





Campaign partner:









ENTER A NEW ERA OF LIGHT! BE SUSTAINABLE WITH LEDVANCE AND REXEL



TOGETHER LET'S CHOOSE A MORE SUSTAINABLE FUTURE



Visit us: rexel.com

When it comes to climate change and sustainable development, half measures are not an option. That's why, as a global distribution expert in the energy world, Rexel is reaffirming its commitment to a better tomorrow and is launching the Sustainable Selection, an informed selection of responsible products and solutions to help meet your needs and anticipate regulatory changes. A selection that's demanding today, and will be even more tomorrow.



NEW VALUES FOR A NEW TIME

At LEDVANCE, sustainability is not a destination but a continuous journey. It's about more than just being environmentally conscious; it's about reshaping our practices, reducing our carbon footprint, creating collaborative spaces, and promoting ethical business conduct. This includes new product ranges, reducing CO₂ levels by a million tons annually in transportation and improving demand planning with AI.

ECO PASSPORT – VERIFIED ENVIRONMENTAL INFORMATION ABOUT PRODUCTS



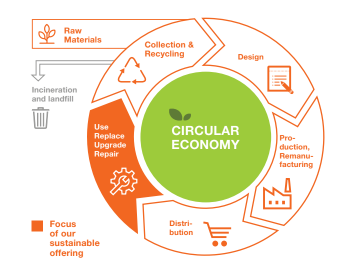
Sustainability needs reliability. That's why LEDVANCE and Rexel offer you and your customers lighting solutions with Type III environmental product declarations from the PEP ecopassport® program. The verified declarations* are based on life cycle assessments which determine the ecological footprint of a product and precisely document and explain the data, including its energy demand and global warming potential.

* According to DIN EN ISO 14025 and DIN EN 15804+A2

CIRCULAR ECONOMY: ALL THE WAY ROUND

The circular economy is at the heart of any sustainability strategy. That's why LEDVANCE is committed to a circular economy in the lighting industry and sustainable lighting design:

- By reducing the consumption of raw materials and largely avoiding waste
- By focusing on modular and interchangeable components, repairs and upgrades
- By replacing traditional products with LED tubes, or by using LEDVANCE's clever Magnetic Batten solution
- By using more and more verified environmental product declarations such as PEP, taking into account all life cycle phases including transport, installation and use phase



NEW BENEFITS – SWITCH NOW!

SOLUTIONS WITH LED TUBES



RETROFIT



CONVERSION



UPGRADE



SOLUTIONS WITH LED LUMINAIRES

NEW INSTALLATION

Simple 1:1 replacement on CCG or compatible ECG

Rewiring – (1) LED tube on mains voltage or (2) LED TUBE External System consisting of T5/T8 LED tube and external DALI-2 driver Upgrade of existing T5 and T8 metal louver luminaires using luminaire-in-luminaire principle: LINEAR MAGNETIC BATTEN T5

Large range of innovative LED luminaires for complete replacement









EASY TO ORDERWITH JUST ONE CLICK

1. ORDER NOW DIRECTLY THROUGH THIS E-CATALOGUE



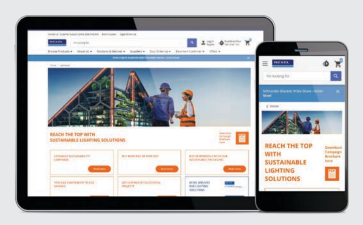
Order directly through this e-catalogue.

<u>Just click on the EAN and the product will be added to your shopping cart.</u>

2. ORDER DIRECTLY ON THE LANDING PAGE OR IN THE SHOP-IN-SHOP

Go to the campaign landing page or the LEDVANCE Shop-in-Shop at the Rexel webshop to find and order any of the promotional offers – quickly and conveniently. Check them out at rexel.co.uk/ledvance or just scan the QR code.





THE LAMP FINDER - HERE'S HOW IT WORKS:

Provide some details of your traditional lamp such as wattage, light colour and control gear and you will get possible LED alternatives. Check it out: ledvance.co.uk/lampfinder







LED TUBE HIGHLIGHTSVERSATILE SUSTAINABILITY

Car parks, factories and offices are just some of the applications LED tubes from LEDVANCE are suitable for. But they are not only versatile, they are also a good choice when it comes to sustainability. Because of ...

- their high efficiency, great potential for energy savings compared to conventional fluorescent tubes, and long rated life, and
- their practical options for one-to-one replacements, individually replaceable components and innovative luminaire inserts. Make the switch now!

See from page 9 of this catalogue **ORDER NOW!**



LED TUBE T8 EM ULTRA OUTPUT P

- No bending thanks to glass tube
- Quick, simple and safe replacement without rewiring
- Energy savings of up to 60 % (compared to T8 fluorescent lamp)
- Very high resistance to switching loads
- High luminous flux for sophisticated lighting tasks





LED TUBE T8 UNIVERSAL V

- No bending thanks to glass technology
- Quick, simple and safe replacement without rewiring
- Energy savings of up to 59 % (compared to T8 fluorescent lamp)
- Very high resistance to switching loads
- Also suitable for operation at low temperatures





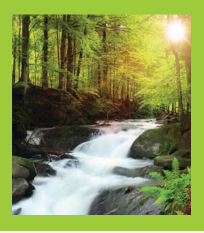


A SERIOUS REDUCTION IN THE GLOBAL WARMING POTENTIAL

Around 90 % of a luminaire's environmental impact occurs during its use phase. Switching from fluorescent to LED tubes is therefore a crucial step in reducing the Global Warming Potential (GWP) of lighting.

Very important: The more efficient a luminaire (lm/W), the lower its GWP. The lighting solution's efficiency can be increased further in combination with sensor-controlled light management systems, even if the efficiency of the individual luminaires has already been fully exploited.

Source: LEDVANCE white paper www.ledvance.com/gwp



BRILLIANT PACKAGING - WITH RECYLED PAPER

Sustainability starts with appearances.

That's why LEDVANCE uses environmentally friendly packaging made from recycled paper – easy to recognize for our customers by the "Recycled Paper" stamp.





KEEPING IN MIND THE CIRCULAR ECONOMY REPLACEABLE COMPONENTS



Sustainability is effective when it's well thought out and implemented holistically. Just like the LED TUBE EXTERNAL SYSTEM. It makes switching from dimmable fluorescent lamps to LEDs really easy. Another crucial benefit is that the components are replaceable. So the system follows the circular economy approach and ensures that

- existing luminaire housings and light management installations can be reused,
- the costs for switching to LED technology are significantly lower,
- ▶ there is less electrical and plastic waste and
- components can be replaced by facility managers during later maintenance work

LED TUBE EXTERNAL SYSTEM

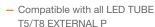
- Compatible with LED DRIVER LED TUBE EXTERNAL DALI P
- Shatter protection thanks to special PET coating
- No bending thanks to glass tube
- Very high resistance to switching loads
- 5-year guarantee

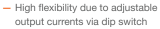
LED TUBE T5 EXT HO49 P 1 449 26 W 840

4058075**730434** EAN

LED TUBE T8 EXT HO54 P 1 149 26 W 840 4058075**730472** EAN







- DALI 2.0 interface for dimming and sensor operations
- High-quality dimming of 1...100 %
- Push DIM application for easy control

LED DRIVER LED
TUBE EXTERNAL
DALI P 1×15-37 W
220-240
4058075**730632** EAN



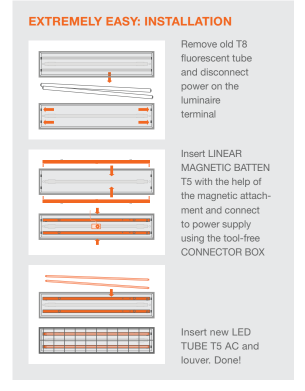


Sustainable solutions don't make everything new, but better. This means that the innovative LINEAR MAGNETIC BATTEN T5 luminaire insert makes LED upgrades of existing T8 (or T5) fluorescent lamps easier and more protective of raw materials and the environment.

