm White
36°



2.6W
Cool White
36°



4.3W
Warm White
36°



4.5W
Cool White
36°



4.3W
Warm White
120°



4.3W
Cool White
120°



6.9W
Warm White
36°



6.9W
Cool White
36°



6.9W
Warm White
120°



6.9W
Cool White
120°

LED STAR PAR16, GU10, 220-240V, three-pack folding box (see p. 53)



2.6W
Warm White
36°



4.3W
Warm White
36°

LED SUPERSTAR PAR16

LED SUPERSTAR PAR16, E14, 220-240V, Folding box (see p. 54)



5.5W
Warm White
36°

LED SUPERSTAR PAR16, GU10, 220-240V, two-pack folding box (see p. 54)



3.7W
Warm White
36°

LED STAR PAR16

LED STAR PAR16, E14, 220-240V, Folding box (see p. 54)



4.5W
Warm White
36°

LED STAR PAR16, GU10, 220-240V, two-pack folding box (see p. 54)



2.6W
Warm White
36°



4.3W
Warm White
36°



4.3W
Cool White
36°



LED SUPERSTAR PAR20

LED SUPERSTAR PAR20, E27, 220-240V, Folding box (see p. 55)



5W
Warm White
36°
4 058075 433120



2.6W
Cool White
36°
4 058075 433342



4.3W
Warm White
36°
4 058075 126022

PARATHOM PAR30

PARATHOM PAR30, E27, 220-240V, Folding box (see p. 55)



10W
Warm White
36°
4 058075 264304



1.5W
Warm White
36°
4 058075 096820



2.6W
Warm White
36°
4 058075 096882

PARATHOM PAR38

PARATHOM PAR38, E27, 220-240V, Folding box (see p. 55)



12.5W
Warm White
30°
4 058075 264083
dim



2.6W
Warm White
36°
4 058075 125964



4.3W
Warm White
36°
4 058075 125988

PARATHOM PAR38, E27, 220-240V, Folding box (see p. 55)



12.5W
Warm White
15°
4 058075 264069
non-dim



12.5W
Warm White
30°
4 058075 264106
non-dim



4.3W
Warm White
36°
4 058075 433304



9.1W
Warm White
36°
4 058075 433267

LED SUPERSTAR R50

LED SUPERSTAR R50, E14, 220-240V, Folding box (see p. 56)



5.9W
Warm White
36°
4 058075 125940



2.6W
Warm White
36°
4 058075 096981



4.3W
Warm White
36°
4 058075 097049

LED SUPERSTAR R63

LED SUPERSTAR R63, E27, 220-240V, Folding box (see p. 56)



5.9W
Warm White
36°
4 058075 126008



3.4W
Warm White
36°
4 058075 431799



5W
Warm White
36°
4 058075 112643

LED SUPERSTAR R80

LED SUPERSTAR R80, E27, 220-240V, Folding box (see p. 56)



5.9W
Warm White
36°
4 058075 433328



9.6W
Warm White
36°
4 058075 433281



8W
Cool White
36°
4 058075 433748



8W
Warm White
36°
4 058075 433724

LED STAR R39

LED STAR R39, E14, 220-240V, Folding box (see p. 57)



1.5W
Warm White
36°
4 058075 433243



2.6W
Warm White
36°
4 058075 431393



2.6W
Cool White
36°
4 058075 431850

LED STAR R50

LED STAR R50, E14, 220-240V, Folding box (see p. 57)



1.5W
Warm White
36°
4 058075 125902



2.6W
Warm White
36°
4 058075 125926



3.8W
Warm White
36°
4 058075 431270



3.8W
Cool White
36°
4 058075 431171



8W
Warm White
36°
4 058075 433762



8W
Cool White
36°
4 058075 433786

LED STAR MR16, GU5.3, 12V, Folding box (see p. 58)



3.8W
Warm White
36°
4 058075 260276

LED SUPERSTAR MR11

LED SUPERSTAR MR11, GU4, 12V, Folding box (see p. 59)



