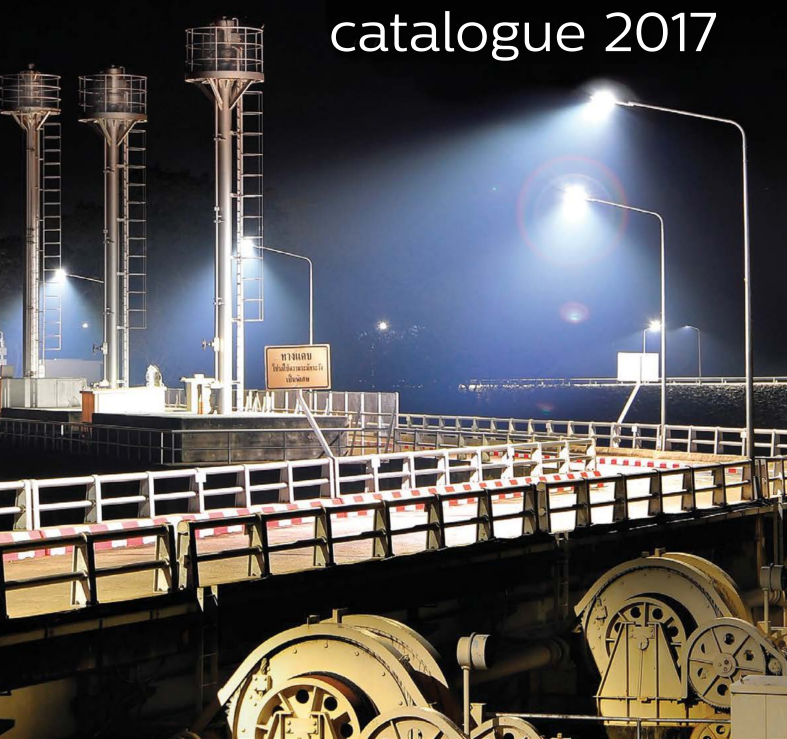
PHILIPS



OEM LED catalogue

July 2017

OEM LED catalogue 2017





Content



Introduction

Our range 7

Just released 8



LED Modules portfolio 16

Downlight Modules

Fortimo DLM EaseSelect Gen1 20
Fortimo DLM Flex Gen2 22
New! CertaFlux DLM Slim 24
CertaFlux DLM EaseSelect 25
Ceiling Light
Coming Soon!
Fortimo DLM EaseSelect Gen2 26

Spotlight Modules

Fortimo SLM Gen6 – Standard 30 Fortimo SLM Gen6 34 PremiumWhite Fortimo SLM Gen6 CrispWhite 36 Fortimo SLM Gen6 -38 Food WarmWhite and Food PremiumRed Fortimo SLM holders 39 Fortimo SLM 40 EaseSelect Gen1 New! CertaFlux SLM G1 41 **Coming Soon!** Fortimo SLM Gen7 1204 HD 43



LED **Modules**

Linear Modules

New! Fortimo LED Line Gen4 46 New! Fortimo LED Line 48 HighFlux Gen3 New! Fortimo LED Strip 50 Gen4 - 0.5ft, 1ft, 2ft New! Fortimo LED Strip 54 Gen4 – 4ft, 5ft New! Fortimo LED Square Gen2 58 CertaFlux LED Square 60 New! CertaFlux LED Strip Gen3 62 New! CertaFlux LED Panel

Outdoor Modules

New! Fortimo FastFlex Gen4 68
CertaFlux PLM 70

Industrial Modules

New! Fortimo High Bay 74

LED Electronics 76
Easy Design-in tool



LED **Drivers**

LED Drivers portfolio 80

Our range 81

Philips Xitanium SR Drivers Driving connected lighting

Outdoor Drivers

Xitanium Full Programmable 90

New! Xitanium Lite 91

Programmable

Xitanium Adjustable 92

Output Current

Xitanium Dim Single Current 93

New! Xitanium Single Current 94

Industrial Drivers

New! Xitanium Dim Single 98
Current High Bay

Indoor Point Drivers

Xitanium Programmable 102

New! Xitanium Adjustable 0utput Current (WH Family)

Xitanium Adjustable Output Current (Mini Family)

New! Xitanium Single Current (Mini Family)

New! Xitanium Single Current 106

New! CertaDrive Single Current 108



LED **Drivers**

CertaDrive Single Current (LPF Family)

TrustSight LED 110
Emergency Systems
Point/Downlight

Indoor Linear Drivers

New! Xitanium Programmable114New! Xitanium Adjustable
Output Current115New! Xitanium Single Current116New! CertaDrive Single Current118TrustSight LED
Emergency Systems119

LED Transformer

New! Performance122New! Mainstream123MultiOne Configurator125

Others

Visit our website 128
Technical specifications 129



Our range

LED Modules and LED Drivers

Philips has designed these families of Systems and Drivers, each with their features and benefits, to help you in designing luminaires for a variety of application. Get to know these products better with this latest catalogue, and we are certain that they will meet your OEM needs.

Fortimo LED Modules

Fortimo LED Modules bring you maximum performance and compatibility. Engineered to be robust, they are highly reliable and of exceptional light quality. The energy-efficient range of portfolio can cover downlight, spotlight, linear and outdoor LED light engines for use in indoor and outdoor luminaires. Standard local system warranty from Philips applies.

Xitanium LED Drivers

Our popular Xitanium LED Drivers are reliable, robust and offer much needed flexibility through the operating window and its smart features. They are designed and manufactured for indoor and outdoor applications, available in various form factors with fixed light output, dimming and programmable versions. A unique characteristic of the Xitanium LED Drivers is that it actually allows one to carry out late stage programming and drivers configuration, which is very helpful in the production process.

CertaFlux LED Modules offer basic product performance and functionalities, with a quality of light that is good enough to meet the market needs for basic, general lighting. They are designed for luminaires targeted at high volume markets. These LED Modules come complete with standard local system warranty.

CertaFlux LED Modules CertaDrive LED Drivers

CertaDrive LED Drivers are designed to meet the market needs for basic lighting. These are ideal for high volume manufacturing and design, suitable for applications to be put together along with CertaFlux LED Modules. Offering basic specifications, such as specific current and voltage settings, they are basic but efficient and dependable. Each driver comes with standard local warranty.

Just released

As with every year, the passionate team at Philips endeavors to bring you a series of new product introductions that are relevant to your design and business needs.

LED Indoor Modules – Downlight









CertaFlux DLM Slim

Easy to use solution for downlight application with affordable cost but no sacrifice on light quality. New CCT 6500K within the family will come soon in Q3 201

See page 24

Fortimo DLM EaseSelect Gen2 (Coming soon)

Continuously to provide integrated Driver on Board solution for downlight application with high performance. Very low ripple (4%) is achieved to improve flickering performance.

See page 26

LED Indoor Modules - Spotlight





CertaFlux SLM G1

Affordable CoB solution to customers with wide portfolio, and fully compatible with our Philips Drivers.

See page 41

Fortimo SLM Gen7 1204 HD (Coming soon)

High – density LED Modules from Fortimo SLM G7. The new range extends the possibilities to differentiate by combining a high punch effect with narrow beam optics in miniaturized luminaire designs.

See page 43

LED Indoor Modules - Linear



Fortimo LED Line Gen4

Fortimo LED Line Systems are designed to produce pure white light for general lighting applications with high efficacy levels.

See page 46



Fortimo LED Line HighFlux Gen3

Fortimo LED Line High Flux Systems are designed to enable LED lighting at higher application heights where more light is needed, such as trunking, battens and high-bay applications in warehouses, factories or big retail stores.

See page 48



Fortimo LED Strip Gen4

Fortimo LED Strip allows you to design high-performance, slim linear LED luminaires without having to compromise on design freedom, quality of light, or total cost of ownership.

See page 50

LED Indoor Modules - Linear



Fortimo LED Square Gen2

Fortimo LED Square Systems consist of white light LED Modules with square outer dimensions delivering high energy efficacy and high quality of homogeneous light.

See page 58



CertaFlux LED Strip Gen3

CertaFlux LED Strip Systems offer good product performance and functionality, with good quality of light, meeting market needs for basic lighting.

See page 62



CertaFlux LED Panel

CertaFlux LED Panel are designed to enable OEMs to make slim LED luminaires for commercial office applications, with offering simple and flexible portfolio, high product reliability and peace of mind.

See page 64

Just released

LED Outdoor Modules



Fortimo FastFlex Gen4

Offering a suitable solution to OEMs who want to distinguish themselves through their fixture design and speed to market

See page 68

LED Drivers – Smart Electronics



Xitanium SR Linear HV (non-isolated) Drivers

After launching LV/isolated drivers we have now completed the range of linear SR drivers by introducing a full portfolio of HV/non-isolated linear drivers with SR functionality.

See page 85



Xitanium SR Outdoor 40W/22W Drivers

With these new SR outdoor drivers you can build connected solutions in outdoor together with our SR Certified outdoor partners that offer city management systems.

See page 86

LED Industrial Modules



Fortimo High Bay

Fortimo High Bay (FHB) designed to provide high energy efficacy and high quality of light in combination with best-in-class thermal performance in Industry (high-bay) applications

See page 74

LED Drivers – Outdoor Drivers



Xitanium Lite Programmable 100W and 150W Outdoor Independent Drivers

Designed to delivery high-end performance and configurability via SimpleSet, IP67 LED Driver for harsh outdoor application.

See page 91



Xitanium 65W Single Current, Built-in/IP67 Outdoor LED Drivers

The ideal reliable and affordable solution for LED-based outdoor lighting - Long-lasting and low maintenance.

See page 95

LED Drivers – Industrial Drivers



Xitanium Dim 100W, 150W, 220W Independent High Bay LED Drivers

Ultimate robustness and thermal performance withstanding harsh industry application .

See page 98

LED Drivers – Indoor Point Drivers



Xitanium WH SimpleSet

Adjustable Output Current by SimpleSet with both independent and built-in housing.

See page 103



Xitanium mini

SimpleSet Mini and Single current mini for track light application.

See page 105

Just released

LED Drivers – Indoor Point Drivers



Xitanium single current

40W platform upgraded to Generation 2 with better performance.

See page 106



CertaDrive single current

40W platform upgraded to Generation 2 with better performance.

See page 108

LED Drivers – Indoor Linear Drivers



Xitanium 100W TD16 non-isolated SimpleSet Driver

16mm non-isolated Dali driver, range extension to 100W + SimpleSet.

See page 114



Xitanium 36W and 65W isolated SimpleSet Driver

Xitanium isolated new window drivers + SimpleSet.

See page 115

LED Drivers – Constant Voltage Transformer



Xitanium 35W and 60W non-isolated 16mm SimpleSet

After 16mm Dali driver offering, now also comes Xitanium 35W and 60W 16mm non-isolated fixed output drivers + SimpleSet, giving more flexibility in luminaire designs.

See page 115

LED Drivers – Indoor Linear Drivers



Xitanium Single Current 29W, 38W, 57W, 59W isolated (Coming soon)

Xitanium Single Current Isolated linear LED Drivers offer industry leading performance and reliability at optimized cost. They are low ripple drivers with dual output currents, ideal for high volume applications where performance specification is also the key.

See page 116



Certadrive Single Current 30W, 44W non-isolated Driver

System offering with CertaFlux LED Strip G3.

See page 118



Constant Voltage LED Transformer

New dimmable range with phase cut function to meet increasingly dimming requirement in certain indoor application of constant voltage LED Strip and Module.

See page 122



Constant Voltage LED Transformer

New range with full portfolio of economic LED transformer to offer value for money dedicated LED solution for constant voltage LED Strip and Module in indoor application.

See page 123



LED Modules portfolio

Our range of Philips LED Modules are categorized for you to match your business requirements with ease. Refer to each range description to find out more.

	Downlight Modules	Spotlight Modules	Linear Modules	Outdoor Modules	Industrial Modules
Statement Connected and programmable		Fortimo SLM Gen6 CrispWhite 1211 1208 1205 1203 1202 Fortimo SLM Gen6 Food			
Performance Flexible and future-proof	Fortimo DLM EaseSelect Gen1 Fortimo DLM Flex Gen2 Fortimo DLM EaseSelect Gen2	Fortimo SLM Gen6 Standard 1216 1211 1208 1205 1203 1202 Fortimo SLM Gen6 PremiumWhite 1216 1211 1208 1205 1203 1202 Fortimo SLM EaseSelect Gen1	Fortimo LED Line HighFlux Gen3 Fortimo LED Strip Gen4 0.5ft, 1ft, 2ft 4ft, 5ft Fortimo LED Square Gen2	Fortimo FastFlex Gen 4	Fortimo High Bay
Entry Foundation	CertaFlux DLM Slim 4 inch 6 inch 8 inch CertaFlux DLM EaseSelect Ceiling Light	CertaFlux SLM G1	CertaFlux LED Square CertaFlux LED Strip Gen3 CertaFlux LED Panel	CertaFlux PLM	CertaFlux PLM



DownlightModules

Perfect downlighting can be achieved for offices, malls, hospitality and public buildings. Offering light of high quality, minimal glare and a high level of flexibility, our downlight systems can be easily integrated into your designs.



Fortimo DLM EaseSelect Gen1

Downlight

Fortimo DLM EaseSelect is a high performance Driver-on-Board (DoB) solution, delivering an excellent quality of light with low flicker. Having an integrated driver and the same mechanical footprint as existing DLM solutions (DLM Flex), this enables an easy and hassle-free design-in process. The Fortimo brand promise brings with it the assurance of quality, reliability and performance. Anytime, and everytime.

CertaFlux DLM EaseSelect brings with it good performance in a cost-effective Driver-on-Board (DoB) solution, delivering a high quality of light with low flicker. Having an integrated driver, enables easy and hassle-free design-in.

Features

- · Low flicker
- · Ease of design-in
- Cost-effective solution
- High system Im/W of 115 for high end project needs (Fortimo)
- Good enough Im/W of 90 for standard, more initial cost driven projects (CertaFlux)
- Long life-time: 50,000 hours
- Excellent color consistency of 3 SDCM
- Full portfolio with all typical downlight lumen packages (1100lm, 2000lm, 3000lm) and different CCTs (3000K, 4000K, 6500K)

Benefits

- Excellent cost-performance
- Suitable for compact heat sink designs
- Long-lasting
- Covers all downlight applications and ambience needs
- · Simple and easy to maintain

Applications

- Offices
- Public buildings
- Retail



Fortimo DLM EaseSelect Gen1

Product specifications

Product type	Light output	Module power	Module efficacy	Color temperature	Color rendering	Color consistency	Tc life	B50/L70 at Tc Life	Order code
	lm	w	lm/W	К	Ra	SDCM	°C	Hours	12NC
Fortimo DLM ES 1100/830 G1	1100	10.5	105	3000	> 80	3	70	> 50,000	929000978103
Fortimo DLM ES 1100/840 G1	1150	9.9	116	4000	> 80	3	70	> 50,000	929000978203
Fortimo DLM ES 1100/865 G1	1150	9.9	116	6500	> 80	3	70	> 50,000	929000978403
Fortimo DLM ES 2000/830 G1	1940	18.1	107	3000	> 80	3	70	> 50,000	929000978503
Fortimo DLM ES 2000/840 G1	2040	17.9	114	4000	> 80	3	70	> 50,000	929000978603
Fortimo DLM ES 2000/865 G1	2040	17.9	114	6500	> 80	3	70	> 50,000	929000978803
Fortimo DLM ES 3000/830 G1	2770	26.7	104	3000	>80	3	70	> 50,000	929000978903
Fortimo DLM ES 3000/840 G1	2992	26.7	112	4000	>80	3	70	> 50,000	929000979003
Fortimo DLM ES 3000/865 G1	2992	26.7	112	6500	>80	3	70	> 50,000	929000979203
Certaflux DLM ES 1100/830 G1	1080	11.4	95	3000	>80	3	60	> 50,000	929000997880
Certaflux DLM ES 1100/840 G1	1130	11.1	102	4000	>80	3	60	> 50,000	929000997980
Certaflux DLM ES 1100/865 G1	1130	11.1	102	6500	>80	3	60	> 50,000	929000998080
Certaflux DLM ES 2000/830 G1	1930	21.7	89	3000	>80	3	60	> 50,000	929000998180
Certaflux DLM ES 2000/840 G1	2020	21.3	95	4000	> 80	3	60	> 50,000	929000998280
Certaflux DLM ES 2000/865 G1	2020	21.3	95	6500	> 80	3	60	> 50,000	929000998380
Certaflux DLM ES 3000/830 G1	2770	31	89	3000	> 80	3	60	> 50,000	929000998480
Certaflux DLM ES 3000/840 G1	2956	31	95	4000	> 80	3	60	> 50,000	929000998580
Certaflux DLM ES 3000/865 G1	2956	31	95	6500	> 80	3	60	> 50,000	929000998680



Fortimo DLM Flex Gen2

Downlight

Being the trend setter in high performance LED downlighting with the Fortimo DLM range, Philips introduced the next generation of the Fortimo LED DLM Flex family. Being backwards compatible with the previous generation, Fortimo LED DLM Flex Gen2 enables further optimization of existing as well as new flexible downlight luminaire designs.

