PHILIPS

CoreLine



Innovative



Easy to install



High quality

In a state or state or state-of-the-ar

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.



Introduction

Discover what sets CoreLine appart

See why CoreLine is raising the bar in the industry.

The complete CoreLine range

Discover every CoreLine product available today.



Overview Corel ine and Interact Ready products

Get the full specifications for every product.

Overview CoreLine

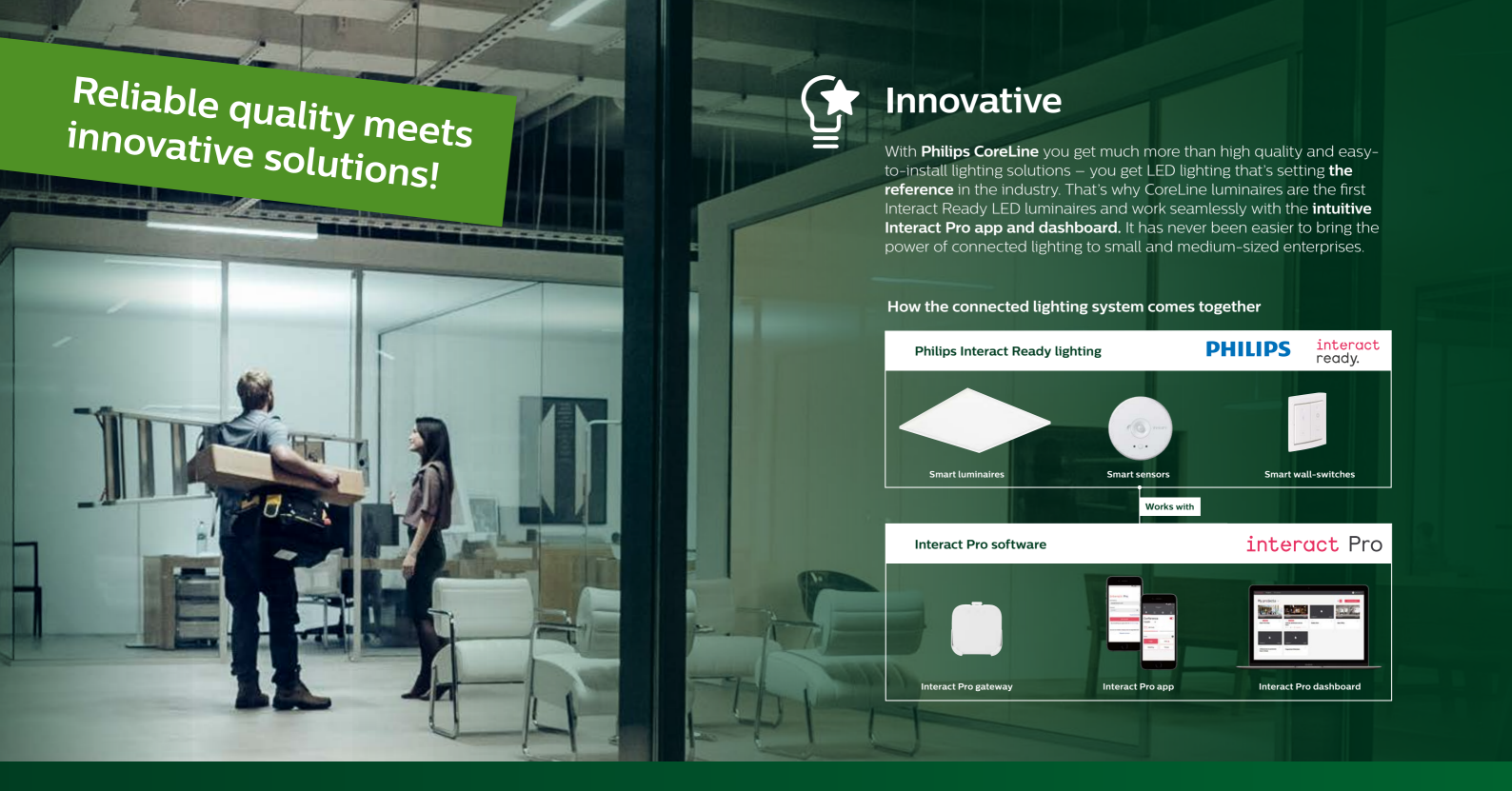
accessories



CoreLine website

Go online for a complete CoreLine resource.







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

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.

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 wallmounted luminaire*



CoreLine bollard



CoreLine malaga



CoreLine tempo

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
- \cdot 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

BN124C

BN124C L600



BN124C L1200



BN124C L1500







CoreLine downlight



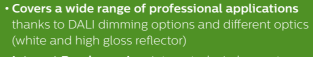
interact



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



• 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

DN140B mini







DN140B compact

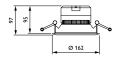


DN140B compact



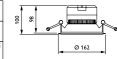
150mm white reflector





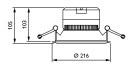
150mm high gloss reflector + IP54





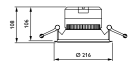
200mm white reflector





200mm high gloss reflector + IP54





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

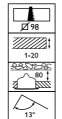
- Slim design fits most ceiling types
- High-end materials for decorative applications
- Easy to install tanks to push-in connectors

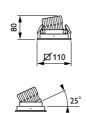
Application

Retail stores / hospitality areas / reception areas / restaurants

RS145Z CFRM GRID 1×1 WH

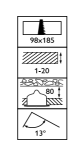


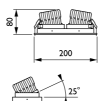




RS145Z CFRM GRID 1×2 WH

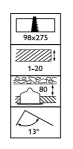


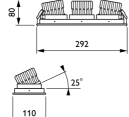




RS145Z CFRM GRID 1×3 WH







CoreLine high-bay





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



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 automized 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
- Wide detection area for the sensor to optimize coverage

Application

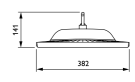
Warehouses / industry / major halls / supermarkets

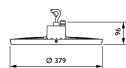
BY120P



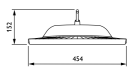


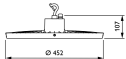
BY120P





BY121P





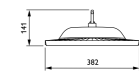
BY120P G3

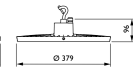
BY121P G3



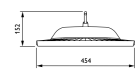


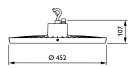
BY120P G3





BY121P G3







CoreLine highbay

New





Features

- · Lifetime: 70,000 hrs at L70
- · High efficiency 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
- Innovative product design with the option of seamlessly integrating sensors into the product

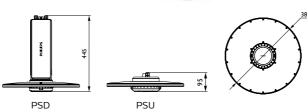
Application

Warehouses / logistical centers / manufacturing areas / exhibition halls / high ceiling lounges

BY120P



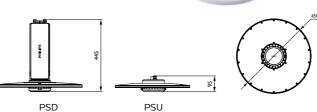




BY121P



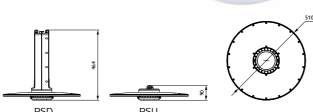




BY122P







CoreLine panel

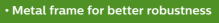
interact



Features

- · Lifetime: 50,000 hours L75
- Energy efficient: 110 lm/W
- · Slim and robust housing made from aluminum
- \cdot 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



- 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

RC125B, RC127V, RC132V W60L60



RC132V W30L60 NOC



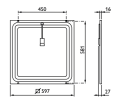
RC127V, RC132V W30L120



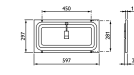
All types



RC132V PSU W60L60



RC132V PSU W30L60 NOC



RC132V PSD, RC125B, RC127V



RC132V PSU W30L120





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

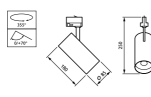
- Modern design that blends in to most interiors
- · Connectable to standard 3C track systems

Application

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

ST150T











CoreLine recessed luminaire



interact



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.