3.2W
Warm White
36°
4 058075 433083



4.5W
Warm White
36°
4 058075 433229

LED STAR MR11

LED STAR MR11, GU4, 12V, Folding box (see p. 57)



2.5W
Warm White
36°
4 058075 433403



4.2W
Warm White
36°
4 058075 433380

LED LAMPS WITH ADDITIONAL FUNCTION**LED STAR+ THREE STEP DIM**

LED STAR+ THREE STEP DIM, E27, 220-240V, Folding box (see p. 61)



7W
Warm White
clear
Classic A
4 058075 436787

LED STAR+ THREE STEP DIM, E14, 220-240V, Folding box (see p. 61)



4W
Warm White
clear
Classic B
4 058075 434462



4W
Warm White
clear
Classic P
4 058075 434448

LED STAR+ THREE STEP DIM, GU10, 220-240V, Folding box (see p. 61)



4.5W
Warm White
PAR16
4 058075 433182

LED STAR+ THREE STEP DIM, G9, 220-240V, Folding box (see p. 61)



7W
Warm White
clear
Pin G9
4 058075 432277

LED STAR+ GLOWDIM

LED STAR+ GLOWDIM, E27, 220-240V, Folding box (see p. 63)



4.5W
Tunable
Warm White
Classic A
4 058075 435568



7W
Tunable
Warm White
Classic A
4 058075 435537

LED STAR+ GLOWDIM, E14, 220-240V, Folding box (see p. 63)



4.5W
Tunable
Warm White
Classic B
4 058075 435490



4.5W
Tunable
Warm White
Classic P
4 058075 435476

LED STAR+ GLOWDIM, E27, 220-240V, Folding box (see p. 63)



7W
Tunable
Warm White
GLOBE125
4 058075 808942

LED STAR+ GLOWDIM, GU10, 220-240V, Folding box (see p. 63)



4.5W
Warm White
PAR16
4 058075 433366

LED STAR+ RELAX & ACTIVE

LED STAR+ RELAX & ACTIVE, E27, 220-240V, Folding box (see p. 65)



7W
Warm White...
Cool White...
Classic A
4 058075 434820

LED STAR+ RELAX & ACTIVE, E14, 220-240V, Folding box (see p. 65)



4W
Warm White...
Cool White...
Classic B
4 058075 434783



4W
Warm White...
Cool White...
Classic P
4 058075 434745

LED STAR+ DAYLIGHT SENSOR CLASSIC

LED STAR+ DAYLIGHT SENSOR CLASSIC, E27, 220-240V, Folding box (see p. 67)



4W
Cool White
clear
4 058075 435087



6.5W
Cool White
clear
4 058075 435100

LED STAR+ DAYLIGHT SENSOR CLASSIC, E14, 220-240V, Folding box (see p. 67)



6W
Warm White
frosted
4 058075 428300



9W
Warm White
frosted
4 058075 428324



10W
Warm White
frosted
4 058075 428287

LED STAR+ MOTION SENSOR CLASSIC

LED STAR+ MOTION SENSOR CLASSIC, E27, 220-240V, Folding box (see p. 67)



9W
Warm White
frosted
4 058075 428348



11W
Warm White
frosted
4 058075 428263

LED STAR+ RGBW REMOTE CONTROL

LED STAR+ RGBW REMOTE CONTROL, E27, 220-240V, Folding box (see p. 67)



7W
Warm White
clear
4 058075 269644

LED STAR+ RGBW REMOTE CONTROL

LED STAR+ RGBW REMOTE CONTROL, E27, 220-240V, Folding box (see p. 69)



9W
Warm White
frosted
4 058075 430754

LED STAR+ RGBW REMOTE CONTROL, E14, 220-240V, Folding box (see p. 69)