Features

- Range of 1100 to 5000lm
- Offer includes PCB only version, shallow housing and high housing
- Compatible with both high performance, full flexibility window drivers and high value-for-money CertaDrive drivers
- * Backwards compatibility and up to 162lm/W at an improved Tc of 75 ${}^{\circ}\text{C}$
- Better glare performance vs CoB solutions
- CRI >80 and perfect colour stability over lifetime
- Color temperatures: 3000K, 4000K, 5000K and 6500K

Benefits

- Full flexibility and design freedom based on a full portfolio
- Easy design-in based on outstanding efficiencies and high robustness
- · High quality of light
- A reliable and flexible system proposition offering peace of mind

Applications

- Offices
- Public buildings
- Hospitality
- Retail



Product specifications

Product type	Light output	Module efficacy@ low-housing	Module efficacy@ high-housing	Color temperature	Color rendering	Color consistency	Tc life	B50/L70 at Tc Life	Order code
	lm	lm/W	lm/W	K	Ra	SDCM	(°C)	Hours	12NC
Fortimo LED DLM Flex 1100/830 Gen2	1100	115	93	3000	> 80	3	75	> 50,000	929001503880
Fortimo LED DLM Flex 1100/840 Gen2	1100	127	104	4000	> 80	3	75	> 50,000	929001503980
Fortimo LED DLM Flex 1100/850 Gen2	1100	127	104	5000	> 80	3	75	> 50,000	929001508380
Fortimo LED DLM Flex 1100/865 Gen2	1100	127	104	6500	> 80	3	75	> 50,000	929001504080
Fortimo LED DLM Flex 2000/830 Gen2	2000	113	91	3000	> 80	3	75	> 50,000	929001504180
Fortimo LED DLM Flex 2000/840 Gen2	2000	125	102	4000	> 80	3	75	> 50,000	929001504280
Fortimo LED DLM Flex 2000/850 Gen2	2000	125	102	5000	> 80	3	75	> 50,000	929001508480
Fortimo LED DLM Flex 2000/865 Gen2	2000	125	102	6500	> 80	3	75	> 50,000	929001504380
Fortimo LED DLM Flex 3000/830 Gen2	3000	115	94	3000	> 80	3	75	> 50,000	929001504480
Fortimo LED DLM Flex 3000/840 Gen2	3000	127	105	4000	> 80	3	75	> 50,000	929001504580
Fortimo LED DLM Flex 3000/850 Gen2	3000	127	105	5000	> 80	3	75	> 50,000	929001508580
Fortimo LED DLM Flex 3000/865 Gen2	3000	127	105	6500	> 80	3	75	> 50,000	929001504680
Fortimo LED DLM Flex 5000/830 Gen2	5000	110	88	3000	> 80	3	75	> 50,000	929001504780
Fortimo LED DLM Flex 5000/840 Gen2	5000	122	99	4000	> 80	3	75	> 50,000	929001504880
Fortimo LED DLM Flex 5000/850 Gen2	5000	122	99	5000	> 80	3	75	> 50,000	929001508680
Fortimo LED DLM Flex 5000/865 Gen2	5000	122	99	6500	> 80	3	75	> 50,000	929001504980

^{*} Module efficacy is calculated for the typical Im output. For more detailed specifications (including lifetime), please check the datasheets or the Easy Design-in Tool.

Fortimo LED DLM Flex Cover Shallow housing	929000908506
Fortimo LED DLM Flex High Cover High housing	929000927806
Fortimo LED DLM Flex cable 600mm Cable	929000910706



Compatible LED Drivers

The Fortimo LED SLM portfolio is compatible with multiple Xitanium and Certa LED Drivers. For a detailed overview of all available indoor point drivers, please go to the Xitanium Indoor Point Driver section at pages 101-106 or the Certa Indoor Point Driver section at pages 108-109. To find the best and latest driver module combination for your application, the Easy Design—in Tool is available via Philips.com/technology. Below table shows which Xitanium and Certa LED Drivers window is compatible with Fortimo LED SLM.

Product specifications

Product type	1100 lm	2000 lm	3000 lm	5000 lm	Order code
					12NC
Smart Point LED Drivers					
Xitanium 20W WH 0.15-0.5A 54V TD/Is 230V	•	•			929000991706
Xitanium 36W/m 0.3-1.05A 54V TD 230V	•	•	•	•	929000969906
Xitanium 36W WH 0.3-1A 48V TD/Is 230V	•	•	•	•	929000969906
Xitanium 50W LH 0.7-1.5A 48V TD/I 230V			•	•	929000904106
Fixed Point LED Drivers					
Xitanium 20W WH 0.15-0.5A 54V Is	•	•			929001413906
Xitanium 20W WH 0.15-0.5A 54V S	•	•			929001416506
Xitanium 20W/m 0.15-0.5A 48V 230V	•	•			929000893806
Xitanium 20W/m 0.15-0.5A 54V 230V	•	•			929001415006
Xitanium 36W/m 0.3-1.05A 48V 230V	•	•	•	•	929000881806
Xitanium 36W WH 0.3-1.05A 54V Is	•	•	•	•	929001414006
Xitanium 36W WH 0.3-1.05A 54V S	•	•	•	•	929001416606
Xitanium 36W/m 0.3-1.05A 54V 230V	•	•	•	•	929001415106
Xitanium 43W/m 0.7-1.2A 54V 230V			•	•	929001415206
Xitanium 50W WH 0.7-1.5A 54V Is			•	•	929001416806
Xitanium 50W/m 0.7-1.5A 54V 230V			•	•	929001415306
Xitanium 50W/m 0.7-1.5A 48V 230V			•	•	929000934606
Xitanium 50W WH 0.7-1.5A 54V S			•	•	929001415306
Fixed Peak Point LED Drivers					
CertaDrive 15W 0.35A 42V I 230V	•				929000898106
CertaDrive 20W 0.5A 40V I 230V		•			929000898006
CertaDrive 30W 0.7A 42V I 230V G2			•		929001414280
CertaDrive 44W 1.05A 42V I 230V G2				•	929001414580
Xitanium 15W 0.35A 42V I 230V	•				929001410180
Xitanium 21W 0.5A 42V I 230V		•			929001410280
Xitanium 32W 0.7/0.75A 42V I 230V G2			•		929001418380
Xitanium 44W 1.0/1.05A 42V I 230V G2				•	929001418680

^{*} Check the Xitanium Indoor Point Driver portfolio on pages 101-106 for all available drivers with the operating window you need.

CertaFlux DLM Slim

Downlight

CertaFlux DLM Slim Module provides a very easy to use solution for downlight application with affordable cost but no sacrifice on light quality. The module is integrated with optical and heatsink which help to make the product extremely easy to use. Optimized diffuser gives uniform light. Whole portfolio is fully compatible with Philips Certa range drivers.

Features

- Provides 600lm/1000lm/2000lm lum package
- Optimized diffuser provides good uniformity
- · Up to 130lm/W @ module level
- CRI >80 and good colour stability over lifetime
- Fully compatible with Philips Certa Drivers
- Color temperatures: 3000K, 4000K, 5000K.
- 6500K is coming soon in Q3 2017

Benefits

- Easy to Use
- Flexible in Flux package with different combination with different drivers
- · Good light of Quality

Applications

- Offices
- Public buildings
- Hospitality
- Retail



Product specifications

Product type	Light output	Module power	Color temperature	Color rendering	Color consistency	Tc life	B50/L70 at Tc Life	Order code
	lm	lm/W	К	Ra	SDCM	°C	Hours	12NC
CertaFlux DLM Slim 600lm 830 4"	630	94	3000	> 80	6	70	> 50,000	929001443280
CertaFlux DLM Slim 600lm 840 4"	640	96	4000	> 80	6	70	> 50,000	929001443380
CertaFlux DLM Slim 600lm 850 4"	640	96	5000	> 80	6	70	> 50,000	929001443480
CertaFlux DLM Slim 1000lm 830 4"	980	101	3000	> 80	6	80	> 50,000	929001443580
CertaFlux DLM Slim 1000lm 840 4"	1040	107	4000	> 80	6	80	> 50,000	929001443680
CertaFlux DLM Slim 1000lm 850 4"	1040	107	5000	> 80	6	80	> 50,000	929001443780
CertaFlux DLM Slim 1000lm 830 6"	1070	108	3000	> 80	6	70	> 50,000	929001443880
CertaFlux DLM Slim 1000lm 840 6"	1150	116	4000	> 80	6	70	> 50,000	929001443980
CertaFlux DLM Slim 1000lm 850 6"	1150	116	5000	> 80	6	70	> 50,000	929001444080
CertaFlux DLM Slim 2000lm 830 6"	2010	99	3000	> 80	6	80	> 50,000	929001444180
CertaFlux DLM Slim 2000lm 840 6"	2140	106	4000	> 80	6	80	> 50,000	929001444280
CertaFlux DLM Slim 2000lm 850 6"	2140	106	5000	> 80	6	80	> 50,000	929001444380
CertaFlux DLM Slim 2000lm 830 8"	2000	122	3000	> 80	6	70	> 50,000	929001444480
CertaFlux DLM Slim 2000lm 840 8"	2130	130	4000	>80	6	70	> 50,000	929001444580
CertaFlux DLM Slim 2000lm 850 8"	2100	130	5000	> 80	6	70	> 50,000	929001444680

^{*} Module efficacy is calculated for the typical Im output. For more detailed specifications (including lifetime) please approach local sales team.

Compatible LED Drivers

The CertaFlux DLM Slim is compatible with multiple Certa LED Drivers. For more details, please approach local sales team.

Product specifications

Froduct specifications						
Product type	600lm 4"	1000lm 4"	1000lm 6"	2000lm 6"	2000lm 8"	Order code
						12NC
CertaDrive 6W 0.15A 40V LPF I 230V	•					929001411780
CertaDrive 8W 0.2A 40V LPF I 230V	•					929001409980
CertaDrive 10W 0.25A 40V LPF I 230V		•	•			929001410006
CertaDrive 12W 0.3A 40V LPF I 230V		•	•			929001409506

Product specifications

Product type	600lm 4"	1000lm 4"	1000lm 6"	2000lm 6"	2000lm 8"	Order code
						12140
CertaDrive 15W 0.35A 42V I 230V			•			929000898106
CertaDrive 20W 0.5A 40V I 230V				•	•	929000898006
CertaDrive 8W 0.2A 40V I 230V	•					929000956080
CertaDrive 15W 0.35A 42V I 230V						929000898106
CertaDrive 25W 0.6A 42V I 230V				•	•	929001414180
CertaDrive 30W 0.7A 42V I 230V				•	•	929001414280
Xitanium 20W WH 0.15 -0.5A 54V TD/Is 230V	•	•	•	•	•	929000991706
Xitanium 36W WH 0.3-1A 54V TD/Is 230V		•	•	•	•	929000969906
Xitanium 36W/m 0.3-1.05A 54V TD 230V			•	•	•	929001419106

^{*} For latest compatible driver list, please always help to check with local sales team.

CertaFlux DLM EaseSelect Ceiling Light

Downlight

CertaFlux DLM ES Ceiling Light is a perfect solution for wide-diameter ceiling light application. This solution combines LED technology and driver with optical distribution. The system offers two lumen packages: 1500lm and 1900lm, along with two color temperatures: 3000K and 6500K. External optics ensure good uniformity of light distribution, and the design of this ceiling light ensures good heat management thus no need for an external heat sink. A standard Philips systems warranty is available for this product with a lifetime of 25,000 hours. An optimal choice to consider for a fast return on investment with a payback period estimated to be less than 1.5 years.

Features

- Two lumen output: 1500lm and 1900lm
- $\boldsymbol{\cdot}$ Efficiency levels surpassing TLE 32W
- · High quality white light CRI 80
- 25,000 hours lifetime

Benefits

- $\cdot \ \mathsf{Easy} \ \mathsf{design-in}$
- · >50% energy savings
- · Standard warranty available

Applications

 Ceiling light for residential application, to replace TLE32/54 and TLE32/865



CertaFlux DLM EaseSelect Ceiling Light

Product specification

Product specifications									
Product type	Light output	Module power	Module efficacy	Color temperature	Color rendering	Color consistency	Tc max	B50/L70 at Tc Life	Order code
	Im	w	lm/W	К	Ra	SDCM	°C	Hours	12NC
CertaFlux DLM ES 1500/830 CL G1	1379	14.8	93	3000	>80	5	< 80	25,000	929000994080
CertaFlux DLM ES 1500/865 CL G1	1500	14.7	102	6500	>80	5	< 80	25,000	929000994180
CertaFlux DLM ES 1900/830 CL G1	1748	18.4	95	3000	> 80	5	< 85	25,000	929000994480
CertaFlux DLM ES 1900/865 CL G1	1900	18.3	104	6500	> 80	5	< 85	25,000	929000994580
CertaFlux DLM ES 1500/830 CLC G1	1379	14.8	93	3000	> 80	5	< 80	25,000	929000994280
CertaFlux DLM ES 1500/865 CLC G1	1500	14.7	102	4000	> 80	5	< 80	25,000	929000994380
CertaFlux DLM ES 1900/830 CLC G1	1748	18.4	95	3000	> 80	5	< 85	25,000	929000994680
CertaFlux DLM ES 1900/865 CLC G1	1900	18.3	104	4000	> 80	5	< 85	25,000	929000994780

Fortimo DLM EaseSelect Gen2

Downlight

Fortimo DLM EaseSelect is a high performance Driver on Board (DoB) solution, delivering an excellent quality of light with low flicker. Having an integrated driver and the same mechanical footprint as existing DLM solutions (DLM Flex), enables easy and hassle-free design-in. The Fortimo brand promise brings with it the assurance of quality, reliability and performance.

CertaFlux DLM EaseSelect brings with it good performance in a cost effective Driver on Board (DoB) solution, delivering a high quality of light with low flicker. Having an integrated driver, enables easy and hassle-free design-in.

Features

· Low flicker

- Low ripple <4%
- \cdot Ease of design-in
- Cost-effective solution
- High system Im/W of 115 for high end project needs (Fortimo)
- Long life-time: 50,000 hours
- Excellent color consistency of 3 SDCM
- Full portfolio with all typical downlight lumen packages (1100 lm, 2000 lm, 3000 lm) and different CCTs (3000K, 4000K)

Benefits

- Excellent cost-performance
- Suitable for compact heat sink designs
- Long lasting
- Covers all downlight applications and ambiance needs
- · Simple and easy to maintain

Applications

- Offices
- Public buildings
- Retail



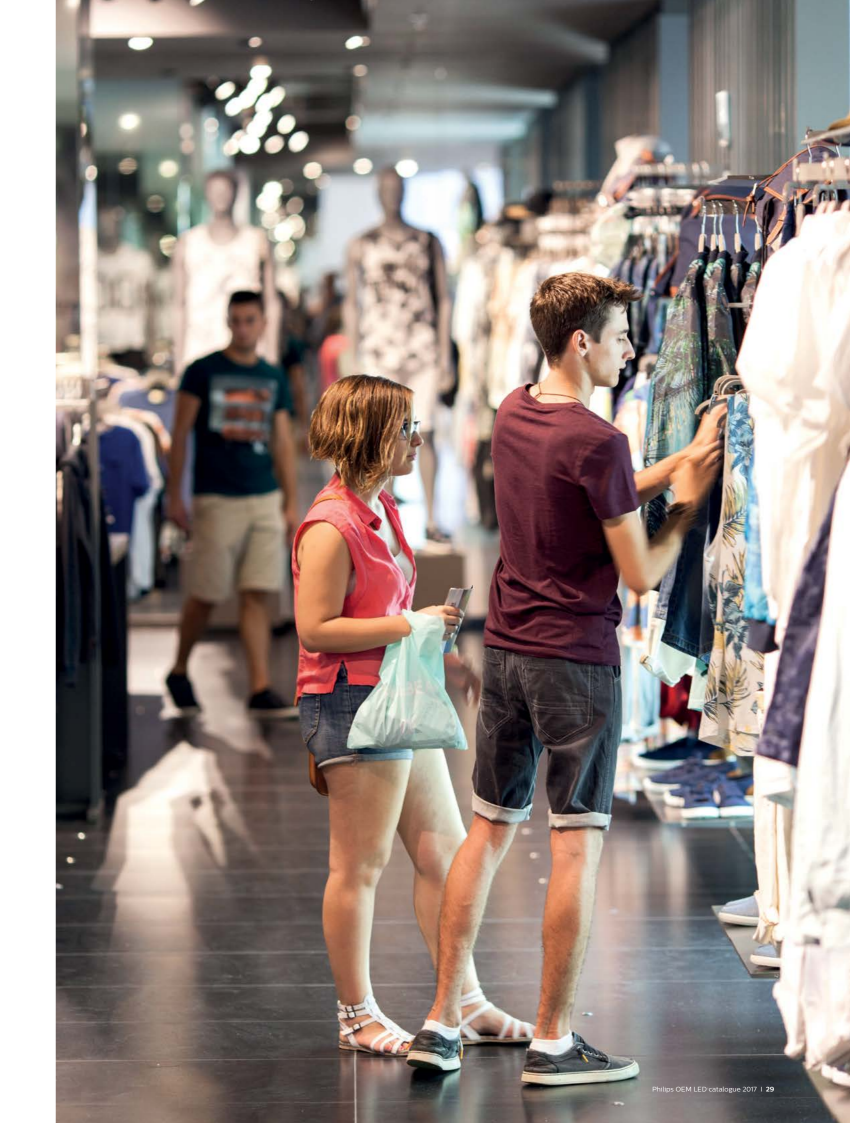


Fortimo DLM EaseSelect Gen2



SpotlightModules

Because retail is detail. With the Fortimo LED SLM portfolio, Philips offers the ideal combination of high quality spotlighting with state-of-the-art performance and energy efficiency.



Fortimo SLM Gen6 - Standard

Spotlight

Fortimo LED SLM Gen6 continuous to focus on the combination of Quality of Light and performance. By offering the CoB separate from the holder, even more flexibility in possible system combinations and specifications is achieved. This results in an extensive portfolio of lumen ranges, CCT's and spectra's. Please also check the online Easy Design-in Tool for your perfect system combination (www.easydesigntool.com).