LINEAR MAGNETIC BATTEN

- LINEAR MAGNETIC BATTEN T5
 upgrade kit for existing T5 and T8
 metal louver luminaires (e.g. important for existing ventilation systems
 and those contained in housings)
- Positioning and mounting using adjustable magnets
- Quick, tool-free rewiring thanks to connector box







Efficiency is an important building block for sustainable success – the same goes for lighting office spaces. That's why LEDVANCE and Rexel use energy-saving LED panels combined with intelligent light management systems for even greater sustainability.

PANEL COMFORT

- Highly versatile due to selectable power steps (Power Select PS) on the driver
- Energy savings thanks to high system efficacy: up to 130 lm/W
- Tool-free electrical connection due to push button connector
- Through-wiring possible with included connector box





PANEL COMPACT

- Low flicker light thanks to special electronic control gear
- Energy savings thanks to system efficacy of up to 110 lm/W
- External driver for extended flexibility and easy installation
- Version with DALI ECG available
- 5-year guarantee



See from page 10 of this catalogue **ORDER NOW!**





LIGHT MANAGEMENT IS VIVARES VERSATILITY IN ITS MOST PROGRESSIVE FORM

The DALI and Zigbee-based VIVARES light management systems from LEDVANCE are climate-friendly, future-oriented, easy to use and offer great potential for energy and CO₂ savings of up to 80 %*.

REDUCE THE GWP BY USING HIGHLY EFFICIENT LMS



MORE INFORMATION AT: www.ledvance.com/gwp

Contact our sales representative for your next LMS project: Tel. 01925 465 000 Email: csc.uk@ledvance.com



SINGLE ROOM LMS SOLUTIONS

- For applications in single rooms (up to 200 m²)
- Multiple manual room control points
- Simple and intuitive system installation
- Personalised settings via app-based control



ENTIRE FLOOR LMS SOLUTIONS

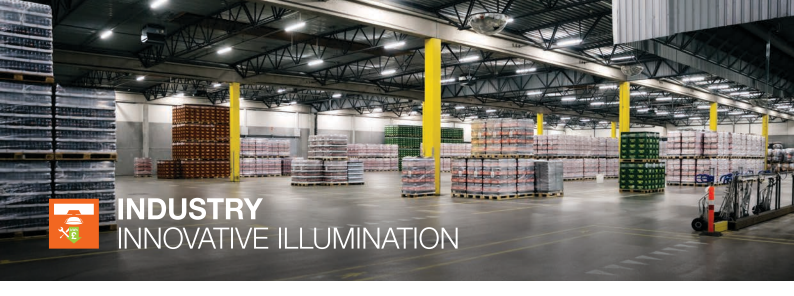
- For applications across multiple rooms (up to 1000 m²)
- Centrally controlled system with IoT capabilities such as cloud solutions with remote maintenance options
- Standard, tunable white or biologically effective light (HCL)



BIOLUX HCL – THE ATTRACTIVE FEATURE

- All the benefits of human centric lighting in one system
- BIOLUX HCL one-room solution individually controllable using a controller
- In the floor solution, the HCL daylight curve is integrated in the controller

^{*} Potential savings of an optimized sensor-controlled LED lighting system compared to a conventional system with fluorescent tubes.



Whether it's production plants or warehouses, sustainable lighting solutions are sought-after in demanding environments. The products from LEDVANCE and Rexel herald a new era of light with their high energy efficiency, ease of maintenance and flexible applications.

DAMP PROOF GEN 2

- Wide range of applications (switchable, DALI, through-wired, battery for safety lighting)
- Energy savings up to $-58 \%^1$ and up to $-63 \%^2$
- Flexible use through extensive mounting and suspension accessories (included)
- D-marking for mounting on surfaces with limited surface temperature





DAMP PROOF COMPACT

- Easy access to electrical terminal thanks to end caps with twist and lock mechanism
- Energy savings up to –56 $\%^{\rm 2}$
- Movable mounting bracket over the full length allows use of old drill holes
- Fast rewiring thanks to integrated through-wiring



See from page 10 of this catalogue **ORDER NOW!**



¹Compared to 2×36W fluorescent tubes | ²Compared to 2×58W fluorescent tubes | ³has a compliant environmental declaration



A STRONG COMBINATION THE LED TUBE CONNECTED SYSTEM

See from page 9 of this catalogue **ORDER NOW!**



Both LED TUBE T8 EM and LED TUBE T8 EM CONNECTED from LEDVANCE can be used in the robust DAMP PROOF HOUSING (IP65/IK08).

LED TUBE CONNECTED SYSTEM: Highly efficient sensor based installation.

- Light on demand: intelligent control via a sensor reduces energy consumption
- Communication via Zigbee 3.0
- Low-flicker according to EU 2019/2020 (WSVM ≤ 0.4: PstLM ≤ 1)
- Glass tube with splinter protection
- Only in connection with the LEDVANCE CONNECTED SENSOR LOW BAY



* Source: LEDVANCE white paper www.ledvance.com/gwp

DAMP PROOF HOUSING/LED TUBE CONNECTED SENSOR





The wide range of robust, durable and sustainable floodlight models from LEDVANCE and Rexel provide plenty of solutions for economically and ecologically impressive outdoor lighting.

See from page 10 of this catalogue **ORDER NOW!**



FLOODLIGHTS

- Floodlight with reflector based, symmetric light distribution
- Frosted cover made of tempered glass for uniform illumination
- Energy savings of up to 90 % compared to halogen lamp floodlights
- No upper light output ratio
 (ULOR 0 %) when mounted at 0° tilt
- Impact resistance: IK07 or IK08
- 5-year guarantee









SPORT FACILITIESFOR TOP PERFORMANCE

Ball-proof and attractive linear design for ideal lighting of sports halls

- Ball-proof luminaire with increased physical robustness
- Energy saving thanks to high luminous efficacy up to 155 lm/W
- Easy and quick installation thanks to toolless connector box with 5- and 7-pole terminals
- Modern and robust design



* Source: LEDVANCE white paper www.ledvance.com/gwp

LOW BAY FLEX



of this catalogue ORDER NOW!