4.5W
Warm White
frosted
Classic B



4 058075 430778
4 058075 430853

5.5W
Warm White
frosted
Classic B



4.5W
Warm White
frosted
Classic P



4 058075 430839
4 058075 430877

5.5W
Warm White
frosted
Classic P

LED STAR+ RGBW REMOTE CONTROL, GU10, 220-240V, Folding box (see p. 69)



4.5W
Warm White
PAR16



4 058075 445970
4 058075 293205

4.5W
Warm White
PAR16

VINTAGE EDITION 1906

Vintage 1906® LED DIM GOLD

Vintage 1906® LED DIM GOLD, E27, 220-240V, Folding box (see p. 71)



7W
Warm White
Globe125



4 052899 972360
4 058075 293205

7W
Warm White
Edison



4.5W
Warm White
Tubular



4 058075 114449
4 058075 269705

5W
Warm Comfort
Light
A160



5W
Warm Comfort
Light
Globe200



4 058075 269729
4 058075 269965

4.5W
Warm Comfort
Light
Edison



4.5W
Warm Comfort
Light
Globe 125



4 058075 270008
4 058075 270022

4.5W
Warm Comfort
Light
Globe 125

Vintage 1906® LED DIM SMOKE

Vintage 1906® LED DIM SMOKE, E27, 220-240V, Folding box (see p. 71)



5W
Warm Comfort
Light
A160



4 058075 270046
4 058075 092112

5W
Warm Comfort
Light
Globe200

Vintage 1906® LED GOLD

Vintage 1906® LED GOLD, E27, 220-240V, Folding box (see p. 72)



1.5W
Warm White
Classic A



4 058075 293182
4 058075 293199

2.5W
Warm White
Classic A



4W
Warm White
Classic A



4 058075 293090
4 058075 293298

6.5W
Warm White
Classic A



8W
Warm White
Classic A



4 058075 293359
4 058075 808706

2.5W
Warm White
Edison



4W
Warm White
Edison



4 052899 962095
4 058075 269828

4.5W
Warm White
Globe95



2.8W
Warm White
Globe125



4.5W
Warm White
Globe125



7W
Warm White
Globe125



2.5W
Warm Comfort
Light
Tubular



5W
Warm Comfort
Light
Tubular



4.5W
Warm Comfort
Light
Oval

Vintage 1906® LED GOLD, E14, 220-240V, Folding box (see p. 72)



1.5W
Warm White
Classic B



2.5W
Warm White
Classic B



4W
Warm White
Classic B



1.5W
Warm White
Classic BA



2.5W
Warm White
Classic BA



1.5W
Warm White
Classic BW



2.5W
Warm White
Classic BW



1.5W
Warm White
Classic P



2.5W
Warm White
Classic P



4W
Warm White
Classic P

Vintage 1906® LED SPIRAL FILAMENT GOLD

Vintage 1906® LED SPIRAL FILAMENT GOLD, E27, 220-240V, Folding box (see p. 73)



5W
Warm Comfort
Light
Edison



5W
Warm Comfort
Light
Globe125



5W
Warm Comfort
Light
A160



5W
Warm Comfort
Light
Globe200

Vintage 1906® LED SPIRAL FILAMENT SMOKE

Vintage 1906® LED SPIRAL FILAMENT SMOKE, E27, 220-240V, Folding box (see p. 73)



5W
Warm Comfort
Light
A160



4.5W
Warm Comfort
Light
Edison



4.5W
Warm Comfort
Light
Globe125



5W
Warm Comfort
Light
Globe200

Vintage 1906® LED DECOR

Vintage 1906® LED DECOR, E27, 220-240V, Folding box (see p. 74)



4.5W
Warm Comfort
Light
Diamond



4.5W
Warm Comfort
Light
Pinecone

DECORATIVE LED LAMPS**LED STAR DECOR CLASSIC A**

LED STAR DECOR CLASSIC A, E27, 220-240V, Folding box/Blister (see p. 77)