Features

- Lumen packages from 800lm to above 10000lm
- Broad portfolio in terms of CCT 2700K, 3000K, 3500K, 4000K, 5000K, 5700K
 CRI 80, 90 available
- A new holder (Poke In in Zhaga form factor) to be added
- Separation of CoB and holders to increase reactiveness and speed improved understandability of the portfolio
- High Lumen modules for highbay / outdoor applications
- · Up to 160lm/W at 85°C Tc

- Keep same form factor and LES as SLM Gen 5, extend 6.5mm and 23mm LES size
- High Tc of up to 95°C for simple heat management
- Pre-configured system propositions both in high lm/W and lm/\$
- Large choice of drivers available, including DALI dimming
- Philips standard systems warranty applies

Benefits

- $\boldsymbol{\cdot}$ Best quality of light for all applications
- Standard/PermiumWhite/CrispWhite/ Food availalbe
- Excellent beam control and small reflector design
- Flexibility to optimize luminaire performance
- A reliable & flexible system proposition

Applications

- Retail
- · Industry and outdoor



Product specifications

Product type	Light output	Module power	Module efficacy	Module temperature	Color rendering	Color consistency	Tc life	B50/L70 at Tc Life	Order code
	Im	w	lm/W	К	Ra	SDCM	°C	Hours	12NC
Fortimo SLM C 827 1202 L06 1215 G6	870	6.9	125	2700	> 80	3	85	> 50,000	929001453106
Fortimo SLM C 830 1202 L06 1215 G6	910	6.9	132	3000	> 80	3	85	> 50,000	929001453206
Fortimo SLM C 835 1202 L06 1215 G6	930	6.9	134	3500	> 80	3	85	> 50,000	929001453306
Fortimo SLM C 840 1202 L06 1215 G6	940	6.9	136	4000	> 80	3	85	> 50,000	929001453406
Fortimo SLM C 927 1202 L06 1215 G6	720	6.9	104	2700	> 90	3	85	> 50,000	929001453706
Fortimo SLM C 930 1202 L06 1215 G6	750	6.9	108	3000	> 90	3	85	> 50,000	929001453806
Fortimo SLM C 740 1203 L09 1619 G6	1600	10.3	155	4000	> 70	3	85	> 50,000	929001454406
Fortimo SLM C 827 1203 L09 1619 G6	1370	10.3	133	2700	>80	3	85	> 50,000	929001454506
Fortimo SLM C 830 1203 L09 1619 G6	1410	10.3	136	3000	>80	3	85	> 50,000	929001454606
Fortimo SLM C 835 1203 L09 1619 G6	1430	10.3	139	3500	>80	3	85	> 50,000	929001454706
Fortimo SLM C 840 1203 L09 1619 G6	1490	10.3	144	4000	>80	3	85	> 50,000	929001454806
Fortimo SLM C 850 1203 L09 1619 G6	1490	10.3	144	5000	>80	3	85	> 50,000	929001454906
Fortimo SLM C 927 1203 L09 1619 G6	1140	10.3	110	2700	> 90	3	85	> 50,000	929001455106
Fortimo SLM C 930 1203 L09 1619 G6	1170	10.3	114	3000	> 90	3	85	> 50,000	929001455206
Fortimo SLM C 740 1205 L13 2024 G6	2720	16.9	161	4000	> 70	3	85	> 50,000	929001458606
Fortimo SLM C 827 1205 L13 2024 G6	2330	16.8	138	2700	> 80	3	85	> 50,000	929001458706
Fortimo SLM C 830 1205 L13 2024 G6	2420	16.8	144	3000	> 80	3	85	> 50,000	929001458806
Fortimo SLM C 835 1205 L13 2024 G6	2470	16.8	146	3500	> 80	3	85	> 50,000	929001458906
Fortimo SLM C 840 1205 L13 2024 G6	2530	16.8	150	4000	> 80	3	85	> 50,000	929001459006
Fortimo SLM C 850 1205 L13 2024 G6	2530	16.8	150	5000	> 80	3	85	> 50,000	929001459106
Fortimo SLM C 927 1205 L13 2024 G6	1930	16.8	114	2700	> 90	3	85	> 50,000	929001459306
Fortimo SLM C 930 1205 L13 2024 G6	2010	16.8	119	3000	> 90	3	85	> 50,000	929001459406
Fortimo SLM C 740 1208 L15 2024 G6	4090	25.5	160	4000	> 70	3	85	> 50,000	929001445806
Fortimo SLM C 827 1208 L15 2024 G6	3490	25.5	137	2700	> 80	3	85	> 50,000	929001445906
Fortimo SLM C 830 1208 L15 2024 G6	3270	25.5	143	3000	> 80	3	85	> 50,000	929001446006



Product specifications

Product type	Light output	Module power	Module efficacy	Module temperature	Color rendering	Color consistency	Tc life	B50/L70 at Tc Life	Order code
	Im	w	lm/W	К	Ra	SDCM	(°C)	Hours	12NC
Fortimo SLM C 835 1208 L15 2024 G6	3710	25.5	145	3500	> 80	3	85	> 50,000	929001446106
Fortimo SLM C 840 1208 L15 2024 G6	3790	25.5	148	4000	> 80	3	85	> 50,000	929001446206
Fortimo SLM C 850 1208 L15 2024 G6	3790	25.5	148	5000	> 80	3	85	> 50,000	929001446306
Fortimo SLM C 857 1208 L15 2024 G6	3710	25.5	145	5700	> 80	3	85	> 50,000	929001446406
Fortimo SLM C 927 1208 L15 2024 G6	2890	25.5	113	2700	> 90	3	85	> 50,000	929001446506
Fortimo SLM C 930 1208 L15 2024 G6	3000	25.5	118	3000	> 90	3	85	> 50,000	929001446606
Fortimo SLM C 740 1211 L19 2828 G6	6570	41.6	158	4000	> 70	3	85	> 50,000	929001447206
Fortimo SLM C 827 1211 L19 2828 G6	5610	41.6	135	2700	> 80	3	85	> 50,000	929001447306
Fortimo SLM C 830 1211 L19 2828 G6	5770	41.6	139	3000	> 80	3	85	> 50,000	929001447406
Fortimo SLM C 835 1211 L19 2828 G6	5890	41.6	142	3500	> 80	3	85	> 50,000	929001447506
Fortimo SLM C 840 1211 L19 2828 G6	6090	41.6	146	4000	> 80	3	85	> 50,000	929001447606
Fortimo SLM C 850 1211 L19 2828 G6	6090	41.6	146	5000	> 80	3	85	> 50,000	929001447706
Fortimo SLM C 857 1211 L19 2828 G6	5890	41.6	142	5700	> 80	3	85	> 50,000	929001447806
Fortimo SLM C 927 1211 L19 2828 G6	4640	4 1.6	112	2700	> 90	3	85	> 50,000	929001447906
Fortimo SLM C 930 1211 L19 2828 G6	4860	41.6	117	3000	> 90	3	85	> 50,000	929001448006
Fortimo SLM C 740 1216 L23 2828 G6	8580	55.1	155	4000	> 70	3	85	> 50,000	929001448606
Fortimo SLM C 827 1216 L23 2828 G6	7370	55.1	134	2700	> 80	3	85	> 50,000	929001448706
Fortimo SLM C 830 1216 L23 2828 G6	7550	55.1	137	3000	> 80	3	85	> 50,000	929001448806
Fortimo SLM C 835 1216 L23 2828 G6	7700	55.1	140	3500	> 80	3	85	> 50,000	929001448906
Fortimo SLM C 840 1216 L23 2828 G6	8000	55.1	145	4000	>80	3	85	> 50,000	929001449006
Fortimo SLM C 850 1216 L23 2828 G6	8000	55.1	145	5000	> 80	3	85	> 50,000	929001449106
Fortimo SLM C 857 1216 L23 2828 G6	7700	55.1	140	5700	>80	3	85	> 50,000	929001449206
Fortimo SLM C 930 1216 L23 2828 G6	6340	55.1	115	3000	>90	3	85	> 50,000	929001449406

^{*} Module efficacy is calculated for the typical Im output. For more detailed specifications (including lifetime) please check the datasheets or the Easy Design-in Tool.

^{**} The CoB size defines the compatibility with the Fortimo SLM Holders. The CoB size is also given in the name of the Holder.

Compatible LED Drivers

The Fortimo LED SLM portfolio is compatible with multiple Xitanium and Certa LED Drivers. For a detailed overview of all available indoor point drivers, please go to the Xitanium Indoor Point Driver section at pages 100-104 or the Certa Indoor Point Driver section at pages 106-107. To find the best and latest driver module combination for your application, the Easy Design-in Tool is available via Philips.com/technology. Below table shows which Xitanium and Certa LED Driver window is compatible with Fortimo LED SLM.

Product specifications

Product type							Order code
	1202	1203	1205	1208	1211	1216	12NC
Smart point LED Drivers							
Xitanium 36W/m 0.3-1.05A 54V TD 230V			•	•			929001419106
Xitanium 20W WH 0.15-0.5A 54V TD/Is 230V	•	•	•				929000991706
Xitanium 36W WH 0.3-1A 54V TD/Is 230V			•	•			929000969906
Xitanium 50W WH 0.7-1.5A 54V TD/Is 230V				•	•	•	929000991806
Fixed point LED Drivers							
Xitanium 20W WH 0.15-0.5 54V Is	•	•	•				929001413906
Xitanium 20W WH 0.15-0.5A 54V S	•	•	•				929001416506
Xitanium 36W WH 0.3-1.05A 54V Is			•	•			929001414006
Xitanium 36W WH 0.3-1.05A 54V S			•	•			929001416606
Xitanium 50W WH 0.7-1.5A 54V Is				•	•	•	929001416806
Xitanium 50W WH 0.7-1.5A 54V S				•	•	•	929001416706
Xitanium 20W/m 0.15-0.5A 54V 230V	•	•	•				929001415006
Xitanium 20W/m 0.15-0.5A 48V 230V	•	•	•				929000893806
Xitanium 36W/m 0.3-1.05A 54V 230V		•	•	•			929001415106
Xitanium 36W/m 0.3-1.05A 48V 230V			•	•			929000881806
Xitanium 50W/m 0.7-1.5A 54V 230V				•	•	•	929001415306
Xitanium 50W/m 0.5-1.5A 48V 230V				•	•	•	929000934606
Fixed Peak Point LED Drivers							
Xitanium 16W/m 0.35A 46V SC 230V	•	•	•				929001412380
Xitanium 23W/m 0.5A 46V SC 230V	•	•	•	•	•	•	929001412480
Xitanium 32W/m 0.7A 46V SC 230V			•	•	•	•	929001412680
Xitanium 21W 0.5A 42V I 230V			•				929001410280
Xitanium 32W 0.7/0.75A 42V I 230V G2			•	•	•	•	929001418380
Xitanium 44W 1.0/1.05A 42V I 230V G2			•	•	•	•	929001418680
CertaDrive 10W 0.25A 40V LPF I 230V	•	•					929001410006
CertaDrive 12W 0.3A 40V LPF I 230V	•	•					929001409506
CertaDrive 15W 0.35A 42V I 230V	•	•	•	•			929000898106
CertaDrive 20W 0.5A 40V I 230V	•	•	•	•			929000898006
CertaDrive 30W 0.7A 42V I 230V G2			•	•	•		929001414280
CertaDrive 34W 0.8A 42V I 230V G2			•	•	•		929001414380
CertaDrive 38W 0.9A 42V I 230V G2			•	•	•	•	929001414480
CertaDrive 44W 1.05A 42V I 230V G2			•	•	•	•	929001414580

^{*} Check the Xitanium Indoor Point Driver portfolio on pages 72-81 for all available drivers with the operating window you need.
** For more and latest combination, please always check the Easy Design-in Tool.



Fortimo SLM Gen6 PremiumWhite

Spotlight

Fortimo LED SLM PremiumWhite provides excellent quality of light and color rendition, combined with high energy efficiency. With color points carefully chosen just below the black body locus, PremiumWhite is ideal for creating ambience, fresh whites and depth of color in many retail environments. The PremiumWhite portfolio is available in all Fortimo LED SLM Gen5 CoB sizes.

Features

· Available in 3000K/3500K/4000K

- · Colour point below the black body line
- Same outline (Zhaga form factor) and thermal behavior as SLM Gen 5
- $\boldsymbol{\cdot}$ LES size extended to 6.5mm and 23mm
- Information and support available to tune the system to specific needs
- Large choice of drivers available, incl DALI dimming
- 50,000 hours lifetime, standard Philips systems warranty applies

Benefits

Outstanding quality of light – similar to MasterColour CDM Elite

- Good energy efficiency
- · Easy design-in
- A reliable & flexible system proposition

Applications

• Retail



Fortimo SLM Gen6 PremiumWhite

Product specifications

Product type	Light output	Module power	Module efficacy	Module temperature	Color rendering	Color consistency	Tc life	B50/L70 at Tc Life	Order code
	lm	W	lm/W	К	Ra	SDCM	(°C)	Hours	12NC
Fortimo SLM C 830 PW 1202 L06 1215 G6	880	6.9	128	3000	> 80	3	85	> 50,000	929001453906
Fortimo SLM C 930 PW 1202 L06 1215 G6	750	6.9	108	3000	> 90	3	85	> 50,000	929001454006
Fortimo SLM C 935 PW 1202 L06 1215 G6	790	6.9	114	3500	> 90	3	85	> 50,000	929001454106
Fortimo SLM C 940 PW 1202 L06 1215 G6	800	6.9	117	4000	> 90	3	85	> 50,000	929001454206
Fortimo SLM C 830 PW 1203 L09 1619 G6	1390	10.4	133	3000	> 80	3	85	> 50,000	929001455306
Fortimo SLM C 930 PW 1203 L09 1619 G6	1170	10.4	113	3000	> 90	3	85	> 50,000	929001455406
Fortimo SLM C 935 PW 1203 L09 1619 G6	1240	10.4	119	3500	> 90	3	85	> 50,000	929001455506
Fortimo SLM C 940 PW 1203 L09 1619 G6	1270	10.4	122	4000	> 90	3	85	> 50,000	929001455606
Fortimo SLM C 830 PW 1205 L13 2024 G6	2380	17.0	139	3000	> 80	3	85	> 50,000	929001459506
Fortimo SLM C 930 PW 1205 L13 2024 G6	2030	17.0	119	3000	> 90	3	85	> 50,000	929001459606
Fortimo SLM C 935 PW 1205 L13 2024 G6	2130	17.0	125	3500	> 90	3	85	> 50,000	929001459706
Fortimo SLM C 940 PW 1205 L13 2024 G6	2190	17.0	128	4000	> 90	3	85	> 50,000	929001459806
Fortimo SLM C 830 PW 1208 L15 2024 G6	3580	25.5	140	3000	> 80	3	85	> 50,000	929001446706
Fortimo SLM C 930 PW 1208 L15 2024 G6	3040	25.5	119	3000	> 90	3	85	> 50,000	929001446806
Fortimo SLM C 935 PW 1208 L15 2024 G6	3200	25.5	125	3500	> 90	3	85	> 50,000	929001446906
Fortimo SLM C 940 PW 1208 L15 2024 G6	3290	25.5	129	4000	> 90	3	85	> 50,000	929001447006
Fortimo SLM C 830 PW 1211 L19 2828 G6	5740	41.2	139	3000	> 80	3	85	> 50,000	929001448106
Fortimo SLM C 930 PW 1211 L19 2828 G6	4920	41.2	119	3000	> 90	3	85	> 50,000	929001448206
Fortimo SLM C 935 PW 1211 L19 2828 G6	5130	41.2	124	3500	> 90	3	85	> 50,000	929001448306
Fortimo SLM C 940 PW 1211 L19 2828 G6	5270	41.2	128	4000	> 90	3	85	> 50,000	929001448406
Fortimo SLM C 830 PW 1216 L23 2828 G6	7410	55.5	134	3000	> 80	3	85	> 50,000	929001449506
Fortimo SLM C 930 PW 1216 L23 2828 G6	6310	55.5	114	3000	> 90	3	85	> 50,000	929001449606
Fortimo SLM C 935 PW 1216 L23 2828 G6	6630	55.5	119	3500	> 90	3	85	> 50,000	929001449706
Fortimo SLM C 940 PW 1216 L23 2828 G6	6810	55.5	123	4000	> 90	3	85	> 50,000	929001449806

^{*} Module efficacy is calculated for the typical Im output. For more detailed specifications (including lifetime), please check the datasheets or the Easy Design-in tool.

Compatible LED Drivers

The Fortimo LED SLM portfolio is compatible with multiple Xitanium and Certa LED Drivers. For a detailed overview of all available indoor point drivers, please go to the Xitanium Indoor Point Driver section at pages 101-106 or the Certa Indoor Point Driver section at pages 108-109. To find the best and latest driver module combination for your application, the Easy Designin Tool is available via Philips.com/technology. Below table shows which Xitanium and Certa LED Driver window is compatible with Fortimo LED SLM.

Proc	luct	speci	fica	tions
Proc	luct	speci	fica	tions

Product type							Order code
	1202	1203	1205	1208	1211	1216	12NC
Smart point LED Drivers							
Xitanium 36W/m 0.3-1.05A 54V TD 230V			•	•			929001419106
Xitanium 20W WH 0.15-0.5A 54V TD/Is 230V	•	•	•				929000991706
Xitanium 36W WH 0.3-1A 54V TD/Is 230V			•	•			929000969906
Xitanium 50W WH 0.7-1.5A 54V TD/Is 230V				•	•	•	929000991806
Fixed point LED Drivers							
Xitanium 20W WH 0.15-0.5 54V Is	•	•	•				929001413906
Xitanium 20W WH 0.15-0.5A 54V S	•	•	•				929001416506
Xitanium 36W WH 0.3-1.05A 54V Is			•	•			929001414006
Xitanium 36W WH 0.3-1.05A 54V S			•	•			929001416606
Xitanium 50W WH 0.7-1.5A 54V Is				•	•	•	929001416806
Xitanium 50W WH 0.7-1.5A 54V S				•	•	•	929001416706
Xitanium 20W/m 0.15-0.5A 54V 230V	•	•	•				929001415006
Xitanium 20W/m 0.15-0.5A 48V 230V	•	•	•				929000893806
Xitanium 36W/m 0.3-1.05A 54V 230V		•	•	•			929001415106
Xitanium 36W/m 0.3-1.05A 48V 230V			•	•			929000881806
Xitanium 50W/m 0.7-1.5A 54V 230V				•	•	•	929001415306
Xitanium 50W/m 0.5-1.5A 48V 230V				•	•	•	929000934606
Fixed Peak Point LED Drivers							
Xitanium 16W/m 0.35A 46V SC 230V	•	•	•				929001412380
Xitanium 23W/m 0.5A 46V SC 230V	•	•	•	•	•	•	929001412480
Xitanium 32W/m 0.7A 46V SC 230V			•	•	•	•	929001412680
Xitanium 15W 0.35A 42V I 230V	•	•	•				929001410180
Xitanium 21W 0.5A 42V I 230V			•				929001410280
Xitanium 32W 0.7/0.75A 42V I 230V G2			•	•	•	•	929001418380
Xitanium 44W 1.0/1.05A 42V I 230V G2			•	•	•	•	929001418680
CertaDrive 10W 0.25A 40V LPF I 230V	•	•					929001410006
CertaDrive 12W 0.3A 40V LPF I 230V	•	•					929001409506
CertaDrive 15W 0.35A 42V I 230V	•	•	•	•			929000898106
CertaDrive 20W 0.5A 40V I 230V	•	•	•	•			929000898006
CertaDrive 30W 0.7A 42V I 230V G2			•	•	•		929001414280
CertaDrive 34W 0.8A 42V I 230V G2			•	•	•		929001414380
CertaDrive 38W 0.9A 42V I 230V G2			•	•	•	•	929001414480
CertaDrive 44W 1.05A 42V I 230V G2			•	•	•	•	929001414580

^{*} Check the Xitanium Indoor Point Driver portfolio on pages 101-106 for all available drivers with the operating window you need.

