



AS OF MARCH 2019



LEDVANCE is the licensee of product trademark OSRAM in general lighting



# GOOD FOR BUSINESS SHOP LUMINAIRES FROM LEDVANCE

The right shop lighting creates a relaxing atmosphere for customers, helps them find their way around the shop and displays merchandise to best effect. What's more, it delivers impressive energy efficiency, long life, low maintenance and great versatility. In short: light is an important factor for the revenue, economic efficiency and therefore the long-term success of a shop.



# **OUR PRODUCTS -**

innovative, efficient and extensive

- LED spotlights with excellent color rendering and brilliance for optimum merchandise presentation
- Modular LED trunking system for cost-effective illumination of large areas
- Everything from a single source: LED luminaires, intelligent light management systems and LED lamps

# **OUR SERVICES -**

project-specific, competent and global

- Lighting calculations and project management for shop lighting solutions
- Clever planning of LEDVANCE luminaires with DIALux and RELUX software
- International sales network for individual contacts around the globe

# **CONTENTS**





# **SEARCHING MADE EASY**

Look out for these symbols and let us guide you.



## The challenge:

Key aspects and lighting tasks you need to consider and resolve in this area.



# Our solution:

Ideal shop luminaires from LEDVANCE for these requirements, including the most important advantages and technical data.



## Our highlight:

Additional details, technical features, useful lighting knowledge, application tips and product information.

# MODERN SHOP LIGHTING: HIGH STANDARDS, MANY DIFFERE

# **KNOWING WHAT MATTERS...**

The challenges for planning the lighting in retail areas are extremely diverse, complex and different in every shop. Behind successful shop lighting is technical know-how and application-based expertise. LEDVANCE supports you with tailored advice and modern lighting solutions.

#### 1. EFFECTIVE SALES PROMOTION



- Attractive product and brand presentation
- Optimum adaptation of the lighting concept to the merchandise and shop situation through individual combinations of accent, general and effect lighting

#### 2. FIND YOUR WAY AROUND



- Varied lighting design breaks up the space and guides customers
- Statutory safety lighting for emergencies

# 4. HIGH VISUAL COMFORT



# NT CHALLENGES

## 3. CRYSTAL-CLEAR DISPLAY



- Creating transparency through high levels of illuminance
- Exciting shop window displays through high-contrast accent lighting
- Avoiding glare for customers and employees: very good anti-glare properties and correct positioning of the luminaires
- Uniform vertical illumination for clear shelf areas

- Excellent color rendering (CRI > 90) and the correct color temperature bring out materials and colors to best effect
- Focused light through spot optics provides exciting accents



**5. BRILLIANT PRESENTATION** 

 Modern durable LED technology and intelligent light management (for example daylight and presence sensors) provide high energy efficiency, low maintenance and low operating costs

## 6. ATTRACTIVE ECONOMY



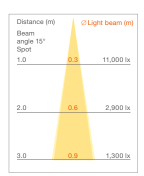
# A WINDOW ON THE WORLD

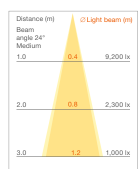
High illuminance levels attract more attention and create a clearer display. Accent and contrast lighting add depth and excitement, turning the shop window into a stage.

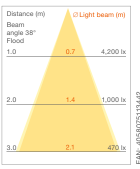


# **SPOTLIGHT ON THE PRESENTATION**









AN: 4058075113442, acklight Spot 25 W/3,000K, unded measured values

Three reflector optics for flexible accent lighting





 High illuminance levels avoid a mirror effect of the shop window; depends on ambient light



- Spotlighting: highlights on the merchandise attract the attention of passers-by
- Excellent color rendering and brilliance
- Light color and beam angle matched to products and materials

#### 3. Ideal positioning of the lighting:

- Flexible positioning of the spotlights for changing decorations
- Avoid steep illumination angles because of unfavorable shadows
- Foreground and background lighting creates depth; use rear wall for reflection



Tracklight Spot White



Tracklight Spot Grey



Tracklight Spot



Tracklight Reflector

# **OUR SOLUTION:**

**LEDVANCE Tracklight Spot** 

## Outstanding quality of light for merchandise presentation

- Excellent color rendering at CRI > 90
- Homogeneous light color: very good LED binning SDCM < 3</li>
- Neutral white (4,000 K) and warm white versions (3,000 K)

# High flexibility

- Replaceable reflectors: 15° Spot, 24° Medium and 38° Flood
- Rotating (0 350°) and swiveling (0 90°) track-mounted spotlight (3 phases), flexible positioning
- Various luminous flux values up to 4,200 lm (25/35/55 W outputs)

For product details see page 18



# HIGHLIGHTING FOR SALE



Rotating and swiveling spotlights allow for flexible accentuation of the merchandise.

