

CoreLine

LED range

Burn with shame or glow with pride?

Real professionals count on Philips CoreLine



3





3 Introduction



Overview controls

See how the different sensors can make your installation more flexible and optimize energy savings.

14

Overview products Get the full specifications for every product in the range.

CoreLine website Go online for a complete CoreLine resource.

"Longer lifetimes, reduced maintenance, fewer replacements and energy savings of up to 80% compared with conventional lighting make it easy for real pros to say: **Let's switch to LEDs!**"



CoreLine LED range Index

13 Application bundles

Maximize energy savings as well as user comfort with our ready-to-use product combinations.

16 TCO tool Calculate total cost of ownership

in 5 easy steps.



No choice or **no limits?**

Whether you're tackling a new building or the renovation of an existing space, you want to give your customers the best lighting solutions available. That means delivering quality of light with substantial energy and maintenance savings. The new CoreLine range of LED luminaires offers a wide choice of stylish, energy-saving, affordable, easy to install lighting solutions – all viable replacements for traditional lighting technologies across numerous applications. Exactly what the job demands: **an LED light for every need, from the world leader in lighting**.

Using LED lighting technology across the range allows longer lifetimes, which means reduced maintenance and fewer replacement parts, plus energy savings of up to 75% compared with traditional lighting fixtures – all leading to more sustainable lighting solutions.

www.philips.com/coreline



CoreLine

LED range

••••••



CoreLine. The complete range.

Smarter installers are always looking for ways to save time and money without compromising on quality. The CoreLine range delivers quality and light levels that enable 'hole for hole' replacement of similar traditional lighting fittings. Simply remove the old fixture and fit the new CoreLine solution. Virtually no expensive rewiring. No new ceiling configurations. And absolutely no wasting time. CoreLine

LED range

The complete range

ears

warranty!

*Expand the standard warranty to 5 years by registering your CoreLine luminaire online

CoreLine downlight



	CFL EM	CoreLine downlight
	1 m	
attage mini attage compact	54 W 66 W	11 W 22 W
etime	10,000 hrs	50,000 hrs

2100 lm

€330,-

Savings over life* 1100 lm €300,-

Features

- Available in 1100 and 2100 lumen versions
- Energy-efficient: up to 100 lm/W
- DALI version available
- Choice of color temperature: 3000 and 4000 K
- Protected glass available as an option
- (also enables IP44 protection)

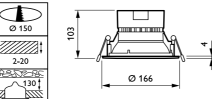
Benefits

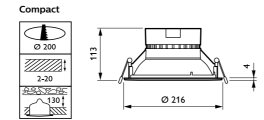
- Substantial energy savings and longer lifetime reduce operational cost
- One-to-one replacement from conventional luminaires to LED luminaires
- Covers more professional applications due to DALI dimming and aluminum reflector

Application

General lighting in corridors / Retail stores / Reception areas / Indoor circulation areas







CoreLine SlimDownlight



Features

- Diffuse light quality
- Product height of less than 50 mm: fits more ceiling types
- Surface-mounted version enables luminaire to be positioned anywhere
- Available in 1000 and 2000 lumen versions
- Choice of color temperature: 3000 and 4000 K

Benefits

- Substantial energy savings and longer lifetime reduce operational cost
- One-to-one replacement from conventional luminaires to LED luminaires
- Covers more professional applications due to DALI dimming and aluminum reflector

Application

General lighting in corridors / Retail stores / Reception areas / Indoor circulation areas

CoreLine LED range Product overview



Content

5

CoreLine recessed luminaire



	TL-D / TL-5	CoreLine recessed luminaire
Wattage	63 W 72 W 63 W 72 W	34 W non-office compliant 34 W non-office compliant 30.5 W office compliant 30.5 W office compliant
Lifetime	25,000 hrs 15,000 hrs	50,000 hrs 50,000 hrs
Savings o non-office	ver life* compliant 31 –	office compliant

Features

- Integrated LED technology
- Slim housing
- Surface-mounted version also available (also suitable for suspension)

Benefits

- General lighting replacing conventional TL-D and TL-5
- 3.3 x longer lifetime
- Slim design and <41 mm height
- Office compliant optic available OC version

Application

General lighting





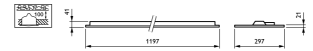
RC134B W30L120



RC134B W60L60



RC134B W30L120



CoreLine panel



Features

- Integrated LED technology
- Slim square housing
- Choice of two color temperatures: 3000 and 4000 K
- Non-Office Compliant (NOC) version and Office Compliant version (OC) available

Benefits

- \cdot General lighting replacing conventional TL-D and TL-5
- 3.3 x longer lifetime
- \cdot Easy connection
- Office compliant version available OC
- Suspension possible with accessory suspension set

Application

General lighting

CoreLine LED range

Product

overview

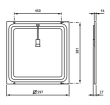
RC125B, RC127V, RC132V W60L60



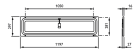
RC127V, RC132V W30L120



RC132V W60L60



RC132V W30L120



CoreLine recessed spot



	Halogen / CDM-T Standard	CoreLine recessed spot
Wattage	54 W 30 W	10 W 16 W
ifetime	2,000 hrs 10,000 hrs	50,000 hrs 50,000 hrs