^{**} The CoB size defines the compatibility with the Fortimo SLM Holders. The CoB size is also given in the name of the Holder (see page 39).

^{**} For more and latest combination, please always check the Easy Design-in Tool.

Fortimo SLM Gen6 CrispWhite

Spotlight

Fortimo LED SLM CrispWhite is a unique solution that offers an unparalleled rendering of intense white and warm, deep colors within one light source. Fortimo SLM CrispWhite is ideal for use in fashion lighting applications, where the white colors in the fabric and material truly stand out from the display. The CrispWhite portfolio is available in all Fortimo LED SLM Gen5 CoB sizes.

Features

• The perfect mix of CrispWhite Light and warm colours in one LED source

- CRI 90
- · Zhaga form factor
- Tc life of up to 85°C
- Extend to 6.5mm LES size from G5
- Philips standard systems warranty applies

Benefits

- · Outstanding quality of light
- · Easy design-in
- Very good efficiencies
- Excellent beam control and small reflector design
- A reliable and flexible system proposition

Applications

- Retail
- CrispWhite works best for: paper, garment and textiles



Fortimo SLM Gen6 CrispWhite

Product specifications

Product type	Light output	Module power	Module efficacy	Module temperature	Color rendering	Color consistency	Tc life	B50/L70 at Tc Life	Order code
	lm	W	lm/W	К	Ra	SDCM	(°C)	Hours	12NC
Fortimo SLM C 930 CW 1202 L06 1215 G6	640	7.0	91	3000	> 90	3	85	> 50,000	929001454306
Fortimo SLM C 930 CW 1203 L09 1619 G6	980	10.6	92	3000	> 90	3	85	> 50,000	929001455706
Fortimo SLM C 930 CW 1205 L13 2024 G6	1710	17.3	99	3000	> 90	3	85	> 50,000	929001459906
Fortimo SLM C 930 CW 1208 L15 2024 G6	2540	25.9	98	3000	>90	3	85	> 50,000	929001447106
Fortimo SLM C 930 CW 1211 L19 2828 G6	4110	42.4	97	3000	> 90	3	85	> 50.000	929001448506

^{*} Module efficacy is calculated for the typical Im output. For more detailed specifications (including lifetime), please check the datasheets or the Easy Design-in tool.

Compatible LED Drivers

The Fortimo LED SLM portfolio is compatible with multiple Xitanium and Certa LED Drivers. For a detailed overview of all available indoor point drivers, please go to the Xitanium Indoor Point Driver section at pages 101-106 or the Certa Indoor Point Driver section at pages 108-109. To find the best and latest driver module combination for your application, the Easy Designin Tool is available via Philips.com/technology. Below table shows which Xitanium and Certa LED Driver window is compatible with Fortimo LED SLM.

Product specifications

Product type			СоВ			Order code
	1202	1203	1205	1208	1211	12NC
Smart point LED Drivers						
Xitanium 36W/m 0.3-1.05A 54V TD 230V			•	•		929001419106
Xitanium 20W WH 0.15-0.5A 54V TD/Is 230V	•	•	•			929000991706
Xitanium 36W WH 0.3-1A 54V TD/Is 230V			•	•		929000969906
Xitanium 50W WH 0.7-1.5A 54V TD/Is 230V				•	•	929000991806
Fixed point LED Drivers						
Xitanium 20W WH 0.15-0.5 54V Is	•	•	•			929001413906
Xitanium 20W WH 0.15-0.5A 54V S	•	•	•			929001416506
Xitanium 36W WH 0.3-1.05A 54V Is			•	•		929001414006
Xitanium 36W WH 0.3-1.05A 54V S			•	•		929001416606
Xitanium 50W WH 0.7-1.5A 54V Is				•	•	929001416806
Xitanium 50W WH 0.7-1.5A 54V S				•	•	929001416706
Xitanium 20W/m 0.15-0.5A 54V 230V	•	•	•			929001415006
Xitanium 20W/m 0.15-0.5A 48V 230V	•	•	•			929000893806
Xitanium 36W/m 0.3-1.05A 54V 230V		•	•	•		929001415106
Xitanium 36W/m 0.3-1.05A 48V 230V			•	•		929000881806
Xitanium 50W/m 0.7-1.5A 54V 230V				•	•	929001415306
Xitanium 50W/m 0.5-1.5A 48V 230V				•	•	929000934606
Fixed peak point LED drivers						
Xitanium 16W/m 0.35A 46V SC 230V	•	•	•			929001412380
Xitanium 23W/m 0.5A 46V SC 230V	•	•	•	•	•	929001412480
Xitanium 32W/m 0.7A 46V SC 230V			•	•	•	929001412680
Xitanium 15W 0.35A 42V I 230V	•	•	•			929001410180
Xitanium 21W 0.5A 42V I 230V			•			929001410280
Xitanium 32W 0.7/0.75A 42V I 230V G2			•	•	•	929001418380
Xitanium 44W 1.0/1.05A 42V I 230V G2						929001418680

 $^{^{*}}$ Check the Xitanium Indoor Point Driver portfolio on pages 101-106 for all available drivers with the operating window you need.

^{**} The CoB size defines the compatibility with the Fortimo SLM Holders. The CoB size is also given in the name of the Holder (see page 39).

 $^{^{**}}$ For more and latest combination, please always check the Easy Design-in Tool.

Fortimo SLM Gen6 – Food WarmWhite and Food PremiumRed

Fortimo LED SLM Food WarmWhite and Fortimo LED SLM Food PremiumRed are dedicated propositions, geared towards fresh food applications. The Fortimo SLM Food WarmWhite offers a specific spectrum enhancing the appearance of fresh food such as bread, fruit and vegetables, whereas the Fortimo LED SLM Food PremiumRed specifically enhances the appearance of fresh meat. Both products are best in class light quality solutions.



Spotlight

Fortimo SLM Gen6 – Food WarmWhite and Food PremiumRed

Product specifications

Product type	Light output	Module power	Module efficacy	Color temperature	Color rendering	Color consistency	Tc life	B50/L70 at Tc Life	Order code
	Im	w	lm/W	к	Ra	SDCM	(°C)	Hours	12NC
Fortimo SLM C 925 FWW 1208 L15 2024 G6	2170	25.5	85	Food Warm White	> 92	3	85	> 50,000	929001452680
Fortimo SLM C 930 FPR 1208 L15 2024 G6	2250	25.5	88	Food Premium Red	> 87	3	85	> 50,000	929001452980
Fortimo SLM C 925 FWW 1211 L19 2828 G6	3460	41.6	84	Food Warm White	> 92	3	85	> 50,000	929001452280
Fortimo SLM C 930 FPR 1211 L19 2828 G6	3620	41.6	85	Food Premium Red	> 87	3	85	> 50,000	929001452580

^{*} Module efficacy is calculated for the typical lm output. For more detailed specifications (including lifetime) please check the datasheets or the Easy Design-in Tool.

Compatible LED Drivers

The Fortimo LED SLM portfolio is compatible with multiple Xitanium and Certa LED Drivers. For a detailed overview of all available indoor point drivers, please go to the Xitanium Indoor Point Driver section at pages 101-106 or the Certa Indoor Point Driver section at pages 108-109. To find the best and latest driver module combination for your application, the Easy Design-in Tool is available via Philips.com/technology. Below table shows which Xitanium and Certa LED Drivers window is compatible with Fortimo LED SLM.

Product specifications

Product type		CoE	}		Order code
	FWW 1208	FPR 1208	FWW 1211	FPR 1211	12NC
Xitanium 36W/m 0.3-1.05A 54V TD 230V	•	•			929001419106
Xitanium 36W WH 0.3-1A 54V TD/Is 230V	•	•			929000969906
Xitanium 50W WH 0.7-1.5A 54V TD/Is 230V	•	•	•	•	929000991806
Xitanium 36W WH 0.3-1.05A 54V Is	•	•			929001414006
Xitanium 36W WH 0.3-1.05A 54V S	•	•			929001416606
Xitanium 36W/m 0.3-1.05A 54V 230V	•	•			929001415106
Xitanium 36W/m 0.3-1.05A 48V 230V	•	•			929000881806
Xitanium 50W WH 0.7-1.5A 54V Is	•	•	•	•	929001416806
Xitanium 50W WH 0.7-1.5A 54V S	•	•	•	•	929001416706
Xitanium 50W/m 0.7-1.5A 48V 230V	•	•	•	•	929000934606
Xitanium 50W/m 0.7-1.5A 54V 230V	•	•	•	•	929001415306
Xitanium 43W/m 0.7-1.2A 54V 230V	•	•	•	•	929001412480
Xitanium 32W 0.7/0.75A 42V I 230V	•	•			929001412680

^{*} Check the Xitanium Indoor Point Driver portfolio on pages 101-106 for all available drivers with the operating window you need.

Fortimo SLM holders

Spotlight

Fortimo LED SLM Gen6 CoBs and holders can be ordered separately. This results in even flexibility and an even more extensive product portfolio. Optimized holders are available for spot and downlight applications. For pre-cabled luminaire designs holders with Poke-in connectors can be ordered. Every holder type is available for every CoB size. CoB compatibility is defined by the CoB size. New Zhaga Poke in holder and 35mm Poke in holder are introduced.



Fortimo SLM holders

Product specifications

Product type	Туре	CoB count	Wire length	Wire type	LES	Order code
			mm	mm2		12NC
Fortimo SLM H PI 1215 35 G1	Poke in	1202	NA	0.3-0.75	L6.5	929001538106
Fortimo SLM H 1619 G1	Standard	1203	600	0.5	L09	929000993580
Fortimo SLM H DL 1619 G1	Down light	1203	600	0.5	L09	929000993680
Fortimo SLM H ZP 1619 G1	Zhaga Poke in	1203	NA	0.3-0.75	L09	929001451980
Fortimo SLM H PI 1619 G1	Poke in	1203	NA	0.3-0.75	L09	929000993780
Fortimo SLM H 2024 G1	Standard	1204, 1205, 1208	600	0.5	L13, L15	929000980703
Fortimo SLM H DL 2024 G1	Down light	1204, 1205, 1208	600	0.5	L13, L15	929000980803
Fortimo SLM H ZP 2024 G1	Zhaga Poke in	1204, 1205, 1208	NA	0.3-0.75	L13, L15	929001452080
Fortimo SLM H PI 2024 G1	Poke in	1204, 1205, 1209	NA	0.3-0.75	L13, L15	929000980903
Fortimo SLM H 2828 G1	Standard	1211	600	0.5	L19	929000981003
Fortimo SLM H DL 2828 G1	Down light	1211	600	0.5	L19	929000981103
Fortimo SLM H ZP 2828 G1	Zhaga Poke in	1211	NA	0.3-0.75	L19	929001452180
Fortimo SLM H PI 2828 G1	Poke in	12,111,216	NA	0.3-0.75	L19,L23	929000981203

^{**} The CoB size defines the compatibility with the Fortimo SLM Holders. The CoB size is also given in the name of the Holder (see page 39).

^{**} For more and latest combination, please always check the Easy Design-in Tool.

Quality of light is key in retail lighting. The need for miniaturization is continuously pushing LED technology for smaller luminaires, often jeopardizing important specifications as flicker, lifetime and reliability. Fortimo LED SLM EaseSelect offers an integrated portfolio that combines the high quality standards of a Philips Fortimo/Xitanium System with the possibility for a luminaire design without a driver box.

Features

- Low flicker (4% ripple)
- Ease of design-in
- System efficacy of up to 115lm/W
- · Long life-time: 50,000 hours
- · Excellent color consistency of 3 SDCM
- Same LES and holder types as standard SLM Modules (Zhaga)
- Full portfolio with all typical downlight lumen packages (1100lm, 2000lm, 3000lm), different CCTs (Premium White, 4000K) and CRI (80Ra, 90Ra)

Benefits

- Suitable for compact heat sink designs
- Diameter of 70mm and max 90mm incl. heatsink for up to 3000lm
- $\boldsymbol{\cdot}$ No driver box needed anymore
- Small LES enabling small reflectors even with small beams
- · Heatsink part of the solution
- No cabling needed
- · No thermal pad hassle with the CoB
- · Simple and easy to maintain

Applications

- Offices
- Public buildings
- Retail



Fortimo SLM EaseSelect Gen1

Product specifications

Product type	Light output	Module power	Module efficacy	Color temperature	Color rendering	Color consistency	Tc life	B50/L70 at Tc Life	Order code
	lm	W	lm/W	К	Ra	SDCM	(°C)	Hours	12NC
Fortimo SLM ES 1100 830 PW L09 G1	1190	12.5	95	3000	> 80	3	85	> 50,000	929001500580
Fortimo SLM ES 1100 840 L09 G1	1190	10.9	109	4000	> 80	3	85	> 50,000	929001500680
Fortimo SLM ES 1100 930 PW L09 G1	1030	12.3	84	3000	> 90	3	85	> 50,000	929001500780
Fortimo SLM ES 2000 830 PW L13 G1	2150	21.5	100	3000	> 80	3	85	> 50,000	929001500880
Fortimo SLM ES 2000 840 L13 G1	2150	18.5	116	4000	> 80	3	85	> 50,000	929001500980
Fortimo SLM ES 2000 930 PW L13 G1	1880	21.6	87	3000	> 90	3	85	> 50,000	929001501080
Fortimo SLM ES 3000 830 PW L15 G1	2860	26.5	108	3000	> 80	3	88	> 50,000	929001501180
Fortimo SLM ES 3000 840 L15 G1	3110	25.9	120	4000	> 80	3	88	> 50,000	929001501280
Fortimo SLM ES 3000 930 PW L15 G1	2510	26.7	94	3000	> 90	3	88	> 50,000	929001501380

CertaFlux SLM G1

CertaFlux LED SLM Gen1 is a new CoB family from Philips. This range provides a more affordable CoB solution to customers with wide portfolio, and fully compatible with our Philips Drivers. Please also check the online Easy Design-in Tool for your perfect system combination (www.easydesigntool.com).

Features

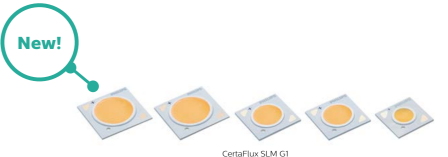
- Lumen packages from 400lm to 5000lm
- Broad portfolio in terms of CCT 2700K, 3000K, 3500K, 4000K, 5000K and CRI 80, 90 available
- \cdot Up to >130lm/W at 85°C Tc
- High Tc of up to 95°C for simple heat management
- Pre-configured system propositions both in high lm/W and lm/\$
- Large choice of drivers available, including DALI dimming
- Philips standard systems warranty applies

Benefits

- Good quality of light for all applications
- Flexibility to optimize luminaire performance
- A reliable and flexible system proposition

Applications

- Retail
- Hospitality
- Office



Product specifications

Product specifications									
Product type	Light output	Module power	Module efficacy	Color temperature	Color rendering	Color consistency	Tc max	B50/L70 at Tc Life	Order code
	lm	W	lm/W	К	Ra	SDCM	(°C)	Hours	12NC
CertaFlux SLM C 827 1201 L06 1313 G1	413	3.4	120	2700	> 80	3	85	> 50,000	929001438480
CertaFlux SLM C 830 1201 L06 1313 G1	433	3.4	126	3000	> 80	3	85	> 50,000	929001438580
CertaFlux SLM C 835 1201 L06 1313 G1	441	3.4	129	3500	> 80	3	85	> 50,000	929001438680
CertaFlux SLM C 840 1201 L06 1313 G1	450	3.4	131	4000	> 80	3	85	> 50,000	929001438780
CertaFlux SLM C 850 1201 L06 1313 G1	450	3.4	131	5000	> 80	3	85	> 50,000	929001438880
CertaFlux SLM C 927 1201 L06 1313 G1	342	3.4	100	2700	> 90	3	85	> 50,000	929001438980
CertaFlux SLM C 930 1201 L06 1313 G1	359	3.4	105	3000	> 90	3	85	> 50,000	929001439080
CertaFlux SLM C 935 1201 L06 1313 G1	377	3.4	110	3500	> 90	3	85	> 50,000	929001439180
CertaFlux SLM C 940 1201 L06 1313 G1	385	3.4	112	4000	> 90	3	85	> 50,000	929001439280
CertaFlux SLM C 827 1202 L09 1515 G1	850	6.9	124	2700	> 80	3	85	> 50,000	929001439380
CertaFlux SLM C 830 1202 L09 1515 G1	889	6.9	129	3000	> 80	3	85	> 50,000	929001439480
CertaFlux SLM C 835 1202 L09 1515 G1	907	6.9	132	3500	> 80	3	85	> 50,000	929001439580
CertaFlux SLM C 840 1202 L09 1515 G1	925	6.9	134	4000	> 80	3	85	> 50,000	929001439680
CertaFlux SLM C 850 1202 L09 1515 G1	925	6.9	134	5000	> 80	3	85	> 50,000	929001439780
CertaFlux SLM C 927 1202 L09 1515 G1	702	6.9	102	2700	> 90	3	85	> 50,000	929001439880
CertaFlux SLM C 930 1202 L09 1515 G1	738	6.9	107	3000	> 90	3	85	> 50,000	929001439980
CertaFlux SLM C 935 1202 L09 1515 G1	773	6.9	113	3500	> 90	3	85	> 50,000	929001440080
CertaFlux SLM C 940 1202 L09 1515 G1	790	6.9	115	4000	> 90	3	85	> 50,000	929001440180
CertaFlux SLM C 827 1203 L09 1515 G1	1428	12.2	117	2700	> 80	3	85	> 50,000	929001440280
CertaFlux SLM C 830 1203 L09 1515 G1	1496	12.2	123	3000	> 80	3	85	> 50,000	929001440380
CertaFlux SLM C 835 1203 L09 1515 G1	1525	12.2	125	3500	> 80	3	85	> 50,000	929001440480
CertaFlux SLM C 840 1203 L09 1515 G1	1554	12.2	128	4000	> 80	3	85	> 50,000	929001440580
CertaFlux SLM C 850 1203 L09 1515 G1	1554	12.2	128	5000	> 80	3	85	> 50,000	929001440680
CertaFlux SLM C 927 1203 L09 1515 G1	1181	12.2	97	2700	> 90	3	85	> 50,000	929001440780
CertaFlux SLM C 930 1203 L09 1515 G1	1241	12.2	102	3000	> 90	3	85	> 50,000	929001440880
CertaFlux SLM C 935 1203 L09 1515 G1	1302	12.2	107	3500	> 90	3	85	> 50,000	929001440980
CertaFlux SLM C 940 1203 L09 1515 G1	1331	12.2	109	4000	> 90	3	85	> 50,000	929001441080
CertaFlux SLM C 830 1204 L12 1818 G1	2016	15.6	129	3000	> 80	3	85	> 50,000	929001441180
CertaFlux SLM C 835 1204 L12 1818 G1	2055	15.6	132	3500	> 80	3	85	> 50,000	929001441280
CertaFlux SLM C 840 1204 L12 1818 G1	2096	15.6	135	4000	> 80	3	85	> 50,000	929001441380
CertaFlux SLM C 850 1204 L12 1818 G1	2096	15.6	135	5000	> 80	3	85	> 50,000	929001441480