2.5W
Blue
10 units



2.5W
Blue
6 units



2.5W
Green



2.5W
Orange



2.5W
Red



2.5W
Yellow

LED STAR DECOR CLASSIC A, E27, 220-240V, 5-pack folding box (see p. 77)



assorted
colors

LED SUPERSTAR CLASSIC A Mirror Silver

LED SUPERSTAR CLASSIC A, E27, 220-240V, Folding box (see p. 78)



7W
Warm White

LED STAR CLASSIC A Mirror Silver

LED STAR CLASSIC A, E27, 220-240V, Folding box (see p. 78)



4W
Warm White



6.5W
Warm White

LED STAR CLASSIC A, E14, 220-240V, Folding box (see p. 78)



4W
Warm White

LED STAR CLASSIC A Mirror Gold

LED STAR CLASSIC A, E27, 220-240V, Folding box (see p. 78)



4W
Warm White



7W
Warm White

LED STAR CLASSIC A, E14, 220-240V, Folding box (see p. 78)



4W
Warm White

LED SPECIAL LAMPS**LED PIN 12 V DIM**

LED PIN, G4, 12V, Clear, Folding box (see p. 81)



2W
Warm White

LED PIN, GY6.35, 12V, Clear, Folding box (see p. 81)



3.6W
Warm White

LED PIN 12 V

LED PIN, G4, 12V, Clear, Folding box (see p. 81)



1W
Warm White
MICRO



0.9W
Warm White



1.8W
Warm White



2.6W
Warm White

LED PIN, G4, 12V, Clear, two-pack folding box (see p. 81)



0.9W
Warm White



1.8W
Warm White

LED PIN, GY6.35, 12V, Clear, Folding box (see p. 81)



2.6W
Warm White



3.3W
Warm White

LED PIN G9 DIM

LED PIN, G9, 220-240V, Clear, Folding box (see p. 82)



3.5W
Warm White



4.4W
Warm White

LED PIN G9

LED PIN, G9, 220-240V, Clear, Folding box (see p. 82)



1.9W
Warm White



2.6W
Warm White



2.6W
Cool White



3.8W
Warm White



3.8W
Cool White



4.8W
Warm White



4.8W
Cool White



LED PIN, G9, 220-240V, Clear, Blister (see p. 82)



2.0W
Warm White



2.8W
Warm White

LED PIN, G9, 220-240V, Clear, two-pack blister (see p. 82)



2.0W
Warm White



2.8W
Warm White

LED SLIM LINE R7s

LED SLIM LINE, R7s, 220-240V, Clear, Folding box (see p. 83)



6W
Warm White



11W
Warm White

LED LINE R7s DIM

LED LINE, R7s, 220-240V, Clear, Folding box (see p. 83)



8.5W
Warm White



11.5W
Warm White



15W
Warm White



17.5W
Warm White

LED LINE R7s

LED LINE, R7s, 220-240V, Clear, Folding box (see p. 83)



7W
Warm White



8W
Warm White



11.5W
Warm White



12.5W
Warm White



15W
Warm White



17.5W
Warm White

LED SPECIAL T SLIM DIM

LED SPECIAL T SLIM, E14/E27/GU10/B15d, 220-240V, Clear, Folding box (see p. 84)



7.5W
Warm White
E14



7.5W
Warm White
E27



7.5W
Warm White
GU10



8W
Warm White
B15d

LED SPECIAL T SLIM

LED SPECIAL T SLIM, B15d, 220-240V, Clear, Folding box (see p. 84)



6.3W
Warm White

LED SPECIAL T26

LED SPECIAL T26, E14, 220-240V, Clear, Folding box (see p. 85)



1.6W
Warm Comfort
Light



2.2W
Warm White



2.8W
Warm White



2.8W
Cool Daylight



4W
Warm White



6.5W
Warm White

LED SPECIAL T26, E14, 220-240V, Frosted, Folding box (see p. 85)



2.3W
Warm White



2.3W
Cool Daylight

LED SPECIAL T26, E14, 220-240V, Clear, two-pack folding box (see p. 85)