- 1. Presentation of the retail area:
- Adaptation of the lighting solution to the shop concept
- High-contrast accent lighting for a stimulating sales atmosphere
- 2. Flexible lighting:
- Adaptable track-mounted spotlights for changing settings and ranges
- 3. Outstanding product presentation:
- High illuminance on merchandise attracts attention
- Brilliant accents through narrow-beam spotlights
- Excellent color rendering
- Choice of light color matched to product quality



# **OUR SOLUTION:**

Tracklight Spot: impressive functionality and attractive product design



- High compatibility of the 3-phase adapter
- Great adaptability thanks to ability to rotate (0°- 350°) and swivel (0°- 90°), interchangeable reflectors (15°, 24° and 38°) and various luminous flux values: 1,750 lm to 4,200 lm
- Excellent quality of light and anti-glare properties:
   CRI > 90; SDCM < 3; UGR < 16</li>



Tracklight Spot White



Tracklight Spot Grey



Tracklight Spot Black



Tracklight Reflector

For product details see page 18



# AESTHETIC, INDIVIDUAL AND FUNCTIONAL: SCALE – OUR NEW DESIGN LANGUAGE

LEDVANCE stands for innovation. This innovation is manifested in our new SCALE design language which won the 2019 German Design Award. SCALE brings together ambitious design with a value that is noticeable in every creation – and ensures that the luminaire is a design product even when it's switched off.







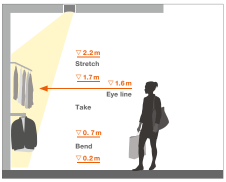
# GUIDING THE WAY: LIGHTING FOR WALKWAYS AND PERIPHERAL AREAS

Balanced general lighting and focused accent lighting – for easy orientation and good visual perception in the retail area.



# **ORIENTATION AND OPTIMUM PERCEPTION**





#### **ILLUMINATION OF SHELVING**

- Guide value: distance between the light source and shelf corresponds to about one third of the room height
- In the peripheral areas, swiveling downlights are suitable for product presentation





- 1. Orientation in the shop:
  - zoning of the shop by means of light; separate light points for walkways and crossing points
- 2. Room layout: create depth by illuminating peripheral areas and vertical areas/walls
- **3. Wall lighting:** full illumination of the walls, no shadows on the merchandise
- Balanced general lighting: regular arrangement of wide-beam luminaires

# OUR SOLUTION:



Flexible all-round spotlights that combine general and accent lighting (depending on the swivel).

## **LEDVANCE Spot Vario**

- Versatile swiveling spotlight: 0° 35°/ Rotating: 0° – 350°
- Very high efficiency (up to 100 lm/W)

## **LEDVANCE Spot Square Adjust**

- Direct replacement for halogen spotlights (75 W)
- Decorative square-shaped spotlight with a very narrow frame
- Luminaire head can be swiveled through +/- 25° with 30° cut-off

# **LEDVANCE Spot Multi**

- Cassette spotlight with one, two or three luminaire heads
- Light alignment through cardan joints with a tilt of +/- 25°
- Pleasant light with excellent anti-glare properties (UGR < 16)</li>
- High luminous flux values with up to 3×2,700 lm







For product details see page 19



# **CHECK IT OUT!**

Checkouts and counters are workplaces – and are nowadays often also highly modern screen-based workstations. Therefore, according to DIN EN 12464-1 they need to be illuminated with a minimum of 500 lux and UGR < 19 to ensure bright light with low glare.

The LEDVANCE Spot Multi meets this lighting requirement.









# **ALWAYS IN THE RIGHT LIGHT**



#### ASYMMETRICAL

The oblique beam angle can be used to highlight walls and shelves, accentuate advertising images and shine the light in a particular direction.



#### DOUBLE ASYMMETRICAL

The double asymmetrical light distribution is recommended for uniform double-sided shelf lighting in walkways.

- **1. Arrangement:** continuous lighting systems parallel to the shelves for more efficient lighting, lower power consumption and therefore lower operating costs
- **2. Lighting focus:** the goods are brightly lit, and the walkways and traffic areas fade into the background
- **3. Sales support:** product presentation and overview through light distribution matched to shelf geometry and goods placement



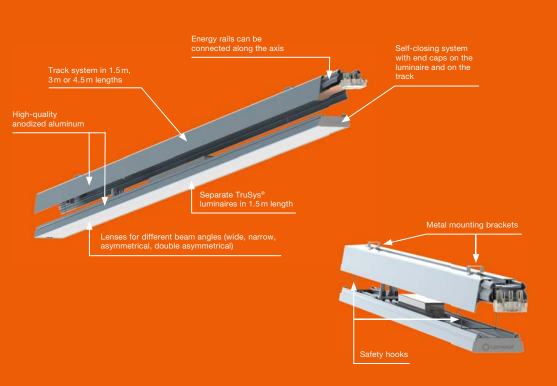
# OUR SOLUTION:



S) LEDVANCE

**LEDVANCE TruSys®** 

High-intensity, efficient and versatile LED trunking system for varied and modern goods presentations at particularly high energy and cost efficiency.







For product details see page 20/21

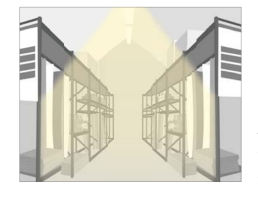


# UNIFORM ILLUMINATION FOR GOOD VISIBILITY



#### WIDE

The wide beam angle is particularly suitable for the homogeneous illumination of high rooms.



# NARROW

The narrow beam angle is ideal for high-bay warehouses with narrow aisles.



- Flexibility: a constant change in the presentation of goods requires flexible lighting concepts
- 2. **Distribution of light:** high light points up to 5–6 m require deep-beam and high-intensity luminaires. At the same time, in narrow aisles both the goods on the shelves and the pathways have to be well lit
- 3. **Positioning:** uniform basic brightness through continuous lighting systems mounted in the middle of the aisles, which also highlight the products on all the shelves
- 4. Attention: goods lighting with sufficiently vertical illuminance







# **OUR SOLUTION:**



LED trunking system with high lumen packages in numerous versions for high-intensity, efficient and flexible lighting.