Savings over life*

650 lm

€378,-

Features

- Available in fixed and adjustable versions
- Different finishes available
- Choice of color temperatures: 2700, 3000, 4000 K and DimTone (dim 3000K to 2200K)
- Available in two light levels; 650 lumen (standard halogen) 1200 lumen (CDM-T 20W
- Standard)
- Available in two beam angles:32D Medium Beam60D Very Wide Beam
- Slim design; smaller than 60 mm
- Push-in connector with through-wiring option
- High Performance Dimming driver
- Chip-on-Board (COB) technology

Benefits

- High-end materials for decorative applications and special anti-glare optics
- \cdot 80% energy saving and 15 x longer lifetime compared to halogen luminaire
- Slim design fits most ceiling types, and dimming driver works with 99% of wall-mounted dimmers

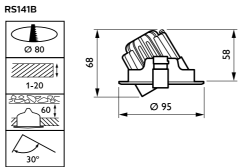
Application

Reception areas / Decorative applications / Retail stores / Corridor









CoreLine projector



Features

- Smooth black finish with matt aluminum swivel
- Available in 800 and 2400 lumen versions
- Energy-efficient: 70 lm/W
- Integrated driver and passive cooling
- Choice of color temperature: 3000 and 4000 K

Benefits

- Substantial energy savings and longer lifetime reduce operational costs
- \cdot One-to-one replacement from conventional luminaires to LED luminaires
- Smooth and simple finish blends discreetly into any store interior

Application

Independent Bakery / Independent Butcher / Small Grocery store / Small Fashion shops

CoreLine

LED range

Product

overview

	Halogen / CDM-T Standard	CoreLine projector
Wattage	54 W 46 W	11 W 33 W
Lifetime	2,000 hrs 8,000 hrs	30,000 hrs 30,000 hrs
Savings over 800 lm	240	50 lm 576,-
ST1200		2





ST120T



















Content 7

CoreLine surface-mounted luminaire



TL-D / TL-5

Wattage	63 W 72 W 63 W 72 W	34 W non-office compliant 34 W non-office compliant 30.5 W office compliant 30.5 W office compliant
Lifetime	25,000 hrs 15,000 hrs	50,000 hrs 50,000 hrs

CoreLine surfacemounted luminaire

Savings over life* non-office compliant

231,-

SM134V W60L60

€276,-

office compliant

Features

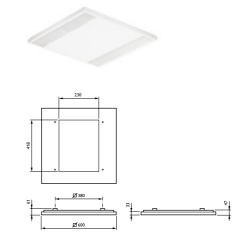
- Integrated LED technology
- Slim housing
- Suspension set available as an accessory
- Recessed version also available for use in grid ceilings

Benefits

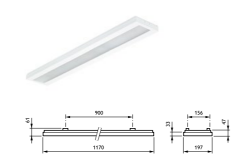
- General lighting replacing conventional TL-D and TL-5
- 3.3 x longer lifetime
- Slim design and <47 mm height
- Suspension set available for suspended applications

Application

General lighting



SM134V W20L120



CoreLine wall-mounted luminaire



CoreLine

LED range

Product

overview

CoreLine batten



TL-D

CoreLine batten

19 W

38 W

LED41S

50,000 hrs

€225,-

2 x 18 W Wattage 2 x 36 W

Lifetime 15,000 hrs

Savings over life* LED21S

€130,-

BN124C



Features

- Reliable integrated LED technology, ensuring maintenance-free installation and a long lifetime
- Can be used to replace traditional 2x18W, 2x36W & amp; 2x58W TL-D battens
- Through-wiring standard included
- Frosted diffuser ensures visual comfort

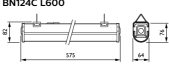
Benefits

- · General lighting replacing conventional TL-D
- 3.3 x longer lifetime
- Installation flexibility and lengths same as TL-D
- Excellent performance and light quality with frosted diffuser

Application

General lighting / Assembly lines / Cove lighting

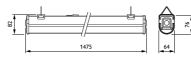




BN124C L1200



BN124C L1500





Features

CoreLine

- Reliable integrated LED technology, ensuring maintenance-free installation and a long lifetime
- Can be used to replace traditional waterproof luminaires ranging from 18 to 58 W TL-D
- Wide-beam light distribution
- Diffuser with optical element ensures visual comfort
- Ceiling-mounted bracket and suspension hooks included; installation can be made
- vandal-proof by additional screw fixation of mounting brackets

Benefits

- Industrial lighting replacing conventional TL-D and TL-5
- 3.3 x longer lifetime
- Installation flexibility and lengths same as TL-D
- Excellent performance and sleek design
- IP65 and IK08 rated

Application

Parking garages / Warehouses / General lighting

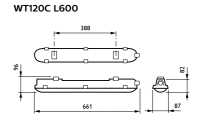
CoreLine

LED range

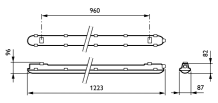
Product overview



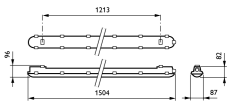




WT120C L1200



WT120C L1500



CoreLine high-bay



	HPI	CoreLine high-bay
		Corecine nigh-bay
	6	Con S
Vattage	250 W 400 W	85 W 155 W
ifetime	10,000 hrs	50,000 hrs

Savings over life*

€1800,-

Features

- High efficiency: 125 lumens per watt
- Consistent color rendering (CRI = 80) in compliance with EN-12464-1
- Lifetime of 50,000 hours