OSRAM DALI ECO







LED TUBE T8 EM V

- No bending thanks to glass tube
- Energy savings of up to 69 % (compared to T8 fluorescent lamp)
- Quick, simple and safe replacement without rewiring

Product Description	Product Class	GTIN (EAN)	Rexel Code	[mm]	w≙W	W	lm		t _[h]	2
LED TUBE T8 EM V								(CCG 230V	3 year guarantee
Special Length T8 LED Tubes		4099854 038907	2501594791	438	15 W	5.4	585	190	30000 h	() (F
Special Length T8 LED Tubes		4099854 038921	2501594792	438	15 W	5.4	650	190	30000 h	() (E
Special Length T8 LED Tubes		4099854 038945	2501594793	438	15 W	5.4	650	190	30000 h	(E
Special Length T8 LED Tubes		4099854 039027	2501594798	720	16 W	7	765	190	30000 h	(F
Special Length T8 LED Tubes		4099854 039041	2501594799	720	16 W	7	850	190	30000 h) III
Special Length T8 LED Tubes		4099854 039065	2501594800	720	16 W	7	850	190	30000 h	(E
Special Length T8 LED Tubes		4099854 039201	2501594804	1050	38 W	11.6	1 260	190	30000 h	(F)
Special Length T8 LED Tubes		4099854 039249	2501594805	1050	38 W	11.6	1 400	190	30000 h	î Œ
Special Length T8 LED Tubes		4099854 038488	2501594786	1050	38 W	11.6	1 400	190	30000 h	(E
LED TUBE T8 EM V								(CCG 230V	3 year guarantee
LED Tube T8 Value		4099854 038969	2501594794	600	18 W	6.6	720	190	30000 h	() (F
LED Tube T8 Value		4099854 038983	2501458088	600	18 W	6.6	800	190	30000 h	
LED Tube T8 Value		4099854 039003	2501525615	600	18 W	6.6	800	190	30000 h	∄ Œ
LED Tube T8 Value	•	4099854 039102	2501594801	900	30 W	10	1 080	190	30000 h	() OF
LED Tube T8 Value		4099854 039126	2501594802	900	30 W	10	1 200	190	30000 h	(E
LED Tube T8 Value		4099854 039164	2501594803	900	30 W	10	1 200	190	30000 h	ê Œ
LED Tube T8 Value	•	4099854 038143	2501594777	1200	36 W	15	1 620	190	30000 h	() (F
LED Tube T8 Value	•	4099854 038167	2501458091	1200	36 W	15	1 800	190	30000 h	(E
LED Tube T8 Value		4099854 038181	2501525616	1200	36 W	15	1 800	190	30000 h	() Œ
LED Tube T8 Value		4099854 038204	2501594780	1500	58 W	18.3	2000	190	30000 h	() OF
LED Tube T8 Value		4099854 038228	2501525617	1500	58 W	18.3	2 200	190	30000 h	(E
LED Tube T8 Value		4099854 038242	2501525618	1500	58 W	18.3	2 200	190	30000 h) E



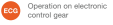


Low-flicker according to EU 2019/2020





SUPERIOR CLASS





AC Mains

 $^{^1}$ t [h]: L70/B50 | 2 Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) 3 You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee



LED TUBE T5 AC MAINS P

- No bending thanks to glass technology
- Shatter protection thanks to special PET coating
- High luminous flux for sophisticated lighting tasks

Product Description	Product Class	GTIN (EAN)	Rexel Code		w≙W	W	lm		t _{IM} '	2
								230V	GLASS (MT)	LEGWACE 3
LED TUBE T5 AC MAINS P								200	GLASS	5 year guarantee
LED TUBE T5 AC Mains		4058075 824416	2501596190	549	14 W	7	900	190	50000 h	E
LED TUBE T5 AC Mains		4058075 824430	2501386947	549	14 W	7	1 000	190	50000 h	<u> </u>
LED TUBE T5 AC Mains		4058075 824454	2501386948	549	14 W	7	1 000	190	50000 h	<u> </u>
LED TUBE T5 AC Mains		4058075 824355	2501596186	849	21 W	10	1 350	190	50000 h	<u> </u>
LED TUBE T5 AC Mains		4058075 824379	2501596187	849	21 W	10	1 500	190	50000 h	<u> </u>
LED TUBE T5 AC Mains		4058075 824393	2501596189	849	21 W	10	1 500	190	50000 h	<u> </u>
LED TUBE T5 AC Mains		4058075 824294	2501436254	1149	28 W	16	2150	190	50000 h	E
LED TUBE T5 AC Mains		4058075 824317	2501386944	1149	28 W	16	2400	190	50000 h	<u> </u>
LED TUBE T5 AC Mains		4058075 824331	2501596185	1149	28 W	16	2400	190	50000 h	[D
LED TUBE T5 AC Mains		4058075 824232	2501436253	1449	35 W	18	2550	190	50000 h	<u> </u>
LED TUBE T5 AC Mains		4058075 824256	2501386942	1449	35 W	18	2800	190	50000 h	<u> </u>
LED TUBE T5 AC Mains		4058075 824270	2501386943	1449	35 W	18	2800	190	50000 h	<u>D</u>
LED TUBE T5 AC Mains		4099854 081200	2501596026	549	24 W	10	1 350	190	50000 h	<u> </u>
LED TUBE T5 AC Mains		4099854 081224	2501596027	549	24 W	10	1 500	190	50000 h	<u> </u>
LED TUBE T5 AC Mains		4099854 081248	2501596028	549	24 W	10	1 500	190	50000 h	D
LED TUBE T5 AC Mains		4099854 081149	2501596023	849	39 W	16	2160	190	50000 h	<u> </u>
LED TUBE T5 AC Mains		4099854 081163	2501596024	849	39 W	16	2400	190	50000 h	i D
LED TUBE T5 AC Mains		4099854 081187	2501596025	849	39 W	16	2 400	190	50000 h	B D
LED TUBE T5 AC Mains		4058075 824119	2501436250	1149	54 W	26	3600	190	50000 h	<u> </u>
LED TUBE T5 AC Mains		4058075 824133	2501596174	1149	54 W	26	4000	190	50000 h	[D
LED TUBE T5 AC Mains		4058075 824157	2501387029	1149	54 W	26	4000	190	50000 h	D
LED TUBE T5 AC Mains		4058075 824171	2501436252	1449	49 W	26	3600	190	50000 h	<u> </u>
LED TUBE T5 AC Mains		4058075 824195	2501386940	1449	49 W	26	4000	190	50000 h	[D
LED TUBE T5 AC Mains		4058075 824218	2501387031	1449	49 W	26	4000	190	50000 h	D
LED TUBE T5 AC Mains		4058075 824058	2501436249	1449	80 W	36	5 050	190	50000 h	<u> </u>
LED TUBE T5 AC Mains		4058075 824072	2501387026	1449	80 W	36	5 600	190	50000 h	<u> </u>
LED TUBE T5 AC Mains		4058075 824096	2501387027	1449	80 W	36	5 600	190	50000 h	<u> </u>

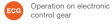




Low-flicker according to EU 2019/2020









 $^{^1}$ t [h]: L70/B50 | 2 Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) 3 You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee



LED CLASSIC A P

- Low energy consumption
- Easy replacement of classic lamps thanks to compact design
- Instant 100 % light, no warm-up time



LED CLASSIC B P

- Lamps with innovative LED "filament" technology
- Design, dimensions, luminous flux comparable to an incandescent or halogen lamp