#### **LEDVANCE TruSys®**

- High luminous flux of up to 7,200 lumen
- Luminous efficacy of up to 135 lm/W
- Different color temperatures: 3,000 K, 4,000 K, 6,500 K
- Very quick and simple luminaire installation thanks to click system
- Internal luminaire holders simplify the installation even further
- High-quality design thanks to built-in mounting brackets and continuous lens technology

Various beam angles also enable particularly focused and effective lighting for different room requirements, product ranges and presentation systems.

For product details see page 20/21



The performance of a luminaire is shown in the operating costs. You can see from this real-life example how much energy can be saved.

Hours burned per day: 10 h
Operating days per year: 300
Flectricity costs: FUR 0.20 kW/h

Туре	Luminaire with 2 × 54 W T5 fluorescent lamps	TruSys LED 53 W 4 000 K
Number of luminaires	100	100
Lumen per luminaire	7,100 lm	7,200 lm
System wattage of the luminaire (incl. power loss of the control gear)	115W	53 W
System wattage of all luminaires	11.5 kW	5.3 kW
Energy costs/year (EUR)	EUR 6,900	EUR 3,180
Energy savings/year (EUR)		EUR 3,720
Energy savings in %		53.91 %



# SUBTLE BEAUTY: COVES

Attractive highlighting through subtle indirect lighting – with linear light all around.

# THE CHALLENGE:



- Adaptation of lighting strip to the architecture of the room
- Create indirect lighting: ideally, luminaires hidden in recesses or protrusions should not be visible from any viewing angle
- Little available space requires compact luminaire dimensions
- Required photometric properties: soft and uniform

# **OUR SOLUTION:**



Seamless lighting strips with up to ten luminaires and small space requirements thanks to compact dimensions and a simple plug system.

## **LEDVANCE Linear Compact**

- Available in three versions: Switch (with built-in switch), High Output and Batten featuring rear wiring
- Low flicker thanks to special electronic control gear
- Complete installation and connection accessories included with the luminaires

For product details see page 22

# **SEAMLESS LIGHT**

With the Linear Compact models you can create seamless strip lighting with up to ten luminaires with translucent end caps. The "Linear Compact Batten" luminaire can be used as the initial luminaire in strip lighting. This can be expanded with the "High Output" or "Switch" models as required. The result: uninterrupted strip lights without any visible wiring.

# GUIDING THE WAY: EMERGENCY LIGHTING



Emergency lighting helps you find your way around and safely leave the building.

# THE CHALLENGE:



- Task: allow people to safely leave the building in the event of a power failure
- Adequate emergency lighting is mandatory for public buildings and many workplaces – but also for shops, hotels, cultural facilities, medical institutions and high-rise buildings

# OUR SOLUTION:



Emergency lighting for escape routes and anti-panic lighting.

# **LEDVANCE Emergency Downlight**

- Simple planning and installation as a recessed or surface-mounted luminaire (using surface mounting frame) with a built-in battery and driver
- High luminous flux (up to 335 lm) and optimized light distribution
- Easy maintenance with automatic test function or integrated test switch
- Rugged design with IP43 and IK07









For product details see page 21

# **TECHNICAL DATA**

All the LED luminaires from LEDVANCE are equipped with high-quality LED modules of the highest energy efficiency classes (A, A+ and A++). Energy efficiency class (EEC) on a scale from A++ (highest efficiency) to E (lowest efficiency). The luminaires contain built-in LED modules. They cannot be replaced.

All the following values for the IP and IK protection classes apply exclusively to luminaires (excl. accessories).



White



#### LEDVANCE TRACKLIGHT SPOT

Ideal for use in shop windows and for accentuating merchandise displays in shops; for more information about the product see pages 06-09