RC134B W60L60

RC134B W30L120

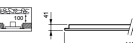




RC134B W60L60



RC134B W30L120







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 × 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



RS141B Round adjustable WH



RS140B Round fixed WH



Round adjustable ALU



RS140B Round fixed ALU



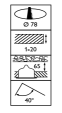
Square adjustable WH



FR Fire-rated (30-60-90 min)



RS141B-LD





CoreLine

slim downlight



interact



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

Application

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

DN135B LED10S



DN135B LED20S



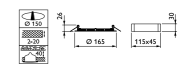
DN135B LED6S



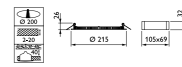
DN135C LED20S



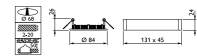
DN135B LED10S



DN135B LED20S



DN135B LED6S



DN135C LED10S



DN135C LED20S





surface-mounted luminaire

interact ready.



Features

- · Lifetime: 50,000 hours L70
- · Suspension set available as an accessory
- \cdot 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

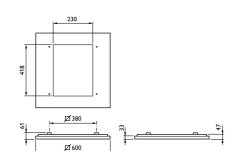
General lighting

See page 17 for available accessories.

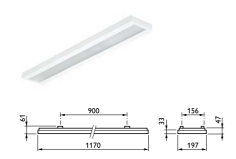
CoreLine trunking



SM134V W60L60



SM134V W20L120





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



• Excellent beam shapes and sparkle for product enhancement

Application

Supermarkets / warehouses / assembly areas

LL120X/LL121X



LL120X TW3 KIT





wall-mounted luminaire





Features

- · Lifetime: 50,000 hours L70
- \cdot 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
- \cdot DALI and emergency lighting options available

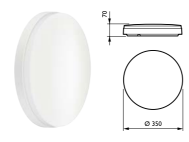
Benefits

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

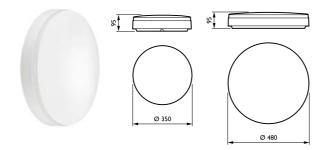
Application

Corridors / staircases / entrance areas / restrooms / parking garages

WL130V



WL131V









CoreLine waterproof



Most complete range of waterproof luminaires!

interact



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
- \cdot Vandal-proof by additional screw fixation of mounting
- · High performance DALI driver
- · IP65 and IK08 rated

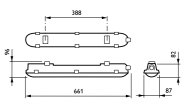


- · Covers wide range of applications thanks to extensive choice of options (advanced optic, ENEC, DALI, emergency, through wiring, WEC)
- Easy to install and handle: through wiring and WEC connectors, luminaire lengths are the same as TL-D
- Diffuser with optical element ensures visual comfort
- Excellent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

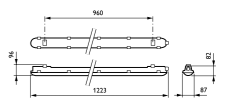
Application

Parking garages / warehouses / general lighting

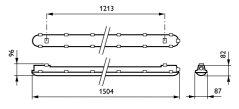
WT120C L600



WT120C L1200



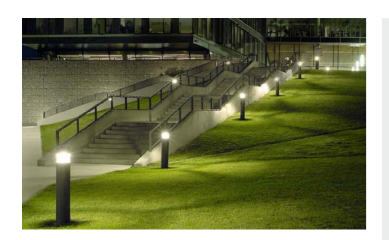
WT120C L1500







bollard



Features

- · Lifetime: 50,000 hours L70
- · 1000 lm, available with symmetric and asymmetric optic
- · Available in warm white and neutral white
- · 1m height
- · IP65 and IK08 rated
- · Supplied with cable and connector

Benefits

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

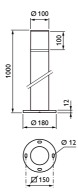
Application

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



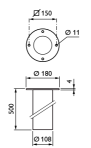
BCP 155





ZCP 150





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

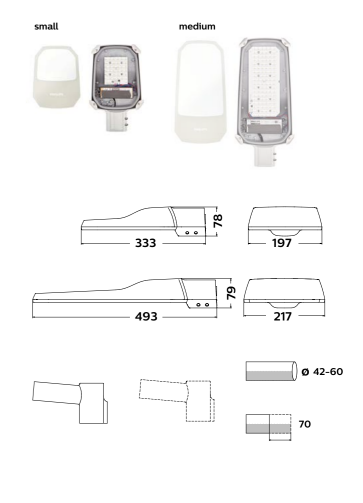
Benefits



- Reliable quality: aluminum die-cast housing and tempered flat glass
- Fast return on investment because no lamp replacement
- 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



CoreLine tempo





Features

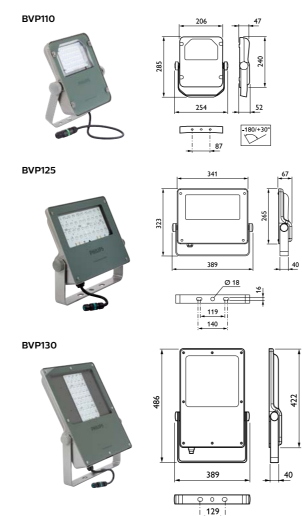
- · Lifetime: 75,000 hours L80
- · Energy efficient: up to 130 lm/W
- · High-performance asymmetrical and symmetrical optics
- · U-shaped universal mounting bracket and external quick 3-pole
- · IP65 and IK08 rated
- · High surge protection : 6 kV/8kV
- · Options: 3000K CCT, DALI control and harsh environment coatings

Benefits

- Point-to-point replacement up to 400W conventional HPI-TP floodlights
- Reliable quality: Die-casting aluminum housing guarantees robustness, vibration-proof, wind force

Application

Area lighting / industrial areas / parking lots / recreational sports facilities / building facades



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

Innovative quality meets large scale energy-savings and ease of installation: www.philips.com/coreline

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 CO₃ emissions for a greener, more sustainable city
- Connect new and existing street lights quickly and easily