Product Description	Product Class	GTIN (EAN)	Rexel Code	Ä	w≙W	W	lm		t _{bd} 1	
LED CLASSIC A P							_		230V	4 ,,
Classic A Value GLS		4099854 049460	2501594942	E27	40 W	4.9	470	200	15000 h	[P
Classic A Value GLS		4099854 049538	2501594944	E27	40 W	4.9	470	200	15000 h	
Classic A Value GLS		4099854 049088	2501594923	E27	60 W	8.5	806	200	15000 h	[F
Classic A Value GLS		4099854 049149	2501594926	E27	60 W	8.5	806	200	15000 h	
Classic A Value GLS		4099854 049101	2501594924	B22d	60 W	8.5	806	200	15000 h	j j
Classic A Value GLS		4099854 048821	2501594909	E27	75 W	10	1 055	200	15000 h	į p
Classic A Value GLS		4099854 048869	2501594911	E27	75 W	10	1 055	200	15000 h	P
Classic A Value GLS		4099854 048944	2501594915	E27	100 W	13	1 521	200	15000 h	F
Classic A Value GLS	•	4099854 048968	2501594916	E27	100 W	13	1 521	200	15000 h	F
1 FD 01 40010 D D									230V	4
LED CLASSIC B P Classic B Performance Candle		4099854 069451	2500911915	E14	25 W	2.5	250	300	15000 h	i F
Classic B Performance Candle		4099854 069376	2500911915	B22d	25 W	2.5	250	300	15000 h	
Classic B Performance Candle		4099854 069413	2500911917	E14	40 W	4	470	300	15000 h	
Classic B Performance Candle										
		4099854 069314	2501103646	B22d	40 W	4	470	300	15000 h	
Classic B Performance Candle		4099854 069277	2501127566	E27	40 W	4	470	300	15000 h	2 E
Classic B Performance Candle		4099854 069291	2501127567	E14	40 W	4	470	300	15000 h	∄ E
Classic B Performance Candle		4099854 062308	2501596121	E14	60 W	5.5	806	300	15000 h	2 D
Classic B Performance Candle		4099854 069437	2500911916	E14	25 W	2.5	250	300	15000 h	[P
Classic B Performance Candle		4099854 069338	2501103647	E14	40 W	4	470	300	15000 h) E



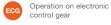


Low-flicker according to EU 2019/2020





SUPERIOR CLASS







 1 t [h]: L70/B50 | 2 Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) 3 You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee



LED CLASSIC P P

- Lamps with innovative LED "filament" technology
- Design, dimensions, luminous flux comparable to an incandescent or halogen lamp



LED CLASSIC P P

- Lamps with innovative LED "filament" technology
- Design, dimensions, luminous flux comparable to an incandescent or halogen lamp



LED CLASSIC P P

- Lamps with innovative LED "filament" technology
- Design, dimensions, luminous flux comparable to an incandescent or halogen lamp



LED CLASSIC P DIM P

- Design, dimensions, luminous flux comparable to an incandescent lamp
- Very low energy consumption
- Robust against vibrations



LED CLASSIC P P

- Lamps with innovative LED "filament" technology
- Design, dimensions, luminous flux comparable to an incandescent or halogen lamp



LED CLASSIC P DIM P

- Design, dimensions, luminous flux comparable to an incandescent lamp
- Very low energy consumption
- Robust against vibrations

Product Description	Product Class	GTIN (EAN)	Rexel Code	Ä	w≙W	W	lm		t[h]	T A
LED CLASSIC P P									230V	4
Classic P Performance Golfball		4099854 069253	2501002129	E27	15 W	1.5	136	300	15000 h	ĵ F
Classic P Performance Golfball		4099854 069215	2500911922	E14	25 W	2.5	250	300	15000 h	ĵ F
Classic P Performance Golfball		4099854 069192	2500911924	E27	25 W	2.5	250	300	15000 h	<u> </u>
LED CLASSIC P P									230V	4 4 9
Classic P Performance Golfball		4099854 069178	2500911925	E14	40 W	4	470	300	15000 h	î E
Classic P Performance Golfball		4099854 062223	2501596099	E14	60 W	5.5	806	300	15000 h	ĵ D
Classic P Performance Golfball		4099854 062209	2501596088	E27	60 W	5.5	806	300	15000 h	2 D
LED CLASSIC P P									230V	4
Classic P Performance Golfball		4099854 069239	2500911923	E14	25 W	2.5	250	300	15000 h	[P
Classic P Performance Golfball		4099854 069123	2501002130	E27	25 W	2.5	250	300	15000 h	F
Classic P Performance Golfball		4099854 069154	2500911927	E14	40 W	4	470	300	15000 h	E
LED CLASSIC P P									230V	4
Classic P Performance Golfball		4099854 069109	2501103649	B22d	40 W	4	470	300	15000 h	[E
Classic P Performance Golfball		4099854 069086	2500911929	E27	40 W	4	470	300	15000 h	<u> </u>
Classic P Performance Golfball		4099854 062261	2501596110	E14	60 W	5.5	806	300	15000 h	ĵ D
LED CLASSIC P DIM P								(230V DIM	5
LED Golfball Filament Dimmable	•	4099854 067570	2501312512	E27	40 W	4.8	470	320	15000 h	ĵ p
LED Golfball Filament Dimmable	•	4099854 067686	2501312513	E14	40 W	4.8	470	320	15000 h	ĵ p
LED Golfball Filament Dimmable		4099854 067662	2501127580	E14	25 W	2.8	250	320	15000 h	ĵ
LED CLASSIC P DIM P								•	230V DIM	5
LED Golfball Filament Dimmable	•	4099854 067631	2501127581	E27	25 W	2.8	250	320	15000 h	<u> </u>
LED Golfball Filament Dimmable	•	4099854 067709	2501127585	E14	40 W	4.8	470	320	15000 h	ĵ p
LED Golfball Filament Dimmable		4099854 067594	2501127583	E27	40 W	4.8	470	320	15000 h	ĵ p



Shatter



Low-flicker according to EU 2019/2020





Operation on conventional



Operation on electronic



 $^{^1}$ t [h]: L70/B50 | 2 Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) 3 You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee



LED R50 DIM P

- Quick, simple and safe replacement without rewiring
- Design, dimensions, luminous flux comparable to an incandescent or halogen lamp



LED PIN 12V P

- Variable use at Direct Current and Alternating Current
- Good all-around light emission



LED R63 DIM P

- Quick, simple and safe replacement without rewiring
- Design, dimensions, luminous flux comparable to an incandescent or halogen lamp



LED PIN 12V P

- Variable use at Direct Current and Alternating Current
- Good all-around light emission



LED PIN MICRO 12 V

- Extremely small dimensions
- Variable use at Direct Current and Alternating Current
- Good all-around light emission

