Light is personal
The standard. Redefined.
The new LEDVANCE LED luminaires.
LEDVANCE is a worldwide leader in innovative lighting products and connected lighting solutions. The company emerged from the classic lighting business of OSRAM and combines traditional general illumination with modern, forward looking technology.

Our name reflects the company’s origins and our intentions for the future. LED refers to our core business in lighting and the growing importance of LED based products, while ADVANCE stands for our ambition to become a driving force in the industry – in lighting and beyond.

We have very stable, long standing customer relationships and a powerful distribution network with excellent market access around the globe. We know all the requirements of the general illumination market so we can cater for the individual demands of our direct and indirect customers. For us, advancing light is more than just a promise. It’s an attitude. In a dynamic market environment we are your strong and agile partner for mastering new challenges together and providing you with quality based on more than 100 years of experience. LEDVANCE may be a new company but our team is the same as before – we know the market and we know you.

So much is familiar. Yet so much is new and exciting. For example our new LEDVANCE® LED luminaire portfolio. Start exploring it right here in the brochure. If you have any questions, our local team of experts look forward to helping you.

See also www.ledvance.com.au to discover even more of our attractive products.

Straightforward, efficient and easy-to-install products with proven quality and an optimum price/performance ratio, perfectly matched to your everyday requirements. That’s precisely what we at LEDVANCE understand by advanced light. And that’s precisely why we have developed the new LEDVANCE® LED luminaires – to redefine the standard.

What are the benefits of LEDVANCE® LED luminaires for you as a lighting professional?
LEDVANCE® LED luminaires are the new no-frills choice for when you simply need the right light for common applications. The luminaires have all the necessary features and functions and offer precisely what they have been developed for – no more and no less.

The composition of the portfolio redefines the standard because as lighting professionals, we design and develop products to meet your needs. In addition to clean cut design, proven quality and high efficacy, the greatest benefits of the new LEDVANCE® LED luminaires are their ease of installation and excellent price/performance ratio. The results are perfectly clear. LEDVANCE® LED luminaires make your day-to-day work easier – because for virtually every routine application there is now a LEDVANCE® luminaire that meets all the requirements perfectly. Or in short: success the easy way!

For all LEDVANCE® LED luminaires:
- The LED lamps cannot be changed in the luminaire
- The LEDVANCE® LED luminaire for every need and every application
  All LEDVANCE® LED luminaires are characterised by their modern designs which are uniform within each product family. They comply with all the applicable Australian and International Standards and Regulations and possess all the relevant certificates and approvals (RCM, CE, CB, TÜV).
  The luminaires are equipped exclusively with high-quality LED modules in the highest energy efficiency classes (A, A+ and A++).

The LEDVANCE® LED luminaire offering is being continually developed and expanded.

Choose LEDVANCE® LED luminaires and give your business a boost. Impress your customers and make your own work a lot easier.
SUPERSTAR LED DOWNLIGHT

LED downlights. Redefined.

The LED SUPERSTAR Downlight is a dimmable* 10.5W downlight with high output and efficiency, boasting up to 900 lumen output. With its integrated driver, compact dimensions and flush diffuser design, the LED SUPERSTAR downlight provides a seamless and clean design which is ideal for the modern home or a functional office space. The downlight comes pre-wired with a 1.2m flex & plug for quick and simple installation.

Recommended applications
— General lighting for homes
— Stairways and corridors
— Public rooms and foyers
— Shops

Special benefits
— IPART Approved
— Consistent colour ≤5 SDCM
— CRI >80
— High performance 10.5W LED downlight
— Up to 900 lumens light output
— Flush diffuser design with wide 100° beam spread
— Dimmable* on leading and trailing edge phase dimmers
— Available in 3000K, 4000K and 5000K
— Pre-wired with 1.2m flex and plug for easy installation
— Insulation rating - CA135 abutted only
— Standard 92mm hole cut-out, easy to replace existing halogen downlights

SUPERSTAR LED Downlight 10.5 W (ceiling cutout: 92 mm)

<table>
<thead>
<tr>
<th>Product name</th>
<th>Product Code (EAN)</th>
<th>Colour</th>
<th>V</th>
<th>W</th>
<th>lm</th>
<th>K</th>
<th>t(°)</th>
<th>Dimensions (D x H) [mm]</th>
<th>Guarantee (years)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED SUPERSTAR DL 830</td>
<td>4052899340763</td>
<td>White</td>
<td>220-240</td>
<td>10.5</td>
<td>800</td>
<td>75</td>
<td>3000</td>
<td>115×60</td>
<td>3</td>
</tr>
<tr>
<td>LED SUPERSTAR DL 840</td>
<td>4052899340800</td>
<td>White</td>
<td>220-240</td>
<td>10.5</td>
<td>850</td>
<td>80</td>
<td>4000</td>
<td>115×60</td>
<td>3</td>
</tr>
<tr>
<td>LED SUPERSTAR DL 850</td>
<td>4052899340787</td>
<td>White</td>
<td>220-240</td>
<td>10.5</td>
<td>900</td>
<td>85</td>
<td>5000</td>
<td>115×60</td>
<td>3</td>
</tr>
</tbody>
</table>

*Refer to the LEDVANCE® Guarantee for precise conditions.

*For further information on dimming performance and for a list of preferred leading and trailing edge dimmers refer to product data sheet.
**LEDVANCE® SPOT LED Pro**

LED spotlights. Redefined.

The recessed LEDVANCE® SPOT LED Pro is a direct replacement for halogen spots, comprising of six luminaires in three wattages (2W, 5W and 10W). In 3000K colour temperature the luminaires achieve a luminous flux of up to 600 lumen and a luminous efficacy of up to 70 lumens per watt. They significantly cut electricity and maintenance costs due to energy savings of up to 90 percent and have a rated lifespan of up to 30,000 hours. A circular cut-out in the ceiling cavity is all that is required for initial installation of these luminaires. These LED spots have an aluminium housing and feature high power COB LED with duo optic design to replicate the halogen spot effect. They can be used in both residential buildings and professional applications.

**Recommended applications**
- Cabinet lighting (2W)
- Jewellery shop displays
- Office lighting
- Residential
- Hospitality and Retail
- Stairways and corridors

**Special benefits**
- Available in 2W, 5W, 10W
- High power COB delivers high lumen packages in a compact fixture housing
- Duo-optic design best replicates the halogen spot effect with high centre beam candela output
- High grade aluminum housing and front ring ensure reliable operation
- External driver design reduces overall product height to fit in tight ceiling spaces
- Standard 3000K CCT
- High CRI >80
- Long 30,000hr lifetime reduces maintenance costs
- Adjustable gimble design: ±20° tilt
- Ideal for accent lighting

---

### LEDVANCE® SPOT LED Pro 2W (ceiling cutout: 44-46mm)

<table>
<thead>
<tr>
<th>Product name</th>
<th>Product Code (EAN)</th>
<th>Colour</th>
<th>V</th>
<th>W</th>
<th>lm</th>
<th>lm/w</th>
<th>K</th>
<th>(\theta)</th>
<th>Dimensio(n) D x H [mm]</th>
<th>Guarantee [years]*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spot LED Pro 2W/3000K</td>
<td>4058075800667</td>
<td>White</td>
<td>220-240</td>
<td>2</td>
<td>95</td>
<td>80</td>
<td>3000</td>
<td>10°</td>
<td>30,000</td>
<td>32 x 30</td>
</tr>
</tbody>
</table>

### LEDVANCE® SPOT LED Pro 5W (ceiling cutout: 55-60mm)

<table>
<thead>
<tr>
<th>Product name</th>
<th>Product Code (EAN)</th>
<th>Colour</th>
<th>V</th>
<th>W</th>
<th>lm</th>
<th>lm/w</th>
<th>K</th>
<th>(\theta)</th>
<th>Dimensio(n) D x H [mm]</th>
<th>Guarantee [years]*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spot LED Pro 5W/3000K</td>
<td>4058075800724</td>
<td>White</td>
<td>220-240</td>
<td>5</td>
<td>350</td>
<td>80</td>
<td>3000</td>
<td>14°</td>
<td>30,000</td>
<td>68 x 52</td>
</tr>
<tr>
<td>Spot LED Pro 5W/3000K</td>
<td>4058075800740</td>
<td>White</td>
<td>220-240</td>
<td>5</td>
<td>350</td>
<td>80</td>
<td>3000</td>
<td>24°</td>
<td>30,000</td>
<td>68 x 52</td>
</tr>
</tbody>
</table>

### LEDVANCE® SPOT LED Pro 10W (ceiling cutout: 70-75mm)

<table>
<thead>
<tr>
<th>Product name</th>
<th>Product Code (EAN)</th>
<th>Colour</th>
<th>V</th>
<th>W</th>
<th>lm</th>
<th>lm/w</th>
<th>K</th>
<th>(\theta)</th>
<th>Dimensio(n) D x H [mm]</th>
<th>Guarantee [years]*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spot LED Pro 10W/3000K</td>
<td>4058075800923</td>
<td>White</td>
<td>220-240</td>
<td>10</td>
<td>600</td>
<td>80</td>
<td>3000</td>
<td>14°</td>
<td>30,000</td>
<td>60 x 61</td>
</tr>
<tr>
<td>Spot LED Pro 10W/3000K</td>
<td>4058075800927</td>
<td>White</td>
<td>220-240</td>
<td>10</td>
<td>600</td>
<td>80</td>
<td>3000</td>
<td>24°</td>
<td>30,000</td>
<td>60 x 61</td>
</tr>
<tr>
<td>Spot LED Pro 10W/3000K</td>
<td>4058075800941</td>
<td>White</td>
<td>220-240</td>
<td>10</td>
<td>600</td>
<td>80</td>
<td>3000</td>
<td>36°</td>
<td>30,000</td>
<td>60 x 61</td>
</tr>
</tbody>
</table>

*Refer to www.ledvance.com/guarantee for precise conditions*
The LEDVANCE® LEDVALUE Batten is available in two lengths (7W/2ft and 12W/4ft) and two colour temperatures (4000K and 6500K) achieving a luminous flux of up to 1350 lumen and a luminous efficacy of up to 114 lumen per watt (operating temperature from –20 °C to +40 °C). Providing a seamless length of consistent light the LEDVANCE® LEDVALUE Batten is an effective indoor luminaire suitable for cove lighting, under cabinet lighting and corridors.

Recommended applications
— Under cabinet lighting
— Cove lighting
— Corridors and entrances

Special benefits
— Continuous lighting with uniform illumination
— Available in two lengths, 2ft and 4ft
— Available in two colour temperatures 4000K and 6500K
— CRI >80
— DIY installation: Comes with power lead with plug, joiner cable and mounting clips
— Lifetime of up to 20,000 hours
— Maximum connection: 16 pieces of 7W, 8 pieces of 12W or mixed lengths <114W total power

*Refer to www.ledvance.com/guarantee for precise conditions
The LEDVANCE® panel family comprises 6 luminaires in 32W and 53W and two light colors 4000K and 6500K, achieving a luminous flux of up to 5000 lumens and a luminous efficacy of up to 94 lumen per watt (operating temperature from –10 °C to +40 °C). These LED recessed luminaires have an aluminum housing and diffuser made from particularly stable plastic (pS).

**Recommended applications**
- Offices and conference rooms
- Reception areas and foyers
- Corridors and elevators

**Special benefits**
- Direct replacement for traditional troffer luminaires (2×36 W/3×18 W/3×36 W/4×36 W)
- Long 30,000 hour lifetime
- Edge lit LEDs - LCD backlight technology
- Advanced flexibility due to external driver (included)
- 32W versions pre-wired with flex and plug for easy installation
- Uniform light output
- High grade light guide plate and diffuser materials to reflect light evenly
- Seamless frame: no light leakage
- Elegant, slim aluminum frame in white (RAL 9003)
- High power factor >0.95
- Flicker-free lighting
- Manufactured in a clean room environment to prevent dirt and dust causing defects
- Recess mount with optional surface mount and suspension kit

**Recommended applications**
- Offices and conference rooms
- Reception areas and foyers
- Corridors and elevators

**Special benefits**
- Direct replacement for traditional troffer luminaires (2×36 W/3×18 W/3×36 W/4×36 W)
- Long 30,000 hour lifetime
- Edge lit LEDs - LCD backlight technology
- Advanced flexibility due to external driver (included)
- 32W versions pre-wired with flex and plug for easy installation
- Uniform light output
- High grade light guide plate and diffuser materials to reflect light evenly
- Seamless frame: no light leakage
- Elegant, slim aluminum frame in white (RAL 9003)
- High power factor >0.95
- Flicker-free lighting
- Manufactured in a clean room environment to prevent dirt and dust causing defects
- Recess mount with optional surface mount and suspension kit

**Recommended applications**
- Offices and conference rooms
- Reception areas and foyers
- Corridors and elevators

**Special benefits**
- Direct replacement for traditional troffer luminaires (2×36 W/3×18 W/3×36 W/4×36 W)
- Long 30,000 hour lifetime
- Edge lit LEDs - LCD backlight technology
- Advanced flexibility due to external driver (included)
- 32W versions pre-wired with flex and plug for easy installation
- Uniform light output
- High grade light guide plate and diffuser materials to reflect light evenly
- Seamless frame: no light leakage
- Elegant, slim aluminum frame in white (RAL 9003)
- High power factor >0.95
- Flicker-free lighting
- Manufactured in a clean room environment to prevent dirt and dust causing defects
- Recess mount with optional surface mount and suspension kit
The LEDVANCE® LEDVALuE Ceiling Light comprises nine luminaires in three wattages (23W, 20W and 10W) and three colour temperatures (3000K, 4000K and 6500K). Giving uniform illumination and great colour consistency (SDCM 6), the LEDVALuE Ceiling Light is a Class 1 luminaire for indoor use. These LED wall and ceiling luminaires have an aluminum housing and a high quality PMMA diffuser.

**Recommended applications**
- Corridors, hallways and staircases
- Foyers and entrances
- General home use

**Special benefits**
- Available in 3 Wattages and 3 Colour temperatures—suitable for various applications
- Uniform illumination
- Direct connection to AC power supply (with integrated control gear)
- Covered LED modules for additional electrical protection
- Colour rendering >80, beam angle 120°
- Up to 15,000 hours lifetime

---

**Product name** | **Product Code (EAN)** | **Colour** | **W** | **lm** | **CRI** | **K** | **LH** | **Dimensions D x H (mm)** | **Guarantee (years)**
--- | --- | --- | --- | --- | --- | --- | --- | --- | ---
CEILING LED 23W/3000K | 4058075802300 | White | 220-240 | 23 | >80 | 75 | 3200 | 120° | 15,000 | 350 x 80.6 | 1
CEILING LED 23W/4000K | 4058075802322 | White | 220-240 | 23 | >80 | 80 | 4000 | 120° | 15,000 | 350 x 80.6 | 1
CEILING LED 23W/6500K | 4058075802344 | White | 220-240 | 23 | >80 | 80 | 6500 | 120° | 15,000 | 350 x 80.6 | 1
CEILING LED 20W/3000K | 4058075802367 | White | 220-240 | 20 | >80 | 80 | 3000 | 120° | 15,000 | 350 x 80.6 | 1
CEILING LED 20W/4000K | 4058075802389 | White | 220-240 | 20 | >80 | 80 | 4000 | 120° | 15,000 | 350 x 80.6 | 1
CEILING LED 20W/6500K | 4058075802411 | White | 220-240 | 10 | >80 | 70 | 6500 | 120° | 15,000 | 250 x 80.6 | 1
CEILING LED 10W/3000K | 4058075802435 | White | 220-240 | 10 | >80 | 80 | 3000 | 120° | 15,000 | 250 x 80.6 | 1
CEILING LED 10W/4000K | 4058075802459 | White | 220-240 | 10 | >80 | 80 | 4000 | 120° | 15,000 | 250 x 80.6 | 1
CEILING LED 10W/6500K | 4058075802482 | White | 220-240 | 10 | >80 | 80 | 6500 | 120° | 15,000 | 250 x 80.6 | 1

*Refer to www.ledvance.com/guarantee for precise conditions
**LEDVANCE® Damp Proof LED**

Damp-proof LED luminaires. Redefined.

The LEDVANCE® Damp Proof family comprises four luminaires in two wattages (20W and 40W) with a standard colour temperature of 6500K. Available in one standard 1200mm length, either with or without through wiring the LEDVANCE® Damp Proof has an operating temperature from –10 °C to +40 °C. These LED damp-proof luminaires with IP65 have a housing and diffuser made from robust plastic (PC) and stainless-steel clamps for true weather-proof design.

**Recommended applications**
- Heavy and light industry production
- Assembly lines & recreational facilities
- Warehouse & storage facilities
- Loading areas
- Train & airport station depot
- Sports halls & supermarkts
- Humid and dirty application areas
- Parking facilities
- Construction sites

**Special benefits**
- Available in 20W & 40W, two lumen packages
- Standard 1200mm length ensure direct replacement of a traditional T8 Damp proof fixture
- Replaces traditional 1 x 36W and 2 x 36W T8 fluorescent battens
- Stand alone and through wiring versions
- High system lumen efficacy: >100lm/W
- High color rendering: CRI >80
- Standard 6500K CCT
- Anodised aluminium, anti-corrosion base plate with high reflectiveness
- Effective heat dissipation through base plate for improved system efficiency
- UV-stabilised polycarbonate prismatic diffuser for uniform light distribution and high efficiency
- Anti-corrosion stainless steel clips
- IP65 weather proof
- IK08 impact protection - vandal resistant
- High Power Factor: PF>0.95
- Long 30,000hr lifetime reduces maintenance costs
- Includes mounting brackets and hook for chain suspension

*Refer to www.ledvance.com/guarantee for precise conditions*
LEDVANCE® HighBay LED

High-bay LED luminaires. Redefined.

LEDVANCE® HighBay LED is the new, reliable LED luminaire lighting solution for medium to high ceiling installation requirements in large consumer assembly areas and industrial facilities. The LEDVANCE® HighBay family comprises three luminaires in 120 W (90° beam angle) and 150 W (90° beam angle) and 200 W (70° beam angle), achieving a luminous flux of 12,000 to 20,000 lumens and a luminous efficacy of 100 lumen per watt (operating temperature from –40 °C to +60 °C). This LED high-bay luminaire has a colour temperature of 6500K and an IP65 rating, with aluminum housing and a lens made from robust plastic (PC).

Recommended applications
- General lighting for high ceilings
- Heavy and light industry production
- Assembly lines
- Warehouse & storage facilities
- Commercial assembly halls
- Loading areas
- Train stations & airports
- Malls & supermarket
- Aircraft hangers

Special benefits
- Available in 3 lumen packages
- Replacement for traditional HID high bays from 150W to 400W
- High colour rendering: CRI >80
- High system lumen efficiency >100lm/W
- Standard 6500K CCT
- Integrated high power factor driver: PF > 0.95
- Aluminum die-cast housing
- Single piece heat resistant optics/lens
- 90° (120W and 150W) and 70° (200W) light distribution
- IP65 weatherproof design
- IK08 impact protection - vandal resistant
- Long 50,000/hr lifetime
- Suspension hook comes standard (chain not included), optional pole mount by screw thread
- Optional surface mounting bracket
- Wide operating temperature range: -40° to 60°

LEDVANCE® HighBay LED

Product name | Product Code (EAN) | Colour | V | W | lm | lm/W | CRI | CCT | TH | Dimensions D x H (mm) | Guarantee (years) |
---|---|---|---|---|---|---|---|---|---|---|---|---|
HIGHBAYLED PRO 120W/6500K | 405807003910 | black | 100 | 240 | 12,000 | >80 | 100 | 6500 | 90° | 295 x 143 | 5 |
HIGHBAYLED PRO 150W/6500K | 405807003934 | black | 100 | 240 | 15,000 | >80 | 100 | 6500 | 90° | 328 x 138 | 3 |
HIGHBAYLED PRO 200W/6500K | 405807003958 | black | 100 | 240 | 20,000 | >80 | 100 | 6500 | 70° | 380 x 151 | 3 |

LEDVANCE® HighBay Bracket

Product name | Product Code (EAN) | Colour | V | W | lm | lm/W | CRI | CCT | TH | Dimensions D x H (mm) | Guarantee (years) |
---|---|---|---|---|---|---|---|---|---|---|---|---|
HIGHBAYLED PRO BRACKET 120W/150W | 405807012486 | black | - | - | - | - | - | - | - | - | - |
HIGHBAYLED PRO BRACKET 200W | 405807012505 | black | - | - | - | - | - | - | - | - | - |

Accessories/Mounting

Suspended mounting
Mounting via bracket
Adjustment of bracket angle

*Refer to www.ledvance.com/guarantee for precise conditions
The LEDVANCE® Floodlight family comprises fourteen luminaires in four wattages (10W, 20W, 30W, 50W) and two light colors (3000K, 6500K), achieving a luminous flux of up to 4500 lumens. They are weatherproof (IP65) and have a impact resistance of IK07. These LED outdoor luminaires have a glass cover and a housing made of premium grade black or white plastic.

The LEDVANCE® Floodlight LED PRO series comprises six luminaires in three different wattages (70W, 100W, 150W) and two colour temperatures (3000K, 6500K), achieving a luminous flux of up to 13,500 lumens. The pRO series are encased in a one piece high grade die-cast aluminium housing and heat sink. With highly efficient LEDs and a long lifetime, they maximise energy savings and reduce maintenance costs. Ideal for replacing traditional high pressure sodium and metal halide floodlights. The robust housing in die-cast aluminium (70W, 100W, 150W pRO Series) impact protection.

Recommended applications:
- Residential areas and courtyards
- Building facades and security
- Parking lots
- Architecture and landscape lighting
- Industrial warehouses lighting
- Billboard and advertising lighting
- Security, amenity and parking area lighting
- Spot lighting

**Special benefits**
- Available in a wide range of wattages from 10W to 150W
- CRI >80
- Long 30,000hr lifetime reduces maintenance costs
- High system efficiency up to 90lm/W
- Standard CCT: 6500K & 3000K
- Aluminium heat sink
- Operating temperature from -30 °C to +50 °C
- Premium grade polycarbonate front glass to reduce product weight (10W, 20W, 30W, 50W)
- Robust housing in die-cast aluminium (70W, 100W, 150W pRO Series)
- Elegant slim design reduces windage
- Tempered frosted front glass to increase uniformity
- PIR sensor versions available (30W and 50W) with true IP 65 sensor in black only
- IP65 weatherproof
- IK07 (10W, 20W, 30W, 50W), IK08 (70W, 100W, 150W PRO Series) impact protection
- Available in black or white housing

---

**LEDVANCE® Floodlight LED**

<table>
<thead>
<tr>
<th>Product name</th>
<th>Product Code (EAN)</th>
<th>Colour</th>
<th>W</th>
<th>lm</th>
<th>CRI</th>
<th>K</th>
<th>°C</th>
<th>klm</th>
<th>Dimensions</th>
<th>Guarantee [years]</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLOODLIGHT LED 10W/3000K</td>
<td>4058070502967</td>
<td>black</td>
<td>10</td>
<td>900</td>
<td>&gt;80</td>
<td>90</td>
<td>6500</td>
<td>100</td>
<td>30,000</td>
<td>127 x 117 x 49</td>
</tr>
<tr>
<td>FLOODLIGHT LED 10W/6500K</td>
<td>4058070503021</td>
<td>black</td>
<td>10</td>
<td>1900</td>
<td>&gt;80</td>
<td>90</td>
<td>6500</td>
<td>100</td>
<td>30,000</td>
<td>187 x 135 x 44</td>
</tr>
<tr>
<td>FLOODLIGHT LED 20W/3000K</td>
<td>4058070503840</td>
<td>black</td>
<td>20</td>
<td>4500</td>
<td>&gt;80</td>
<td>90</td>
<td>6500</td>
<td>100</td>
<td>30,000</td>
<td>218 x 156 x 62</td>
</tr>
<tr>
<td>FLOODLIGHT LED 20W/6500K</td>
<td>4058070503938</td>
<td>black</td>
<td>20</td>
<td>4500</td>
<td>&gt;80</td>
<td>90</td>
<td>6500</td>
<td>100</td>
<td>30,000</td>
<td>218 x 156 x 62</td>
</tr>
<tr>
<td>FLOODLIGHT LED 30W/3000K</td>
<td>4058070504065</td>
<td>black</td>
<td>30</td>
<td>9000</td>
<td>&gt;80</td>
<td>90</td>
<td>6500</td>
<td>100</td>
<td>30,000</td>
<td>269 x 298 x 104</td>
</tr>
<tr>
<td>FLOODLIGHT LED 30W/6500K</td>
<td>4058070504172</td>
<td>black</td>
<td>30</td>
<td>9000</td>
<td>&gt;80</td>
<td>90</td>
<td>6500</td>
<td>100</td>
<td>30,000</td>
<td>269 x 298 x 104</td>
</tr>
<tr>
<td>FLOODLIGHT LED 50W/3000K</td>
<td>4058070505213</td>
<td>black</td>
<td>50</td>
<td>18,000</td>
<td>&gt;80</td>
<td>90</td>
<td>6500</td>
<td>100</td>
<td>30,000</td>
<td>124 x 202 x 76</td>
</tr>
<tr>
<td>FLOODLIGHT LED 50W/6500K</td>
<td>4058070505317</td>
<td>black</td>
<td>50</td>
<td>18,000</td>
<td>&gt;80</td>
<td>90</td>
<td>6500</td>
<td>100</td>
<td>30,000</td>
<td>124 x 202 x 76</td>
</tr>
<tr>
<td>FLOODLIGHT LED 70W/3000K</td>
<td>4058070503951</td>
<td>black</td>
<td>70</td>
<td>27,000</td>
<td>&gt;80</td>
<td>90</td>
<td>6500</td>
<td>100</td>
<td>30,000</td>
<td>237 x 247 x 82</td>
</tr>
<tr>
<td>FLOODLIGHT LED 70W/6500K</td>
<td>4058070504057</td>
<td>black</td>
<td>70</td>
<td>27,000</td>
<td>&gt;80</td>
<td>90</td>
<td>6500</td>
<td>100</td>
<td>30,000</td>
<td>237 x 247 x 82</td>
</tr>
<tr>
<td>FLOODLIGHT LED 100W/3000K</td>
<td>4058070504199</td>
<td>black</td>
<td>100</td>
<td>54,000</td>
<td>&gt;80</td>
<td>90</td>
<td>6500</td>
<td>100</td>
<td>30,000</td>
<td>268 x 298 x 104</td>
</tr>
<tr>
<td>FLOODLIGHT LED 100W/6500K</td>
<td>4058070505213</td>
<td>black</td>
<td>100</td>
<td>54,000</td>
<td>&gt;80</td>
<td>90</td>
<td>6500</td>
<td>100</td>
<td>30,000</td>
<td>268 x 298 x 104</td>
</tr>
</tbody>
</table>

*Refer to www.ledvance.com/guarantee for precise conditions
OSRAM Edition 1906
LED lamps

The Edition 1906 LED range consists of 4W (non dim) and 7W (dimmable) lamps, in two shapes. With a relaxed warm white colour appearance (2400K), the clear gold tinted glass lamps offer a unique vintage lighting effect.

Also available is the Edition 1906 PenduLum in Black or Gold adding to the vintage design. Made with premium anodised aluminium the PenduLum allows for flexible mounting options with the inclusion of a leash attachment ring.

Special benefits
- Very low energy consumption
- Instant 100% light, no warm-up time
- Mood lighting (2400K) creating warm atmosphere
- Clear lamps with innovative LED filament technology
- PenduLum cable length is adjustable (up to 2m)

Areas of application
- Domestic applications
- Perfect for decorative installations
- Cafes and restaurants
- Retail stores / hair salons
- Hotels and bars

OSRAM Edition 1906 LED Lamps and Pendants

Most common products for the application areas