Benefits

- Industrial lighting point-for-point replacement of 250 W and 400 W conventional HPI high-bays
- \cdot 5 x longer lifetime
- Reduced maintenance
- Excellent performance and light quality CRI \ge 80
- Easy to install due to hook mounting and external IP65 connector

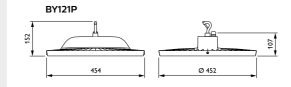
Application

Warehouses / Industry / Major halls / Supermarkets





BY120P 14 Ø 37



CoreLine trunking



Features

- Highly efficient and reliable LED boards
- Advanced optics enable precise and energy-saving beam shapes
- Simplicity: only two 12 NC codes needed to make a light line
- Requires much less packaging than fluorescent, reducing total installation time

Benefits

- Replacement for conventional TL-D and TL-5
- 3.6 x longer lifetime
- Reduced maintenance and best lumens per € solution
- · Excellent beam shapes and sparkle for product enhancement

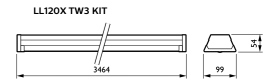
Application

Supermarkets / Warehouses / Assembly areas

CoreLine LED range Product overview



LL120X/LL121X





	HID	CoreLine tempo small
	- se	
Wattage	70 W	38 W
Lifetime	10,000 hrs	70,000 hrs

Savings over life*

€400,-

Benefits

- Point-to-point replacement for 70 W conventional HID floodlight
- High-performance asymmetrical and
- symmetrical optics
- U-shaped universal mounting bracket and external quick 3-pole IP68 connector
- Reliable quality: Die-casting aluminum housing guarantees
 robustness, vibration proof, wind force protection

Application

General outdoor / Billboards / Building facades



	HID	CoreLine tempo
Wattage	250 W 400 W	120 W 162 W / 217 W
Lifetime	10,000 hrs	70,000 hrs

Savings over life*

€2234,-

Benefits

- Point-to-point replacement for 400 W conventional HPI-TP floodlights
- High-performance asymmetrical and symmetrical optics
- U-shaped universal mounting bracket and external quick 3-pole IP68 connector
- Reliable quality: Die-casting aluminum housing guarantees robustness, vibration-proof, wind force protection

Application

Area lighting / Industrial areas / Parking lots / Recreational sports / Building facades



	HID	CoreLine tempo large
Wattage	150 W 250 W	60 W 93 W
Lifetime	10,000 hrs	70,000 hrs

Savings over life*

€1520,-

Benefits

- Point-to-point replacement for 150 W and 250 W conventional HID floodlights
- High-performance asymmetrical and symmetrical optics
- U-shaped universal mounting bracket and external quick 3-pole IP68 connector
- Reliable quality: Die-casting aluminum housing guarantees
 robustness, vibration-proof, wind force protection

Application

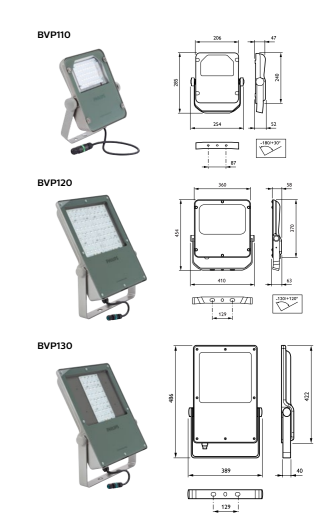
General outdoor / Industrial Areas / Parking lots / Building facades / Security and amenity lighting

CoreLine LED range Product overview

overview

Features (CoreLine tempo large)

- Highly efficient: up to 130 lm/W
- Designed for 1:1 retrofit replacement of conventional technology up to 400 W HPI-T
- System flux: 8000,12000,16 000, 21000 and 26000 lm
- \cdot Long lifetime of 70 000 hours (L80B10 at Ta 25°C)
- \cdot High-performance asymmetrical and symmetrical optics
- U-shaped universal mounting bracket and external quick 3-poleIP68 connector
- High surge protection : 6 kV/8kV
- Robust design IP66-IK08
- Extension of the options for projects : Dali control, 3000K CCT, special coatings...



Overview controls

Presence Detector LRM1000



Benefits

• Up to 30 % additional energy savings

- Increased lifespan of installation turns off lighting when not required
- \cdot Detects subtle movement
- Surface-mounted sensor installation

Presence Detector LRM1011



Benefits

• Up to 30 % additional energy savings

Small, unobtrusive sensor - detects subtle movement
Increased lifespan of installation - turns off lighting when not required

Movement Detector LRM1032



Benefits

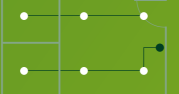
• Up to 50 % additional energy savings

- Movement detector unit replaces traditional light switch
 Retrofit possible (use LRM1033)
- Increased lifespan of installation turns off lighting
 when not required



Classroom example

Open plan office example



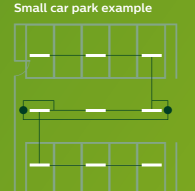
Movement Detector LRM1040



• Up to 70 % additional energy savings

- Daylight override sensor prevents switch on if enough
- \cdot Up to 20 years usage
- Increased lifespan of installation turns off lighting when not required
- Wall and ceiling mounting possibility
- IP54

Benefits



- Want increased lighting comfort & additional energy savings?

By simply adding lighting controls with CoreLine luminaires – significant additional savings can be made on costs associated with energy and carbon; reducing the payback time of the installation.