Product Description	Product Class	GTIN (EAN)	Rexel Code	Ni Ni	w≙W	W	lm		thi 1	2
LED R50 P									230V	3 year guarantee
Parathom Reflector Lamps		4099854 058639	2501127600	E14	25 W	1.5	110	36	15000 h	2 F
Parathom Reflector Lamps		4099854 058660	2501127601	E14	40 W	2.6	210	36	15000 h	F
Parathom Reflector Lamps		4099854 058714	2501127606	E14	60 W	4.3	350	36	15000 h	§ (F
Parathom Reflector Lamps		4099854 058608	2501595001	E14	60 W	5.9	350	36	25000 h	3 0
Parathom Reflector Lamps		4099854 048012	2501594881	E27	40 W	2.9	210	36	15000 h	ĵ p
Parathom Reflector Lamps		4099854 048371	2501594891	E27	60 W	4.8	350	36	15000 h	[F
LED R63 DIM P / LED R80 P										230V
Parathom Reflector Lamps		4099854 047954	2501594880	E27	60 W	4.9	345	36	25000 h	<u> </u>
Parathom Reflector Lamps		4099854 050091	2501594952	E27	60 W	4.8	350	36	15000 h	(P
Parathom Reflector Lamps		4099854 050114	2501594953	E27	100 W	8.5	670	36	15000 h	<u> </u>
LED PIN MICRO 12 V / LED PIN 12V P										230V
LED Capsules	-	4058075 523098	2501387042	G4	10 W	1	100	300	15000 h	ĵ p
LED Capsules		4099854 064722	2501002182	G4	10 W	0.9	100	320	15000 h	<u> </u>
LED Capsules		4099854 064753	2501001532	G4	20 W	1.8	200	320	15000 h	ĵ (*
LED PIN 12V P / LED PIN 12 V DIM P										230V
LED Capsules		4099854 048616	2501002184	G4	28 W	2.6	300	320	15000 h	j p
LED Capsules		4099854 064661	2501198930	G4	20 W	2	200	320	25000 h	<u> </u>
LED Capsules		4099854 048470	2501002181	GY6.35	28 W	2.6	300	320	15000 h	ĵ (*
LED PIN 12V P / LED PIN 12 V DIM / LED PIN G9 P										
LED Capsules		4099854 064692	2501596221	GY6.35	40 W	4	470	320	15000 h	<u> </u>
LED Capsules	-	4058075 607255	2501436213	GY6.35	40 W	4.5	470	320	20000 h	ĵ (*
LED Capsules		4099854 064548	2501002177	G9	30 W	2.6	320	300	15000 h	Î





Low-flicker according to EU 2019/2020





Operation on conventional control gear

SUPERIOR CLASS



Operation on electronic



AC Mains

 $^{^1}$ t [h]: L70/B50 | 2 Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) 3 You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee



LED PIN G9 P

- Good all-around light emission
- Long lifetime of up to 15,000 h
- Four year guarantee



LED MR11 P

- Quick, simple and safe replacement without rewiring
- Design, dimensions, luminous flux comparable to an incandescent or halogen lamp



- Quick, simple and safe replacement without rewiring
- Design, dimensions, luminous flux comparable to an incandescent or halogen lamp



LED MR16 P

- Quick, simple and safe replacement without rewiring
- Design, dimensions, luminous flux comparable to an incandescent or halogen lamp

Product Description	Product Class	GTIN (EAN)	Rexel Code	Ñ	w≙W	W	lm		thi 1	2
LED PIN G9 P										230V
LED Capsules	•	4099854 064517	2501002176	G9	30 W	2.6	320	300	15000 h) E
LED Capsules		4099854 064609	2501596217	G9	40 W	4.2	470	300	15000 h	(E
LED Capsules	•	4099854 064630	2501596218	G9	40 W	4.2	470	300	15000 h	E
LED MR11 P / LED MR11 DIM P									ECG CCG	3 year guarantee
LED Performance MR11 Lamps		4099854 070365	2501127423	GU4	20 W	2.5	184	36	15000 h	<u>;</u> (8)
LED Performance MR11 Lamps		4099854 070396	2501127422	GU4	20 W	2.5	184	36	15000 h	8
LED Performance MR11 Lamps		4099854 050329	2501139936	GU4	35 W	4.2	345	36	15000 h	(F)
LED Performance MR11 Lamps		4099854 050350	2501139937	GU4	35 W	4.2	345	36	15000 h	(pr
LED Performance MR11 Lamps		4099854 050206	2501002154	GU4	20 W	2.8	184	36	25000 h	8
LED Performance MR11 Lamps	•	4099854 050268	2501127421	GU4	35 W	4.5	345	36	25000 h	10
LED MR16 P									230V	3 year guarantee
LED Performance MR16 Lamps		4099854 059759	2501001518	GU5.3	20 W	2.6	210	36	15000 h	() (F
LED Performance MR16 Lamps		4099854 059773	2501595027	GU5.3	20 W	2.6	210	36	15000 h	(F
LED Performance MR16 Lamps		4099854 059797	2501595029	GU5.3	20 W	2.6	210	36	15000 h	(F)
LED MR16 P									ECG CCG	3 year guarantee
LED Performance MR16 Lamps		4099854 068058	2501596261	GU5.3	35 W	3.8	345	36	15000 h	() F
LED Performance MR16 Lamps	•	4099854 068072	2501596262	GU5.3	35 W	3.8	345	36	15000 h	ĝ (F
LED Performance MR16 Lamps		4099854 068096	2501596263	GU5.3	35 W	3.8	345	36	15000 h	(F
LED Performance MR16 Lamps	•	4099854 047817	2501594877	GU5.3	50 W	6.5	621	36	15000 h	() (F
LED Performance MR16 Lamps		4099854 047992	2501594878	GU5.3	50 W	6.5	621	36	15000 h	F
LED Performance MR16 Lamps		4099854 048036	2501594879	GU5.3	50 W	6.5	621	36	15000 h	ĵ F

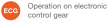




Low-flicker according to EU 2019/2020









 1 t [h]: L70/B50 | 2 Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) 3 You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee



LED MR16 DIM P

- Quick, simple and safe replacement without rewiring
- Design, dimensions, luminous flux comparable to an incandescent or halogen lamp



LED PAR16 DIM P

- Quick, simple and safe replacement without rewiring
- Design, dimensions, luminous flux comparable to an incandescent or halogen lamp



LED PAR16 P

- Quick, simple and safe replacement without rewiring
- Design, dimensions, luminous flux comparable to an incandescent or halogen lamp



LED PAR20 DIM P

- Quick, simple and safe replacement without rewiring
- Design, dimensions, luminous flux comparable to an incandescent or halogen lamp



LED PAR16 DIM P

- Quick, simple and safe replacement without rewiring
- Design, dimensions, luminous flux comparable to an incandescent or halogen lamp

Product Description	Product Class	GTIN (EAN)	Rexel Code	N.	w≙W	W	lm		t[h]	A c
								ECG	ccg (DIM)	S year
LED MR16 DIM P										guarantee
LED Performance MR16 Lamps		4099854 050473	2501594958	GU5.3	50 W	8	621	36	25000 h	<u> </u>
LED Performance MR16 Lamps		4099854 050497	2501594959	GU5.3	50 W	8	621	36	25000 h	Î O
LED Performance MR16 Lamps		4099854 050510	2501594960	GU5.3	50 W	8	621	36	25000 h	<u> </u>
LED PAR16 P									230V	4 year guarantee
PAR16 LED Performance GU10		4099854 044687	2501594851	GU10	35 W	2.6	230	36	15000 h	ĵ p
PAR16 LED Performance GU10		4099854 044731	2501594852	GU10	35 W	2.6	230	36	15000 h	ĵ F
PAR16 LED Performance GU10		4099854 044755	2501594853	GU10	35 W	2.6	230	36	15000 h	<u> </u>
PAR16 LED Performance GU10		4099854 045660	2501594870	GU10	50 W	4.3	350	36	15000 h	ĵ p
PAR16 LED Performance GU10		4099854 067891	2501596257	GU10	50 W	4.3	350	36	15000 h	ĵ p
PAR16 LED Performance GU10		4099854 068010	2501596260	GU10	50 W	4.3	350	36	15000 h	Ŷ (*
LED PAR16 DIM P									230V DIM	5 year guarantee
PAR16 LED Performance GU10		4099854 059872	2501595033	GU10	35 W	3.4	230	36	25000 h	ĵ @
PAR16 LED Performance GU10		4099854 059896	2501595034	GU10	35 W	3.4	230	36	25000 h	3 @
PAR16 LED Performance GU10		4099854 059919	2501595035	GU10	35 W	3.4	230	36	25000 h	Ŷ @
LED PAR16 DIM P									230V DIM	5 year guarantee
PAR16 LED Performance GU10		4099854 044984	2501594862	GU10	50 W	4.5	350	36	25000 h	ĵ p
PAR16 LED Performance GU10		4099854 045462	2501594867	GU10	50 W	4.5	350	36	25000 h	<u> </u>
PAR16 LED Performance GU10		4099854 045509	2501594869	GU10	50 W	4.5	350	36	25000 h	ĵ p
LED PAR20 DIM P / LED PAR30 DIM P / LED PAR38 P									DIM	230V
Parathom PAR Lamps		4099854 071133	2501595990	E27	50 W	6.4	350	36	25000 h	<u> </u>
Parathom PAR Lamps		4099854 071195	2501595991	E27	75 W	10	633	36	25000 h	ĵ @
Parathom PAR Lamps		4099854 067822	2501127651	E27	120 W	13.5	1 035	30	25000 h	ĵ p