2.2W
Warm White



2.8W
Warm White

LED STAR LINE S19

LED STAR LINE, S19s, 220-240V, Frosted, Folding box (see p. 85)



9W
Warm White

LED STAR GX53

LED STAR, GX53, 220-240V, Frosted, Folding box (see p. 85)



6W
Warm White



6W
Cool White

OSRAM DULUX D LED EM

OSRAM DULUX D LED EM, G24d-1, 220-240V, Frosted, Folding box (see p. 86)



5W
Warm White



5W
Cool White

OSRAM DULUX D LED EM, G24d-2, 220-240V, Frosted, Folding box (see p. 86)



7W
Warm White



7W
Cool White

OSRAM DULUX D LED EM, G24d-3, 220-240V, Frosted, Folding box (see p. 86)



10W
Warm White



10W
Cool White

**OSRAM DULUX D/E LED**

OSRAM DULUX D/E LED, G24q-2, 220-240V, Frosted, Folding box (see p. 86)

7W
Warm White7W
Cool White

OSRAM DULUX D/E LED, G24q-3, 220-240V, Frosted, Folding box (see p. 86)

10W
Warm White10W
Cool White**OSRAM DULUX S LED EM**

OSRAM DULUX S LED EM, G23, 220-240V, Frosted, Folding box (see p. 86)

4.5W
Warm White4.5W
Cool White6W
Warm White6W
Cool White**OSRAM DULUX L LED EM**

OSRAM DULUX L LED EM, 2G11, 220-240V, Frosted, Folding box (see p. 86)

7W
Warm White7W
Cool White18W
Warm White18W
Cool White**OSRAM SubstiTUBE T9**

OSRAM SubstiTUBE T9, G10q, 220-240V, Frosted, Folding box (see p. 87)

12W
Cool White12W
Cool Daylight20W
Cool White20W
Cool Daylight**OSRAM LED CIRCOLUX**

OSRAM LED CIRCOLUX, E27, 220-240V, Frosted, Folding box (see p. 87)

17W
Warm White**TUBULAR LED LAMPS****OSRAM LEDinestra DIM**

OSRAM LEDinestra DIM, S14s, 220-240V, Frosted, Folding box (see p. 89)

4.5W
Warm White7W
Warm White15W
Warm White

OSRAM LEDinestra DIM, S14d, 220-240V, Frosted, Folding box (see p. 89)

4.5W
Warm White7W
Warm White**OSRAM LEDinestra**

OSRAM LEDinestra, S14s, 220-240V, Frosted, Folding box (see p. 89)

3.5W
Warm White6W
Warm White

OSRAM LEDinestra, S14d, 220-240V, Frosted, Folding box (see p. 89)

3.5W
Warm White6W
Warm White**LED TUBES****OSRAM SubstiTUBE STAR EM PC**

OSRAM SubstiTUBE STAR EM PC, G13, 220-240V, Frosted, Sleeve (see p. 91)

7.3W
Warm White7.3W
Cool White7.3W
Cool Daylight16.4W
Warm White16.4W
Cool White16.4W
Cool Daylight20W
Warm White20W
Cool White20W
Cool Daylight**OSRAM SubstiTUBE STAR EM**

OSRAM SubstiTUBE STAR EM, G13, 220-240V, Frosted, Sleeve (see p. 91)

7.3W
Warm White7.3W
Cool White



OSRAM SubstiTUBE STAR Universal

OSRAM SubstiTUBE STAR Universal, G13, 220-240V, Frosted, Sleeve (see p. 92)



OSRAM SubstiTUBE Motion Se

OSRAM SubstiTUBE Motion Se, G13, 220-240V, Frosted, Sleeve (see p. 93)



HALOGEN LAMPS

OSRAM HALOLUX® T tubular shape

OSRAM HALOLUX® T, E14, 230V, Clear, Folding box/Blister (see p. 97)