	Product- name	GTIN	Replace- ment for <sup>2</sup>	lm	lm/w		L70/B50 3	L80/B50 <sup>4</sup>	L90/B50 5	Ø×H [mm]
	TRACKLIGHT SPOT WHITE									
NEW	TRACK SP D75 25W/3000K 90RA NFL WT	4058075 <b>113442</b>	35 W HID	1750	70	24	50000	45000	30000	75 × 255
NEW	TRACK SP D75 25W/4000K 90RA NFL WT	4058075 <b>113466</b>	35 W HID	1900	75	24	50000	45000	30000	75 × 255
NEW	TRACK SP D85 35W/3000K 90RA NFL WT	4058075 <b>113480</b>	50 W HID	2660	75	24	50000	45000	30000	85 × 267
NEW	TRACK SP D85 35W/4000K 90RA NFL WT	4058075 <b>113503</b>	50 W HID	2800	80	24	50000	45000	30000	85 × 267
NEW	TRACK SP D95 55W/3000K 90RA NFL WT	4058075 <b>113527</b>	70 W HID	4000	75	24	50000	45000	30000	95 × 297
NEW	TRACK SP D95 55W/4000K 90RA NFL WT	4058075 <b>113541</b>	70 W HID	4200	75	24	50000	45000	30000	95 × 297
	TRACKLIGHT SPOT BLACK									
NEW	TRACK SP D75 25W/3000K 90RA NFL BK	4058075 <b>113565</b>	35 W HID	1750	70	24	50000	45000	30000	75 × 255
NEW	TRACK SP D75 25W/4000K 90RA NFL BK	4058075 <b>113589</b>	35 W HID	1900	75	24	50000	45000	30000	75 × 255
NEW	TRACK SP D85 35W/3000K 90RA NFL BK	4058075 <b>113602</b>	50 W HID	2660	75	24	50000	45000	30000	85 × 267
NEW	TRACK SP D85 35W/4000K 90RA NFL BK	4058075 <b>113626</b>	50 W HID	2800	80	24	50000	45000	30000	85×267
NEW	TRACK SP D95 55W/3000K 90RA NFL BK	4058075 <b>113640</b>	70 W HID	4000	75	24	50000	45000	30000	95 × 297
NEW	TRACK SP D95 55W/4000K 90RA NFL BK	4058075 <b>113664</b>	70 W HID	4200	75	24	50000	45000	30000	95×297
	TRACKLIGHT SPOT GREY									
NEW	TRACK SP D75 25W/3000K 90RA NFL GY	4058075 <b>113688</b>	35 W HID	1750	70	24	50000	45000	30000	75 × 255
NEW	TRACK SP D75 25W/4000K 90RA NFL GY	4058075 <b>113701</b>	35 W HID	1900	75	24	50000	45000	30000	75 × 255
NEW	TRACK SP D85 35W/3000K 90RA NFL GY	4058075 <b>113725</b>	50 W HID	2660	75	24	50000	45000	30000	85×267
NEW	TRACK SP D85 35W/4000K 90RA NFL GY	4058075 <b>113749</b>	50 W HID	2800	80	24	50000	45000	30000	85×267
NEW	TRACK SP D95 55W/3000K 90RA NFL GY	4058075 <b>113763</b>	70 W HID	4000	75	24	50000	45000	30000	95 × 297
NEW	TRACK SP D95 55W/4000K 90RA NFL GY	4058075 <b>113787</b>	70 W HID	4200	75	24	50000	45000	30000	95 × 297
	TRACKLIGHT REFLECTOR									
NEW	TRACK SP REFLECTOR D75 SP	4058075 <b>113800</b>	_	_	_	15	_	_	_	63 × 53
NEW	TRACK SP REFLECTOR D75 FL	4058075 <b>113824</b>	_	-	_	38	_	_	_	63×53
NEW	TRACK SP REFLECTOR D85 SP	4058075 <b>113848</b>	_	_	_	15	_		_	75 × 63
NEW	TRACK SP REFLECTOR D85 FL	4058075 <b>113862</b>	_	_	_	38	_	_	_	75 × 63
NEW	TRACK SP REFLECTOR D95 SP	4058075 <b>113886</b>	_	_	_	15	_	_	_	82×69
NEW	TRACK SP REFLECTOR D95 FL	4058075 <b>113909</b>	_	_	_	38	_	_	_	82×69

<sup>1</sup> Refer to www.ledvance.com/guarantee for precise conditions | 2 Replacement for traditional equivalent | 3 t[h]: L70 @ 25 °C (T<sub>a</sub>) | 4 t[h]: L80 @ 25 °C (T<sub>b</sub>) | 5 t[h]: L90 @ 25 °C (T<sub>b</sub>)

# 11/11 Spot Vario

## LEDVANCE SPOT VARIO

Ideal for general and accent lighting in shops; for more information about the product see pages 10/11









	Product- name	GTIN	Replace- ment for <sup>2</sup>	lm	lm/w	<b>ॐ</b>	L70/B50 3	L80/B50 4	L90/B50 5	Ø×H [mm]	Cutout Ø [mm]
	SPOT VARIO										
NEW	SP VARIO DN170 35W/3000K 24DEG WT	4058075 <b>104020</b>	$1 \times 70  W  HID$	3350	95	24	50000	45000	30000	180 × 129	165
NEW	SP VARIO DN170 35W/4000K 24DEG WT	4058075 <b>104044</b>	1 × 70 W HID	3550	100	24	50000	45000	30000	180 × 129	165







## LEDVANCE SPOT MULTI

Ideal for general and accent lighting in shops; for more information about the product see pages 10/11







	Product- name	GTIN	Replace- ment for <sup>2</sup>	lm	lm/ <sub>W</sub>		L70/B50 <sup>3</sup>	L80/B50 4	L90/B50 5	L×W×H [mm]	Cutout L×B [mm]
	SPOT MULTI										
NEW	SP MULTI 1 × 30W/3000K FL WT/BK	4058075 <b>113923</b>	1 × 35 W HID	2700	90	38	50000	45000	30000	173×173×135	164×160
NEW	SP MULTI 1 × 30W/4000K FL WT/BK	4058075 <b>113947</b>	$1 \times 35 W HID$	2700	90	38	50000	45000	30000	173×173×135	164×160
NEW	SP MULTI 2 × 30W/3000K FL WT/BK	4058075 <b>113961</b>	2 × 35 W HID	2×2700	90	38	50000	45000	30000	330 × 173 × 135	320×160
NEW	SP MULTI 2 × 30W/4000K FL WT/BK	4058075 <b>113985</b>	$2 \times 35  W  HID$	2×2700	90	38	50000	45000	30000	330 × 173 × 135	320×160
NEW	SP MULTI 3 × 30W/3000K FL WT/BK	4058075 <b>114005</b>	$3 \times 35  W  HID$	3×2700	90	38	50000	45000	30000	485 × 173 × 135	475×160
NEW	SP MULTI 3 × 30W/4000K FL WT/BK	4058075 <b>114029</b>	$3 \times 35  W  HID$	3×2700	90	38	50000	45000	30000	485 × 173 × 135	475×160