Low-flicker according to EU 2019/2020





Operation on conventional control gear

SUPERIOR CLASS



Operation on electronic



 $^{^1}$ t [h]: L70/B50 | 2 Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) 3 You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee



LED LINE R7s P

- Fits into most R7s luminaires thanks to excentric base
- Good all-around light emission
- Long lifetime of up to 15,000 h



LED LINE R7s DIM P

- Fits into most R7s luminaires thanks to excentric base
- Good all-around light emission
- Lower thermal output (compared with the standard reference product)



LED LINE R7s P

- Fits into most R7s luminaires thanks to excentric base
- Good all-around light emission
- Long lifetime of up to 15,000 h



LED LINE R7s DIM P

- Fits into most R7s luminaires thanks to excentric base
- Good all-around light emission
- Lower thermal output (compared with the standard reference product)



LED AR111 DIM S

- Quick, simple and safe replacement without rewiring
- Design, dimensions, luminous flux comparable to an incandescent or halogen lamp

Product Description	Product Class	GTIN (EAN)	Rexel Code	Š	w≙W	W	lm		t[h]	
LED LINE R7s P									230V	3
Performance Line R7s		4099854 049682	2501594948	R7s	60 W	7.3	806	330	15000 h	ÎE
Performance Line R7s		4099854 049736	2501594949	R7s	75 W	8	1 055	330	15000 h	E
Performance Line R7s	•	4099854 049767	2501594951	R7s	100 W	11.5	1 521	300	15000 h	E
LED LINE R7s P									230V	3 3 guara
Performance Line R7s	•	4099854 064937	2501002189	R7s	100 W	13	1 521	300	15000 h	E
Performance Line R7s		4099854 048647	2501001962	R7s	125 W	15	2000	300	15000 h	Ē
Performance Line R7s	•	4099854 048722	2501127439	R7s	150 W	18.2	2452	300	15000 h	E
LED LINE R7s DIM P									230V DIM	5 5
Performance Line R7s		4099854 064906	2501596228	R7s	75 W	9.5	1 055	300	25000 h	∄ E
Performance Line R7s		4099854 064876	2501596227	R7s	100 W	12	1 521	300	25000 h	Ē
Performance Line R7s	•	4099854 048753	2501594905	R7s	125 W	15	2000	300	25000 h) E
LED LINE R7s DIM P									230V DIM	4 guara
Performance Line R7s	•	4099854 048678	2501594902	R7s	150 W	18.2	2 452	300	25000 h	Ē
LED AR111 DIM S								ECG	ccg DIM	5 5 guara
LED AR111 Dimmable	_	4099854 048524	2501594896	G53	50 W	7.4	450	24	40000 h	<u> </u>
LED AR111 Dimmable		4099854 048548	2501594897	G53	50 W	7.4	450	24	40000 h	6
LED AR111 Dimmable	<u> </u>	4099854 048982	2501594918	G53	75 W	11.7	800	24	40000 h	8
LED AR111 Dimmable	_	4099854 049040	2501594921	G53	75 W	11.7	800	24	40000 h	ĝ s
LED AR111 Dimmable		4099854 049064	2501594922	G53	75 W	11.7	800	24	40000 h	j 6
LED AR111 Dimmable	_	4099854 070655	2501595979	G53	100 W	13.5	950	24	40000 h	8

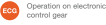




Low-flicker according to EU 2019/2020









 $^{^1}$ t [h]: L70/B50 | 2 Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) 3 You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee



DULUX LED S EM & AC MAINS V

- Easy installation
- Low energy consumption
- Easy relamping thanks to compact design



DULUX LED D EM & AC MAINS V

- Easy installation
- Low energy consumption
- Easy relamping thanks to compact design



DULUX LED D/E HF & AC MAINS V

- Easy installation
- Low energy consumption
- Easy relamping thanks to compact design

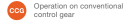
Product Description	Product Class	GTIN (EAN)	Rexel Code	Ñ	w≙W	W	lm		t _[h]	2
DULUX LED S EM & AC MAINS V								Co	CG 230V	3 year guarantee
Dulux S LED	•	4058075 822931	2501596141	G23	7 W	3.5	360	120	30000 h	F
Dulux S LED		4058075 822955	2501596142	G23	7 W	3.5	400	120	30000 h	<u> </u>
Dulux S LED		4058075 822979	2501127655	G23	9 W	4	500	120	30000 h	E
Dulux S LED		4058075 822993	2501127656	G23	9 W	4	550	120	30000 h	<u> D</u>
Dulux S LED	•	4058075 823013	2501127657	G23	11 W	6	630	120	30000 h	· F
Dulux S LED		4058075 823037	2501127658	G23	11 W	6	700	120	30000 h	E
DULUX LED D EM & AC MAINS V								Co	CG 230V	3 year guarantee
Dulux D LED		4058075 823051	2501596149	G24d-1	10 W	5	540	120	30000 h	*
Dulux D LED	•	4058075 823075	2501596150	G24d-1	10 W	5	600	120	30000 h	<u> </u>
Dulux D LED		4058075 823099	2501127489	G24d-1	13 W	6	600	120	30000 h	į F
Dulux D LED		4058075 823112	2501127490	G24d-1	13 W	6	660	120	30000 h	<u> </u>
Dulux D LED		4058075 823136	2501001909	G24d-1	18 W	7	700	120	30000 h	į F
Dulux D LED		4058075 823150	2501001910	G24d-1	18 W	7	770	120	30000 h	<u>i</u> E
DULUX LED D/E HF & AC MAINS V								E	230V	3 year guarantee
Dulux D/E LED	•	4058075 821934	2501386957	G24q-1	13 W	6	600	120	30000 h	ĵ F
Dulux D/E LED	•	4058075 821958	2501387040	G24q-1	13 W	6	660	120	30000 h	i E
Dulux D/E LED		4058075 821972	2501127638	G24q-1	18 W	7	700	120	30000 h	F
Dulux D/E LED	•	4058075 821996	2501127649	G24q-1	18 W	7	770	120	30000 h	i E
Dulux D/E LED	•	4058075 822016	2501127653	G24q-1	26 W	10	990	120	30000 h	F
Dulux D/E LED	•	4058075 822030	2501127654	G24q-1	26 W	10	1100	120	30000 h	E