Lighting need only be on where and when needed. Movement and presence detection controls can help you to simply achieve this - reducing costs, whilst still ensuring comfort and safety. CoreLine dedicated controls; the clear choice for many applications.

The look and feel of CoreLine solutions is consistent - ease of installation, coupled with quality finishes across the range, ensures CoreLine is the clear choice for LED.



The installer touch-points are highlighted with green colors, which are consistent across the CoreLine range.



The product label is recognizable with a QR tag.

Application bungles or **application bundles?**

With the introduction of LED lighting technology, you can now offer your clients the cutting edge of lighting. Compared to conventional products, LED lamps and luminaires offer much lower energy consumption and a much longer lifetime. Plus, as a digital light source LED luminaires open up a wealth of new possibilities in intelligent lighting.

Getting the combination right

To help installers make the most of the technical and commercial potential of LED, Philips has created special virtual packages called 'Application bundles'. These bundles are based on real-life applications that will benefit from having the right combination of LED luminaires, or of luminaires and controls. As most elements are part of the popular CoreLine range, compatibility is guaranteed, and installation is hassle-free.

Corridor Office Bakery CoreLine VAR-PC recessed luminaire LED34S CoreLine downlight LED20S CoreLine downlight LED20S and Presence detector LRM1011 and Presence detector LRM1011 and EcoStyle Champagne** Up to Up to 75% 60% 0/ 10 energy saving energy saving Small car park Industry Restroom CoreLine waterproof LED60S CoreLine waterproof LED40S CoreLine recessed spot and Movement detector LRM1040 and Movement detector LRM1040 and Movement detector LRM1032 Up to 90 65% 80% nergy savings energy saving

* Instead of the GreenSpace Accent Fresh Food Meat, you can also use a track-mounted option: the EcoStyle Fresh Food Meat projector - EOC order code: 85340500 (white) or 85339900 (black). This alternative also enhances the redness in the meat display. Lighting design will differ slightly if alternative products are used.
 ** Instead of the EcoStyle Champagne, you can also use a recessed accent option: the GreenSpace Accent Champagne - EOC order code: 26322800 (white). This alternative also enhances the redness in the meat display. Lighting design will differ slightly if alternative products are used.