## LEDVANCE SPOT SQUARE ADJUST

Ideal for general and accent lighting in shops; for more information about the product see pages 10/11







	Product- name	GTIN	Replace- ment for <sup>2</sup>	lm	lm/w		L70/B50 3	L80/B50 4	L90/B50 5	L×W×H [mm]	Cutout L×B [mm]
	SPOT SQUARE ADJUST										
NEW	SP SQUARE DK ADJ 8W/3000K FL WT	4058075 <b>114043</b>	75W HAL	650	90	36	50000	45000	30000	$90 \times 90 \times 72$	83×83
NEW	SP SQUARE DK ADJ 8W/3000K FL BK	4058075 <b>114067</b>	75W HAL	650	90	36	50000	45000	30000	$90\times90\times72$	83×83

¹ Refer to www.ledvance.com/guarantee for precise conditions | ² Replacement for traditional equivalent | ³ t[h]: L70 @ 25 °C (Ta) | ⁴ t[h]: L80 @ 25 °C (Ta) | ⁵ t[h]: L90 @ 25 °C (Ta)

# **TECHNICAL DATA**



## LEDVANCE TRUSYS® & TRUSYS® DALI

Ideal for use in supermarkets and hardware stores; for more information about the product see pages 12-15













	Product-	GTIN	Replace-	lm	lm/W		L70/B50	L80/B50	5 L90/B50	L×W×H [mm]	<b>6</b>
	name		ment for <sup>2</sup>		/w						
	TRUSYS®										
NEW	TRUSYS® LED 53W 3000K W SI	4058075 <b>100459</b>	$2 \times 80  W  FL$	6600	125	105	75000	50000	35000	$1534\times71\times53$	_
NEW	TRUSYS® LED 53W 4000K W SI	4058075 <b>100473</b>	$2 \times 80  W  FL$	7200	135	105	75000	50000	35000	$1534\times71\times53$	
NEW	TRUSYS® LED 53W 6500K W SI	4058075 <b>100497</b>	$2 \times 80  W  FL$	6900	130	105	75000	50000	35000	$1534\times71\times53$	
NEW	TRUSYS® LED 53W 3000K NFL SI	4058075 <b>100510</b>	$2 \times 80  W  FL$	6200	115	25	75000	50000	35000	$1534\times71\times53$	
NEW	TRUSYS® LED 53W 4000K NFL SI	4058075 <b>100534</b>	$2 \times 80  W  FL$	6700	125	25	75000	50000	35000	$1534\times71\times53$	_
NEW	TRUSYS® LED 53W 6500K NFL SI	4058075 <b>100558</b>	$2 \times 80  W  FL$	6500	125	25	75000	50000	35000	$1534\times71\times53$	
NEW	TRUSYS® LED 53W 3000K WW SI	4058075 <b>100572</b>	$2 \times 80  W  FL$	5700	110	45	75000	50000	35000	$1534\times71\times53$	
NEW	TRUSYS® LED 53W 4000K WW SI	4058075 <b>100596</b>	$2 \times 80  W  FL$	6300	120	45	75000	50000	35000	$1534\times71\times53$	
NEW	TRUSYS® LED 53W 6500K WW SI	4058075 <b>100619</b>	$2 \times 80  W  FL$	6100	115	45	75000	50000	35000	$1534\times71\times53$	_
NEW	TRUSYS® LED 53W 3000K DA SI	4058075 <b>100633</b>	$2 \times 80  W  FL$	6400	120	2×35	75000	50000	35000	$1534\times71\times53$	_
NEW	TRUSYS® LED 53W 4000K DA SI	4058075 <b>100657</b>	$2 \times 80  W  FL$	6900	130	2×35	75000	50000	35000	1534×71×53	_
NEW	TRUSYS® LED 53W 6500K DA SI	4058075 <b>100671</b>	$2 \times 80  W  FL$	6700	125	2×35	75000	50000	35000	1534×71×53	_
	TRUSYS® DALI										
NEW	TRUSYS® LED DALI 53W 3000K W SI	4058075 <b>102460</b>	2×80W FL	6600	125	105	75000	50000	35000	1534×71×53	~
NEW	TRUSYS® LED DALI 53W 4000K W SI	4058075 <b>102484</b>	2×80W FL	7200	135	105	75000	50000	35000	1534×71×53	~
NEW	TRUSYS® LED DALI 53W 6500K W SI	4058075 <b>102507</b>	2×80W FL	6900	130	105	75000	50000	35000	1534×71×53	~
NEW	TRUSYS® LED DALI 53W 3000K NFL SI	4058075 <b>102521</b>	2×80W FL	6200	115	25	75000	50000	35000	1534×71×53	~
NEW	TRUSYS® LED DALI 53W 4000K NFL SI	4058075 <b>102545</b>	2 × 80 W FL	6700	125	25	75000	50000	35000	1534×71×53	~
NEW	TRUSYS® LED DALI 53W 6500K NFL SI	4058075 <b>102569</b>	2 × 80 W FL	6500	125	25	75000	50000	35000	1534×71×53	V
NEW	TRUSYS® LED DALI 53W 3000K WW SI	4058075 <b>102583</b>	2×80W FL	5700	110	45	75000	50000	35000	1534×71×53	~
NEW	TRUSYS® LED DALI 53W 4000K WW SI	4058075 <b>102606</b>	2×80W FL	6300	120	45	75000	50000	35000	1534×71×53	~
NEW	TRUSYS® LED DALI 53W 6500K WW SI	4058075 <b>102620</b>	2 × 80 W FL	6100	115	45	75000	50000	35000	1534×71×53	~
NEW	TRUSYS® LED DALI 53W 3000K DA SI	4058075 <b>102644</b>	2 × 80 W FL	6400	120	2×35	75000	50000	35000	1534×71×53	V
NEW	TRUSYS® LED DALI 53W 4000K DA SI	4058075 <b>102668</b>	2×80W FL	6900	130	2×35	75000	50000	35000	1534×71×53	~
NEW	TRUSYS® LED DALI 53W 6500K DA SI	4058075 <b>102682</b>	2×80W FL	6700	125	2×35	75000	50000	35000	1534×71×53	~