CoreLine – an LED light for every need

Overview CoreLine indoor products

CoreLine batten* 19 W L70 at 50,000 hrs 2100 lm 4000K ≥ 80 BN124C LED21S/840 PSU TWI L600 38 W L70 at 50,000 hrs 1900 lm 3000K ≥ 80 BN124C LED19S/830 PSU TWI L600 38 W L70 at 50,000 hrs 4100 lm 4000K ≥ 80 BN124C LED4IS/840 PSU TWI L1200 38 W L70 at 50,000 hrs 3800 lm 3000K ≥ 80 BN124C LED38S/830 PSU TWI L1200 60 W L70 at 50,000 hrs 6400 lm 4000K ≥ 80 BN124C LED64S/840 PSU TWI L1500 CoreLine downlight** 9.5 W L70 at 50,000 hrs 1100 lm 3000K ≥ 80 DN140B LED10S/830 PSU WR PI6 19 W L70 at 50,000 hrs 1100 lm 4000K ≥ 80 DN140B LED10S/830 PSU WR PI6 19 W L70 at 50,000 hrs 2200 lm 3000K ≥ 80 DN140B LED20S/840 PSU WR PI6 9.5 W L70 at 50,000 hrs 1100 lm 3000K ≥ 80 DN140B LED20S/840 PSU C PI6 9.5 W L70 at 50,000 hrs 1100 lm 3000K ≥ 80 DN140B LED20S/830 PSU C PI6	07472599 07473299 07474999 38000799 38001499 38002199 32580400 32581100 32584200 32585900
38 W L70 at 50,000 hrs 4100 lm 4000K ≥ 80 BNI24C LEDI9S/830 PSU TWI L1200 38 W L70 at 50,000 hrs 3800 lm 3000K ≥ 80 BNI24C LED38S/830 PSU TWI L1200 60 W L70 at 50,000 hrs 6400 lm 4000K ≥ 80 BNI24C LED64S/840 PSU TWI L1500 60 W L70 at 50,000 hrs 6000 lm 3000K ≥ 80 BNI24C LED66S/830 PSU TWI L1500 CoreLine downlight** 9.5 W L70 at 50,000 hrs 1100 lm 3000K ≥ 80 DNI40B LED10S/830 PSU WR PI6 19 W L70 at 50,000 hrs 2200 lm 3000K ≥ 80 DNI40B LED20S/840 PSU WR PI6 19 W L70 at 50,000 hrs 2200 lm 3000K ≥ 80 DNI40B LED20S/840 PSU WR PI6 9.5 W L70 at 50,000 hrs 1100 lm 4000K ≥ 80 DNI40B LED20S/840 PSU WR PI6 9.5 W L70 at 50,000 hrs 1100 lm 3000K ≥ 80 DNI40B LED10S/830 PSU C PI6 9.5 W L70 at 50,000 hrs 1100 lm 3000K ≥ 80 DNI40B LED10S/830 PSU C PI6 19 W L70 at 50,000 hrs 1100 lm 3000K ≥ 80 DNI40B LED10S/840 PSU C PI6 19 W L70 at 50,000 hrs 2200 lm 3000K ≥ 80 DNI40B LED20S/840 PSU C PI6 19 W L70 at 50,000 hrs 2200 lm 3000K ≥ 80 DNI40B LED20S/840 PSU C PI6 19 W L70 at 50,000 hrs 2200 lm 3000K ≥ 80 DNI40B LED20S/840 PSU C PI6	07474999 38000799 38001499 38002199 32580400 32581100 32584200 32585900
38 W L70 at 50,000 hrs 3800 lm 3000K ≥ 80 BN124C LED38S/830 PSU TW1 L1200 60 W L70 at 50,000 hrs 6400 lm 4000K ≥ 80 BN124C LED64S/840 PSU TW1 L1500 BN124C LED60S/830 PSU TW1 L1500 BN124C LED60S/830 PSU WR PI6 10 WR PI6 11 WR PI6 12 WR PI6 12 WR PI6 12 WR PI6 13 WR PI6 14 WR PI6 15 WR PI6 15 WR PI6 15 WR PI6 16 WR PI6 17 WR PI6 18 WR PI6 19 WR PI6 10 WR	38000799 38001499 38002199 32580400 32581100 32584200 32585900
60 W L70 at 50,000 hrs 6400 lm 4000K ≥ 80 BN124C LED64S/840 PSU TW1 L1500 BN124C LED60S/830 PSU TW1 L1500 BN124C LED60S/830 PSU TW1 L1500 BN124C LED60S/830 PSU WR PI6 BN124C LED6S/830 PSU WR PI6 BN124C LED6S/830 PSU WR PI6 BN124C LED6S/830 PSU C PI6	38001499 38002199 32580400 32581100 32584200 32585900
60 W L70 at 50,000 hrs 6000 lm 3000K ≥ 80 BN124C LED60S/830 PSU TW1 L1500 CoreLine 9.5 W L70 at 50,000 hrs 1100 lm 4000K ≥ 80 DN140B LED10S/830 PSU WR PI6 19 W L70 at 50,000 hrs 2200 lm 3000K ≥ 80 DN140B LED20S/830 PSU WR PI6 19 W L70 at 50,000 hrs 2200 lm 4000K ≥ 80 DN140B LED20S/830 PSU WR PI6 19 W L70 at 50,000 hrs 2200 lm 4000K ≥ 80 DN140B LED20S/840 PSU WR PI6 9.5 W L70 at 50,000 hrs 1100 lm 3000K ≥ 80 DN140B LED20S/830 PSU C PI6 19 W L70 at 50,000 hrs 1100 lm 4000K ≥ 80 DN140B LED10S/830 PSU C PI6 19 W L70 at 50,000 hrs 2200 lm 3000K ≥ 80 DN140B LED20S/840 PSU C PI6 19 W L70 at 50,000 hrs 2200 lm 3000K ≥ 80 DN140B LED20S/830 PSU C PI6 19 W L70 at 50,000 hrs 2200 lm 3000K ≥ 80 DN140B LED20S/830 PSU C PI6	38002199 32580400 32581100 32584200 32585900
Description	32580400 32581100 32584200 32585900
9.5 W	32581100 32584200 32585900
19 W L70 at 50,000 hrs 2200 lm 3000K ≥80 DN140B LED20S/830 PSU WR PI6 19 W L70 at 50,000 hrs 2200 lm 4000K ≥80 DN140B LED20S/840 PSU WR PI6 9.5 W L70 at 50,000 hrs 1100 lm 3000K ≥80 DN140B LED20S/840 PSU VR PI6 9.5 W L70 at 50,000 hrs 1100 lm 4000K ≥80 DN140B LED10S/830 PSU C PI6 19 W L70 at 50,000 hrs 2200 lm 3000K ≥80 DN140B LED20S/840 PSU C PI6 19 W L70 at 50,000 hrs 2200 lm 3000K ≥80 DN140B LED20S/830 PSU C PI6 19 W L70 at 50,000 hrs 2200 lm 4000K ≥80 DN140B LED20S/840 PSU C PI6	32584200 32585900