Product specifications

Product type	Light output	Module power	Module efficacy	Color temperature	Color rendering	Color consistency	Tc max	B50/L70 at Tc Life	Order code
	lm	W	lm/W	К	Ra	SDCM	(°C)	Hours	12NC
CertaFlux SLM C 930 1204 L12 1818 G1	1672	15.6	107	3000	> 90	3	85	> 50,000	929001441580
CertaFlux SLM C 935 1204 L12 1818 G1	1754	15.6	113	3500	> 90	3	85	> 50,000	929001441680
CertaFlux SLM C 940 1204 L12 1818 G1	1795	15.6	115	4000	> 90	3	85	> 50,000	929001441780
CertaFlux SLM C 830 1205 L12 1818 G1	2478	20.7	130	3000	> 80	3	85	> 50,000	929001441880
CertaFlux SLM C 835 1205 L12 1818 G1	2528	20.7	133	3500	> 80	3	85	> 50,000	929001441980
CertaFlux SLM C 840 1205 L12 1818 G1	2577	20.7	135	4000	> 80	3	85	> 50,000	929001442080
CertaFlux SLM C 850 1205 L12 1818 G1	2577	20.7	135	5000	> 80	3	85	> 50,000	929001442180
CertaFlux SLM C 930 1205 L12 1818 G1	2056	20.7	108	3000	> 90	3	85	> 50,000	929001442280
CertaFlux SLM C 935 1205 L12 1818 G1	2156	20.7	113	3500	> 90	3	85	> 50,000	929001442380
CertaFlux SLM C 940 1205 L12 1818 G1	2205	20.7	116	4000	> 90	3	85	> 50,000	929001442480
CertaFlux SLM C 830 1208 L14 1818 G1	3680	29.9	134	3000	> 80	3	85	> 50,000	929001442580
CertaFlux SLM C 835 1208 L14 1818 G1	3753	29.9	136	3500	> 80	3	85	> 50,000	929001442680
CertaFlux SLM C 840 1208 L14 1818 G1	3827	29.9	139	4000	> 80	3	85	> 50,000	929001442780
CertaFlux SLM C 850 1208 L14 1818 G1	3827	29.9	139	5000	> 80	3	85	> 50,000	929001442880
CertaFlux SLM C 930 1208 L14 1818 G1	3054	29.9	111	3000	> 90	3	85	> 50,000	929001442980
CertaFlux SLM C 935 1208 L14 1818 G1	3201	29.9	116	3500	> 90	3	85	> 50,000	929001443080
CertaFlux SLM C 940 1208 L14 1818 G1	3276	29.9	119	4000	> 90	3	85	> 50,000	929001443180

* Module efficacy is calculated for the typical Im output. For more detailed and latest specifications (including lifetime) please always check the datasheets online or the Easy Design-in Tool.

Compatible LED Drivers

The Fortimo LED SLM portfolio is compatible with multiple Xitanium and Certa LED Drivers. For a detailed overview of all available indoor point drivers, please go to the Xitanium Indoor Point Driver section at pages 101–106 or the Certa Indoor Point Driver section at pages 108–109. To find the best and latest driver module combination for your application, the Easy Design-in Tool is available via Philips.com/technology. Below table shows which Xitanium and Certa LED Driver window is compatible with Fortimo LED SLM.

Product specifications

Product type		Order code					
	1201	1202	1203	1204	1205	1208	12NC
Xitanium 10W/m 0.35A 30V SC 230V		•	•	•			929001412280
Xitanium 16W/m 0.35A 46V SC 230V		•	•	•			929001412380
Xitanium 23W/m 0.5A 46V SC 230V			•	•	•		929001412480
Xitanium 28W/m 0.6A 46V SC 230V			•	•	•	•	929001418706
Xitanium 32W/m 0.7A 46V SC 230V				•	•	•	929001412680
Xitanium 20 W/m 0.15-0.5 A 48 V 230 V		•	•	•			929000893806
Xitanium 36W/m 0.3-1.05A 48V 230V			•	•	•	•	929000881806
Xitanium 15W 0.35A 42V I 230V		•	•	•			929001410180
Xitanium 21W 0.5A 42V I 230V			•	•	•		929001410280
Xitanium 27W 0.6/0.65A 42V I 230V G2			•	•	•	•	929001418280
Xitanium 32W 0.7/0.75A 42V I 230V G2				•	•	•	929001418380
Xitanium 36W 0.8/0.85A 42V I 230V G2				•	•	•	929001418580
Xitanium 40W 0.9/0.95A 42V I 230V G2						•	929001419380
Xitanium 44W 1.0 1.05A 42V I 230V G2						•	929001418680
CertaDrive 6W 0.15A 40V LPF I 230V	•	•					929001411780
CertaDrive 8W 0.2A 40V I 230V CN		•					929000956080
CertaDrive 8W 0.2A 40V LPF I 230V		•					929001409980
CertaDrive 10W 0.25A 40V I 230V CN		•	•				929000956180
CertaDrive 10W 0.25A 40V LPF I 230V		•	•				92900141000
CertaDrive 12W 0.3A 40V 230V CN		•	•				92900095358
CertaDrive 12W 0.3A 40V LPF I 230V		•	•				92900140950
CertaDrive 15W 0.35A 42V I 230V			•	•			92900089810
CertaDrive 20W 0.5A 40V I 230V			•	•	•		92900089800

Product specifications

Product type		Order code					
	1201	1202	1203	1204	1205	1208	12NC
CertaDrive 25W 0.6A 42V I 230V G2				•	•	•	929001414180
CertaDrive 30W 0.7A 42V I 230V G2				•	•	•	929001414280
CertaDrive 34W 0.8A 42V I 230V G2					•	•	929001414380
CertaDrive 38W 0.9A 42V I 230V G2					•	•	929001414480
CertaDrive 44W 1.05A 42V I 230V G2						•	929001414580

^{*} Check the indoor point driver portfolio on pages 101-106 for all available drivers with the operating window you need.

Fortimo SLM Gen7 1204 HD

Spotlight

Fortimo LED SLM Gen7 continues to focus on the combination of Quality of Light and performance. By offering the CoB separate from the holder, even more flexibility in possible system combinations and specifications is achieved. This results in an extensive portfolio of lumen ranges, CCT's and spectra's. Please also check the online Easy Design-in Tool for your perfect system combination (www.easydesigntool.com).

Features

- · Smaller LES size with 9mm
- Broad portfolio in terms of CCT 2700K, 3000K, 3500K, 4000K, 5000K, 5700K and CRI 80, 90 available
- Separation of CoB and holders to increase reactiveness and speed improved understandability of the portfolio
- \cdot Up to 120lm/W at 85°C Tc
- High Tc of up to 95°C for simple heat management
- Pre-configured system propositions both in high lm/W and lm/\$
- Large choice of drivers available, including DALI dimming
- Philips standard systems warranty applies

Benefits

- Best quality of light for all applications
- Standard/PermiumWhite/ CrispWhite/Food available
- Excellent beam control and small reflector design
- Flexibility to optimize luminaire performance
- A reliable and flexible system proposition

Applications

- Retail
- · Industry and outdoor



Fortimo SLM Gen7 1204 HD

 $[\]ensuremath{^{**}}$ For more and latest combination, please always check the Easy Design-in Tool.

LinearModules

Enabling design of high-performance linear LED luminaires. Ideal for recessed and surface mounted office luminaires, trunking, waterproof or high bay.



Fortimo LED Line Gen4

Linear

Fortimo LED Line Systems are designed to produce pure white light for general lighting applications with high efficiency levels. The Fortimo LED Line portfolio consists of three main ranges of products, which have been differentiated by the number of rows of LEDs on the module. The Fortimo LED Line 1R System, with one row of LEDs on the module, is ideal for applications requiring beam shaping and where light is intended to fall on a vertical surface, such as racking or shelves. The Fortimo LED Line 1R and 3R Systems have been designed to produce high efficiency, pure white light, for general lighting applications where diffuse lighting on the horizontal plane is key.

Features

- State-of-the-art LED Module efficacy of up to 178 lm/W
- Long life-time: >50,000 hours
- High color rendering (CRI >80 and >90)
- Excellent color consistency of 3 SDCM
- Color temperatures: 3000K, 3500K, 4000K, 5000K and 6500K
- Two LED row : 1R, 3R
- · Zhaga compliant

Benefit

- · Increased energy efficiency
- Temperature (Tc) range from -40 °C to +80 °C
- Applicable for all fluorescent luminaires replacement
- Smart system with Xitanium Driver
- Five year system warranty

Applications

- Offices
- Industry



Fortimo LED Line Gen4

Product specifications

Product type	Light output*	Power consumption*	Module efficacy*	Color temperature	Color rendering index	Tc life	HV/LV	Lifetime	LED Row	Connector position	Order code
	lm	w	lm/W	SDCM	Ra	(°C)		Hours			12NC
Fortimo LED Line 1ft 1100lm 830 1R HV4	1046	6.3	167	3000	80	80	HV	50000	1	Front	929001542306
Fortimo LED Line 1ft 1100lm 840 1R HV4	1100	6.3	176	4000	80	80	HV	50000	1	Front	929001542406
Fortimo LED Line 1ft 1100lm 850 1R HV4	1111	6.3	178	5000	80	80	HV	50000	1	Front	929001542506
Fortimo LED Line 1ft 1100lm 865 1R HV4	1100	6.3	178	6500	80	80	HV	50000	1	Front	929001547006
Fortimo LED Line 1ft 1100lm 830 1R LV4	1046	6.3	167	3000	80	80	LV	50000	1	Front	929001542606
Fortimo LED Line 1ft 1100lm 835 1R LV4	1078	6.3	176	3500	80	80	LV	50000	1	Front	929001542706
Fortimo LED Line 1ft 1100lm 840 1R LV4	1100	6.3	178	4000	80	80	LV	50000	1	Front	929001542806
Fortimo LED Line 1ft 1100lm 850 1R LV4	1111	6.3	178	5000	80	80	LV	50000	1	Front	929001547106
Fortimo LED Line 2ft 2200lm 830 1R HV4	2094	12.5	167	3000	80	80	HV	50000	1	Front	929001542906
Fortimo LED Line 2ft 2200lm 840 1R HV4	2200	12.5	176	4000	80	80	HV	50000	1	Front	929001543006
Fortimo LED Line 2ft 2200lm 850 1R HV4	2222	12.5	178	5000	80	80	HV	50000	1	Front	929001543106
Fortimo LED Line 2ft 2200lm 865 1R HV4	2200	12.5	176	6500	80	80	HV	50000	1	Front	929001543206
Fortimo LED Line 2ft 2200lm 830 1R LV4	2092	12.5	167	3000	80	80	LV	50000	1	Front	929001543306
Fortimo LED Line 2ft 2200lm 835 1R LV4	2155	12.5	176	3500	80	80	LV	50000	1	Front	929001543406
Fortimo LED Line 2ft 2200lm 840 1R LV4	2200	12.5	178	4000	80	80	LV	50000	1	Front	929001543506
Fortimo LED Line 2ft 2200lm 850 1R LV4	2224	12.5	176	5000	80	80	LV	50000	1	Front	929001543606
Fortimo LED Line 1ft 650lm 830 3R HV4	604	3.7	164	3000	80	80	HV	50000	3	Front	929001543706
Fortimo LED Line 1ft 650lm 840 3R HV4	650	3.7	176	4000	80	80	HV	50000	3	Front	929001543806
Fortimo LED Line 1ft 650lm 850 3R HV4	650	3.7	176	5000	80	80	HV	50000	3	Front	929001543906
Fortimo LED Line 1ft 650lm 830 3R LV4	604	3.7	164	3000	80	80	LV	50000	3	Front	929001544006
Fortimo LED Line 1ft 650lm 840 3R LV4	650	3.7	176	4000	80	80	LV	50000	3	Front	929001544106
Fortimo LED Line 1ft 650lm 850 3R LV4	650	3.7	176	5000	80	80	LV	50000	3	Front	929001544206
Fortimo LED Line 1ft 1100lm 830 3R HV4F	1047	6.3	177	3000	80	80	HV	50000	3	Front	929001544306
Fortimo LED Line 1ft 1100lm 840 3R HV4F	1100	5.9	187	4000	80	80	HV	50000	3	Front	929001544406
Fortimo LED Line 1ft 1100lm 850 3R HV4F	1112	5.9	188	5000	80	80	HV	50000	3	Front	929001544506
Fortimo LED Line 1ft 1100lm 930 3R HV4F	1046	7.3	144	3000	90	80	HV	50000	3	Front	929001544606
Fortimo LED Line 1ft 1100lm 940 3R HV4F	1100	7.3	151	4000	90	80	HV	50000	3	Front	929001544706
Fortimo LED Line 2ft 2200lm 830 3R HV4	2094	11.8	177	3000	80	80	HV	50000	3	Front	929001544806
Fortimo LED Line 2ft 2200lm 840 3R HV4	2200	11.8	187	4000	80	80	HV	50000	3	Front	929001544906
Fortimo LED Line 2ft 2200lm 850 3R HV4	2224	11.8	188	5000	80	80	HV	50000	3	Front	929001545006
Fortimo LED Line 1ft 1100lm 830 3R LV4	1047	6.3	177	3000	80	80	LV	50000	3	Front	929001545106
Fortimo LED Line 1ft 1100lm 835 3R LV4	1099	6	182	3500	80	80	LV	50000	3	Front	929001545206
Fortimo LED Line 1ft 1100lm 840 3R LV4	1100	5.9	187	4000	80	80	LV	50000	3	Front	929001545306
Fortimo LED Line 1ft 1100lm 850 3R LV4	1112	5.9	188	5000	80	80	LV	50000	3	Front	929001545406
Fortimo LED Line 1ft 1100lm 830 3R HV4B	1047	6.3	177	3000	80	80	HV	50000	3	Back	929001545506
Fortimo LED Line 1ft 1100lm 840 3R HV4B	1100	5.9	187	4000	80	80	HV	50000	3	Back	929001545606
Fortimo LED Line 1ft 1100lm 850 3R HV4B	1112	5.9	188	5000	80	80	HV	50000	3	Back	929001545706

Non-isolated LED Drivers (HV)

Product specifications

Toduct specifications							
Driver type/Product type	oduct type # of LED Modules in series						
	1R Systems	1R Systems	3R Systems	3R Systems	3R Systems		
	1ft 1100lm HV	2ft 2200lm HV	1ft 1100lm HV	2ft 2200lm HV	1ft 650lm HV	12NC	
Fixed Output							
Xitanium 35W 0.08-0.35A 150V S 230V	2-4	1-2	2-4	1-2	3-5	929001506406	
Xitanium 36W 0.12-0.4A 115V 230V	2-3	1	2-3	1	3-4	929000950606	
Xitanium 60W 0.08-0.35A 220V S 230V	4-9	2-4	3-7	1-3	3-7	929001509106	
Xitanium 60W 0.08-0.35A 300V S 230V	3-7	1-3	4-9	2-4	5-10	929001506506	
Xitanium 75W 0.12-0.4A 220V 230V	4-7	2-3	4-7	2-3	6-7	929000950706	
1-10V							
Xitanium 17W 0.12-0.4A 54V 1-10V 230V	1		1		3-4	929000684803	
Xitanium 36W 0.12-0.4A 115V 1-10V 230V	2-3	1	2-3	1	6-7	929000953606	
Xitanium 75W 0.12-0.4A 220V 1-10V 230V	4-7	2-3	4-7	2-3		929000953706	
Dimmable							
Xitanium 17W 0.12-0.4A 54V TD 230V	1		1			929000684703	
Xitanium 35W 0.08-0.35A 150V TD 230V	2-4	1-2	2-4	1-2	3-5	929000993306	
Xitanium 35W 0.08-0.35A 150V TD/16 230V	2-4	1-2	2-4	1-2	3-5	929000993106	
Xitanium 36W 0.12-0.40A 110V TD 230V	2-3	1	2-3	1	5	929000852203	
Xitanium 60W 0.08-0.35A 300V TD 230V	4-9	2-4	4-9	2-4	5-10	929000993406	
Xitanium 60W 0.08-0.35A 300V TD/16 230V	4-9	2-4	4-9	2-4	5-10	929000993206	
Xitanium 75W 0.12-0.40A 215V TD 230V	4-6	2-3	4-7	2-3	6-7	929000852103	
Industry							
Xitanium 100W 0.15-0.5A 300V iXt 230V	5-9	2-4	5-9	2-4		929001506606	
Xitanium 110W 0.2-0.6A 215V TD 230V iXt	5-6	2-3	6-7**	3**		929000877306	
Xitanium 150W 0.2-0.7A 300V TD 230V iXt	7-9	3-4	8-10**	4-5**		929000893306	
Xitanium 150W 0.2-0.7A 300V iXt 230V	7-9	3-4	8-10**	4-5**		929001506706	

Isolated LED Drivers (LV)

Product specifications

Driver type/ Product type		# of LED Modu		Order code	
	1R Systems 1ft 1100lm HV	1R Systems 2ft 2200lm HV	3R Systems 1ft 1100lm HV	3R Systems 1ft 650lm HV	12NC
Fixed Output					
Xitanium 36W 0.3-1A 54V 230V	2-4	1,2	2-5	4-7	929000958706
Xitanium 75W 0.7-2A 54V 230V	4-9	2-4	4-10	6-15	929000958806
1-10V					
Xitanium 36W 0.3-1A 54V 1-10V 230V	2-4	1,2	2-5	4-7	929000854003
Xitanium 75W 0.7-2A 54V 1-10V 230V	4-9	2-4	4-10	6-15	929000863503
Dimmable					
Xitanium 36W 0.3-1A 54V TD 230V	2-4	1,2	2-5	4-7	9290 008 32303
Xitanium 75W 0.7-2.0A 54V TD 230V	4-9	2-4	4-10	6-15	9290 008 70403
SR drivers					
Xitanium 36W 0.3-1A 54V SR 230V			2-5	3-7	9290 015 16306
Xitanium 75W 0.7-2A 54V SR 230V			4-10	6-15	9290 015 05006

Note: The overview shows system configurations of the Fortimo LED Modules achieving nominal lumen output. Configurations marked* will give a slightly higher-than-typical flux, configurations marked** will give a slightly lower-than-typical flux (about 90% typical flux) with 200mA output of drivers. Please consult the online Easy Design-in Tool for all possible system configuration, available via philips.com/technology.