W: Wide (90°), NFL: Narrow Flood (beam angle), DA: Double asymmetrical (Shelf Beam), WW: Wallwasher (= asymmetrical)



### LEDVANCE EMERGENCY EXIT SIGN

- Safety sign in accordance with EN 60598-1:2015 and EN 60598-2-22:2014
- Compact aluminum luminaire housing
- 4 pictograms (ISO 7010) and white foil included with each luminaire
- High homogeneous brightness in accordance with DIN 4844-1
- For more information about the product go to page 17











	Product- name	GTIN	Battery operating time	Test function	Operating mode	Battery technology	L×W×H [mm]
	EMERGENCY EXIT SIGN						
NEW	EM SIGN HB 27M 3/8H AT	4058075 <b>144484</b>	3h/8h	Automatic Perr	manent/standby circuit	LiFeP04	274 × 40 × 195
-	EMERGENCY EXIT SIGN ACCESSORIES						
NEW	EM SIGN HB 27M WALL BRACKET	4058075 <b>144507</b>	_	_	_	_	274 × 42 × 62
NEW	EM SIGN HB 27M FLAG BRACKET	4058075 <b>144521</b>	_	_	_	_	290 × 40 × 76
NEW	EM SIGN HB 27M SUSPENSION POLE KIT	4058075 <b>144545</b>	_	_	_	_	274 × 40 × 387
NEW	EM SIGN HB 27M SUSPENSION CHAIN KIT	4058075 <b>144569</b>	_	_	_	_	274 × 40 × 2087
NEW	EM SIGN HB 27M RECESSED FRAME	4058075 <b>144583</b>	_	_	_	_	359 × 60 × 60

<sup>&</sup>lt;sup>1</sup> Refer to www.ledvance.com/guarantee for precise conditions | <sup>2</sup> Replacement for traditional equivalent | <sup>3</sup> t[h]: L70 @ 25 °C (T<sub>a</sub>) | <sup>4</sup> t[h]: L80 @ 25 °C (T<sub>a</sub>) | <sup>5</sup> t[h]: L90 @ 25 °C (T<sub>a</sub>) | <sup>5</sup> t[h]: L90





## LEDVANCE TRUSYS® ENERGY RAIL & ACCESSORIES

- Power rails for TruSyS® luminaires in 1.5 m, 3.0 m and 4.5 m
- Torsion-resistant anodized aluminum rails
- Other accessories available: mounting solutions, end caps, blind covers, electrical connectors











	Product- name	GTIN	Replace- ment for <sup>2</sup>	lm	lm/w	8	L70/B50 3	L80/B50 <sup>4</sup>	L90/B50 5	L×W×H [mm] L [mm]
	TRUSYS® ENERGY RAIL									
NEW	TRUSYS® ENERGY RAIL 1500 5 × 2.5	4058075 <b>100299</b>	_	_	_	_	_	_	_	1535 × 67 × 44
NEW	TRUSYS® ENERGY RAIL 3000 5 × 2.5	4058075 <b>100312</b>	_	_	_	_	_	_	_	3068 × 67 × 44
NEW	TRUSYS® ENERGY RAIL 4500 5 × 2.5	4058075 <b>100336</b>	_	_	_	_	_	_	_	4601 × 67 × 44
NEW	TRUSYS® ENERGY RAIL 1500 7 × 2.5	4058075 <b>103450</b>	_	_	_	_	_	_	_	1370 × 67 × 44
NEW	TRUSYS® ENERGY RAIL 3000 7 × 2.5	4058075 <b>103474</b>	_	_	_	_	_	_	_	$3070 \times 67 \times 44$
NEW	TRUSYS® ENERGY RAIL 4500 7 × 2.5	4058075 <b>103498</b>	_	_	_	_	_	_	_	$4605\times67\times44$
	TRUSYS® ENERGY RAIL ACCESSORIES									
NEW	TRUSYS® SUSPENSION KIT 3000	4058075 <b>100350</b>	_	_	_	_	_	_	_	3000
NEW	TRUSYS® CHAIN KIT	4058075 <b>100374</b>	_	_	_	_	_	_	_	3000
NEW	TRUSYS® MOUNTING BRACKETS	4058075 <b>100435</b>	_	_	_	_	_	_	_	30 × 20 × 15
NEW	TRUSYS® BLIND COVER 1500	4058075 <b>100398</b>	_	_	_	_	_	_	_	1534 × 67 × 12
NEW	TRUSYS® ENDCAP ENERGY RAIL	4058075 <b>100411</b>	_	_	_	_	_	_	_	12×67×47
NEW	TRUSYS® ELECTRICAL CONNECTOR 5 × 2.5	4058075 <b>155565</b>	_	_	_	_	_	_	_	42.2 × 40.5 × 28.6
NEW	TRUSYS® ELECTRICAL CONNECTOR 7 × 2.5	4058075 <b>155589</b>	_	_	_	_	_	_	_	$42.2 \times 40.5 \times 28.6$