CoreLine LED range

Application bundles

Butcher

70%

energy savings

Small storage

and Movement detector LRM1032

CoreLine batten LED38S

CoreLine downlight LED20S and GreenSpace Accent Fresh Food Meat*



Classroom

CoreLine surface-mounted luminaire LED34S VAR-PC and Presence detector LRM1000



Small Retail

CoreLine recessed spot and CoreLine projector



Overview products

CoreLine	Wattage	Lifetime	Save up to	Luminous Flux	Color Temp.	CRI	Product description	EOC code
CoreLine	11 W	50,000 hrs	80%	1100 lm	3000 K	≥80	DN130B LED10S/830 PSU PI6 WH	85222400
downlight	11 W	50,000 hrs	80%	1100 lm	4000 K	≥80	DN130B LED10S/840 PSU PI6 WH	85269900
	22 W	50,000 hrs	75%	2100 lm	3000 K	≥80	DN130B LED20S/830 PSU PI6 WH	85224800
	22 W	50,000 hrs	75%	2100 lm	4000 K	≥80	DN130B LED20S/840 PSU PI6 WH	85271200
	11 W	50,000 hrs	80%	1100 lm	3000 K	≥80	DN131B LED10S/830 PSU PI6 ALU	85226200
	11 W	50,000 hrs	80%	1100 lm	4000 K	≥80	DN131B LED10S/840 PSU PI6 ALU	85273600
	22 W	50,000 hrs	75%	2100 lm	3000 K	≥80	DN131B LED20S/830 PSU PI6 ALU	85228600
	22 W	50,000 hrs	75%	2100 lm	4000 K	≥80	DN131B LED20S/840 PSU PI6 ALU	85275000
CoreLine	9 W	50,000 hrs	70%	650 lm	3000 K	≥ 80	DN135B LED6S/830 PSR-E II WH	38117299
SlimDownlight	9 W	50,000 hrs	70%	650 lm	4000 K	≥80	DN135B LED6S/840 PSR-E II WH	38119699
1	13 W	50,000 hrs	70%	1000 lm	3000 K	≥80	DN135B LED10S/830 PSU II WH	07042099
	13 W	50,000 hrs	70%	1000 lm	4000 K	≥80	DN135B LED10S/840 PSU II WH	07043799
	28 W	50,000 hrs	60%	2000 lm	3000 K	≥80	DN135B LED20S/830 PSU II WH	07044499
	28 W	50,000 hrs	60%	2000 lm	4000 K	≥80	DN135B LED20S/840 PSU II WH	07045199
	13 W	50,000 hrs	70%	1000 lm	3000 K	≥80	DN135C LED10S/830 PSU II WH	07046899
	13 W	50,000 hrs	70%	1000 lm	4000 K	≥80	DN135C LED10S/840 PSU II WH	07047599
	28 W	50,000 hrs	60%	2000 lm	3000 K	≥80	DN135C LED20S/830 PSU II WH	07048299
	28 W	50,000 hrs	60%	2000 lm	4000 K	≥ 80	DN135C LED20S/840 PSU II WH	07049999
CoreLine recessed	34 W	50,000 hrs	51%	3700 lm	4000 K	≥ 80	RC134B LED37S/840 PSU W60L60 NOC	34817500
luminaire	27 W	50,000 hrs	60%	2700 lm	4000 K	≥80	RC134B LED275/840 PSU W60L60 NOC	34823600
	1	50,000 hrs	51%	1	4000 K 4000 K	1	· · · · · · · · · · · · · · · · · · ·	1
	34 W	1	1	3700 lm		≥ 80	RC134B LED37S/840 PSU W30L120 NOC	34818200
	27 W	50,000 hrs	60%	2700 lm	4000 K	≥80	RC134B LED27S/840 PSU W30L120 NOC	34824300
	30.5 W	50,000 hrs	54%	3700 lm	4000 K	≥80	RC134B LED37S/840 PSU W60L60 OC	34829800
	30.5 W	50,000 hrs	54%	3700 lm	4000 K	≥80	RC134B LED37S/840 PSU W30L120 OC	34830400
	34.5 W	50,000 hrs	51%	3700 lm	3000 K	≥80	RC134B LED37S/830 PSU W60L60 OC	34831100
	34.5 W	50,000 hrs	51%	3700 lm	3000 K	≥80	RC134B LED37S/830 PSU W30L120 OC	34832800
	35.5 W	50,000 hrs	50%	3700 lm	4000 K	≥80	RC134B LED37S/840 PSD W60L60 OC	34804500
	35.5 W	50,000 hrs	50%	3700 lm	4000 K	≥80	RC134B LED37S/840 PSD W30L120 OC	34811300
	35.5 W	50,000 hrs	50%	3700 lm	3000 K	≥80	RC134B LED37S/830 PSD W60L60 OC	34813700
	35.5 W	50,000 hrs	50%	3700 lm	3000 K	≥80	RC134B LED37S/830 PSD W30L120 OC	34815100
	-	-	-	-	-	-	RC134Z CFRM-PLC W60L60 WH RC134Z CFRM-PLC W30L120 WH	98722300 98724700
CoreLine panel	36 W	50,000 hrs	50%	3600 lm	4000 K	≥80	RC125B LED36S/840 PSU W60L60 NOC	07031400
	36 W	50,000 hrs	50%	3400 lm	3000 K	≥80	RC125B LED34S/830 PSU W60L60 NOC	07032100
	36 W	50,000 hrs	50%	3600 lm	4000 K	≥80	RC127V LED36S/840 PSU W60L60 OC	07088800
	36 W	50,000 hrs	50%	3400 lm	3000 K	≥80	RC127V LED34S/830 PSU W60L60 OC	07089500
	36 W	50,000 hrs	50%	3600 lm	4000 K	≥80	RC127V LED36S/840 PSU W30L120 OC	07090100
	36 W	50,000 hrs	50%	3400 lm	3000 K	≥80	RC127V LED34S/830 PSU W30L120 OC	07091800
	36 W	50,000 hrs	50%	3600 lm	4000 K	≥80	RC127V LED36S/840 PSD W60L60 OC	07092500
	36 W	50,000 hrs	50%	3400 lm	3000 K	≥80	RC127V LED34S/830 PSD W60L60 OC	07093200
	36 W	50,000 hrs	50%	3600 lm	4000 K	≥80	RC127V LED36S/840 PSD W30L120 OC	07094900
	36 W	50,000 hrs	50%	3400 lm	3000 K	≥80	RC127V LED34S/830 PSD W30L120 OC	07095600
	-	-	-	-	-	-	RC127Z SME-2 WH	07098700
	-	-	-	-	-	-	RC127Z SME-4 WH	07099400
	-	-	-	-	-	-	RC125Z SMB-PLC	07333999
	-	-	-	-	-	-	RC125Z SMB W60L60	07330899
	-	-	-	-	-	-	RC125Z SMB W30L120	07332299
	36 W	50,000 hrs	50%	3600 lm	4000 K	≥80	RC132V LED36S/840 PSU W60L60 NOC	38095300
	18 W	50,000 hrs	50%	1800 lm	4000 K	≥80	RC132V LED18S/840 PSU W30L60 NOC	38096000
	36 W	50,000 hrs	50%	3600 lm	4000 K	≥80	RC132V LED36S/840 PSU W30L120 NOC	38097700
	36 W	50,000 hrs	50%	3600 lm	4000 K	≥80	RC132V LED36S/840 PSU W60L60 OC	38098400
	36 W	50,000 hrs	50%	3400 lm	3000 K	≥80	RC132V LED34S/830 PSU W60L60 OC	38099100
	36 W	50,000 hrs	50%	3600 lm	4000 K	≥80	RC132V LED36S/840 PSU W30L120 OC	38102800
		1	1					

CoreLine recessed spot	8 W		-					-
		50,000 hrs	80%	650 lm	2700 K	≥ 85	RS140B LED6-32-/827 PSR PI6 WH	3827739
	8 W	50,000 hrs	80%	650 lm	3000 K	≥ 85	RS140B LED6-32-/830 PSR PI6 WH	3827809
	8 W	50,000 hrs	80%	650 lm	4000 K	≥ 85	RS140B LED6-32-/840 PSR PI6 WH	3827979
	8 W	50,000 hrs	80%	650 lm	2700 K	≥ 85	RS140B LED6-32-/827 PSR PI6 ALU	3828729
	8 W	50,000 hrs	80%	650 lm	3000 K	≥ 85	RS140B LED6-32-/830 PSR PI6 ALU	382889
	8 W	50,000 hrs	80%	650 lm	4000 K	≥ 85	RS140B LED6-32-/840 PSR PI6 ALU	382896
	8 W	50,000 hrs	80%	650 lm	2700 K	≥ 85	RS141B LED6-32-/827 PSR PI6 WH	3828039
	8 W	50,000 hrs	80%	650 lm	3000 K	≥ 85	RS141B LED6-32-/830 PSR PI6 WH	382810
	8 W	50,000 hrs	80%	650 lm	4000 K	≥ 85	RS141B LED6-32-/840 PSR PI6 WH	382827
	8 W	50,000 hrs	80%	650 lm	2700 K	≥ 85	RS141B LED6-32-/827 PSR PI6 ALU	382902
	8 W	50,000 hrs	80%	650 lm	3000 K	≥ 85	RS141B LED6-32-/830 PSR PI6 ALU	382919
	8 W	50,000 hrs	80%	650 lm	4000 K	≥ 85	RS141B LED6-32-/840 PSR PI6 ALU	382926
				1				
	11 W	50,000 hrs	80%	900 lm	3000 K	≥ 85	RS140B LED9-32-/830 PSR PI6 WH	382858
	11 W	50,000 hrs	80%	900 lm	4000 K	≥ 85	RS140B LED9-32-/840 PSR PI6 WH	382865
	11 W	50,000 hrs	80%	900 lm	3000 K	≥ 85	RS141B LED9-32-/830 PSR PI6 WH	382834
	11 W	50,000 hrs	80%	900 lm	4000 K	≥ 85	RS141B LED9-32-/840 PSR PI6 WH	382841
	16 W	50,000 hrs	60%	1200 lm	3000 K	≥ 85	RS141B LED12-32-/830 PSR PI6 WH	071274
	16 W	50,000 hrs	60%	1200 lm	4000 K	≥ 85	RS141B LED12-32-/840 PSR PI6 WH	071281
CoreLine	11 W	30,000 hrs	80%	800 lm	3000 K	≥80	ST120T LED8S-24-/830 PSU BK	069424
projector	11 W	30,000 hrs	80%	800 lm	4000 K	≥80	ST120T LED8S-24-/840 PSU BK	069431
4	11 W	30,000 hrs	80%	800 lm	3000 K	≥80	ST120C LED8S-24-/830 PSU BK	069448
	11 W	30,000 hrs	80%	800 lm	4000 K	≥80	ST120C LED8S-24-/840 PSU BK	069455
•	33 W	30,000 hrs	30%	2400 lm	3000 K	≥ 80	ST120T LED24S-24-/830 PSU BK	069462
	33 W	30,000 hrs	30%	2400 lm	4000 K	≥80	ST120T LED24S-24-/840 PSU BK	069479
	33 W	30,000 hrs	30%	2400 lm	3000 K	≥ 80	ST120C LED24S-24-/830 PSU BK	069486
	33 W	30,000 hrs	30%	2400 lm	4000 K	≥80	ST120C LED24S-24-/840 PSU BK	069493
CoreLine	34 W	50,000 hrs	51%	3700 lm	4000 K	≥80	SM134V LED37S/840 PSU W60L60 NOC	348694
surface-mounted	27 W	50,000 hrs	60%	2700 lm	4000 K	≥ 80	SM134V LED27S/840 PSU W60L60 NOC	348755
luminaire	34 W	50,000 hrs	51%	3700 lm	4000 K	≥80	SM134V LED37S/840 PSU W20L120 NOC	348700
	27 W	50,000 hrs	60%	2700 lm	4000 K	≥ 80	SM134V LED275/840 PSU W20L120 NOC	348762
107	30.5 W	50,000 hrs	54%	3700 lm	4000 K	≥80	SM134V LED273/840 PSU W60L60 OC	348816
				1		1	· · · · · · · · · · · · · · · · · · ·	
	34.5 W	50,000 hrs	51%	3700 lm	3000 K	≥80	SM134V LED37S/830 PSU W60L60 OC	348830
	30.5 W	50,000 hrs	54%	3700 lm	4000 K	≥80	SM134V LED37S/840 PSU W20L120 OC	348823
	34.5 W	50,000 hrs	51%	3700 lm	3000 K	≥80	SM134V LED37S/830 PSU W20L120 OC	348847
	35.5 W	50,000 hrs	50%	3700 lm	4000 K	≥80	SM134V LED37S/840 PSD W60L60 OC	348618
	35.5 W	50,000 hrs	50%	3700 lm	3000 K	≥80	SM134V LED37S/830 PSD W60L60 OC	348656
	35.5 W	50,000 hrs	50%	3700 lm	4000 K	≥80	SM134V LED37S/840 PSD W20L120 OC	348632
	35.5 W	50,000 hrs	50%	3700 lm	3000 K	≥80	SM134V LED37S/830 PSD W20L120 OC	348670
	-	-	-	-	-	-	SM134Z SMS	348960
	-	-	-	-	-	-	SM134Z SME-3	348977
	-	-	-	-	-	-	SM134Z SME-5	348953
CoreLine	24 W	50,000 hrs	55%	1600 lm	4000 K	≥80	WL120V LED16S/840 PSU WH	066331
vall-mounted	18 W	50,000 hrs	50%	1200 lm	4000 K	≥80	WL120V LED12S/840 PSU WH	066355
uminaire	8 W	50,000 hrs	55%	500 lm	4000 K	≥80	WL121V LED5S/840 PSU WH	066379
	24 W	50,000 hrs	55%	1600 lm	3000 K	≥80	WL120V LED16S/830 PSU WH	066393
	18 W	50,000 hrs	50%	1200 lm	3000 K	≥80	WL120V LED12S/830 PSU WH	066416
	8 W	50,000 hrs	55%	500 lm	3000 K	≥80	WL121V LED5S/830 PSU WH	066430
	24 W	50,000 hrs	55%	1600 lm	4000 K	≥80	WL120V LED16S/840 PSU MDU WH	241172
	18 W	50,000 hrs	50 %	1200 lm	4000 K	≥80	WL120V LED103/840 PS0 MD0 WH WL120V LED12S/840 PSU MDU WH	241172
	8 W	50,000 hrs	55%	500 lm	4000 K 4000 K	≥80	WL120V LED123/840 PS0 MD0 WH WL121V LED5S/840 PSU MDU WH	241039
				1		1		
	24 W	50,000 hrs	55%	1600 lm	3000 K	≥ 80	WL120V LED16S/830 PSU MDU WH	241110
	18 W 8 W	50,000 hrs 50,000 hrs	50 % 55 %	1200 lm 500 lm	3000 K 3000 K	≥80 ≥80	WL120V LED12S/830 PSU MDU WH WL121V LED5S/830 PSU MDU WH	240991 242889

CoreLine

.....

LED range

Overview

products

.....

Overview products

Overview controls

CoreLine	Wattage	Lifetime	Save up to	Luminous Flux	Color Temp.	CRI	Product description	EOC code
CoreLine batten	19 W	50,000 hrs	50%	2100 lm	4000 K	≥ 80	BN124C LED21S/840 PSU TW1 L600	07472599
12	19 W	50,000 hrs	50%	1900 lm	3000 K	≥ 80	BN124C LED19S/830 PSU TW1 L600	07473299
	38 W	50,000 hrs	50%	4100 lm	4000 K	≥80	BN124C LED41S/840 PSU TW1 L1200	0747499
	38 W	50,000 hrs	50%	3800 lm	3000 K	≥80	BN124C LED38S/830 PSU TW1 L1200	3800079
	60 W	50,000 hrs	50%	6400 lm	4000 K	≥80	BN124C LED64S/840 PSU TW1 L1500	3800149
	60 W	50,000 hrs	50%	6000 lm	3000 K	≥80	BN124C LED60S/830 PSU TW1 L1500	3800219
CoreLine	17 W	50,000 hrs	53%	1800 lm	4000 K	≥80	WT120C LED18S/840 PSU L600	8404590
waterproof	20 W	50,000 hrs	44%	2200 lm	4000 K	≥80	WT120C LED22S/840 PSU L1200	8404660
16	29 W	50,000 hrs	50%	3400 lm	4000 K	≥ 80	WT120C LED34S/840 PSU L1500	8404730
	33 W	50,000 hrs	55%	4000 lm	4000 K	≥ 80	WT120C LED40S/840 PSU L1200	8404800
	55 W	50,000 hrs	54%	6000 lm	4000 K	≥ 80	WT120C LED60S/840 PSU L1500	8404970
	17 W	50,000 hrs	53%	1800 lm	4000 K	≥80	WT120C LED18S/840 PSD L600	8830680
	20 W	50,000 hrs	44%	2200 lm	4000 K	≥80	WT120C LED22S/840 PSD L1200	8830750
	29 W	50,000 hrs	50%	3400 lm	4000 K	≥80	WT120C LED34S/840 PSD L1500	8830820
	33 W	50,000 hrs	55%	4000 lm	4000 K	≥80	WT120C LED40S/840 PSD L1200	8830990
	57 W	50,000 hrs	50%	6000 lm	4000 K	≥80	WT120C LED60S/840 PSD L1500	8831050
	32 W	50,000 hrs	56%	4000 lm	4000 K	≥80	WT120C LED40S/840 PSU WEC L1200	1631670
	32 W	50,000 hrs	56%	4000 lm	4000 K	≥80	WT120C LED40S/840 PSU TW1 WEC L1200	1631740
	45 W	50,000 hrs	64%	6000 lm	4000 K	≥80	WT120C LED60S/840 PSU WEC L1500	1631810
	45 W	50,000 hrs	64%	6000 lm	4000 K	≥80	WT120C LED60S/840 PSU TW1 WEC L1500	1631980
CoreLine	155 W	50,000 hrs	64%	20,500 lm	4000 K	≥80	BY121P G3 LED205S/840 PSU WB GR	3014570
nigh-bay	155 W	50,000 hrs	64%	20,500 lm	4000 K	≥80	BY121P G3 LED205S/840 PSD WB GR	3014710
	85 W	50,000 hrs	69%	10,500 lm	4000 K	≥80	BY120P G3 LED105S/840 PSU WB GR	3014400
Ó	85 W	50,000 hrs	69%	10,500 lm	4000 K	≥80	BY120P G3 LED105S/840 PSD WB GR	3014640
	n/a	n/a	n/a	n/a	n/a	n/a	BY121Z G3 MB	3014950
	n/a	n/a	n/a	n/a	n/a	n/a	BY120Z G3 MB	3014880
CoreLine	106 W (3.4 m)	70,000 hrs	71%	4000 lm	4000 K	≥80	LL120X LED160S/840 2x PSD WB 7 WH	9638087
trunking	64 W (3.4 m)	70,000 hrs	58%	to 7000 lm	4000 K	≥80	LL120X LED90S/840 PSU DA20 5 WH	88184100
	54 W (1.7 m)	70,000 hrs	71%	(per 1.5m)	4000 K	≥80	LL121X LED80S/840 1x PSD WB 7 WH	9638092
	32 W (1.7 m)	70,000 hrs	58%	(4000 K	≥80	LL121X LED45S/840 PSU DA20 5 WH	8818340
CoreLine	217 W	70,000 hrs	60%	26,000 lm	4000 K	> 70	BVP130 LED260/740 A	0963970
empo large	162 W	70.000 hrs	60%	21,000 lm	4000 K	> 70	BVP130 LED210/740 A	0964030
p to 217 W	120 W	70,000 hrs	60%	16,000 lm	4000 K	> 70	BVP130 LED160/740 A	0964100
	217 W	70,000 hrs	60%	26,000 lm	4000 K	> 70	BVP130 LED260/740 S	0964270
	162 W	70,000 hrs	60%	21,000 lm	4000 K	> 70	BVP130 LED210/740 S	0964340
	120 W	70,000 hrs	60%	16,000 lm	4000 K	> 70	BVP130 LED160/740 S	0964410
CoreLine	93 W	70,000 hrs	66%	12,000 lm	4000 K	> 70	BVP130 LED120/740 A	0972330
empo large	93 W	70,000 hrs	66%	12,000 lm	4000 K	> 70	BVP130 LED120/740 S	0972570
ip to 93 W	60 W	70,000 hrs	66%	8,000 lm	4000 K	> 70	BVP130 LED80/740 A	0972400
	60 W	70,000 hrs	66%	8,000 lm	4000 K	> 70	BVP130 LED80/740 S	0972640
CoreLine	38 W	70,000 hrs	57%	4200 lm	4000 K	≥80	BVP110 LED42/NW A	3063530
tempo small	38 W	70,000 hrs	57%	4200 lm	4000 K	≥80	BVP110 LED42/NW S	3063600

Product name	Product type	Product description	EOC code
LRM1000	Presence Detector	LRM1000/00 OS Mov Det	22557700
LRM1011	Presence Detector	LRM1011/10 OS Mov Det incl P-Pack CS	44209800
LRM1032	Movement Detector	LRM1032/00 OS Mov Det Switch 3w WR DIN	44225800
LRM1040	Movement Detector	LRM1040/00 OS Mov Det IP54 240 dgr	22573700
UID8670	Dimmer	UID8670/00 LED dimmer	67562400

CoreLine

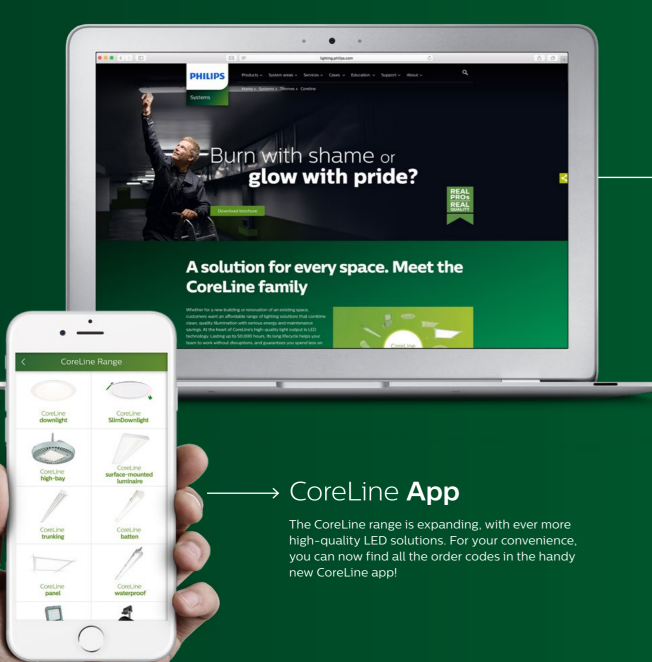
LED range

Overview controls

Up to 70% additional energy savings when combined with CoreLine Controls.

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

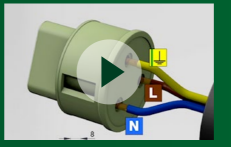


Case studies

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!



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.



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

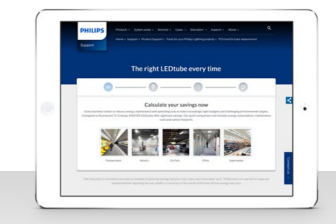
Endless trouble or easy task?

Calculate total cost of ownership in 5 steps

Many clients renew their lighting installation for the great energy savings LED offers. But there's more: LEDs have a much longer lifetime and lower maintenance costs.

All of these factors together determine the Total Cost of Ownership (TCO) – a very useful selling point that shows the long-term savings LED brings. With these five simple steps, you can instantly show your clients their TCO savings!







Find the online TCO calculator here: **www.philips.com/coreline**



© 2017 Koninklijke Philips N.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.philips.com/coreline August 2017

<u>Content</u>