OSRAM HALOLINE® PRO

OSRAM HALOLINE® PRO, R7s, 230V, Clear, Folding box (see p. 98)



OSRAM HALOLINE® PRO, R7s, 230V, Clear, Folding box (see p. 98)



OSRAM HALOLINE® PRO, R7s, 240V, Clear, Folding box (see p. 98)

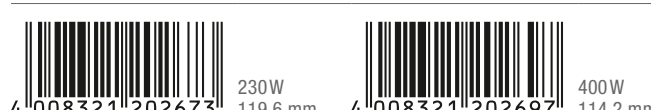
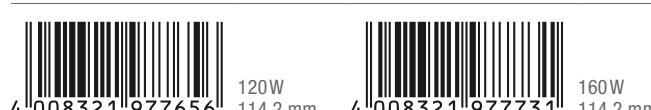


OSRAM HALOLINE® SUPERSTAR

OSRAM HALOLINE® SUPERSTAR, R7s, 230V, Clear, Blister (see p. 98)



OSRAM HALOLINE® SUPERSTAR, R7s, 230V, Clear, Blister (see p. 98)





OSRAM HALOLINE® SUPERSTAR, R7s, 240V, Clear, Folding box (see p. 98)



48W
74.9 mm



120W
114.2 mm



160W
114.2 mm



230W
119.6 mm



400W
119.6 mm

OSRAM HALOPIN® PRO

OSRAM HALOPIN® PRO, G9, 230V/240V, Clear, Folding box (see p. 99)



20W
16 units



20W
20 units



33W
16 units



33W
20 units



48W
16 units

OSRAM HALOPIN® SUPERSTAR

OSRAM HALOPIN® SUPERSTAR, G9, 230V/240V, Clear, Blister (see p. 99)



20W
10 units



20W
10 units



20W
20 units



20W
30 units



33W
10 units



33W
10 units



33W
20 units



33W
30 units



48W
10 units



48W
20 units

OSRAM DECOSTAR® Standard

OSRAM DECOSTAR® Standard, GU4, 12V, Clear, Folding box (see p. 100)



20W



35W

OSRAM DECOSTAR® Standard, GU5.3, 12V, Clear, Folding box (see p. 100)



20W



35W



4 050300 272795 50W

OSRAM DECOSTAR® STAR

OSRAM DECOSTAR® STAR, GU4, 12V, Clear, Blister (see p. 100)



14W



20W



25W



35W

OSRAM DECOSTAR® STAR, GU5.3, 12V, Clear, Blister (see p. 100)



14W
10 units



14W
20 units



25W
10 units



25W
20 units



35W
10 units



35W
20 units

OSRAM DECOSTAR® STAR, GU5.3, 12V, Clear, Blister (see p. 100)



20W



35W



50W

OSRAM HALOSTAR® STARLITE

OSRAM HALOSTAR® STARLITE, GY6.35, 12V, Clear, Blister (see p. 101)



35W



50W

OSRAM HALOSTAR® STARLITE, GY6.35, 12V, Clear, Folding box (see p. 101)



5W



10W



20W

OSRAM HALOSTAR® STARLITE, GY6.35, 12V, Clear, Folding box (see p. 101)



35W



50W

OSRAM HALOSTAR® STAR

OSRAM HALOSTAR® STAR, G4, 12V, Clear, Blister (see p. 101)



7W
10 units



7W
20 units



14W
10 units



14W
20 units

OSRAM HALOSTAR® STAR, GY6.35, 12V, Clear, Blister (see p. 101)



25W
10 units



25W
20 units



35W
10 units



35W
20 units

OSRAM HALOSTAR® STAR, G4, 12V, Clear, Blister (see p. 101)



5W



10W



20W

COMPACT FLUORESCENT LAMPS

OSRAM DULUX® T PLUS

OSRAM DULUX® T PLUS, GX24d-1, Folding box (see p. 105)



13W
LUMILUX
INTERNA
Cool White

OSRAM DULUX® T/E PLUS, GX24q-3, 100V, Folding box (see p. 106)



26W
LUMILUX
INTERNA



26W
LUMILUX
Cool White



32W
LUMILUX
INTERNA



32W
LUMILUX
Cool White

OSRAM DULUX® T/E PLUS, GX24q-4, 135V, Folding box (see p. 106)



42W
LUMILUX
INTERNA



42W
LUMILUX
Cool White

OSRAM DULUX® D

OSRAM DULUX® D, G24d-1, 220-240V, Folding box (see p. 107)



10W
LUMILUX
INTERNA



10W
LUMILUX
Cool White



13W
LUMILUX
INTERNA



13W
LUMILUX
Cool White

OSRAM DULUX® D, G24d-2, Folding box (see p. 107)



18W
LUMILUX
INTERNA



18W
LUMILUX
Cool White

OSRAM DULUX® D, G24d-3, Folding box (see p. 107)



26W
LUMILUX
INTERNA



26W
LUMILUX
Cool White

OSRAM DULUX® D/E

OSRAM DULUX® D/E, G24q-1, Folding box (see p. 108)



10W
LUMILUX
INTERNA



10W
LUMILUX
Cool White



13W
LUMILUX
INTERNA



13W
LUMILUX
Cool White

OSRAM DULUX® D/E, G24q-2, Folding box (see p. 108)



18W
LUMILUX
INTERNA



18W
LUMILUX
Cool White

OSRAM DULUX® D/E, G24q-3, Folding box (see p. 107)



26W
LUMILUX
INTERNA



26W
LUMILUX
Cool White

OSRAM DULUX® T/E PLUS

OSRAM DULUX® T/E PLUS, GX24q-1, Folding box (see p. 106)



13W
LUMILUX
INTERNA



13W
LUMILUX
Cool White

OSRAM DULUX® T/E PLUS, GX24q-2, Folding box (see p. 106)



18W
LUMILUX
INTERNA



18W
LUMILUX
Cool White

**OSRAM DULUX® S**

OSRAM DULUX® S, G23, Folding box (see p. 109)

5W
LUMILUX
INTERNA7W
LUMILUX
INTERNA7W
LUMILUX
Cool White9W
LUMILUX
INTERNA9W
LUMILUX
Cool White11W
LUMILUX
INTERNA11W
LUMILUX
Cool White

OSRAM DULUX® S, G23, Blister (see p. 109)

7W
LUMILUX
INTERNA**OSRAM DULUX® S/E**

OSRAM DULUX® S/E, 2G7, Folding box (see p. 110)

7W
LUMILUX
INTERNA7W
LUMILUX
Cool White9W
LUMILUX
INTERNA9W
LUMILUX
Cool White11W
LUMILUX
INTERNA11W
LUMILUX
Cool White**OSRAM DULUX® L LUMILUX®**

OSRAM DULUX® L LUMILUX®, 2G11, Folding box (see p. 111)

18W
LUMILUX
INTERNA18W
LUMILUX
Cool White24W
LUMILUX
INTERNA24W
LUMILUX
Cool White36W
LUMILUX
Cool White36W
LUMILUX
INTERNA40W
LUMILUX
Cool White55W
LUMILUX
INTERNA55W
LUMILUX
Cool White80W
LUMILUX
Cool White**FLUORESCENT LAMPS****LUMILUX® T8**

LUMILUX® T8, G13, Folding box (see p. 115)

15W
LUMILUX
INTERNA16W
LUMILUX
INTERNA18W
LUMILUX
INTERNA30W
LUMILUX
INTERNA36W
LUMILUX
INTERNA58W
LUMILUX
INTERNA

LUMILUX® T8, G13, Folding box (see p. 115)

15W
LUMILUX
Cool White16W
LUMILUX
Cool White18W
LUMILUX
Cool White30W
LUMILUX
Cool White36W
LUMILUX
Cool White58W
LUMILUX
Cool White**LUMILUX® T5**

LUMILUX® T5, G5, Folding box (see p. 116)

8W
LUMILUX
INTERNA13W
LUMILUX
INTERNA14W
LUMILUX
INTERNA21W
LUMILUX
INTERNA28W
LUMILUX
INTERNA

LUMILUX® T5, G5, Folding box (see p. 116)

8W
LUMILUX
Cool White13W
LUMILUX
Cool White14W
LUMILUX
Cool White21W
LUMILUX
Cool White28W
LUMILUX
Cool White

LUMILUX® T5, G5, Folding box (see p. 116)



6W
Cool White



8W
Cool White



13W
Cool White

Circular LUMILUX® T5 FC

Circular LUMILUX® T5 FC, 2GX13, Folding box (see p. 117)



22W
LUMILUX
INTERNA



40W
LUMILUX
INTERNA



55W
LUMILUX
INTERNA



22W
LUMILUX
Cool White



40W
LUMILUX
Cool White



55W
LUMILUX
Cool White

Circular LUMILUX® T5 FC, G10q, Folding box (see p. 117)



22W
LUMILUX
INTERNA



32W
LUMILUX
INTERNA



22W
LUMILUX
Cool White



32W
LUMILUX
Cool White



40W
LUMILUX
Cool White



40W
LUMILUX
Cool Daylight

U-shaped T8

U-shaped T8, 2G13, Folding box (see p. 118)



18W
LUMILUX
Warm White



36W
LUMILUX
Warm White



58W
LUMILUX
Warm White



18W
LUMILUX
Cool White



36W
LUMILUX
Cool White



58W
LUMILUX
Cool White

BIOLUX® T8

BIOLUX® T8, G13, Folding box (see p. 119)



18W
BIOLUX



30W
BIOLUX



36W
BIOLUX



58W
BIOLUX

STARTER STAR

STARTER STAR, 220-240V (see p. 120)



ST 171

SAFETY DEOS



ST 111

LONGLIFE



ST 151

LONGLIFE

SPECIAL INCANDESCENT LAMPS

Oven lamp

Oven lamp P round shaped, E14, 240V, Frosted, Folding box (see p. 124)



40W

Oven lamp T, E14, 230V, Clear, Blister (see p. 124)



15W

Oven lamp T, E14, 230V, Clear, Folding box (see p. 124)



15W

Refrigerator lamp T pygmy shape

Refrigerator lamp T, E14, 230V, Clear, Blister (see p. 125)



15W

Sewing machine/refrigerator lamp T pygmy shape

Sewing machine/refrigerator lamp T, E14, 230V, Frosted/Clear, Folding box (see p. 126)



15W
frosted



25W
frosted



15W
clear



25W
clear



SYMBOLS IN THE TABLES

	Fig. no.		Diameter d in mm
	Substitution for wattage		Quantity per packaging unit
	Power in W		Standard pack in pcs.
	Luminous flux in lumen		Luminous intensity in cd
	Energy efficiency class		Warm white
	Light color		Cool white
	Dimmable		Cool daylight
	Beam angle in degrees °		Special lamp, not suitable for use in household environments
	Average lifetime in hours		Do not dispose of with household waste
	Length l in mm		Guarantee

ABOUT LEDVANCE



LEDVANCE

With offices in more than 50 countries and business activities in more than 140 countries, LEDVANCE is one of the world's leading general lighting providers for professional users and end consumers. Having emerged from the general lighting business of OSRAM GmbH, LEDVANCE offers a wide-ranging assortment of LED luminaires for a broad spectrum of application areas, intelligent lighting products for Smart Homes and Buildings, one of the largest LED lamps portfolios in the industry as well as traditional light sources.

Customer Service Centre:

kundenservice@ledvance.com

Germany:

Phone: +49 89 780673-660

Fax: +49 89 780670-665

LEDVANCE GmbH
Parkring 29–33
85748 Garching
Germany
LEDVANCE.COM