## **EMERGENCY LIGHTING**

- Product range for escape routes and anti-panic lighting in accordance with EN 60598-1:2015 and EN 60598-2-22:2014
- Recessed or surface-mounted luminaire with a built-in battery and driver
- Easy maintenance with automatic test function or integrated test switch
- For more information about the product go to page 17













	Product- name	GTIN	lm ope	Battery reating time	Testfunction	Operating mode	Battery- Technology	Ø×H [mm]	Cutout Ø [mm]
	EMERGENCY DOWNLIGHT								
NEW	EM DL DN120 HO AT 3H ANTIPANIC	4058075 <b>124554</b>	335	3 h	Automatic	Standby circuit	NiMH	140×48.5	120
NEW	EM DL DN120 HO AT 3H ESCAPE	4058075 <b>124578</b>	335	3 h	Automatic	Standby circuit	NiMH	140×48.5	120
NEW	EM DL DN120 MT 3H ANTIPANIC	4058075 <b>124516</b>	235	3 h	Manual	Permanent/standby circuit	NiMH	140×48.5	120
NEW	EM DL DN120 MT 3H ESCAPE	4058075 <b>124530</b>	235	3 h	Manual	Permanent/standby circuit	NiMH	$140 \times 48.5$	120
	EMERGENCY DOWNLIGHT ACCESSORIES								
NEW	EM DL SURFACE MOUNT KIT	4058075 <b>124592</b>	_	_	_	_	_	140×48.5	_

<sup>1</sup> Refer to www.ledvance.com/guarantee for precise conditions | 2 Replacement for traditional equivalent | 3 t[h]: L70 @ 25 °C (T<sub>a</sub>) | 4 t[h]: L80 @ 25 °C (T<sub>a</sub>) | 5 t[h]: L90 @ 25 °C (T<sub>a</sub>)

# **TECHNICAL DATA**



#### LEDVANCE LINEAR COMPACT

Ideal for use in cove lighting; for more information about the product see page 16











Product-	GTIN	Replace-	lm	lm/ <sub>W</sub>		L70/B50 <sup>3</sup>	L80/B50 4	L90/B50 5	L×W×H [mm]
name		ment for <sup>2</sup>							
LINEAR COMPACT SWITCH (WITH BUILT-IN SW	лтсн)								
LN COMP SWITCH 300 4W/3000K	4058075 <b>106079</b>	1 × 9 W T8	400	100	140	50000	40000	30000	313×28×36
LN COMP SWITCH 300 4W/4000K	4058075 <b>106093</b>	1 × 9 W T8	450	110	140	50000	40000	30000	313×28×36
LN COMP SWITCH 600 8W/3000K	4058075 <b>106116</b>	1×18W T8	800	100	140	50000	40000	30000	573×28×36
LN COMP SWITCH 600 8W/4000K	4058075 <b>106130</b>	1×18W T8	800	100	140	50000	40000	30000	573×28×36
LN COMP SWITCH 900 12W/3000K	4058075 <b>106192</b>	1 × 30 W T8	1200	100	140	50000	40000	30000	873×28×36
LN COMP SWITCH 900 12W/4000K	4058075 <b>106215</b>	1 × 30 W T8	1200	100	140	50000	40000	30000	873×28×36
LN COMP SWITCH 1200 14W/3000K	4058075 <b>106154</b>	1 × 36 W T8	1400	100	140	50000	40000	30000	1173×28×36
LN COMP SWITCH 1200 14W/4000K	4058075 <b>106178</b>	1 × 36 W T8	1500	100	140	50000	40000	30000	1173×28×36
LINEAR COMPACT HIGH OUTPUT (WITHOUT SV	VITCH)								
LN COMP HO 600 10W/3000K	4058075 <b>106277</b>	1×18W T8	1000	100	140	50000	40000	30000	573×24×36
LN COMP HO 600 10W/4000K	4058075 <b>106291</b>	1×18W T8	1000	100	140	50000	40000	30000	573×24×36
LN COMP HO 900 15W/3000K	4058075 <b>106239</b>	1 × 30 W T8	1500	100	140	50000	40000	30000	873×24×36
LN COMP HO 900 15W/4000K	4058075 <b>106253</b>	1 × 30 W T8	1500	100	140	50000	40000	30000	873×24×36
LN COMP HO 1200 20W/3000K	4058075 <b>106314</b>	$1 \times 36 \text{ W T8}$	2000	100	140	50000	40000	30000	1173×24×36
LN COMP HO 1200 20W/4000K	4058075 <b>106338</b>	1 × 36 W T8	2000	100	140	50000	40000	30000	1173×24×36
LN COMP HO 1500 25W/3000K	4058075 <b>106352</b>	1 × 58 W T8	2500	100	140	50000	40000	30000	1473×24×36
LN COMP HO 1500 25W/4000K	4058075 <b>106376</b>	1 × 58 W T8	2500	100	140	50000	40000	30000	1473×24×36
LINEAR COMPACT BATTEN (WITH REAR WIRIN	IG)								
LN COMP Batten 600 10W/3000K	4058075 <b>099692</b>	1×18W T8	1000	100	140	50000	40000	30000	575 × 27 × 38
LN COMP Batten 600 10W/4000K	4058075 <b>099715</b>	1×18W T8	1000	100	140	50000	40000	30000	575 × 27 × 38
LN COMP Batten 1200 20W/3000K	4058075 <b>099739</b>	1 × 36 W T8	2000	100	140	50000	40000	30000	1175×27×38
LN COMP Batten 1200 20W/4000K	4058075 <b>099753</b>	1 × 36 W T8	2000	100	140	50000	40000	30000	1175×27×38
LN COMP Batten 1500 25W/3000K	4058075 <b>099777</b>	1 × 58 W T8	2500	100	140	50000	40000	30000	1475 × 27 × 38
LN COMP Batten 1500 25W/4000K	4058075 <b>099791</b>	1 × 58 W T8	2500	100	140	50000	40000	30000	1475×27×38