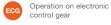


Low-flicker according to EU 2019/2020





SUPERIOR CLASS







 1 t [h]: L70/B50 | 2 Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) 3 You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee



DULUX LED T/E HF & AC MAINS V

- Easy installation
- Low energy consumption
- Easy relamping thanks to compact design



DULUX LED T/E HF & AC MAINS V

- Easy installation
- Low energy consumption
- Easy relamping thanks to compact design



DULUX LED L HF & AC MAINS V

- Easy installation
- Low energy consumption
- Not suitable for operation with conventional control gear

DULUX LED L HF & AC MAINS V

- Easy installation
- Low energy consumption
- Not suitable for operation with conventional control gear

DULUX LED L HF & AC MAINS V

- Easy installation
- Low energy consumption
- Not suitable for operation with conventional control gear

Product Description	Product Class	GTIN (EAN)	Rexel Code	Wi	w≙W	W	lm		t[h]	2
DULUX LED T/E HF & AC MAINS V									ECG 230V	3 year guarantee
Dulux T/E LED		4058075 822214	2501601483	GX24q	13 W	6	630	120	30000 h	F
Dulux T/E LED		4058075 822238	2501601484	GX24q	13 W	6	700	120	30000 h	ĵ E
Dulux T/E LED		4058075 822252	2501387073	GX24q	18 W	7	720	120	30000 h	ĝ p
Dulux T/E LED		4058075 822276	2501387084	GX24q	18 W	7	800	120	30000 h	<u> E</u>
Dulux T/E LED		4058075 822290	2501387095	GX24q	26 W	10	990	120	30000 h	ĵ 🏴
Dulux T/E LED		4058075 822313	2501387106	GX24q	26 W	10	1100	120	30000 h	E
DULUX LED T/E HF & AC MAINS V									ECG 230V	3 year guarantee
Dulux T/E LED		4058075 822337	2501387117	GX24q-3	32 W	16	1620	120	30000 h	F
Dulux T/E LED		4058075 822351	2501386958	GX24q-3	32 W	16	1800	120	30000 h	<u> </u>
Dulux T/E LED		4058075 822375	2501386969	GX24q-4	42 W	20	2025	120	30000 h	ĵ p
DULUX LED L HF & AC MAINS V									ECG 230V	3 year guarantee
Dulux L LED Switch Start & AC Mains		4058075 822054	2501127659	2G11	18 W	8	900	140	30000 h	Î
Dulux L LED Switch Start & AC Mains		4058075 822078	2501127639	2G11	18 W	8	1 000	140	30000 h	2 E
Dulux L LED Switch Start & AC Mains		4058075 822092	2501387051	2G11	24 W	12	1 350	140	30000 h	E
DULUX LED L HF & AC MAINS V									ECG 230V	3 year guarantee
Dulux L LED Switch Start & AC Mains		4058075 822115	2501387062	2G11	24 W	12	1 500	140	30000 h	() E
Dulux L LED Switch Start & AC Mains		4058075 822139	2501127640	2G11	36 W	18	2070	140	30000 h	2 E
Dulux L LED Switch Start & AC Mains		4058075 822153	2501127641	2G11	36 W	18	2300	140	30000 h	E
DULUX LED L HF & AC MAINS V / DULUX LED F EM & A	C MAINS V								230V	3 year guarantee
Dulux L LED Switch Start & AC Mains		4058075 822177	2501198959	2G11	55 W	25	2950	140	30000 h	Î E
Dulux L LED Switch Start & AC Mains		4058075 822191	2501243126	2G11	55 W	25	3 2 5 0	140	30000 h	Ē E
Dulux F LED Switch Start & AC Mains		4058075 822412	2501596130	2G11	18 W	8	900	130	30000 h) E



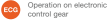


Low-flicker according to EU 2019/2020





Operation on conventional control gear





 $^{^1}$ t [h]: L70/B50 | 2 Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency) 3 You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee

LUMINAIRES





DAMP PROOF

- Low flicker ≤ 10 %
- Evenly distributed light
- Energy savings of up to 60 % (compared to luminaires that use fluorescent lamps

DAMP PROOF EMERGENCY

- Seamless integration of luminaires with emergency lighting function into general lighting

Product Description	Product Class	GTIN (EAN)	Rexel Code	W	[mm]	lm	K		t _[h]
DAMP PROOF									IP65 S year guarantee
LED Damp Proof Gen 2		4058075 541047	2501387047	18	1200	2 400	4000	110	70000 h
LED Damp Proof Gen 2		4058075 541061	2501387048	18	1200	2400	6500	110	70000 h
LED Damp Proof Gen 2		4058075 541085	2501387049	32	1200	4000	3000	110	70000 h
DAMP PROOF									IP65 5 year guarantee
LED Damp Proof Gen 2		4058075 541108	2501387050	32	1200	4 400	4000	110	70000 h
LED Damp Proof Gen 2		4058075 541122	2501387052	32	1200	4 400	6500	110	70000 h
LED Damp Proof Gen 2		4058075 541146	2501387053	26	1200	3500	3000	110	70000 h
DAMP PROOF									IP65 5 year guarantee
LED Damp Proof Gen 2		4058075 541160	2501387054	26	1500	3 500	6500	110	70000 h
LED Damp Proof Gen 2		4058075 541184	2501387055	46	1500	5750	3000	110	70000 h
LED Damp Proof Gen 2		4058075 541207	2501387056	46	1500	6 400	3000	110	70000 h
DAMP PROOF									IP65 5 year guarantee
LED Damp Proof Gen 2		4058075 541221	2501387057	46	1500	6 400	6500	110	70000 h
LED Damp Proof Gen 2		4058075 541245	2501387058	58	1500	8 000	4000	110	70000 h
LED Damp Proof Gen 2		4058075 541269	2501387059	58	1500	8 000	6500	110	70000 h
DAMP PROOF / DAMP PROOF	F EMERGENCY								P65
LED Damp Proof Gen 2		4058075 541283	2501387060	81 / 69 / 57 / 46	1500	11 000 / 9 600 / 8 200 / 6 600	4000	110	70000 h
LED Damp Proof Gen 2		4058075 541306	2501387061	81 / 69 / 5 W / 46	1500	11 000 / 9 600 / 8 200 / 6 600	6500	110	70000 h
LED Damp Proof Gen 2		4058075 541320	2501387078	18	1200	2 400	4000	110	70000 h
DAMP PROOF EMERGENCY									IP65 3 year guarantee
LED Damp Proof Gen 2		4058075 541344	2501387079	18	1200	2 400	6500	110	70000 h
LED Damp Proof Gen 2		4058075 541368	2501387080	32	1200	4000	3000	110	70000 h
LED Damp Proof Gen 2		4058075 541382	2501387081	32	1200	4400	4000	110	70000 h



¹ t [h]: L70/B50 ² You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee SUPERIOR CLASS PERFORMANCE CLASS VALUE CLASS

LUMINAIRES





DAMP PROOF EMERGENCY

- Seamless integration of luminaires with emergency lighting function into general lighting

DAMP PROOF SPECIAL GEN 2

- Easy installation as mounting brackets can be positioned freely on the luminaire
- Easy installation, no tools required for connection
- Evenly distributed light