19 W L70 at 50,000 hrs 2200 lm 4000K ≥ 80 DN140B LED20S/840 PSU WR PI6 9.5 W L70 at 50,000 hrs 1100 lm 3000K ≥ 80 DN140B LED10S/830 PSU C PI6 9.5 W L70 at 50,000 hrs 1100 lm 4000K ≥ 80 DN140B LED10S/840 PSU C PI6 19 W L70 at 50,000 hrs 2200 lm 3000K ≥ 80 DN140B LED20S/830 PSU C PI6 19 W L70 at 50,000 hrs 2200 lm 4000K ≥ 80 DN140B LED20S/840 PSU C PI6	32585900
9.5 W L70 at 50,000 hrs 1100 lm 3000K ≥ 80 DN140B LED10S/830 PSU C PI6 9.5 W L70 at 50,000 hrs 1100 lm 4000K ≥ 80 DN140B LED10S/840 PSU C PI6 19 W L70 at 50,000 hrs 2200 lm 3000K ≥ 80 DN140B LED20S/830 PSU C PI6 19 W L70 at 50,000 hrs 2200 lm 4000K ≥ 80 DN140B LED20S/840 PSU C PI6	1
9.5 W L70 at 50,000 hrs 1100 lm 4000K ≥ 80 DN140B LED10S/840 PSU C PI6 19 W L70 at 50,000 hrs 2200 lm 3000K ≥ 80 DN140B LED20S/830 PSU C PI6 19 W L70 at 50,000 hrs 2200 lm 4000K ≥ 80 DN140B LED20S/840 PSU C PI6	22500000
19 W L70 at 50,000 hrs 2200 lm 3000K ≥ 80 DN140B LED20S/830 PSU C PI6 19 W L70 at 50,000 hrs 2200 lm 4000K ≥ 80 DN140B LED20S/840 PSU C PI6	32588000
19 W L70 at 50,000 hrs 2200 lm 4000K ≥ 80 DN140B LED20S/840 PSU C PI6	32589700
	32592700
CoreLine grid light n/a n/a n/a n/a n/a RS145Z CFRM GRID 1x1 WH	32593400
	38832499
n/a n/a n/a n/a RS145Z CFRM GRID 1x2 WH	38833199
n/a n/a n/a n/a n/a RS145Z CFRM GRID 1x3 WH	38834899
CoreLine 155 W L70 at 50,000 hrs 20,500 lm 4000K ≥80 BY121P G3 LED205S/840 PSU WB GR	30145700
lighbay*	30147100
155 W L70 at 50,000 hrs 20,500 lm 6500K ≥ 80 BY121P G3 LED205S/865 PSU WB GR	331713700
85 W L70 at 50,000 hrs 10,500 lm 4000K ≥ 80 BY120P G3 LED105S/840 PSU WB GR	30144000
85 W L70 at 50,000 hrs 10,500 lm 4000K ≥ 80 BY120P G3 LED105S/840 PSD WB GR	30146400
85 W L70 at 50,000 hrs 10,500 lm 6500K ≥ 80 BY120P G3 LED105S/865 PSU WB GR	331712000
n/a n/a n/a n/a BY121Z G3 MB	30149500
n/a n/a n/a n/a BY120Z G3 MB	30148800
68 W L70 at 70,000 hrs 10,000 lm 4000K ≥80 BY120P G4 LED100S/840 PSU NB	333571100
68 W L70 at 70,000 hrs 10,000 lm 4000K ≥ 80 BY120P G4 LED100S/840 PSU WB	33570400
135 W L70 at 70,000 hrs 20,500 lm 4000K ≥ 80 BY121P G4 LED200S/840 PSU NB	33569800
135 W L70 at 70,000 hrs 20,500 lm 4000K ≥80 BY121P G4 LED200S/840 PSU WB	33568100
169 W L70 at 70,000 hrs 25,000 lm 4000K ≥ 80 BY122P G4 LED250S/840 PSU NB	33664000
169 W L70 at 70,000 hrs 25,000 lm 4000K ≥ 80 BY122P G4 LED250S/840 PSU WB	33665700
68 W L70 at 70,000 hrs 10,000 lm 4000K ≥ 80 BY120P G4 LED100S/840 PSD NB	33702900
68 W L70 at 70,000 hrs 10,000 lm 4000K ≥ 80 BY120P G4 LED100S/840 PSD WB	33703600
	33698500
135 W L70 at 70,000 hrs 20,500 lm 4000K ≥ 80 BY121P G4 LED200S/840 PSD NB 135 W L70 at 70,000 hrs 20,500 lm 4000K ≥ 80 BY121P G4 LED200S/840 PSD WB	33699200
169 W L70 at 70,000 hrs 25,000 lm 4000K ≥80 BY121P G4 LED2005/840 PSD WB	33899200
169 W L70 at 70,000 hrs 25,000 lm 4000 K ≥ 80 BY122P G4 LED250S/840 PSD NB	33880400
CoreLine highbay 155 W L70 at 50,000 hrs 20,500 lm 4000K ≥80 BY121P G3 LED205S/840 PIR WB GR	331714400
ntegrated 155 W L70 at 50,000 hrs 20,500 lm 6500K ≥ 80 BY121P G3 LED205S/865 PIR WB GR	331715100
ensor* 155 W L70 at 50,000 hrs 10,500 lm 4000K ≥80 BY120P G3 LED2055/665 PIR WB GR	331716800
85 W L70 at 50,000 hrs 10,500 lm 6500K ≥80 BY120P G3 LEDI055/865 PIR WB GR	331717500
CoreLine panel* 34 W L75 at 50,000 hrs 3600 lm 4000K ≥80 RC132V LED36S/840 PSU W60L60 NOC	38095300
	1
	1
34 W L75 at 50,000 hrs 3600 lm 4000K ≥80 RC133V LED36S/840 PSU W62L62 NOC	1
34 W L75 at 50,000 hrs 3400 lm 3000K ≥ 80 RC133V LED345/830 PSU W62L62 NOC	1
34 W L75 at 50,000 hrs 3600 lm 4000K ≥ 80 RC132V LED36S/840 PSU W60L60 OC	38098400
34 W L75 at 50,000 hrs 3400 lm 3000K ≥ 80 RC132V LED34S/830 PSU W60L60 OC	38099100
34 W L75 at 50,000 hrs 3600 lm 4000K ≥80 RC132V LED36S/840 PSU W30L120 OC	38102800
34 W L75 at 50,000 hrs 3400 lm 3000K ≥ 80 RC132V LED34S/830 PSU W30L120 OC	38103500
34 W L75 at 50,000 hrs 3600 lm 4000K ≥80 RC132V LED36S/840 PSD W60L60 OC	38608500
34 W L75 at 50,000 hrs 3400 lm 3000K ≥80 RC132V LED34S/830 PSD W60L60 OC	

CoreLine	Wattage	Lifetime	Luminous	Color	CRI	Product description	EOC code
Corecine	wallage	Lifetime	Flux	Temp.	CRI	Product description	. EOC code
CoreLine panel*	34 W	L75 at 50,000 hrs	3600 lm	4000K	≥ 80	RC132V LED36S/840 PSD W30L120 OC	38612200
	34 W	L75 at 50,000 hrs	3400 lm	4000K	≥ 80	RC132V LED34S/830 PSD W30L120 OC	38613900
	34 W	L75 at 50,000 hrs	3600 lm	4000K	≥ 80	RC133V LED36S/840 PSU W62L62 OC	38100400
	34 W	L75 at 50,000 hrs	3400 lm	4000K	≥ 80	RC133V LED34S/830 PSU W62L62 OC	38101100
	34 W	L75 at 50,000 hrs	3600 lm	3000K	≥ 80	RC133V LED36S/840 PSD W62L62 OC	38610800
	34 W	L75 at 50,000 hrs	3400 lm	4000K	≥ 80	RC133V LED34S/830 PSD W62L62 OC	38611500
	18 W	L75 at 50,000 hrs	1800 lm	3000K	≥ 80	RC132V LED18S/840 PSU W30L60 NOC	38096000
	34 W	L75 at 50,000 hrs	3600 lm	4000K	≥ 80	RC132V LED36S/840 PSU W30L120 NOC	38097700
CoreLine	24 W	L70 at 50,000 hrs	2200 lm	3000K	≥ 80	ST150T LED22S-23-/830 PSU BK	79067799
projector	24 W	L70 at 50,000 hrs	2200 lm	4000K	≥ 80	ST150T LED22S-23-/840 PSU BK	79068499
.ed	24 W	L70 at 50,000 hrs	2200 lm	3000K	≥ 80	ST150T LED22S-23-/830 PSU WH	79069199
	24 W	L70 at 50,000 hrs	2200 lm	4000K	≥ 80	ST150T LED22S-23-/840 PSU WH	79070799
0	24 W	L70 at 50,000 hrs	2200 lm	3000K	≥ 80	ST150T LED22S-36-/830 PSU BK	79071499
	24 W	L70 at 50,000 hrs	2200 lm	4000K	≥ 80	ST150T LED22S-36-/840 PSU BK	79072199
	24 W	L70 at 50,000 hrs	2200 lm	3000K	≥ 80	ST150T LED22S-36-/830 PSU WH	79073899
	24 W	L70 at 50,000 hrs	2200 lm	4000K	≥ 80	ST150T LED22S-36-/840 PSU WH	79074599
CoreLine recessed	34 W	L75 at 50,000 hrs	3700 lm	4000K	≥ 80	RC134B LED37S/840 PSU W60L60 NOC	34817500
luminaire*							1
+	27 W	L75 at 50,000 hrs	2700 lm	4000K	≥ 80	RC134B LED27S/840 PSU W60L60 NOC	34823600
	34 W	L75 at 50,000 hrs	3700 lm	4000K	≥ 80	RC134B LED37S/840 PSU W30L120 NOC	34818200
	27 W	L75 at 50,000 hrs	2700 lm	4000K	≥ 80	RC134B LED27S/840 PSU W30L120 NOC	34824300
	30.5 W	L75 at 50,000 hrs	3700 lm	4000K	≥ 80	RC134B LED37S/840 PSU W60L60 OC	34829800
	30.5 W	L75 at 50,000 hrs	3700 lm	4000K	≥ 80	RC134B LED37S/840 PSU W30L120 OC	34830400
	34.5 W	L75 at 50,000 hrs	3700 lm	3000K	≥ 80	RC134B LED37S/830 PSU W60L60 OC	34831100
	34.5 W	L75 at 50,000 hrs	3700 lm	3000K	≥ 80	RC134B LED37S/830 PSU W30L120 OC	34832800
	31.5 W	L75 at 50,000 hrs	3700 lm	4000K	≥ 80	RC134B LED37S/840 PSD W60L60 OC	34804500
	31.5 W	L75 at 50,000 hrs	3700 lm	4000K	≥ 80	RC134B LED37S/840 PSD W30L120 OC	34811300
	31.5 W	L75 at 50,000 hrs	3700 lm	3000K	≥ 80	RC134B LED37S/830 PSD W60L60 OC	34813700
	31.5 W	L75 at 50,000 hrs	3700 lm	3000K	≥ 80	RC134B LED37S/830 PSD W30L120 OC	34815100
CoreLine	8 W	L70 at 50,000 hrs	650 lm	2700K	≥ 80	RS140B LED6-32-/827 PSR PI6 WH	38277399
recessed spot	8 W	L70 at 50,000 hrs	650 lm	3000K	≥ 80	RS140B LED6-32-/830 PSR PI6 WH	38278099
(2)	8 W	L70 at 50,000 hrs	650 lm	4000K	≥ 80	RS140B LED6-32-/840 PSR PI6 WH	38279799
	8 W	L70 at 50,000 hrs	650 lm	2700K	≥ 80	RS140B LED6-32-/827 PSR PI6 ALU	38287299
	8 W	L70 at 50,000 hrs	650 lm	3000K	≥ 80	RS140B LED6-32-/830 PSR PI6 ALU	38288999
	8 W	L70 at 50,000 hrs	650 lm	4000K	≥ 80	RS140B LED6-32-/840 PSR PI6 ALU	38289699
	8 W	L70 at 50,000 hrs	650 lm	2700K	≥ 80	RS141B LED6-32-/827 PSR PI6 WH	38280399
	8 W	L70 at 50,000 hrs	650 lm	3000K	≥ 80	RS141B LED6-32-/830 PSR PI6 WH	38281099
	8 W	L70 at 50,000 hrs	650 lm	4000K	≥ 80	RS141B LED6-32-/840 PSR PI6 WH	38282799
	8 W	L70 at 50,000 hrs	650 lm	2700K	≥ 80	RS141B LED6-32-/827 PSR PI6 ALU	38290299
	8 W	L70 at 50,000 hrs	650 lm	3000K	≥ 80	RS141B LED6-32-/830 PSR PI6 ALU	38291999
	8 W	L70 at 50,000 hrs	650 lm	4000K	≥ 80	RS141B LED6-32-/840 PSR PI6 ALU	38292699
	8 W	L70 at 50,000 hrs	1200 lm	2700K	≥ 80	RS140B LED6-32-/827 PSR PI6 WH FR	38417399
	8 W	L70 at 50,000 hrs	1200 lm	3000K	≥ 80	RS140B LED6-32-/830 PSR PI6 WH FR	38418099
	11 W	L70 at 50,000 hrs	900 lm	3000K	≥ 80	RS141B LED9-32-/830 PSR PI6 WH	38283499
	11 W	L70 at 50,000 hrs	900 lm	4000K	≥ 80	RS141B LED9-32-/840 PSR PI6 WH	38284199
	11 W	L70 at 50,000 hrs	900 lm	3000K	≥ 80	RS140B LED9-32-/830 PSR PI6 WH	38285899
	11 W	L70 at 50,000 hrs	900 lm	4000K	≥ 80	RS140B LED9-32-/840 PSR PI6 WH	38286599
	11 W	L70 at 50,000 hrs	900 lm	3000K	≥ 80	RS140B LED9-32-/830 PSR PI6 ALU	38293399
	11 W	L70 at 50,000 hrs	900 lm	4000K	≥ 80	RS140B LED9-32-/840 PSR PI6 ALU	38294099
	14.5 W	L70 at 50,000 hrs	1200 lm	3000K	≥ 80	RS141B LED12-36-/830 PSR PI6 WH	38419799

Overview CoreLine indoor products

CoreLine	Wattage	Lifetime	Luminous Flux	Color Temp.	CRI	Product description	EOC code
CoreLine	13 W	L70 at 50,000 hrs	1000 lm	3000K	≥ 80	DN135B LED10S/830 PSU II WH	07042099
slim downlight	13 W	L70 at 50,000 hrs	1000 lm	4000K	≥80	DN135B LED10S/840 PSU II WH	07043799
	28 W	L70 at 50,000 hrs	2000 lm	3000K	≥80	DN135B LED20S/830 PSU II WH	07044499
(28 W	L70 at 50,000 hrs	2000 lm	4000K	≥80	DN135B LED20S/840 PSU II WH	07045199
	13 W	L70 at 50,000 hrs	1000 lm	3000K	≥80	DN135C LED10S/830 PSU II WH	07046899
	13 W	L70 at 50,000 hrs	1000 lm	4000K	≥80	DN135C LED10S/840 PSU II WH	07047599
	28 W	L70 at 50,000 hrs	2000 lm	3000K	≥80	DN135C LED20S/830 PSU II WH	07048299
	28 W	L70 at 50,000 hrs	2000 lm	4000K	≥80	DN135C LED20S/840 PSU II WH	07049999
CoreLine	34 W	L75 at 50,000 hrs	3700 lm	4000K	≥80	SM134V LED37S/840 PSU W60L60 NOC	34869400
surface-mounted uminaire*	27 W	L75 at 50,000 hrs	2700 lm	4000K	≥80	SM134V LED27S/840 PSU W60L60 NOC	34875500
ummaire	34 W	L75 at 50,000 hrs	3700 lm	4000K	≥80	SM134V LED37S/840 PSU W20L120 NOC	34870000
	27 W	L75 at 50,000 hrs	2700 lm	4000K	≥80	SM134V LED27S/840 PSU W20L120 NOC	34876200
	30.5 W	L75 at 50,000 hrs	3700 lm	4000K	≥80	SM134V LED37S/840 PSU W60L60 OC	34881600
	34.5 W	L75 at 50,000 hrs	3700 lm	3000K	≥80	SM134V LED37S/830 PSU W60L60 OC	34883000
	30.5 W	L75 at 50,000 hrs	3700 lm	4000K	≥80	SM134V LED37S/840 PSU W20L120 OC	34882300
	34.5 W	L75 at 50,000 hrs	3700 lm	3000K	≥80	SM134V LED37S/830 PSU W20L120 OC	34884700
	31.5 W	L75 at 50,000 hrs	3700 lm	4000K	≥80	SM134V LED37S/840 PSD W60L60 OC	34861800
	31.5 W	L75 at 50,000 hrs	3700 lm	3000K	≥80	SM134V LED37S/830 PSD W60L60 OC	34865600
	31.5 W	L75 at 50,000 hrs	3700 lm	4000K	≥80	SM134V LED37S/840 PSD W20L120 OC	34863200
	31.5 W	L75 at 50,000 hrs	3700 lm	3000K	≥ 80	SM134V LED37S/830 PSD W20L120 OC	34867000
CoreLine	106 W (3.4 m)	L80 at 70,000 hrs	4000 lm	4000K	≥ 80	LL120X LED160S/840 2x PSD WB 7 WH	96380871
runking*	64 W (3.4 m)	L80 at 70,000 hrs	to 7000 lm	4000K	≥80	LL120X LED90S/840 PSU DA20 5 WH	88184100
M ²	54 W (1.7 m)	L80 at 70,000 hrs	(per 1.5m)	4000K	≥80	LL121X LED80S/840 1x PSD WB 7 WH	96380925
	32 W (1.7 m)	L80 at 70,000 hrs		4000K	≥80	LL121X LED45S/840 PSU DA20 5 WH	88183400
CoreLine	12 W	L70 at 50,000 hrs	1200 lm	3000K	≥80	WL130V LED12S/830 PSU WH	38778599
wall-mounted uminaire*	12 W	L70 at 50,000 hrs	1200 lm	4000K	≥ 80	WL130V LED12S/840 PSU WH	38779299
ullillaire	22 W	L70 at 50,000 hrs	2000 lm	3000K	≥ 80	WL130V LED20S/830 PSU WH	38780899
	22 W	L70 at 50,000 hrs	2000 lm	4000K	≥80	WL130V LED20S/840 PSU WH	38781599
	22 W	L70 at 50,000 hrs	2000 lm	3000K	≥80	WL130V LED20S/830 PSU MDU WH	38782299
	22 W	L70 at 50,000 hrs	2000 lm	4000K	≥80	WL130V LED20S/840 PSU MDU WH	38783999
	36 W	L70 at 50,000 hrs	3400 lm	3000K	≥80	WL131V LED34S/830 PSU WH	38784699
	36 W	L70 at 50,000 hrs	3400 lm	4000K	≥80	WL131V LED34S/840 PSU WH	38785399
	15 W	L70 at 50,000 hrs	1200 lm	3000K	≥80	WL131V LED12S/830 PSR MDU WH	38786099
	15 W	L70 at 50,000 hrs	1200 lm	4000K	≥ 80	WL131V LED12S/840 PSR MDU WH	38787799
	26 W	L70 at 50,000 hrs	2000 lm	3000K	≥80	WL131V LED20S/830 PSR MDU WH	38788499
	26 W	L70 at 50,000 hrs	2000 lm	4000K	≥80	WL131V LED20S/840 PSR MDU WH	38789199
	39 W	L70 at 50,000 hrs	3400 lm	3000K	≥80	WL131V LED34S/830 PSR MDU WH	38790799
	39 W	L70 at 50,000 hrs	3400 lm	4000K	≥80	WL131V LED34S/840 PSR MDU WH	38791499
CoreLine waterproof*	17.6 W	L75 at 50,000 hrs	2100 lm	4000K	≥ 80	WT120C LED18S/840 PSU L600	84045900
vaterproof	23.5 W	L75 at 50,000 hrs	2900 lm	4000K	≥80	WT120C LED22S/840 PSU L1200	84046600
19	29.5 W	L75 at 50,000 hrs	3500 lm	4000K	≥80	WT120C LED34S/840 PSU L1500	84047300
	35.5 W	L75 at 50,000 hrs	4100 lm	4000K	≥80	WT120C LED40S/840 PSU L1200	84048000
	48 W	L75 at 50,000 hrs	6000 lm	4000K	≥80	WT120C LED60S/840 PSU L1500	84049700
	18.5 W	L75 at 50,000 hrs	2100 lm	4000K	≥80	WT120C LED18S/840 PSD L600	88306800
	24.5 W	L75 at 50,000 hrs	2900 lm	4000K	≥ 80	WT120C LED22S/840 PSD L1200	88307500
	30 W	L75 at 50,000 hrs	3500 lm	4000K	≥80	WT120C LED34S/840 PSD L1500	88308200
	36.5 W	L75 at 50,000 hrs	4100 lm	4000K	≥80	WT120C LED40S/840 PSD L1200	88309900
	49.5 W	L75 at 50,000 hrs	6000 lm	4000K	≥80	WT120C LED60S/840 PSD L1500	88310500
	32 W	L75 at 50,000 hrs	4100 lm	4000K	≥80	WT120C LED40S/840 PSU WEC L1200	16316700
	32 W	L75 at 50,000 hrs	4100 lm	4000K	≥80	WT120C LED40S/840 PSU TW1 WEC L1200	16317400
	48 W	L75 at 50,000 hrs	6000 lm	4000K	≥80	WT120C LED60S/840 PSU WEC L1500	16318100
	48 W	L75 at 50,000 hrs	6000 lm	4000K	≥80	WT120C LED60S/840 PSU TW1 WEC L1500	16319800
	70 W	L75 at 50,000 hrs	8000 lm	4000K	≥80	WT120C LED80S/840 PSU L1500	40928900
	67 W	L75 at 50,000 hrs	8000 lm	4000K	≥ 80	WT120C LED80S/840 PSD L1500	40929600

Overview CoreLine outdoor products

CoreLine	Wattage	Lifetime	Luminous Flux	Color Temp.	CRI	Product description	EOC code
CoreLine	13 W	L70 at 50,000 hrs	1000 lm	3000K	≥ 80	BCP155 LED100/WW PSU 220-240V A 7043	38375600
bollard	13 W	L70 at 50,000 hrs	1000 lm	3000K	≥ 80	BCP155 LED100/WW PSU 220-240V S 7043	38377000
1	12 W	L70 at 50,000 hrs	1000 lm	4000K	≥ 80	BCP155 LED100/NW PSU 220-240V A 7043	38376300
1	12 W	L70 at 50,000 hrs	1000 lm	4000K	≥ 80	BCP155 LED100/NW PSU 220-240V S 7043	38378700
	n/a	n/a	n/a	n/a	n/a	ZCP150 ANB 500	38379400
CoreLine	29.5 W	L70 at 100,000 hrs	3700 lm	4000K	≥ 70	BRP101 LED37/740 DM 42-60A	99815100
malaga small	29,5 W	L70 at 100,000 hrs	3700 lm	4000K	≥ 70	BRP101 LED37/740 II DM 42-60A*	99816800
CoreLine	39 W	L70 at 100,000 hrs	5500 lm	4000K	≥ 70	BRP102 LED55/740 DM 42-60A	99817500
malaga medium	39 W	L70 at 100,000 hrs	5500 lm	4000K	≥ 70	BRP102 LED55/740 II DM 42-60A*	99818200
	56.5 W	L70 at 100,000 hrs	7500 lm	4000K	≥ 70	BRP102 LED75/740 DM 42-60A	99819900
	56.5 W	L70 at 100,000 hrs	7500 lm	4000K	≥ 70	BRP102 LED75/740 II DM 42-60A*	99820500
	81 W	L70 at 100,000 hrs	11,000 lm	4000K	≥ 70	BRP102 LED110/740 DM 42-60A	99821200
	81 W	L70 at 100,000 hrs	11,000 lm	4000K	≥ 70	BRP102 LED110/740 II DM 42-60A*	99822900
CoreLine	217 W	L80 at 75,000 hrs	26,000 lm	4000K	> 70	BVP130 LED260/740 A	09639700
tempo large up to 217 W	162 W	L80 at 75,000 hrs	21,000 lm	4000K	> 70	BVP130 LED210/740 A	09640300
up to 217 W	120 W	L80 at 75,000 hrs	16,000 lm	4000K	> 70	BVP130 LED160/740 A	09641000
	217 W	L80 at 75,000 hrs	26,000 lm	4000K	> 70	BVP130 LED260/740 S	09642700
M	162 W	L80 at 75,000 hrs	21,000 lm	4000K	> 70	BVP130 LED210/740 S	09643400
3	120 W	L80 at 75,000 hrs	16,000 lm	4000K	> 70	BVP130 LED160/740 S	09644100
CoreLine	93 W	L80 at 75,000 hrs	12,000 lm	4000K	> 70	BVP125 LED120/740 A	09723300
tempo medium up to 93 W	93 W	L80 at 75,000 hrs	12,000 lm	4000K	> 70	BVP125 LED120/740 S	09725700
	60 W	L80 at 75,000 hrs	8000 lm	4000K	> 70	BVP125 LED80/740 A	09724000
3	60 W	L80 at 75,000 hrs	8000 lm	4000K	>70	BVP125 LED80/740 S	09726400
CoreLine	38 W	L80 at 75,000 hrs	4200 lm	4000K	≥80	BVP110 LED42/NW A	30635300
tempo small	38 W	L80 at 75,000 hrs	4200 lm	4000K	≥ 80	BVP110 LED42/NW S	30636000

* DALI and Emergency versions available <u>Content</u> 16

Overview Interact Ready CoreLine **products**



CoreLine	Wattage	Lifetime	Luminous Flux	Color Temp.	CRI	Product description	EOC code
CoreLine	22 W	L70 to 50,000 hrs	2200 lm	3000K	≥80	DN140B LED20S/830 WR IA1	32612200
downlight*	22 W	L70 to 50,000 hrs	2200 lm	4000K	≥ 80	DN140B LED20S/840 WR IA1	32613900
	22 W	L70 to 50,000 hrs	2200 lm	3000K	≥ 80	DN140B LED20S/830 C IA1	32614600
	22 W	L70 to 50,000 hrs	2200 lm	4000K	≥ 80	DN140B LED20S/840 C IA1	32615300
CoreLine panel*	34 W	L75 to 50,000 hrs	3600 lm	4000K	≥ 80	RC132V LED36S/840 W60L60 IA1 NOC	38516300
	34 W	L75 to 50,000 hrs	3400 lm	3000K	≥80	RC132V LED34S/830 W60L60 IA1 NOC	38517000
	34 W	L75 to 50,000 hrs	3600 lm	4000K	≥80	RC133V LED36S/840 W62L62 IA1 NOC	38518700
	34 W	L75 to 50,000 hrs	3600 lm	4000K	≥ 80	RC132V LED36S/840 W30L120 IA1 NOC	38519400
	34 W	L75 to 50,000 hrs	3600 lm	4000K	≥ 80	RC132V LED36S/840 W60L60 IA1 OC	38520000
	34 W	L75 to 50,000 hrs	3400 lm	3000K	≥ 80	RC132V LED34S/830 W60L60 IA1 OC	38521700
	34 W	L75 to 50,000 hrs	3600 lm	4000K	≥ 80	RC133V LED36S/840 W62L62 IA1 OC	38522400
	34 W	L75 to 50,000 hrs	3600 lm	4000K	≥ 80	RC132V LED36S/840 W30L120 IA1 OC	38523100
CoreLine recessed	35.5 W	L75 to 50,000 hrs	3700 lm	4000K	. ≥ 80	RC134B LED37S/840 W60L60 IA1 OC	99648500
uminaire*	35.5 W	L75 to 50,000 hrs	3700 lm	4000K	≥ 80	RC134B LED37S/840 W60L60 IA1 NOC	99649200
-	35.5 W	L75 to 50,000 hrs	3700 lm	3000K	. ≥ 80	RC134B LED37S/830 W60L60 IA1 NOC	99650800
	35.5 W	L75 to 50,000 hrs	3700 lm	3000K	. ≥ 80	RC134B LED37S/830 W60L60 IA1 OC	99651500
	35.5 W	L75 to 50,000 hrs	3700 lm	4000K	. ≥ 80	RC135B LED37S/840 W62L62 IA1 OC	99652200
	35.5 W	L75 to 50,000 hrs	3700 lm	4000K	. ≥ 80	RC134B LED37S/840 W30L120 IA1 NOC	99653900
	35.5 W	L75 to 50,000 hrs	3700 lm	4000K	. ≥ 80	RC134B LED37S/840 W30L120 IA1 OC	99654600
	35.5 W	L75 to 50,000 hrs	3700 lm	4000K	. ≥ 80	RC135B LED37S/840 W62L62 IA1 NOC	99655300
	35.5 W	L75 to 50,000 hrs	3700 lm	3000K	≥ 80	RC134B LED37S/830 W30L120 IA1 OC	99656000
	35.5 W	L75 to 50,000 hrs	3700 lm	3000K	≥ 80	RC134B LED37S/830 W30L120 IA1 NOC	99657700
	31.5 W	L75 to 50,000 hrs	3700 lm	3000K	≥80	RC134B LED37S/830 PSD W60L60 OC	34813700
	31.5 W	L75 to 50,000 hrs	3700 lm	3000K	≥ 80	RC134B LED37S/830 PSD W30L120 OC	34815100
CoreLine	27 W	L70 to 50,000 hrs	2000 lm	3000K		DN135B LED20S/830 IA1 WH	38922299
slim downlight	27 W	L70 to 50,000 hrs	2000 lm	4000K	≥80	DN135B LED20S/840 IA1 WH	38924699
CoreLine	35.5 W	L75 to 50,000 hrs	3700 lm	4000K	≥ 80	SM134V LED37S/840 W20L120 IA1 NOC	99662100
surface-mounted	35.5 W	L75 to 50,000 hrs	3700 lm	4000K	≥80	SM134V LED37S/840 W20L120 IA1 OC	99663800
uminaire*	35.5 W	L75 to 50,000 hrs	3700 lm	4000K	≥ 80	SM134V LED37S/830 W20L120 IA1 NOC	99664500
	35.5 W	L75 to 50,000 hrs	3700 lm	4000K	≥ 80	SM134V LED37S/840 W60L60 IA1 NOC	99665200
	35.5 W	L75 to 50,000 hrs	3700 lm	4000K	≥ 80	SM134V LED37S/830 W20L120 IA1 OC	99666900
	35.5 W	L75 to 50,000 hrs	3700 lm	4000K	≥ 80	SM134V LED37S/840 W60L60 IA1 OC	99667600
	35.5 W	L75 to 50,000 hrs	3700 lm	4000K	≥ 80	SM134V LED37S/830 W60L60 IA1 NOC	99668300
	35.5 W	L75 to 50,000 hrs	3700 lm	4000K	≥ 80	SM134V LED37S/830 W60L60 IA1 OC	99669000
CoreLine	36.5 W	L75 to 50,000 hrs	4100 lm	4000K	≥ 80	WT120C LED40S/840 IA1 L1200	39713500
waterproof*	49.5 W	L75 to 50,000 hrs	6000 lm	4000K	≥80	WT120C LED60S/840 IA1 L1500	39714200
15		1 1 1 1					

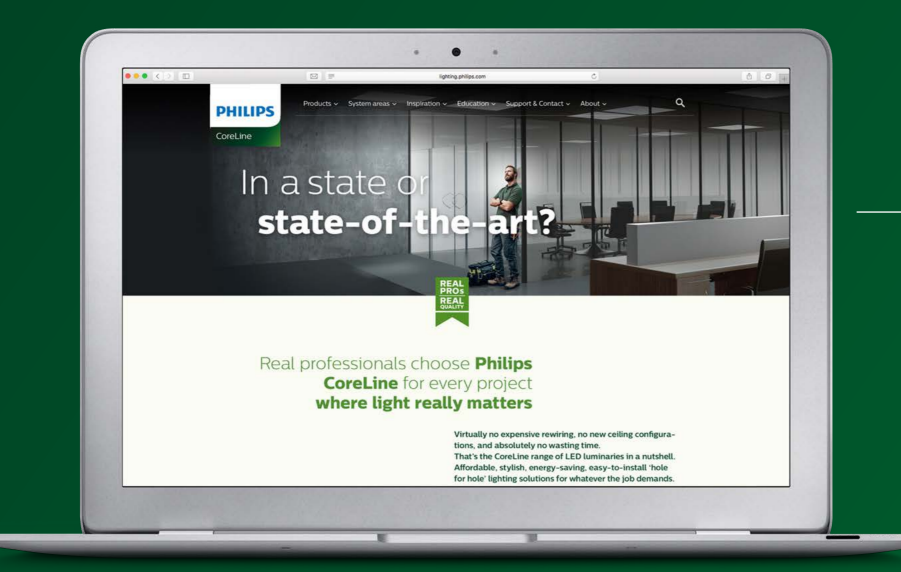
Overview CoreLine accessories

Related product		Accessory name	Product description	EOC code
CoreLine recessed luminaire (p 9)			RC134Z CFRM-PLC W60L60 WH	22557700
turinalie (p 3)			RC134Z CFRM-PLC W62L62 WH	98723000
	Tr.	Frame for plaster ceiling installation (rectangular)	RC134Z CFRM-PLC W30L120 WH	98724700
CoreLine panel (p 8)	ψ.ψ.ω.	Safety cable (G3 only)	RC132Z SC	8653599
		Suspension set (G3 PSU)	RC132Z SME-3 WH	8655999
	0.111	Suspension set (G3 PSD)	RC132Z SME-4 WH	8657399
	BEER	Plaster ceiling springs (G2/G3)	RC125Z SMB-PLC	7333999
		Surface mounting accessory (G2/G3)	RC125Z SMB W60L60	7330899
		uccessory (62/ 65)	RC125Z SMB W62L62	7331599
		Surface mounting accessory (G2/G3),	RC125Z SMB W30L120	7332299
		rectangular	RC132Z SMB W30L60	8659799
CoreLine surface- mounted luminaire (p 10)		Suspension set without electrical connection	SM134Z SMS	34896000
	1/1/1	Suspension set for PSU	SM134Z SME-3	34897700
	11/1/1	Suspension set for DALI	SM134Z SME-5	34895300

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 services help you work smarter and better. 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





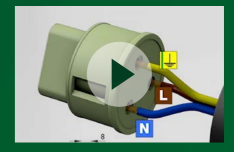
Case studies

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.

philips.com/coreline



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



© 2019 Signify Holding. All rights reserved. Signify 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.