¹ Refer to www.ledvance.com/guarantee for precise conditions | ² Replacement for traditional equivalent | ³ t[h]: L70 @ 25 °C (T<sub>a</sub>) | ⁴ t[h]: L80 @ 25 °C (T<sub>a</sub>) | ⁵ t[h]: L90 @ 25 °C (T<sub>a</sub>)

# LED LAMPS FOR DIRECT REPLACEMENT

The latest generation of OSRAM LED reflector lamps and OSRAM SubstiTUBE®LED tubular lamps from LEDVANCE.

### **LED** reflector lamps

- High color rendering index: PARATHOM® PRO PAR16, MR16 and AR111 up to CRI 97
- Energy efficiency classes: A to A++1
- Many all-glass versions for design-oriented applications
- All types with innovative single optics for homogeneous light distribution

## **SubstiTUBE® LED tubular lamps**

- T8 Ultra Output: luminous efficacy of up to 165 lm/W
- T8 Universal: one solution for everything ECGs, CCGs and mains voltage
- T8 Connected: wireless and sensor-controlled light management
- T5: complete portfolio in glass design and shatterproof film
- Energy efficiency classes: A+ to A++1





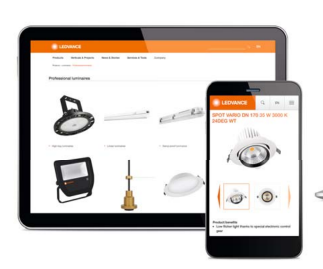


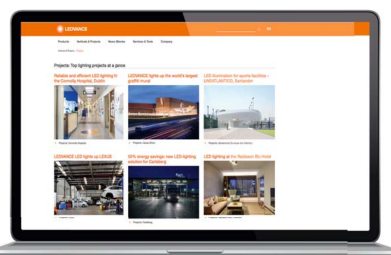


<sup>&</sup>lt;sup>1</sup> Energy efficiency class (EEC) on a scale from A++ (highest efficiency) to E (lowest efficiency) | <sup>2</sup> LED lamps can be operated with a variety of conventional dimmers. Details and results from compatibility tests can be found at www.ledvance.com/dim as well as in additional technical product information sheets.

# EVEN MORE INFORMATION, ADVICE AND EXPERTISE

LEDVANCE provides you with all the information you need for successfully planning your shop lighting system. Here you will find an overview of our expertise pages, databases and tools.





#### Perfectly filtered

Use the online filters to find precisely what you're looking for in our luminaire portfolio – type of mounting, IP rating, light color, etc.: ledvance.com/luminaires

#### References provide inspiration

You can find a selection of top lighting projects at <a href="ledvance.com/projects">ledvance.com/projects</a>

## **LEDVANCE** Service Plus

With our special sales department we support and advise our commercial end customers – also in person. More at ledvance.com/vam

#### **Download Center**

Catalogs, price lists, brochures and much more are available for you in our Download Center: ledvance.com/download

#### Our tools for you

From the mobile app to the energy-savings calculator, practical tools are available at ledvance.com/services-and-tools/tools

#### All in one place

Our service packages are listed at ledvance.com/services-and-tools/services.

# **FAST CALCULATION TOOL**

We now offer a handy calculation tool for our luminaires on our website. Simply click on the Fast Calculation button on the product page. The tool provides a simple way to calculate the luminaires you need for the particular application and the space to be illuminated.<sup>1</sup>



# LIGHTING CALCULATION WITH DIALUX AND RELUX

Good news for DIALux and RELUX users: since the start of 2018 LEDVANCE has been working with the software producers. DIALux and RELUX users can now easily integrate LEDVANCE products in their lighting plans. Our luminaire data is also BIM-compatible. And we support users in the form of consultation, calculation and after-sales services.

<sup>1</sup>The Fast Calculation tool does not replace comprehensive professional light planning with DIALux, RELUX or any other professional light planning software

#### **ABOUT 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.



Your direct line to the shop project experts in DACH, Key Account Managers André Schweinsberg and Torsten Hegener: shoplighting@ledvance.com LEDVANCE GmbH Parkring 29-33 85748 Garching Germany

LEDVANCE is the competent partner for shop lighting applications in a wide range of markets such as food, fashion, construction and furniture. In addition to our extensive range of luminaires we also offer a large portfolio of innovative LED lamps in excellent brand quality. Further information about our range of products and services is available online at <a href="https://www.ledvance.com">www.ledvance.com</a>

LEDVANCE is the licensee of product trademark OSRAM in general lighting