Product Description	Product Class	GTIN (EAN)	Rexel Code	W	[mm]	lm	K		t _[h]
DAMP PROOF EMERGENCY									IP65 3 year
LED Damp Proof Gen 2		4058075 541405	2501387082	32	1200	4400	6500	110	70000 h
LED Damp Proof Gen 2		4058075 541429	2501387083	26	1500	3500	4000	110	70000 h
LED Damp Proof Gen 2		4058075 541443	2501387085	26	1500	3500	6500	110	70000 h
LED Damp Proof Gen 2		4058075 541467	2501387086	46	1500	5750	3000	110	70000 h
LED Damp Proof Gen 2		4058075 541481	2501387087	46	1500	6 400	4000	110	70000 h
LED Damp Proof Gen 2		4058075 541504	2501387088	46	1500	6 400	6500	110	70000 h
LED Damp Proof Gen 2		4058075 541528	2501387089	58	1500	8 000	4000	110	70000 h
LED Damp Proof Gen 2		4058075 541542	2501387090	58	1500	8 000	6500	110	70000 h
LED Damp Proof Gen 2		4058075 541566	2501387091	81 / 69 / 57 / 46	1500	11 000 / 9 600 / 8 200 / 6 600	4000	110	70000 h
LED Damp Proof Gen 2		4058075 541580	2501387092	81 / 69 / 57 / 46	1500	11 000 / 9 600 / 8 200 / 6 600	6500	110	70000 h
DAMP PROOF SPECIAL GEN 2						(IP67 5 year guarantee
LED Damp Proof Ammonia Resistant		4058075 452114	2501314876	22	1200	2800	4000	120	80000 h
LED Damp Proof Ammonia Resistant		4058075 452152	2501314798	42	1200	5 500	4000	120	80000 h
LED Damp Proof Ammonia Resistant		4058075 452138	2501314877	30	1500	3 900	4000	120	80000 h
LED Damp Proof Ammonia Resistant		4058075 452176	2501314799	50	1500	6 500	4000	120	80000 h



¹ t [h]: L70/B50
² You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee SUPERIOR CLASS PERFORMANCE CLASS VALUE CLASS

LUMINAIRES



FLOODLIGHT 10 W

- Bright, robust and durable
- Safe and very uniform illumination, due to frosted and tempered glass diffuser



FLOODLIGHT 65 W

- Bright, robust and durable
- Safe and very uniform illumination, due to frosted and tempered glass diffuser
- No upper light output ratio (ULOR 0%) when mounted at 0° tilt



FLOODLIGHT 50 W

- Bright, robust and durable
- Safe and very uniform illumination, due to frosted and tempered glass diffuser



FLOODLIGHT 165 W

- Bright, robust and durable
- Safe and very uniform illumination, due to frosted and tempered glass diffuser
- No upper light output ratio (ULOR 0%) when mounted at 0° tilt



FLOODLIGHT SENSOR 20 W

- Bright, robust and durable
- Demand optimized illumination due to flexible and programmable sensor



FLOODLIGHT PHOTOCELL 125 W

- Bright, robust and durable
- Automatically switches on and off according to the amount of available daylight

Product Description	Product Class	GTIN (EAN)	Rexel Code	W	lm	K		thi t
FLOODLIGHT 10 W / FLOODLIGHT 20 W / FLOODLIGHT 30 W								IP65 5 year
Premium LED Outdoor Floodlight		4058075 420885	2501120875	10	1 200	4000	100 ° x 100	70000 h
Premium LED Outdoor Floodlight		4058075 421011	2501120866	20	2400	4000	100 ° x 100	70000 h
Premium LED Outdoor Floodlight		4058075 421134	2501243161	30	3600	4000	100 ° x 100	70000 h
FLOODLIGHT 50 W / FLOODLIGHT SENSOR 10 W								IP65 S year guarantee
Premium LED Outdoor Floodlight		4058075 421226	2501120859	50	5 500	3000	100 ° x 100	70000 h
Premium LED Outdoor Floodlight		4058075 421264	2501120745	50	6 000	4000	100 ° x 100	70000 h
Premium LED Outdoor Floodlight		4058075 460874	2501314898	10	1 200	4000	100 ° x 100	70000 h
FLOODLIGHT SENSOR 20 W / FLOODLIGHT SENSOR 50 W								IP65 5 year guarantee
Premium LED Outdoor Floodlight		4058075 460911	2501120870	20	2200	3000	100 ° x 100	70000 h
Premium LED Outdoor Floodlight		4058075 460959	2501120871	20	2400	4000	100 ° x 100	70000 h
Premium LED Outdoor Floodlight		4058075 461031	2501120873	50	6 000	4000	100 ° x 100	70000 h
FLOODLIGHT 65 W / FLOODLIGHT 80 W / FLOODLIGHT 125 W								IP65 S year guarantee
LED Outdoor Floodlight Commercial/Industrial		4058075 422469	2501157628	65	8 000	4000	100 ° x 100	70000 h
LED Outdoor Floodlight Commercial/Industrial		4058075 422520	2501157630	80	10 000	4000	100 ° x 100	70000 h
LED Outdoor Floodlight Commercial/Industrial		4058075 423701	2501157632	125	15 000	4000	100 ° x 100	70000 h
FLOODLIGHT 165 W / FLOODLIGHT PHOTOCELL 65 W / FLOODLIGHT PHOTOCELL 80) W							IP65 S year guarantee
LED Outdoor Floodlight Commercial/Industrial		4058075 423732	2501157634	165	20 000	4000	100 ° x 100	70000 h
LED Outdoor Floodlight Commercial/Industrial		4058075 461093	2501157629	65	8 000	4000	100 ° x 100	70000 h
LED Outdoor Floodlight Commercial/Industrial		4058075 461130	2501157631	80	10 000	4000	100 ° x 100	70000 h
FLOODLIGHT PHOTOCELL 125 W / FLOODLIGHT PHOTOCELL 165 W								IP65 S year guarantee
LED Outdoor Floodlight Commercial/Industrial		4058075 461161	2501157633	125	15 000	4000	100 ° x 100	70000 h
LED Outdoor Floodlight Commercial/Industrial		4058075 461185	2501157635	165	20 000	4000	100 ° x 100	70000 h



¹ t [h]: L70/B50 2 You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee SUPERIOR CLASS PERFORMANCE CLASS VALUE CLASS

ABOUT LEDVANCE

With subsidiaries in more than 50 countries and business activities in over 140 countries, LEDVANCE is one of the world's leading companies in the field of general lighting for professional customers and end users. Emerging from OSRAM's general lighting division, LEDVANCE's portfolio includes a wide range of LED luminaires for a variety of applications, intelligent lighting products for smart homes and smart buildings, one of the most comprehensive offerings of advanced LED lamps in the lighting industry, and traditional lamps. Beyond lighting, LEDVANCE offers vertically integrated, renewable energy solutions for the building sector. Together, the lighting division and the renewable energy division form a comprehensive ecosystem for residential, commercial, and industrial buildings. For more information, visit www.ledvance.co.uk.



LEDVANCE Ltd Sterling House 810 Mandarin Court Warrington, WA1 1GG United Kingdom LEDVANCE.CO.UK

LEDVANCE is the expert partner for installers and lighting professionals. To match our new VIVARES light management system our range also includes a broad portfolio of innovative LED lamps and LED luminaires as well as an LED Strip System in outstanding brand quality. Further information about our range of products and services is available online at www.ledvance.co.uk

With our mobile apps and online tools you can calculate potential savings for your next LED project in no time at all, find a matching lamp or luminaire, and scroll through the latest catalogues: www.ledvance.co.uk/tools

Partner:

