In a state or state-of-the-art?

Real professionals choose **Philips CoreLine** for every project where light really matters.
Find out why real pros rely on Philips CoreLine: the full range of innovative, high quality and easy-to-use LED lighting solutions for every project where light really matters.
Lower standards or raise the bar?

Smart installers never say “no” to saving time and money. And with Philips CoreLine, they will never have to. Because Philips CoreLine offers a full range of LED lighting solutions that keep installation time to a minimum, while saving a maximum of energy. Whether old or new – optimal lighting can transform a building into something truly special and turn it into a place where people enjoy working and living. Give your customers that “wow” moment with Philips CoreLine: the complete range of high quality LED lighting that’s setting the reference in the market. Because when light really matters, you don’t want to take a chance.

www.philips.com/coreline
With Philips CoreLine you get much more than high quality and easy-to-install lighting solutions – you get LED lighting that’s setting the reference in the industry. That’s why CoreLine luminaires are the first Interact Ready LED luminaires and work seamlessly with the intuitive Interact Pro app and dashboard. It has never been easier to bring the power of connected lighting to small and medium-sized enterprises.

Innovative

At the heart of CoreLine’s high-quality light is LED technology. Lasting up to 75,000 hours, its long lifetime enables you to meet every demand and provide the best lighting solution for every costumer.

How the connected lighting system comes together

Works with

Philips Interact Ready lighting

Interact Pro gateway

Interact Pro app

Interact Pro dashboard

Philips Interact Ready LED luminaires

Smart luminaire

Smart sensors

Smart wall-switches

Interact Pro software

interact Pro

Reliable quality meets innovative solutions!

Easy-to-install

The efficient design of the CoreLine fixtures enables replacement of existing lights, with no need for expensive re-wiring or new ceiling configurations.

High quality
CoreLine.
The complete range.

CoreLine batten*
CoreLine downlight**
CoreLine grid light
CoreLine highbay*
CoreLine panel*
CoreLine projector
CoreLine recessed luminaire*
CoreLine recessed spot
CoreLine slim downlight
CoreLine surface-mounted luminaire*
CoreLine trunking*
CoreLine wall-mounted luminaire*
CoreLine waterproof*
CoreLine bollard
CoreLine malaga
CoreLine tempo

Now with 5 years warranty!

New: CoreLine Interact Ready luminaires!
Discover more on page 32

* DALI and Emergency versions available
** IP54, DALI and Emergency versions available
CoreLine batten

Features
- Lifetime: 50,000 hours L70
- Through-wiring standard included
- DALI and emergency lighting options available

Benefits
- Easy to install and lengths same as TL-D
- Excellent performance and light quality thanks to frosted diffuser

Application
General lighting / assembly lines / cove lighting

CoreLine downlight

Features
- Lifetime: 50,000 hours L70
- Energy-efficient: up to 115 lm/W
- Available in 1100 and 2200 lumen versions
- DALI option available
- Choice of color temperature: 3000 and 4000K
- Driver failure <5%
- IP54, DALI and emergency lighting options available

Benefits
- Covers a wide range of professional applications thanks to DALI dimming options and different optics (white and high gloss reflector)
- Interact Ready version: integrated wireless antenna for use with Interact Pro app and dashboard

Application
General lighting in corridors / retail stores / reception areas / indoor circulation areas
CoreLine grid light

Features
- Available in single, double and triple spot
- Connectable to high performance light sources of CoreLine Recessed Spot
- Dimming driver works with most wall-mounted dimmers
- Adjustable light sources, 360 degrees rotational and 20 degree tilting angle

Benefits
- Slim design fits most ceiling types
- High-end materials for decorative applications
- Easy to install tanks to push-in connectors

Application
Retail stores / hospitality areas / reception areas / restaurants

CoreLine high-bay

Features
- Lifetime: 50,000 hours L70
- Energy efficient: up to 132 lm/W
- Consistent color rendering (CRI > 80) in compliance with EN-12464-1
- Point-for-point replacement of 250W and 400W conventional HPI high-bays
- DALI and emergency lighting options available
- Motion detector for automated dimming
- Minimum dimming level is fixed at 25%
- Max. height 13m, Max. diameter 10m

Benefits
- Easy to install due to hook mounting and external IP65 connector
- Lens optics for good optical distribution, effective glare control
- Wide detection area for the sensor to optimize coverage

Application
Warehouses / industry / major halls / supermarkets

With integrated PIR sensor for additional savings of up to 20%
CoreLine highbay

**Features**
- Lifetime: 70,000 hrs at L70
- High efficacy of up to 140 lm/W
- Low glare rating and color rendering of >80
- Single point mounting system for simple installation
- Suitable for replacement of 250W/400W conventional highbays

**Benefits**
- High-quality visibility and application uniformity with low glare
- Robust and reliable solutions for long service life
- Highly efficient solutions with an attractive total cost of ownership
- Dedicated lens optics (NB/WB) to meet all application requirements
- Innovative product design with the option of seamlessly integrating sensors into the product

**Application**
- Warehouses / logistical centers / manufacturing areas / exhibition halls / high ceiling lounges

---

CoreLine panel

**Features**
- Lifetime: 50,000 hours L75
- Energy efficient: 110 lm/W
- Slim and robust housing made from aluminum
- Choice of two color temperatures: 3000 and 4000K
- Office compliant (OC) and non-office compliant (NOC) version available
- Recessed, surface mounted and suspended applications
- DALI and emergency lighting options available
- Suspension possible with accessory suspension set

**Benefits**
- Metal frame for better robustness
- Easy connection (with looping)
- Flicker-free thanks to high-performance driver
- Interact Ready version: integrated wireless antenna for use with Interact Pro app and dashboard

**Application**
- General lighting

---
CoreLine projector

Features
- Lifetime: 50,000 hours L70
- Energy efficient: up to 90 lm/W
- Smooth black finish with matt aluminum swivel
- Medium beam (23D) or wide beam angle (36D) available

Benefits
- Modern design that blends in to most interiors
- Direct replacement of traditional CDM projectors
- Connectable to standard T3 C track systems

Application
Independent bakery / independent butcher / small grocery store / small fashion shops

CoreLine recessed luminaire

Features
- Lifetime: 50,000 hours L70
- Slim design with a height of less than 41 mm
- Surface-mounted version also available (also suitable for suspension)
- Office compliant (OC) and non-office compliant (NOC) version available
- DALI and emergency lighting options available
- Suitable for plaster ceiling installation

Benefits
- Easy connection (with looping)
- Flicker-free thanks to high performance driver
- Interact Ready version: integrated wireless antenna for use with Interact Pro app and dashboard

Application
General lighting

See page 17 for available accessories.
CoreLine
recessed spot

With chip-on-Board (COB) technology

Features
- Lifetime: 50,000 hours L70
- Available in fixed and adjustable versions
- Different finishes and frames available
- Multiple rims available in white, aluminium and black
- Available in three light levels: 650 lumen (standard halogen), 900 lumen and 1200 lumen
- Slim design, smaller than 60 mm
- Push-in connector with through-wiring option

Benefits
- High-end materials for decorative applications and special anti-glare optics
- 80% energy saving and 15 x longer lifetime compared to halogen luminaire
- Slim design fits most ceiling types
- Dimming driver works with 99% of wall-mounted dimmers
- Flicker-free thanks to high performance driver with tested dimming function

Application
Reception areas / decorative applications / retail stores / corridor

CoreLine
slim downlight

Features
- Lifetime: 50,000 hours L70
- Available in 1000 and 2000 lumen versions
- Recessed and surface mounted version
- Choice of color temperature: 3000 and 4000K
- Recessed and surface-mounted versions enables luminaire to be positioned anywhere

Benefits
- Fits more ceiling types thanks to product height of less than 50 mm
- The natural ‘surface of light’ effect creates a comfortable, high-end look
- Interact Ready version: integrated wireless antenna for use with Interact Pro app and dashboard
- Slim design fits most ceiling types
- Dimming driver works with 99% of wall-mounted dimmers
- Flicker-free thanks to high performance driver with tested dimming function

Application
General lighting in corridors / retail stores / reception areas / indoor circulation areas

interact ready.
### CoreLine trunking

**Features**
- Lifetime: 50,000 hours L80
- Highly efficient and reliable LED boards
- Advanced optics enable precise and energy-saving beam shapes
- Only two 12 NC codes needed to make a light line
- DALI and emergency lighting options available

**Benefits**
- Reduced maintenance and best lumens per € solution
- Excellent beam shapes and sparkle for product enhancement

**Application**
Supermarkets / warehouses / assembly areas

---

### CoreLine surface-mounted luminaire

**Features**
- Lifetime: 50,000 hours L70
- Suspension set available as an accessory
- Recessed version also available for use in grid ceilings
- DALI and emergency lighting options available
- Slim design and <47 mm height

**Benefits**
- Easy connection (with looping)
- Interact Ready version: integrated wireless antenna for use with Interact Pro app and dashboard

**Application**
General lighting

See page 17 for available accessories.
CoreLine
wall-mounted
luminaire

Features
- Lifetime: 50,000 hours L70
- Three lumen packages to cater for diverse applications
- Water- and vandal-proof as standard
- Optional emergency lighting (incl. self-test)
- Optional motion detector, including daylight sensing, dimming and grouping function
- DALI and emergency lighting options available

Benefits
- Easy installation with push-in connectors and looping-wire option
- Slim and unobtrusive design
- Homogeneous light effect to cater for visual comfort

Application
Corridors / staircases / entrance areas / restrooms / parking garages

CoreLine
waterproof

Features
- Lifetime: 50,000 hours L75
- Wide-beam light distribution
- Available in three lengths: 600 mm, 1200 mm and 1500 mm
- Ceiling-mounted bracket and suspension hooks included
- Vandal-proof by additional screw fixation of mounting brackets
- High performance DALI driver
- IP65 and IK08 rated

Benefits
- Covers wide range of applications thanks to extensive choice of options (advanced optic, ENEC, DALI, emergency through wiring, WEC)
- Easy to install and handle: through wiring and WEC connectors, luminaire lengths are the same as TL-D
- Diffuser with optical element ensures visual comfort
- Excellent performance and sleek design
- Interact Ready version: integrated wireless antenna for use with Interact Pro app and dashboard

Application
Parking garages / warehouses / general lighting
CoreLine bollard

Features
- Lifetime: 50,000 hours L70
- 1000 lm, available with symmetric and asymmetric optic
- Available in warm white and neutral white
- lm height
- IP65 and IK08 rated
- Supplied with cable and connector

Benefits
- Comfortable light
- Easy to install
- Saves energy compared to conventional lamps

Application
Residential areas / parks and garden / outdoor car parks / building fronts

CoreLine malaga

Features
- Lifetime: 100,000 hours L70
- Integrated LED-module
- Color temperature: 4000K
- CRI ≥70
- Post top adapter separately available
- IP65 and IK08 rated

Benefits
- Reliable quality: aluminum die-cast housing and tempered flat glass
- Fast return on investment because no lamp replacement needed
- Easy to repair thanks to the Philips service tag
- Energy savings of 50%

Application
General outdoor / road / street and residential areas / industrial areas or parking lots / public transport such as bus or tramway stops
Fit the rest or fit the best?

The CoreLine range of LED luminaires offers a lighting solution for every taste and task. Get the full specifications for every product here and find just what you need to get the job done.

**Industry**
- Hard-working lighting with costs and safety in mind
- Lighting that works harder while saving more
- Durable, cost-effective for more safety & health

**Office**
- Productivity-enhancing lighting that people like working in
- Lighting that optimizes space and productivity
- Smart, optimal lighting for more productivity and well-being

**Parking**
- Robust lighting that heightens safety while lowering costs
- Lighting that puts safety and convenience first
- Tough, safety-first lighting for more visibility and savings

**Retail**
- Welcoming lighting that keeps customers coming back
- Lighting that enhances the shopping experience
- Warm, inviting lighting for more sales & satisfaction

**Outdoor**
- Save energy and improve road safety
- Reduce CO2 emissions for a greener, more sustainable city
- Connect new and existing street lights quickly and easily

Innovative quality meets large scale energy-savings and ease of installation: www.philips.com/coreline
### Overview CoreLine indoor products

<table>
<thead>
<tr>
<th>CoreLine</th>
<th>Wattage</th>
<th>Lifetime</th>
<th>Luminous Flux</th>
<th>Color Temp</th>
<th>CRI</th>
<th>Product description</th>
<th>EOC code</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CoreLine batteries</strong></td>
<td>19 W</td>
<td>L70 at 50,000 hrs</td>
<td>120 lm</td>
<td>4000K</td>
<td>≥</td>
<td>R9245 LED/45/840 PSU L70 LED</td>
<td>01927599</td>
</tr>
<tr>
<td></td>
<td>38 W</td>
<td>L70 at 50,000 hrs</td>
<td>400 lm</td>
<td>4000K</td>
<td>≥</td>
<td>R9246 LED/65/840 PSU L70 LED</td>
<td>01927999</td>
</tr>
<tr>
<td></td>
<td>58 W</td>
<td>L70 at 50,000 hrs</td>
<td>1000 lm</td>
<td>4000K</td>
<td>≥</td>
<td>R9247 LED/85/840 PSU L70 LED</td>
<td>01928399</td>
</tr>
<tr>
<td></td>
<td>60 W</td>
<td>L70 at 50,000 hrs</td>
<td>1000 lm</td>
<td>4000K</td>
<td>≥</td>
<td>R9248 LED/100/840 PSU L70 LED</td>
<td>01928799</td>
</tr>
<tr>
<td><strong>CoreLine downlight</strong></td>
<td>9.5 W</td>
<td>L70 at 50,000 hrs</td>
<td>60 lm</td>
<td>4000K</td>
<td>≥</td>
<td>C9245 LED/5/840 PSU/W5</td>
<td>01930099</td>
</tr>
<tr>
<td></td>
<td>13.5 W</td>
<td>L70 at 50,000 hrs</td>
<td>100 lm</td>
<td>4000K</td>
<td>≥</td>
<td>C9246 LED/7/840 PSU/W5</td>
<td>01930599</td>
</tr>
<tr>
<td></td>
<td>19 W</td>
<td>L70 at 50,000 hrs</td>
<td>200 lm</td>
<td>4000K</td>
<td>≥</td>
<td>C9247 LED/10/840 PSU/W5</td>
<td>01931099</td>
</tr>
<tr>
<td></td>
<td>9.5 W</td>
<td>L70 at 50,000 hrs</td>
<td>60 lm</td>
<td>4000K</td>
<td>≥</td>
<td>C9248 LED/5/840 PSU/W5</td>
<td>01930099</td>
</tr>
<tr>
<td><strong>CoreLine grid light</strong></td>
<td>7 W</td>
<td>L70 at 50,000 hrs</td>
<td>90 lm</td>
<td>4000K</td>
<td>≥</td>
<td>R9245 LED/45/840 PSU/W5</td>
<td>01927599</td>
</tr>
<tr>
<td><strong>CoreLine highlight</strong></td>
<td>195 W</td>
<td>L70 at 50,000 hrs</td>
<td>20,500 lm</td>
<td>4000K</td>
<td>≥</td>
<td>SY921 LED/25/840 PS R6 GR</td>
<td>02834500</td>
</tr>
<tr>
<td></td>
<td>195 W</td>
<td>L70 at 50,000 hrs</td>
<td>20,500 lm</td>
<td>4000K</td>
<td>≥</td>
<td>SY921 LED/25/840 PS R6 GR</td>
<td>02834500</td>
</tr>
<tr>
<td></td>
<td>135 W</td>
<td>L70 at 50,000 hrs</td>
<td>10,500 lm</td>
<td>4000K</td>
<td>≥</td>
<td>SY921 LED/20/840 PS R6 GR</td>
<td>02834300</td>
</tr>
<tr>
<td></td>
<td>135 W</td>
<td>L70 at 50,000 hrs</td>
<td>10,500 lm</td>
<td>4000K</td>
<td>≥</td>
<td>SY921 LED/20/840 PS R6 GR</td>
<td>02834300</td>
</tr>
<tr>
<td></td>
<td>90 W</td>
<td>L70 at 50,000 hrs</td>
<td>6,000 lm</td>
<td>4000K</td>
<td>≥</td>
<td>SY921 LED/15/840 PS R6 GR</td>
<td>02834200</td>
</tr>
<tr>
<td></td>
<td>90 W</td>
<td>L70 at 50,000 hrs</td>
<td>6,000 lm</td>
<td>4000K</td>
<td>≥</td>
<td>SY921 LED/15/840 PS R6 GR</td>
<td>02834200</td>
</tr>
<tr>
<td><strong>CoreLine recessed luminaire</strong></td>
<td>27 W</td>
<td>L70 at 50,000 hrs</td>
<td>2700 lm</td>
<td>4000K</td>
<td>≥</td>
<td>SY921 LED/25/840 PS R6 ALU</td>
<td>02834300</td>
</tr>
<tr>
<td></td>
<td>35 W</td>
<td>L70 at 50,000 hrs</td>
<td>3500 lm</td>
<td>4000K</td>
<td>≥</td>
<td>SY921 LED/30/840 PS R6 ALU</td>
<td>02834400</td>
</tr>
<tr>
<td></td>
<td>35 W</td>
<td>L70 at 50,000 hrs</td>
<td>3500 lm</td>
<td>4000K</td>
<td>≥</td>
<td>SY921 LED/30/840 PS R6 ALU</td>
<td>02834400</td>
</tr>
<tr>
<td></td>
<td>35 W</td>
<td>L70 at 50,000 hrs</td>
<td>3500 lm</td>
<td>4000K</td>
<td>≥</td>
<td>SY921 LED/30/840 PS R6 ALU</td>
<td>02834400</td>
</tr>
<tr>
<td></td>
<td>35 W</td>
<td>L70 at 50,000 hrs</td>
<td>3500 lm</td>
<td>4000K</td>
<td>≥</td>
<td>SY921 LED/30/840 PS R6 ALU</td>
<td>02834400</td>
</tr>
<tr>
<td><strong>CoreLine recessed spot</strong></td>
<td>8 W</td>
<td>L70 at 50,000 hrs</td>
<td>800 lm</td>
<td>4000K</td>
<td>≥</td>
<td>SY921 LED/10/840 PS R6 GR</td>
<td>02834500</td>
</tr>
<tr>
<td></td>
<td>8 W</td>
<td>L70 at 50,000 hrs</td>
<td>800 lm</td>
<td>4000K</td>
<td>≥</td>
<td>SY921 LED/10/840 PS R6 GR</td>
<td>02834500</td>
</tr>
<tr>
<td></td>
<td>8 W</td>
<td>L70 at 50,000 hrs</td>
<td>800 lm</td>
<td>4000K</td>
<td>≥</td>
<td>SY921 LED/10/840 PS R6 GR</td>
<td>02834500</td>
</tr>
</tbody>
</table>

### CoreLine – an LED light for every need

<table>
<thead>
<tr>
<th>CoreLine panel*</th>
<th>Wattage</th>
<th>Lifetime</th>
<th>Luminous Flux</th>
<th>Color Temp</th>
<th>CRI</th>
<th>Product description</th>
<th>EOC code</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>34 W</td>
<td>L75 at 50,000 hrs</td>
<td>3600 lm</td>
<td>4000K</td>
<td>≥</td>
<td>RC931 LED35/840 PSU W500 NOC</td>
<td>38031200</td>
</tr>
<tr>
<td></td>
<td>34 W</td>
<td>L75 at 50,000 hrs</td>
<td>3600 lm</td>
<td>4000K</td>
<td>≥</td>
<td>RC931 LED35/840 PSU W500 NOC</td>
<td>38031200</td>
</tr>
<tr>
<td></td>
<td>34 W</td>
<td>L75 at 50,000 hrs</td>
<td>3600 lm</td>
<td>4000K</td>
<td>≥</td>
<td>RC931 LED35/840 PSU W500 NOC</td>
<td>38031200</td>
</tr>
<tr>
<td></td>
<td>11 W</td>
<td>L70 at 50,000 hrs</td>
<td>1100 lm</td>
<td>4000K</td>
<td>≥</td>
<td>RC931 LED15/840 PSU W500 NOC</td>
<td>38031300</td>
</tr>
<tr>
<td></td>
<td>11 W</td>
<td>L70 at 50,000 hrs</td>
<td>1100 lm</td>
<td>4000K</td>
<td>≥</td>
<td>RC931 LED15/840 PSU W500 NOC</td>
<td>38031300</td>
</tr>
<tr>
<td></td>
<td>11 W</td>
<td>L70 at 50,000 hrs</td>
<td>1100 lm</td>
<td>4000K</td>
<td>≥</td>
<td>RC931 LED15/840 PSU W500 NOC</td>
<td>38031300</td>
</tr>
</tbody>
</table>

* DALI and Emergency versions available  ** 90%, DALI and Emergency versions available
### Overview CoreLine indoor products

<table>
<thead>
<tr>
<th>CoreLine</th>
<th>Wattage</th>
<th>Lifetime</th>
<th>Luminous Flux</th>
<th>Color Temp</th>
<th>CRI</th>
<th>Product description</th>
<th>EOC code</th>
</tr>
</thead>
<tbody>
<tr>
<td>13 W</td>
<td>1000 lm</td>
<td>3000K</td>
<td>≥80</td>
<td>OSN135 LED150/850 PSU S WH</td>
<td>100420900</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13 W</td>
<td>1000 lm</td>
<td>4000K</td>
<td>≥80</td>
<td>OSN135 LED150/850 PSU S WH</td>
<td>100417990</td>
<td></td>
<td></td>
</tr>
<tr>
<td>28 W</td>
<td>2000 lm</td>
<td>4000K</td>
<td>≥80</td>
<td>OSN135 LED150/850 PSU S WH</td>
<td>100449990</td>
<td></td>
<td></td>
</tr>
<tr>
<td>28 W</td>
<td>2000 lm</td>
<td>5000K</td>
<td>≥80</td>
<td>OSN135 LED150/850 PSU S WH</td>
<td>100486990</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13 W</td>
<td>1000 lm</td>
<td>4000K</td>
<td>≥80</td>
<td>OSN135 LED150/850 PSU S WH</td>
<td>100475990</td>
<td></td>
<td></td>
</tr>
<tr>
<td>28 W</td>
<td>2000 lm</td>
<td>4000K</td>
<td>≥80</td>
<td>OSN135 LED150/850 PSU S WH</td>
<td>100482990</td>
<td></td>
<td></td>
</tr>
<tr>
<td>28 W</td>
<td>2000 lm</td>
<td>5000K</td>
<td>≥80</td>
<td>OSN135 LED150/850 PSU S WH</td>
<td>100499990</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13 W</td>
<td>1000 lm</td>
<td>4000K</td>
<td>≥80</td>
<td>OSN135 LED150/850 PSU S WH</td>
<td>100475990</td>
<td></td>
<td></td>
</tr>
<tr>
<td>28 W</td>
<td>2000 lm</td>
<td>4000K</td>
<td>≥80</td>
<td>OSN135 LED150/850 PSU S WH</td>
<td>100482990</td>
<td></td>
<td></td>
</tr>
<tr>
<td>28 W</td>
<td>2000 lm</td>
<td>5000K</td>
<td>≥80</td>
<td>OSN135 LED150/850 PSU S WH</td>
<td>100499990</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Overview CoreLine outdoor products

<table>
<thead>
<tr>
<th>CoreLine</th>
<th>Wattage</th>
<th>Lifetime</th>
<th>Luminous Flux</th>
<th>Color Temp</th>
<th>CRI</th>
<th>Product description</th>
<th>EOC code</th>
</tr>
</thead>
<tbody>
<tr>
<td>13 W</td>
<td>1000 lm</td>
<td>3000K</td>
<td>≥80</td>
<td>OSN135 LED150/850 PSU S WH</td>
<td>100420900</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13 W</td>
<td>1000 lm</td>
<td>4000K</td>
<td>≥80</td>
<td>OSN135 LED150/850 PSU S WH</td>
<td>100417990</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 W</td>
<td>1000 lm</td>
<td>4000K</td>
<td>≥80</td>
<td>OSN135 LED150/850 PSU S WH</td>
<td>100400990</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 W</td>
<td>1000 lm</td>
<td>5000K</td>
<td>≥80</td>
<td>OSN135 LED150/850 PSU S WH</td>
<td>100468990</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 W</td>
<td>1000 lm</td>
<td>6000K</td>
<td>≥80</td>
<td>OSN135 LED150/850 PSU S WH</td>
<td>100475990</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 W</td>
<td>1000 lm</td>
<td>7000K</td>
<td>≥80</td>
<td>OSN135 LED150/850 PSU S WH</td>
<td>100486990</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 W</td>
<td>1000 lm</td>
<td>8000K</td>
<td>≥80</td>
<td>OSN135 LED150/850 PSU S WH</td>
<td>100499990</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* DI/D and Emergency versions available
## Overview Interact Ready CoreLine *products*

<table>
<thead>
<tr>
<th>CoreLine</th>
<th>Wattage</th>
<th>Lifespan</th>
<th>Luminous Flux</th>
<th>Color Temp</th>
<th>CRI</th>
<th>Product description</th>
<th>EOC code</th>
</tr>
</thead>
<tbody>
<tr>
<td>CoreLine</td>
<td>22 W</td>
<td>L70 to 50,000 hrs</td>
<td>2200 lm</td>
<td>4000K</td>
<td></td>
<td>DIN-405 LED20/5/840 W (I)</td>
<td>32611200</td>
</tr>
<tr>
<td>CoreLine</td>
<td>22 W</td>
<td>L70 to 50,000 hrs</td>
<td>2200 lm</td>
<td>3500K</td>
<td></td>
<td>DIN-405 LED20/5/840 W (I)</td>
<td>32611300</td>
</tr>
<tr>
<td>CoreLine</td>
<td>22 W</td>
<td>L75 to 50,000 hrs</td>
<td>2200 lm</td>
<td>4000K</td>
<td></td>
<td>DIN-405 LED20/5/840 C (I)</td>
<td>32611600</td>
</tr>
<tr>
<td>CoreLine</td>
<td>22 W</td>
<td>L75 to 50,000 hrs</td>
<td>2200 lm</td>
<td>3000K</td>
<td></td>
<td>DIN-405 LED20/5/840 C (I)</td>
<td>32611700</td>
</tr>
</tbody>
</table>

| CoreLine         | 34 W    | L75 to 50,000 hrs | 3600 lm     | 4000K     |     | RC135V LED33/5/840 W30LM270 (I) NOC | 38519000 |
| CoreLine         | 34 W    | L75 to 50,000 hrs | 3600 lm     | 4000K     |     | RC135V LED33/5/840 W30LM270 (I) NOC | 38519100 |
| CoreLine         | 34 W    | L75 to 50,000 hrs | 3600 lm     | 3000K     |     | RC135V LED33/5/840 W30LM270 (I) NOC | 38522400 |
| CoreLine         | 34 W    | L75 to 50,000 hrs | 3600 lm     | 4000K     |     | RC135V LED33/5/840 W30LM270 (I) NOC | 38522100 |

| CoreLine         | 35.5 W  | L75 to 50,000 hrs | 2000 lm     | 4000K     |     | RC134B LED37/5/840 W30LM270 (I) NOC | 39648900 |
| CoreLine         | 35.5 W  | L75 to 50,000 hrs | 2000 lm     | 4000K     |     | RC134B LED37/5/840 W30LM270 (I) NOC | 39649000 |
| CoreLine         | 35.5 W  | L75 to 50,000 hrs | 2000 lm     | 3000K     |     | RC134B LED37/5/840 W30LM270 (I) NOC | 39650300 |
| CoreLine         | 35.5 W  | L75 to 50,000 hrs | 2000 lm     | 4000K     |     | RC134B LED37/5/840 W30LM270 (I) NOC | 39650400 |
| CoreLine         | 35.5 W  | L75 to 50,000 hrs | 2000 lm     | 3000K     |     | RC134B LED37/5/840 W30LM270 (I) NOC | 39650500 |
| CoreLine         | 35.5 W  | L75 to 50,000 hrs | 2000 lm     | 4000K     |     | RC134B LED37/5/840 W30LM270 (I) NOC | 39650600 |
| CoreLine         | 35.5 W  | L75 to 50,000 hrs | 2000 lm     | 3000K     |     | RC134B LED37/5/840 W30LM270 (I) NOC | 39650700 |
| CoreLine         | 35.5 W  | L75 to 50,000 hrs | 2000 lm     | 4000K     |     | RC134B LED37/5/840 W30LM270 (I) NOC | 39650800 |
| CoreLine         | 35.5 W  | L75 to 50,000 hrs | 2000 lm     | 3000K     |     | RC134B LED37/5/840 W30LM270 (I) NOC | 39650900 |
| CoreLine         | 35.5 W  | L75 to 50,000 hrs | 2000 lm     | 4000K     |     | RC134B LED37/5/840 W30LM270 (I) NOC | 39651000 |
| CoreLine         | 35.5 W  | L75 to 50,000 hrs | 2000 lm     | 3000K     |     | RC134B LED37/5/840 W30LM270 (I) NOC | 39651100 |
| CoreLine         | 35.5 W  | L75 to 50,000 hrs | 2000 lm     | 4000K     |     | RC134B LED37/5/840 W30LM270 (I) NOC | 39651200 |
| CoreLine         | 35.5 W  | L75 to 50,000 hrs | 2000 lm     | 3000K     |     | RC134B LED37/5/840 W30LM270 (I) NOC | 39651300 |

## Overview CoreLine *accessories*

<table>
<thead>
<tr>
<th>Related product</th>
<th>Accessory name</th>
<th>Product description</th>
<th>EOC code</th>
</tr>
</thead>
<tbody>
<tr>
<td>CoreLine recessed luminaire (p 9)</td>
<td>Frame for plaster ceiling installation</td>
<td>RC1342 CFRM-PLC W80L60 WH</td>
<td>22557700</td>
</tr>
<tr>
<td>CoreLine recessed luminaire (p 9)</td>
<td>Frame for plaster ceiling installation (rectangular)</td>
<td>RC1342 CFRM-PLC W30L120 WH</td>
<td>98724700</td>
</tr>
<tr>
<td>CoreLine panel (p 8)</td>
<td>Safety cable (G3 only)</td>
<td>RC132 SC</td>
<td>8653999</td>
</tr>
<tr>
<td></td>
<td>Suspension set (G3 PSU)</td>
<td>RC1322 SME-4 WH</td>
<td>8657399</td>
</tr>
<tr>
<td></td>
<td>Suspension set (G3 P&amp;D)</td>
<td>RC1322 SME-3 WH</td>
<td>8655399</td>
</tr>
<tr>
<td></td>
<td>Plaster ceiling springs (G2/G3)</td>
<td>RC132 SM - PLC</td>
<td>7339999</td>
</tr>
<tr>
<td></td>
<td>Surface mounting accessory (G2/G3)</td>
<td>RC1325 SMBW6L60</td>
<td>7330899</td>
</tr>
<tr>
<td></td>
<td>Surface mounting accessory (G2/G3), rectangular</td>
<td>RC1325 SMBW6L120</td>
<td>7332299</td>
</tr>
<tr>
<td></td>
<td>Surface mounting accessory without electrical connection</td>
<td>RC1322 SMBW30L120</td>
<td>8659799</td>
</tr>
<tr>
<td></td>
<td>Suspension set without electrical connection</td>
<td>SM1342 SMS</td>
<td>34896000</td>
</tr>
<tr>
<td></td>
<td>Suspension set for PSU</td>
<td>SM1342 SME-3</td>
<td>34897000</td>
</tr>
<tr>
<td></td>
<td>Suspension set for DALI</td>
<td>SM1342 SME-5</td>
<td>34895300</td>
</tr>
</tbody>
</table>

* Emergency options available

---

Content 17
CoreLine.
Just the beginning

Lighting pros know how important it is to have the right tools. Which is why when you choose CoreLine you get much more than a high-quality range of LED luminaires and sensors that work together seamlessly – you get full back up and support from Philips.

On our website you’ll find a wide range of free lighting tools that help you make the most out of CoreLine products. From detailed case studies to helpful installation videos our services help you work smarter and better.

philips.com/coreline

For more information, take the quick route to our website by scanning this QR code.

Case studies
What better way to discover new lighting solutions than to see how the products have been used before? Read up on our case studies and pick up some extra inspiration!

Showcase
Go on an interactive virtual 360° building tour to see CoreLine in action. Take the full tour to see every space, or choose the product or application you want to see.

Installation movies
Deploying CoreLine products is a breeze with our specially developed installation videos. Get your step-by-step guide for every product in the range.