Fortimo LED Line HighFlux Gen3

Linear

Fortimo LED Line HighFlux Systems consist of Linear LED Modules with high lumens per foot, high energy efficiency and a high quality of light. Fortimo LED Line HighFlux Systems are designed to enable LED lighting at higher application heights where more light is needed, such as trunking, battens and high-bay applications in warehouses, factories or large-format retail stores. These smart systems come complete with the Xitanium iXt Drivers offering the flexibility to adjust current settings to differentiate on lumen output, efficacy and lifetime in extreme temperature conditions.

Features

- High Tc life range from -40°C to +90°C enables extreme ambient temperatures in the lighting application
- \cdot LED Module efficacy of up to 160 lm/W
- Long life-time: >50,000 hours
- Excellent color consistency of 3 SDCM
- · Zhaga compliant

Benefits

- Enabling luminaires for high & rough application heights
- Excellent thermal performance
- · High product performance
- · Easy design-in
- Flexible specification due to smart Xitanium Drivers with Five year system warranty

Applications

- Warehouses
- Factories
- · Big retail stores
- Cold storage



Fortimo LED Line HighFlux Gen3

Product specifications

Product type	Light output*	Power consumption	Module *efficacy*	Color temperature	Color rendering index	Tc life	HV/LV	Lifetime	LED Row	Order code
	lm	W	lm/W	SDCM	Ra	(°C)		Hours		12NC
Fortimo LED Line 1ft 2000lm 830 1R HV3	1902	12	159	3000	80	90	HV	50000	1	929001541006
Fortimo LED Line 1ft 2000lm 840 1R HV3	2000	12	167	4000	80	90	HV	50000	1	929001541106
Fortimo LED Line 1ft 2000lm 850 1R HV3	2020	12	169	5000	80	90	HV	50000	1	929001541206
Fortimo LED Line 1ft 2000lm 865 1R HV3	2000	12	167	6500	80	90	HV	50000	1	929001541306
Fortimo LED Line 2ft 4000lm 830 1R HV3	3804	24	159	3000	80	90	HV	50000	1	929001541406
Fortimo LED Line 2ft 4000lm 835 1R HV3	3922	24	164	3500	80	90	HV	50000	1	929001541506
Fortimo LED Line 2ft 4000lm 840 1R HV3	4000	24	167	4000	80	90	HV	50000	1	929001541606
Fortimo LED Line 2ft 4000lm 850 1R HV3	4040	24	169	5000	80	90	HV	50000	1	929001541706
Fortimo LED Line 2ft 4000lm 865 1R HV3	2000	24	167	6500	80	90	HV	50000	1	929001541806
Fortimo LED Line 1ft 2000lm 830 3R HV3	1901	11.2	169	3000	80	90	HV	50000	3	929001541906
Fortimo LED Line 1ft 2000lm 840 3R HV3	2000	11.2	178	4000	80	90	HV	50000	3	929001542006
Fortimo LED Line 1ft 2000lm 850 3R HV3	2019	11.2	180	5000	80	90	HV	50000	3	929001542106
Fortimo LED Line 1ft 2000lm 865 3R HV3	2000	11.2	178	6500	80	90	HV	50000	3	929001542206



Non-isolated LED Drivers (HV)

Product specifications

Driver type/Product type	# of LED Moo	# of LED Modules in series					
	1R Systems	1R Systems					
	1ft 2000lm HV	2ft 4000lm HV	12NC				
Fixed Output							
Xitanium 35W 0.08-0.35A 150V S 230V	2-3*	1*	929001506406				
Xitanium 36W 0.12-0.4A 115V 230V	2-3	1	929000950606				
Xitanium 60W 0.08-0.35A 220V S 230V	2-5*	1-2*	929001509106				
Xitanium 60W 0.08-0.35A 300V S 230V	4-5*	2*	929001506506				
Xitanium 75W 0.12-0.4A 220V 230V	4-6	2-3	929000950706				
1-10V							
Xitanium 17W 0.12-0.4A 54V 1-10V 230V	1	NA	929000684803				
Xitanium 36W 0.12-0.4A 115V 1-10V 230V	2-3	1	929000953606				
Xitanium 75W 0.12-0.4A 220V 1-10V 230V	4-6	2-3	929000953706				
Dimmable							
Xitanium 17W 0.12-0.4A 54V TD 230V	1	NA	929000684703				
Xitanium 35W 0.08-0.35A 150V TD 230V	2-3*	1*	929000993306				
Xitanium 35W 0.08-0.35A 150V TD/16 230V	2-3*	1*	929000993106				
Xitanium 36W 0.12-0.40A 110V TD 230V	2-3	1	929000852203				
Xitanium 60W 0.08-0.35A 300V TD 230V	4-5*	2*	929000993406				
Xitanium 60W 0.08-0.35A 300V TD/16 230V	4-5*	2*	929000993206				
Xitanium 75W 0.12-0.40A 215V TD 230V	4-6	2-3	929000852103				
Industry							
Xitanium 100W 0.15-0.5A 300V iXt 230V	4-8	2-4	929001506606				
Xitanium 110W 0.2-0.6A 215V TD 230V iXt	4-7	2-3	929000877306				
Xitanium 150W 0.2-0.7A 300V TD 230V iXt	5-9	2-4	929000893306				
Xitanium 150W 0.2-0.7A 300V iXt 230V	4-9	2-4	929001506706				

Note: The overview shows system configurations of the Fortimo LED Modules achieving nominal lumen output. Configurations marked* will give a slightly higher-than-typical flux, configurations marked* will give a slightly lower-than-typical flux (about 90% typical flux) with 350mA output of drivers. Please consult the online Easy Design-in Tool for all possible system configuration, available via philips.com/technology.

Fortimo LED Strip Gen4 – 0.5ft, 1ft, 2ft

Design is a major differentiator for you as a luminaire designer/manufacturer. But you cannot afford to compromise on the quality of light or to accept less than the best in terms of energy efficiency. This fourth generation of LED Strip makes sure you don't have to. Fortimo LED Strip allows you to design high-performance, slim linear LED luminaires without having to compromise on design freedom, quality of light, or total cost of ownership. The systems are ideal for use in luminaires for direct lighting in offices, banks, schools, public buildings, supermarkets and any applications where predominantly fluorescent lighting is used.

Features

- State-of-the-art LED Module efficacy of up to 180 lm/W
- · Long life-time: >50,000 hours
- High color rendering (CRI >80 and >90)
- Excellent color consistency of 3 SDCM
- Choice of color temperatures (3000K, 4000K, 5000K and 6500K)
- Three lumen packages: 650lm, 1100lm, 2000lm per foot
- Small LED Module width of only 20mm
- Enable both front and back-side connectors in 0.5ft and 2ft Module

Benefits

- Tunable lumen output, efficacy and lifetime
- Wide temperature (Tc) range from -40 °C to +95 °C
- Push-in connectors enabling automated wiring
- Five year system warranty

Applications

Linear

- OfficeSchool
- Bank
- Public buildings
- Supermarkets
- Industry



Product specifications

Product type	Light output*	Power consumption*	Module efficacy*	Color temperature	Color rendering index	Tc life	HV/LV	Lifetime	Connector position	Order code
	Im	W	Im/W	К	Ra	(°C)		Hours		12NC
Fortimo LED Strip 0.5ft 550lm 830 FC HV4	522	3.1	169	3000	80	70	HV	50000	Front	929001523406
Fortimo LED Strip 0.5ft 550lm 840 FC HV4	550	3.1	178	4000	80	70	HV	50000	Front	929001523506
Fortimo LED Strip 0.5ft 550lm 850 FC HV4	555	3.1	180	5000	80	70	HV	50000	Front	929001523606
Fortimo LED Strip 0.5ft 550lm 930 FC HV4	522	3.9	134	3000	90	70	HV	50000	Front	929001523706
Fortimo LED Strip 0.5ft 550lm 940 FC HV4	550	3.9	141	4000	90	70	HV	50000	Front	929001523806
Fortimo LED Strip 0.5ft 550lm 830 FC LV4	522	3.1	169	3000	80	70	LV	50000	Front	929001523906
Fortimo LED Strip 0.5ft 550lm 840 FC LV4	550	3.1	178	4000	80	70	LV	50000	Front	929001524006
Fortimo LED Strip 0.5ft 550lm 850 FC LV4	555	3.1	180	5000	80	70	LV	50000	Front	929001524106
Fortimo LED Strip 0.5ft 550lm 930 FC LV4	522	3.9	134	3000	90	70	LV	50000	Front	929001524206
Fortimo LED Strip 0.5ft 550lm 940 FC LV4	550	3.9	141	4000	90	70	LV	50000	Front	929001524306
Fortimo LED Strip 0.5ft 550lm 840 BC HV4	550	3.1	178	4000	80	70	HV	50000	Back	929001527606
Fortimo LED Strip 0.5ft 550lm 840 BC LV4	550	3.1	178	4000	80	70	HV	50000	Back	929001527706
Fortimo LED Strip 1ft 650lm 830 FC HV4	617	3.8	164	3000	80	70	HV	50000	Front	929001524406
Fortimo LED Strip 1ft 650lm 840 FC HV4	650	3.8	173	4000	80	70	HV	50000	Front	929001524506
Fortimo LED Strip 1ft 650lm 830 FC LV4	617	3.8	164	3000	80	70	LV	50000	Front	929001524606
Fortimo LED Strip 1ft 650lm 840 FC LV4	650	3.8	173	4000	80	70	LV	50000	Front	929001524706
Fortimo LED Strip 1ft 1100lm 830 FC HV4	1044	6.2	169	3000	80	70	HV	50000	Front	929001524806
Fortimo LED Strip 1ft 1100lm 840 FC HV4	1100	6.2	178	4000	80	70	HV	50000	Front	929001524906
Fortimo LED Strip 1ft 1100lm 850 FC HV4	1110	6.2	180	5000	80	70	HV	50000	Front	929001525006
Fortimo LED Strip 1ft 1100lm 865 FC HV4	1100	6.2	178	6500	80	70	HV	50000	Front	929001525106
Fortimo LED Strip 1ft 1100lm 930 FC HV4	1045	7.8	134	3000	90	70	HV	50000	Front	929001525206
Fortimo LED Strip 1ft 1100lm 940 FC HV4	1100	7.8	141	4000	90	70	HV	50000	Front	929001525306
Fortimo LED Strip 1ft 1100lm 830 FC LV4	1044	6.2	169	3000	80	70	LV	50000	Front	929001525406
Fortimo LED Strip 1ft 1100lm 840 FC LV4	1100	6.2	178	4000	80	70	LV	50000	Front	929001525506
Fortimo LED Strip 1ft 1100lm 850 FC LV4	1110	6.2	180	5000	80	70	LV	50000	Front	929001525606
Fortimo LED Strip 1ft 1100lm 865 FC LV4	1100	6.2	178	6500	80	70	LV	50000	Front	929001525706
Fortimo LED Strip 1ft 1100lm 930 FC LV4	1045	7.8	134	3000	90	70	LV	50000	Front	929001525806
Fortimo LED Strip 1ft 1100lm 940 FC LV4	1100	7.8	141	4000	90	70	LV	50000	Front	929001525906



Product specifications

Product type	Light output*	Power consumption*	Module efficacy*	Color temperature	Color rendering index	Tc life	HV/LV	Lifetime	Connector position	Order code
	Im	w	lm/W	К	Ra	(°C)		Hours		12NC
Fortimo LED Strip 2ft 1300lm 830 FC HV4	1234	7.5	164	3000	80	70	HV	50000	Front	929001526006
Fortimo LED Strip 2ft 1300lm 840 FC HV4	1300	7.5	173	4000	80	70	HV	50000	Front	929001526106
Fortimo LED Strip 2ft 1300lm 830 FC LV4	1234	7.5	164	3000	80	70	LV	50000	Front	929001526206
Fortimo LED Strip 2ft 1300lm 840 FC LV4	1300	7.5	173	4000	80	70	LV	50000	Front	929001526306
Fortimo LED Strip 2ft 2200lm 830 FC HV4	2088	12.4	169	3000	80	70	HV	50000	Front	929001526406
Fortimo LED Strip 2ft 2200lm 840 FC HV4	2200	12.4	178	4000	80	70	HV	50000	Front	929001526506
Fortimo LED Strip 2ft 2200lm 850 FC HV4	2200	12.4	180	5000	80	70	HV	50000	Front	929001526606
Fortimo LED Strip 2ft 2200lm 865 FC HV4	2200	12.4	178	6500	80	70	HV	50000	Front	929001526706
Fortimo LED Strip 2ft 2200lm 930 FC HV4	2090	15.5	134	3000	90	70	HV	50000	Front	929001526806
Fortimo LED Strip 2ft 2200lm 940 FC HV4	2200	15.5	141	4000	90	70	HV	50000	Front	929001526906
Fortimo LED Strip 2ft 2200lm 830 FC LV4	2088	12.4	169	3000	80	70	LV	50000	Front	929001527006
Fortimo LED Strip 2ft 2200lm 840 FC LV4	2200	12.4	178	4000	80	70	LV	50000	Front	929001527106
Fortimo LED Strip 2ft 2200lm 850 FC LV4	2200	12.4	180	5000	80	70	LV	50000	Front	929001527206
Fortimo LED Strip 2ft 2200lm 865 FC LV4	2200	12.4	178	6500	80	70	LV	50000	Front	929001527306
Fortimo LED Strip 2ft 2200lm 930 FC LV4	2090	15.5	134	3000	90	70	LV	50000	Front	929001527406
Fortimo LED Strip 2ft 2200lm 940 FC LV4	2200	15.5	141	4000	90	70	LV	50000	Front	929001527506
Fortimo LED Strip 2ft 2200lm 840 BC HV4	2200	12.4	178	4000	80	70	HV	50000	Back	929001527806
Fortimo LED Strip 2ft 2200lm 840 BC LV4	2200	12.4	178	4000	80	70	HV	50000	Back	929001527906
Fortimo LED Strip 1ft 2000lm 830 FC HV4	2000	11.7	163	3000	80	90	HV	50000	Front	929001558706
Fortimo LED Strip 1ft 2000lm 840 FC HV4	2000	11.7	172	4000	80	90	HV	50000	Front	929001558906
Fortimo LED Strip 1ft 2000lm 850 FC HV4	2000	11.7	172	5000	80	90	HV	50000	Front	929001559006
Fortimo LED Strip 1ft 2000lm 865 FC HV4	2000	11.7	172	6500	80	90	HV	50000	Front	929001559106
Fortimo LED Strip 2ft 4000lm 830 FC HV4	4000	23.3	163	3000	80	90	HV	50000	Front	929001559206
Fortimo LED Strip 2ft 4000lm 840 FC HV4	4000	23.3	172	4000	80	90	HV	50000	Front	929001559406
Fortimo LED Strip 2ft 4000lm 850 FC HV4	4000	23.3	172	5000	80	90	HV	50000	Front	929001559506
Fortimo LED Strip 2ft 4000lm 865 FC HV4	4000	23.3	172	6500	80	90	HV	50000	Front	929001559606

^{*}Light output, power consumption and module efficacy are measured at Tc nom 45 $^{\circ}\text{C}$

Non-isolated LED Drivers (HV)

Product specifications

Froduct specifications											
Driver type/Product type	0.5ft 550lm CRI80	0.5ft 550lm CRI90	1ft 650lm CRI80	1ft 1100lm CRI80	1ft 1100lm CRI90	2ft 1300lm CRI80	2ft 2200lm CRI80	2ft 2200lm CRI90	1ft 2000lm CRI80	2ft 4000ml CRI80	Order code
											12NC
Fixed output											
Xitanium 36W 0.12-0.4A 115V 230V	5-9	5-8	5-8	3-4	3-4	3-4	2	2	2-3	1	929000950606
Xitanium 75W 0.12-0.4A 220V 230V	10-18	10-18	10-17	5-9	5-9	5-8	3-4	3-4	3-6	2-3	929000950706
Xitanium 35W 0.08-0.35A 150V S 230V	5-10	5-8	5-8	3-5	3-4	3-4	2	2	2-3	1	929001506406
Xitanium 60W 0.08-0.35A 300V S 230V	10-17	10-14	10-14	5-8	5-7	5-7	3-4	3	3-5	2	929001506506
Xitanium 60W 0.08-0.35A 220V S 230V	6-17	5-14	5-14	3-8	3-7	3-7	2-4	2-3	2-5	1-2	929001509106
1-10V											
Xitanium 17W 0.12-0.4A 54V 1-10V 230V	3-4	3-4	3-4	2	2	2	1	1	1	N/A	929000684803
Xitanium 36W 0.12-0.4A 115V 1-10V 230V	5-9	5-8	5-8	3-4	3-4	3-4	2	2	2-3	1	929000953606
Xitanium 75W 0.12-0.4A 220V 1-10V 230V	10-18	12-18	10-17	5-9	6-9	5-8	3-4	3-4	3-6	2-3	929000953706
DALI											
Xitanium 17W 0.12-0.4A 54V TD 230V	3-4	3-4	3-4	2	2	2	1	1	1	N/A	929000684703
Xitanium 36W 0.12-0.4A 110V TD 230V	5-9	5-8	5-8	3-4	3-4	3-4	2	2	2-3	1	929000852203
Xitanium 75W 0.12-0.4A 215V TD 230V	10-17	10-17	10-17	5-8	5-8	5-8	3-4	3-4	3-6	2-3	929000852103
Xitanium 35W 0.08-0.35A 150V TD 230V	5-10	5-8	5-8	3-5	3-4	3-4	2	2	2-3	1	929000993306
Xitanium 35W 0.08-0.35A 150V TD/16 230V	5-10	5-8	5-8	3-5	3-4	3-4	2	2	2-3	1	929000993106
Xitanium 60W 0.08-0.35A 300V TD 230V	10-17	10-14	10-14	5-8	5-7	5-7	3-4	3	2-5	1-2	929000993406
itanium 60W 0.08-0.35A 300V TD/16 230V	10-17	10-14	10-14	5-8	5-7	5-7	3-4	3	2-5	1-2	929000993206
Fixed output for industry											
Xitanium 100W 0.15-0.5A 300V iXt 230V	10-24	10-24	10-24	5-12	5-12	5-12	3-6	3-6	3-8	2-4	929001506606
Xitanium 150W 0.2-0.7A 300V iXt 230V	15-24	12-24	13-24	8-12	6-12	7-12	4-6	3-6	4-12	2-6	929001506706
Dimmable for industry											
Xitanium 110W 0.2-0.6A 215V TD 230V iXt	11-17	10-17	10-17	6-8	5-8	5-8	3-4	3-4	3-6	2-3	929000877306
Xitanium 150W 0.2-0.7A 300V TD 230V iXt Xitanium 100W 0.15-0.5A 300V iXt TD 230V	15-24 10-24	15-24 10-24	15-24 10-24	8-12 5-12	8-12 5-12	8-12 5-12	4-6 3-6	4-6 3-6	5-12 3-8	3-6 2-4	929000893306 929001516406
Xitanium 150W 0.15-0.5A 300V IXt TD 230V Xitanium 150W 0.2-0.7A 300V IXt TD 230V	15-24	12-24	13-24	5-12 8-12	6-12	5-12 7-12	3-6 4-6	3-6	3-8 4-12	2-4	929001516406
Altanium 150W 0.2-0.7A 500V IAC TD 250V	13-24	12-24	13-24	0-12	0-12	7-12	4-0	3-0	4-12	2-0	929001310300
Peak design											
Xitanium 30W 400mA 76V 230V	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	929000830603
Xitanium 40W 0.28A 142V 230V	N/A	N/A	11	N/A	N/A	6	N/A	N/A	N/A	N/A	929000805103
CertaDrive 30W 350mA 82V 230V	6*	6*	N/A	3*	3*	N/A	N/A	N/A	N/A	N/A	929000934806
CertaDrive 40W 240mA 160V 230V	12-13**	11-13**	11-12**	6**	6**	6**	3**	3**	N/A	N/A	929000934906
CertaDrive 30W 330mA 82V 230V	6-7*	6**	6	3*	3**	3	N/A	N/A	N/A	N/A	929000974806
CertaDrive 40W 360mA 110V 230V	8-9*	8-9*	8-9*	4*	4*	4*	2*	2*	N/A	N/A	929000974906
CertaDrive 60W 360mA 170V 230V	12-14*	12-13*	12-13*	6-7*	6*	6*	3*	3*	N/A	N/A	929000975006

Isolated LED Drivers (LV)

Product specifications

Driver type/Product type	0.5ft 550lm CRI80	0.5ft 550lm CRI90	1ft 650lm CRI80	1ft 1100lm CRI80	1ft 1100lm CRI90	2ft 1300lm CRI80	2ft 2200lm CRI80	2ft 2200lm CRI90	Order code
									12NC
Fixed output									
Xitanium 36W 0.3-1A 54V 230V	4-10	4-8	4-9	2-5	2-4	2-4	1-2	1-2	929000958706
Xitanium 75W 0.7-2A 54V 230V	8-21	7-17	7-18	4-10	4-8	4-9	2-5	1-4	929000958806
1-10V									
Xitanium 36W 0.3-1A 54V 1-10V 230V	4-10	4-8	4-9	2-5	2-4	2-4	1-2	1-2	929000854003
Xitanium 75W 0.7-2A 54V 1-10V 230V	8-21	7-17	7-18	4-10	3-8	4-9	2-5	1-4	929000863503
DALI									
Xitanium 36W 0.3-1A 54V TD 230V	4-10	4-8	4-9	2-5	2-4	2-4	1-2	1-2	929000832303
Xitanium 75W 0.7-2A 54V TD 230V	8-21	7-17	7-18	4-10	4-8	4-9	2-5	2-4	929000870403
Xitanium 36W 0.3-1A 54V TD 230V	4-10	3-8	3-8	2-5	2-4	2-4	1-2	1-2	929001503606
Xitanium 75W 0.7-2.0A 54V TD 230V	8-21	7-17	7-18	4-10	4-8	4-9	2-5	2-4	929001503706

Isolated LED Drivers (LV)

Product specifications

Driver type/Product type	0.5ft 550lm CRI80	0.5ft 550lm CRI90	1ft 650lm CRI80	1ft 1100lm CRI80	1ft 1100lm CRI90	2ft 1300lm CRI80	2ft 2200lm CRI80	2ft 2200lm CRI90	Order code
									12NC
Peak design									
Xitanium 30W 0.8A 38V 230V	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	929000838808
CertaDrive 26W 0.6A 44V 230V	7**	5*-6**	5*-6**	N/A	3**	3**	N/A	N/A	929001411380
CertaDrive 27W 0.5A 54V 230V	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	929001411280
CertaDrive 30W 0.7A 44V 230V	8**	6*	6*-7**	4**	3*	3*	2**	N/A	929001411180
CertaDrive 38W 0.7A 54V 230V	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	929001411080
CertaDrive 40W 0.9A 44V 230V	10**	8**	8*-9**	5**	4**	4*	N/A	2**	929001410980
CertaDrive 44W 1.05A 42V 230V	10*-12**	8*-10**	9*-10**	5*-6**	4**-5*	5**	3**	2*	929001410880
SR									
Xitanium 36W 0.3-1A 54V SR 230V	4-10	3-8	3-8	2-5	2-4	2-4	1-2	1-2	929001516306
Xitanium 75W 0.7-2A 54V SR 230V	8-21	7-17	7-18	4-10	4-8	4-9	2-5	1-4	929001505006

Note: The overview shows system configurations of the Fortimo LED Modules achieving nominal lumen output. Configurations marked* will give a slightly higher-than-typical flux, configurations marked** will give a slightly lower-than-typical flux. Please consult the online Easy Design-in Tool for all possible system configuration, available via philips.com/technology.



Fortimo LED Strip Gen4 - 4ft, 5ft

Linear

Design is a major differentiator for you as a luminaire designer/manufacturer. But you cannot afford to compromise on the quality of light or to accept less than the best in terms of energy efficiency. This fourth generation of LED Strip makes sure you don't have to. Fortimo LED Strip allows you to design high-performance, slim linear LED luminaires without having to compromise on design freedom, quality of light, or total cost of ownership. The systems are ideal for use in luminaires for direct lighting in offices, banks, schools, public buildings, supermarkets and any applications where predominantly fluorescent lighting is used.

Features

- State-of-the-art LED Module efficacy of up to 180 lm/W
- Long life-time: >50,000 hours
- High color rendering (CRI >80 and >90)
- Excellent color consistency of 3 SDCM
- Choice of color temperatures (3000K, 5000K and 6500K)
- Two lumen packages: 650 lm and 1100 lm per foot
- Small LED Module width of only 20mm
- Enable both front and back-side connectors

Benefits

- Tunable lumen output, efficacy and lifetime
- Wide temperature (Tc) range from $-40~^{\circ}\text{C}$ to $+80~^{\circ}\text{C}$
- Push-in connectors enabling automated wiring
- $\cdot \ \mathsf{Five} \ \mathsf{year} \ \mathsf{system} \ \mathsf{warranty}$

Applications

- Office
- School
- BankPublic building
- Supermarket
- Industry

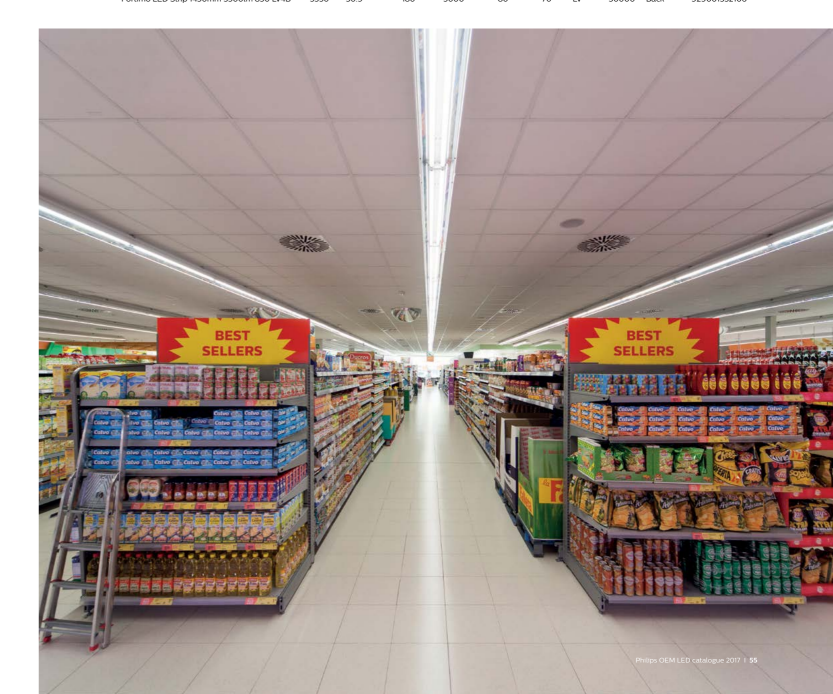


Product specifications

Product type	Light output*	Power consumption*	Module efficacy*	Color temperature	Color rendering index	Tc life	HV/LV	Lifetime	Connector position	Order code
	lm	w	Im/W	К	Ra	(°C)		Hours		12NC
Fortimo LED Strip 1150mm 2600lm 830 HV4F	2469	15	165	3000	80	70	HV	50000	Front	929001547406
Fortimo LED Strip 1150mm 2600lm 840 HV4F	2600	15	174	4000	80	70	HV	50000	Front	929001547506
Fortimo LED Strip 1150mm 2600lm 865 HV4F	2600	15	174	6500	80	70	HV	50000	Front	929001547606
Fortimo LED Strip 1150mm 2600lm 830 LV4F	2469	15	165	3000	80	70	LV	50000	Front	929001547706
Fortimo LED Strip 1150mm 2600lm 840 LV4F	2600	15	174	4000	80	70	LV	50000	Front	929001547806
Fortimo LED Strip 1150mm 2600lm 865 LV4F	2600	15	174	6500	90	70	LV	50000	Front	929001547906
Fortimo LED Strip 1150mm 2600lm 830 HV4B	2469	15	165	3000	90	70	HV	50000	Back	929001549806
Fortimo LED Strip 1150mm 2600lm 840 HV4B	2600	15	174	4000	80	70	HV	50000	Back	929001549906
Fortimo LED Strip 1150mm 2600lm 865 HV4B	2600	15	174	6500	80	70	HV	50000	Back	929001550006
Fortimo LED Strip 1150mm 2600lm 830 LV4B	2469	15	165	3000	80	70	LV	50000	Back	929001550106
Fortimo LED Strip 1150mm 2600lm 840 LV4B	2600	15	174	4000	80	70	LV	50000	Back	929001550206
Fortimo LED Strip 1150mm 2600lm 865 LV4B	2600	15	174	6500	80	70	LV	50000	Back	929001550306
Fortimo LED Strip 1150mm 4400lm 830 HV4F	4177	24.7	169	3000	90	70	HV	50000	Front	929001548006
Fortimo LED Strip 1150mm 4400lm 840 HV4F	4400	24.7	178	4000	80	70	HV	50000	Front	929001548106
Fortimo LED Strip 1150mm 4400lm 850 HV4F	4440	24.7	180	5000	90	70	HV	50000	Front	929001548206
Fortimo LED Strip 1150mm 4400lm 865 HV4F	4400	24.7	178	6500	80	70	HV	50000	Front	929001548306
Fortimo LED Strip 1150mm 4400lm 830 LV4F	4177	24.7	169	3000	80	70	LV	50000	Front	929001548406
Fortimo LED Strip 1150mm 4400lm 840 LV4F	4400	24.7	178	4000	80	70	LV	50000	Front	929001548506
Fortimo LED Strip 1150mm 4400lm 850 LV4F	4400	24.7	180	5000	80	70	LV	50000	Front	929001548606
Fortimo LED Strip 1150mm 4400lm 865 LV4F	4400	24.7	178	6500	80	70	LV	50000	Front	929001548706
Fortimo LED Strip 1150mm 4400lm 830 HV4B	4177	24.7	169	3000	80	70	HV	50000	Back	929001550406
Fortimo LED Strip 1150mm 4400lm 840 HV4B	4400	24.7	178	4000	80	70	HV	50000	Back	929001550506
Fortimo LED Strip 1150mm 4400lm 850 HV4B	4440	24.7	180	5000	80	70	HV	50000	Back	929001550606
Fortimo LED Strip 1150mm 4400lm 865 HV4B	4400	24.7	178	6500	80	70	HV	50000	Back	929001550706
Fortimo LED Strip 1150mm 4400lm 830 LV4B	4177	24.7	169	3000	80	70	LV	50000	Back	929001550806
Fortimo LED Strip 1150mm 4400lm 840 LV4B	4400	24.7	178	4000	80	70	LV	50000	Back	929001550906
Fortimo LED Strip 1150mm 4400lm 850 LV4B	4400	24.7	180	5000	80	70	LV	50000	Back	929001551006
Fortimo LED Strip 1150mm 4400lm 865 LV4B	4400	24.7	178	6500	80	70	LV	50000	Back	929001551106
Fortimo LED Strip 1450mm 3250lm 830 HV4F	3086	18.7	165	3000	90	70	HV	50000	Front	929001548806

Product specifications

Product type	Light output*	Power consumption*	Module efficacy*	Color temperature	Color rendering index	Tc life	HV/LV	Lifetime	Connector position	Order code
	lm	W	lm/W	К	Ra	(°C)		Hours		12NC
Fortimo LED Strip 1450mm 3250lm 840 HV4F	3250	18.7	174	4000	80	70	HV	50000	Front	929001548906
Fortimo LED Strip 1450mm 3250lm 830 LV4F	3086	18.7	165	3000	90	70	LV	50000	Front	929001549006
Fortimo LED Strip 1450mm 3250lm 840 LV4F	3250	18.7	174	4000	80	70	LV	50000	Front	929001549106
Fortimo LED Strip 1450mm 3250lm 830 HV4B	3086	18.7	165	3000	80	70	HV	50000	Back	929001551206
Fortimo LED Strip 1450mm 3250lm 840 HV4B	3250	18.7	174	4000	80	70	HV	50000	Back	929001551306
Fortimo LED Strip 1450mm 3250lm 830 LV4B	3086	18.7	165	3000	80	70	LV	50000	Back	929001551406
Fortimo LED Strip 1450mm 3250lm 840 LV4B	3250	18.7	174	4000	80	70	LV	50000	Back	929001551506
Fortimo LED Strip 1450mm 5500lm 830 HV4F	5222	30.9	169	3000	80	70	HV	50000	Front	929001549206
Fortimo LED Strip 1450mm 5500lm 840 HV4F	5500	30.9	178	4000	80	70	HV	50000	Front	929001549306
Fortimo LED Strip 1450mm 5500lm 850 HV4F	5550	30.9	180	5000	80	70	HV	50000	Front	929001549406
Fortimo LED Strip 1450mm 5500lm 830 LV4F	5222	30.9	169	5000	90	70	LV	50000	Front	929001549506
Fortimo LED Strip 1450mm 5500lm 840 LV4F	5500	30.9	178	4000	80	70	LV	50000	Front	929001549606
Fortimo LED Strip 1450mm 5500lm 850 LV4F	5550	30.9	180	5000	90	70	LV	50000	Front	929001549706
Fortimo LED Strip 1450mm 5500lm 830 HV4B	5222	30.9	169	3000	80	70	HV	50000	Back	929001551606
Fortimo LED Strip 1450mm 5500lm 840 HV4B	5500	30.9	178	4000	80	70	HV	50000	Back	929001551706
Fortimo LED Strip 1450mm 5500lm 850 HV4B	5550	30.9	180	5000	80	70	HV	50000	Back	929001551806
Fortimo LED Strip 1450mm 5500lm 830 LV4B	5222	30.9	169	3000	80	70	LV	50000	Back	929001551906
Fortimo LED Strip 1450mm 5500lm 840 LV4B	5500	30.9	178	4000	80	70	LV	50000	Back	929001552006
Fortimo LED Strip 1450mm 5500lm 850 LV4B	5550	30.9	180	5000	80	70	LV	50000	Back	929001552106



Non-isolated LED Drivers (HV)

Product specifications

Product specifications					
Driver type/Product type		# of LED Mo	dules in series		Order code
	4ft 2600lm HV	4ft 4400lm HV	5ft 3250lm HV	5ft 5500lm HV	12NC
Fixed Output					
Xitanium 36W 0.12-0.4A 115V 230V	2	1	1	1	929000950606
Xitanium 75W 0.12-0.4A 220V 230V	3-4	2	2-3	1	929000950706
Xitanium 35W 0.08-0.35A 150V S 230V	2	1	1	1	929001506406
Xitanium 60W 0.08-0.35A 300V S 230V	3-4	2	2-3	1	929001506506
Xitanium 60W 0.08-0.35A 220V S 230V	2-4	1-2	1-3	1	929001509106
1-10V					
Xitanium 17W 0.12-0.4A 54V 1-10V 230V	1	N/A	N/A	N/A	929000684803
Xitanium 36W 0.12-0.4A 115V 1-10V 230V	2	1	1	1	929000953606
Xitanium 75W 0.12-0.4A 220V 1-10V 230V	3-4	2	2-3	1	929000953706
Dimmable					
Xitanium 17W 0.12-0.4A 54V TD 230V	1	N/A	N/A	N/A	929000684703
Xitanium 36W 0.12-0.4A 110V TD 230V	2	1	1	N/A	929000852203
Xitanium 75W 0.12-0.4A 215V TD 230V	3-4	2	2-3	1	929000852103
Xitanium 35W 0.08-0.35A 150V TD 230V	2	1	1	1	929000993306
Xitanium 35W 0.08-0.35A 150V TD/16 230V	2	1	1	1	929000993106
Xitanium 60W 0.08-0.35A 300V TD 230V	3-4	2	2-3	1	929000993406
Xitanium 60W 0.08-0.35A 300V TD/16 230V	3-4	2	2-3	1	929000993206
Industry					
Xitanium 100W 0.15-0.5A 300V iXt 230V	3-6	2-3	2-5	1-2	929001506606
Xitanium 150W 0.2-0.7A 300V iXt 230V	3-6	2-3	3-5	2	929001506706
Xitanium 110W 0.2-0.6A 215V TD 230V iXt	3-4	2	2-3	N/A	929000877306
Xitanium 150W 0.2-0.7A 300V TD 230V iXt	4-6	2-3	3-5	2	929000893306
Xitanium 100W 0.15-0.5A 300V iXt TD 230V	3-6	2-3	2-5	1-2	929001516406
Xitanium 150W 0.2-0.7A 300V iXt TD 230V	3-6	2-3	3-5	2	929001516506
Peak design					
Xitanium 30W 400mA 76V 230V	N/A	N/A	N/A	N/A	929000830603
Xitanium 40W 0.28A 142V 230V	3	N/A	N/A	N/A	929000805103
CertaDrive 30W 350mA 82V 230V	N/A	N/A	N/A	N/A	929000934806
CertaDrive 40W 240mA 160V 230V	3	N/A	N/A	N/A	929000934906
CertaDrive 30W 330mA 82V 230V	N/A	N/A	N/A	N/A	929000974806
CertaDrive 40W 360mA 110V 230V	2	1	2	1	929000974906
CertaDrive 60W 360mA 170V 230V	3	N/A	N/A	1	929000975006

Isolated LED Drivers (LV)

Product specifications

Driver type/Product type		# of LED Modules in series						
	4ft 2600lm LV	4ft 4400lm LV	5ft 3250lm LV	5ft 5500lm LV	12NC			
Fixed Output								
Xitanium 36W 0.3-1A 54V 230V	1-2	1	1	1	9290 009 58706			
Xitanium 75W 0.7-2A 54V 230V	2-4	1-2	2-3	1-2	9290 009 58806			
1-10V								
Xitanium 36W 0.3-1A 54V 1-10V 230V		1		1	9290 008 54003			
Xitanium 75W 0.7-2A 54V 1-10V 230V	1-2	1-2	1	1-2	9290 008 63503			
Dimmable								
Xitanium 36W 0.3-1A 54V TD 230V	2-4	1	2-3	1	9290 008 32303			
Xitanium 75W 0.7-2A 54V TD 230V		1-2		1-2	9290 008 70403			
Xitanium 36W 0.3-1A 54V TD 230V	1-2	1	1	1	9290 015 03606			
Xitanium 75W 0.7-2.0A 54V TD 230V	2-4	1-2	2-3	1-2	9290 015 03706			
Peak design								
Xitanium 30W 0.8A 38V 230V	1-2	N/A	1	N/A	9290 008 38808			
CertaDrive 26W 0.6A 44V 230V	2-4	N/A	2-3	N/A	9290 014 11380			
CertaDrive 27W 0.5A 54V 230V		N/A		N/A	9290 014 11280			
CertaDrive 30W 0.7A 44V 230V	2	1	N/A	N/A	9290 014 11180			
CertaDrive 38W 0.7A 54V 230V	N/A	N/A	1	N/A	9290 0141 1080			
CertaDrive 40W 0.9A 44V 230V	N/A	N/A	N/A	1	9290 014 10980			
CertaDrive 44W 1.05A 42V 230V	N/A	N/A	N/A	N/A	9290 014 10880			
Xitanium 36W 0.3-1A 54V SR 230V	N/A	1	N/A	1	9290 015 16306			
Xitanium 75W 0.7-2A 54V SR 230V	2	1-2	N/A	1-2	9290 015 05006			



Fortimo LED Square Gen2

Linear

Fortimo LED Square Systems consist of white light LED Modules with square outer dimensions delivering high energy efficiency and high quality of homogeneous light. These smart systems are completed with the Xitanium Drivers offering the flexibility to adjust current settings to differentiate on lumen output, efficacy and lifetime. Fortimo LED Square Systems are ideal for office applications where the luminaires require very homogeneous exit surface window. Typical applications are recessed, surface mounted and suspended office luminaires.

Features

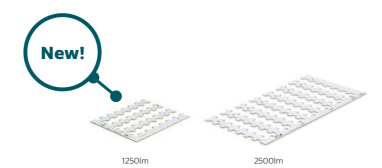
- Homogeneous exit windows for luminaires with depth of 4.5cm
- $\boldsymbol{\cdot}$ Module efficiency up to 176lm/W
- Quick mounting of modules with only 1 screw
- Tc up to 80 °C
- · High quality of white light

Benefits

- Enabling homogeneous and shallow luminaires
- High energy efficiency
- · Improved luminaire manufacturability
- $\cdot \ {\sf Flexible} \ {\sf system} \ {\sf with} \ {\sf Xitanium} \ {\sf Drivers}$
- Fast and easy mounting with less cabling

Applications

- · Ideal for office applications
- Recessed, surface mounted or suspended
- Ideal replacement in e.g. a 600x600mm



LED Square 2500lm HV/LV2

Product specifications

1 roduct specifications									
Product type	Light output	Power consumption	Module efficacy	Color temperature	Color rendering index	Tc life	HV/LV	lifetime	Order code
	Im	W	lm/W	K	Ra	°C		Hours	12NC
Fortimo LED Square 2500lm 830 HV/LV2	2350	14.4	163	3000	80	65	HV/LV	50000	929001531906
Fortimo LED Square 2500lm 840 HV/LV2	2500	14.4	176	4000	80	65	HV/LV	50000	929001532006
Fortimo LED Square 2500lm 865 HV/LV2	2500	14.4	176	6500	80	65	HV/LV	50000	929001532106

LED Square 1250lm HV/LV2

Product specifications

Product type	Light output	Power consumption	Module efficacy	Color temperature	Color rendering index	Tc life	HV/LV	lifetime	Order code
	Im	w	lm/W	K	Ra	°C		Hours	12NC
Fortimo LED Square 1250lm 830 HV/LV2	1170	7.2	163	3000	80	65	HV/LV	50000	929001531606
Fortimo LED Square 1250lm 840 HV/LV2	1250	7.2	176	4000	80	65	HV/LV	50000	929001531706
Fortimo LED Square 1250lm 865 HV/LV2	1250	7.2	176	6500	80	65	HV/LV	50000	929001531806

Non-isolated LED Drivers (HV)

Product specifications

roduct specifications			
Driver type/Product type	Fortimo LED Square	Fortimo LED Square	Order code
	1250lm HV/LV2	2500lm HV/LV2	12NC
Fixed Output			
Xitanium 36W 0.12-0.4A 110V 230V	2	2	929000814503
Xitanium 36W 0.12-0.4A 115V 230V	2	2	929000950606
Xitanium 35W 0.08-0.35A 150V S 230V	2-3	2	929001506406
Xitanium 75W 0.12-0.4A 220V 230V	3-4	3-4	929000950706
Xitanium 60W 0.08-0.35A 300V S 230V	3-6	3-4	929001506506
1-10V			
Xitanium 17W 0.12-0.4A 54V 1-10V 230V	1	1	929000684803
Xitanium 36W/0.12-0.4A 100V 1-10V 230V	2	2	929000673803
Xitanium 36W 0.12-0.4A 115V 1-10V 230V	2	2	929000953606
Xitanium 75W/0.2-0.4A 200V 1-10V 230V	3-4	3-4	929000638203
Xitanium 75W 0.12-0.4A 220V 1-10V 230V	3-4	3-4	929000953706
Dimmable			
Xitanium 17W/0.12-0.4A 54V TD 230V	1	1	929000684703
Xitanium 36W 0.12-0.40A 110V TD 230V	2	2	929000852203
Xitanium 35W 0.08-0.35A 150V TD 230V	2-3	2	929000993306
Xitanium 35W 0.08-0.35A 150V TD/16 230V	2-3	2	929000993106
Xitanium 75W 0.12-0.40A 215V TD 230V	3-4	3-4	929000852103
Xitanium 60W 0.08-0.35A 300V TD 230V	3-6	3-4	929000993406
Xitanium 60W 0.08-0.35A 300V TD/16 230V	3-6	3-4	929000993206

Isolated LED Drivers (LV)

Product specifications

Driver type/Product type	Fortimo LED Square	Fortimo LED Square	Order code
	1250lm HV/LV2	2500lm HV/LV2	12NC
Fixed Output			
Xitanium 36W/0.3-1A 54V 230V	2-5	1-2	929000853903
Xitanium 36W/0.3-1A 54V 230V	2-5	1-2	929000958706
Xitanium 75W/0.7-2A 54V 230V	5-10	3-5	929000863403
Xitanium 75W/0.7-2A 54V 230V	5-10	3-5	929000958806
1-10V			
Xitanium 36W/0.3-1A 54V 1-10V 230V	2-5	1-2	929000854003
Xitanium 75W/0.7-2A 54V 1-10V 230V	5-10	3-5	929000863503
Dimmable			
Xitanium 36W/0.3-1A 54V TD 230V	2-5	1-2	929000832303
Xitanium 75W 0.7-2.0A 54V TD 230V	5-10	3-5	929000870403
Industry			
Xitanium 110W 0.2-0.6A 215V TD 230V iXt	3-4	3-4	929000877306
Xitanium 150W 0.2-0.7A 300V TD 230V iXt	4-6	4-6	929000893306
Xitanium 100W 0.15-0.5A 300V iXt 230V	3-6	3-6	929001506606
Xitanium 150W 0.2-0.7A 300V iXt 230V	3-6	3-6	929001506706

CertaFlux LED Square

Linear

CertaFlux LED Square Systems are ideal for office applications where the luminaires require a very homogeneous exit surface window. Typical applications are recessed, surface mounted and suspended office luminaires. The rectangular square is designed to reduce material and assembly cost for the OEM, compared to design of many other brands. The design of the LED Module is backwards compatible and the LED pitch remains unchanged compared to the Fortimo LED Square 2500lm, enabling to have one luminaire design for both the high performance and cost oriented segment.

Features

- LED Module efficacy of up to 146 lm/W
- Long life-time: >50,000 hours
- · High color rendering (CRI >80)
- Excellent color consistency of 4 SDCM
- Variation of color temperatures (3000K, 4000K and 6500K)

Benefits

- \cdot Wide operating temperature (Tc) range from -40°C to +80°C
- Push-in connectors enabling automated wiring
- $\cdot \, \text{Three year system warranty} \\$

Applications

- Ideal for office, home applications
- Recessed, surface mounted or suspended
- Ideal replacement in e.g. a 600x600mm, 500x500mm & below



CertaFlux LED Square 2500lm HV/LV1

520x260mm

Product specifications

Product type	Light output	Power consumption	Module efficacy	Color temperature	Color rendering index	Tc life	HV/LV	Lifetime	Order code
	lm	W	lm/W	К	Ra	°C		Hours @ I Nom	12NC
CertaFlux LED Square 2500lm 830 HV/LV1	2360	17.2	137	3000	80	75	Both	50,000	929001517206
CertaFlux LED Square 2500lm 840 HV/LV1	2500	17.2	146	4000	80	75	Both	50,000	929001517306
CertaFlux LED Square 2500lm 865 HV/LV1	2500	17.2	146	6500	80	75	Both	50,000	929001517406

CertaFlux LED Square 2500lm LV1 KR

560x280mm

Product specifications

Product type	Light output	Power consumption		Color temperature	Color rendering index	Tc life	HV/LV	Lifetime	Order code
	lm	W	lm/W	К	Ra	°C		Hours @ I Nom	12NC
CertaFlux LED Square 2500lm 840 LV1 KR	2500	17.2	145	4000	80	75	Both	50,000	929001445406
CertaFlux LED Square 2500lm 865 LV1 KR	2500	17.2	145	6500	80	75	Both	50,000	929001445506

CertaFlux LED Square 2000lm LV1 KR 450x220mm

Product specifications

Product type	Light output	Power consumption	Module efficacy	Color temperature	Color rendering index	Tc life	HV/LV	Lifetime	Order code
	lm	W	lm/W	К	Ra	°C		Hours @ I Nom	12NC
CertaFlux LED Square 2000lm 840 LV1 KR	2000	14.8	135	4000	80	75	LV	50,000	929001445606
CertaFlux LED Square 2000lm 865 LV1 KR	2000	14.8	135	6500	80	75	LV	50,000	929001445706

Non-isolated LED Drivers (HV)

Product specifications

Driver type/Pro	oduct type	LED Square 2500lm	LED Square 2500Im	LED Square 2000lm	Order code
		HV/LV1	LV1 KR	LV1 KR	12 NC
DALI	Xitanium 150W 0.2-0.7A 300V TD 230V iXt	4,5,6	N/A	N/A	929000893306
	Xitanium 110W 0.2-0.6A 215V TD 230V iXt	3,4	N/A	N/A	929000877306
	Xitanium 75W 0.12-0.4A 215V TD 230V	2,3,4	N/A	N/A	929000852103
	Xitanium 36W 0.12-0.4A 110V TD 230V	1,2	N/A	N/A	929000852203
1-10V	Xitanium 75W 0.12-0.4A 220V 1-10V 230V	2,3,4	N/A	N/A	929000953706
	Xitanium 36W 0.12-0.4A 115V 1-10V 230V	1,2	N/A	N/A	929000953606
	Xitanium 17W 0.12-0.4A 54V 1-10V 230V	N/A	N/A	N/A	929000684803
Fixed output	Xitanium 150W 0.2-0.7A 300V iXt 230V	3,4,5,6	N/A	N/A	929001506706
	Xitanium 100W 0.15-0.5A 300V iXt 230V	3,4,5	N/A	N/A	929001506606
	Xitanium 75W 0.12-0.4A 220V 230V	3,4	N/A	N/A	929000950706
	Xitanium 60W 0.08-0.35A 300V S 230V	3**	N/A	N/A	929001506506
	Xitanium 60W 0.08-0.35A 220V S 230V	2**, 3**	N/A	N/A	929001509106
	Xitanium 36W 0.12-0.4A 115V 230V	1,2	N/A	N/A	929000950606
	Xitanium 35W 0.08-0.35A 150V S 230V	2**	N/A	N/A	929001506406
Peak Design	CertaDrive 40W 360mA 110V 230V	1,2	N/A	N/A	929000974906
	CertaDrive 60W 360mA 110V 230V	3	N/A	N/A	929000975006

Isolated LED Drivers (LV)

Product specifications

Driver type/Pro	duct type	LED Square 2500Im	LED Square 2500lm	LED Square 2000lm	Order code
		HV/LV1	LV1 KR	LV1 KR	12 NC
DALI	Xitanium 75W 0.7-2A 54V TD 230V	2,3,4	2,3,4	2,3,4	929000692103
	Xitanium 36W 0.3-1A 54V TD 230V	1,2	1,2	1,2	929000832303
1-10 V	Xitanium 75W 0.7-2A 54V 1-10V 230V	2,3,4	2,3,4	2,3,4	929000863503
	Xitanium 36W 0.3-1A 54V 1-10V 230V	1,2	1,2	1,2	929000854003
Fixed output	Xitanium 75W 0.7-2A 54V 230V	2,3,4	2,3,4	2,3,4,5	929000863403
	Xitanium 36W 0.3-1A 54V 230V	1,2	2	2	929000853903
Peak design	CertaDrive 26W 0.6A 44V 230V	2**	2**	2**	929001411380
	CertaDrive 27W 0.5A 54V 230V	2**	2**	2**	929001411280
	CertaDrive 38W 0.7A 54V 230V	2**	2**	2**	929001411080
	CertaDrive 40W 0.9A 44V 230V	2*	2*	2**	929001410980
	CertaDrive 44W 1.05A 42V 230V	2*	2*	2*	929001410880
SR	Xitanium 36W 0.3-1A 54V SR 230V	1,2	1,2	1,2	929001516306
	Xitanium 75W 0.7-2A 54V SR 230V	2,3,4	2,3,4	2,3,4	929001505006

Note: The overview shows system configurations of the CertaFlux LED Modules achieving nominal lumen output. Configurations marked* will give a slightly higher-than-typical flux, configurations marked** will give a slightly lower-than-typical flux. Please consult the online Easy Design-in Tool for all possible system configuration, available via philips.com/technology.

CertaFlux LED Strip Gen3

Linear

While further improving the specifications of our Fortimo range, we focused on offering the most cost-efficient solution for linear LED lighting with our CertaFlux range. CertaFlux LED Strip systems offer good product performance and functionality, with good quality of light, meeting market needs for basic lighting. These cost effective systems are completed with the CertaDrive Linear LED Driver portfolio, specifically designed to match the CertaFlux LED Strips and focused on lumen packages for high volume applications.

Features

- 775, 1100, 1550lm, 2200lm lumen package for 1ft, 2ft modules
- Efficacy levels surpassing T5 and T8 systems
- · High quality white light CRI 80
- 50,000 hours lifetime
- Efficacy up to 145 lm/W
- · Color consistency improved at 3 SDCM

Benefits

- · > 50% energy saving
- < 1.5 year payback period on LED investment
- \cdot Improved temperature (Tc) range from -40 °C to +80 °C
- Philips standard systems warranty applies

Applications

- Office: Reception, lobby, corridors, meeting rooms, open offices and pantry areas
- Retail: Aisles, warehouses and storage areas
- Industry: Warehouses, production areas and office areas



CertaFlux LED Strip Gen3

Product specifications

. rounce specimentions									
Product type	Light output	Power consumption	Module efficacy	Color temperature	Color rendering index	Tc life	HV/LV	Lifetime	Order code
	lm	W	lm/W	К	Ra	°C		Hours @ I Nom	12NC
CertaFlux LED Strip 1ft 775lm 830 HV3	720	5.3	135	3000	80	80	HV	50000	929001436906
CertaFlux LED Strip 1ft 775lm 840 HV3	775	5.3	145	4000	80	80	HV	50000	929001437006
CertaFlux LED Strip 1ft 775lm 865 HV3	775	5.3	145	6500	80	80	HV	50000	929001437106
CertaFlux LED Strip 1ft 1100lm 830 HV3	1020	7.9	129	3000	80	80	HV	50000	929001437206
CertaFlux LED Strip 1ft 1100lm 840 HV3	1100	7.9	139	4000	80	80	HV	50000	929001437306
CertaFlux LED Strip 1ft 1100lm 865 HV3	1100	7.9	139	6500	80	80	HV	50000	929001437406
CertaFlux LED Strip 2ft 1550lm 830 HV3	1440	10.7	135	3000	80	80	HV	50000	929001437506
CertaFlux LED Strip 2ft 1550lm 840 HV3	1550	10.7	145	4000	80	80	HV	50000	929001437606
CertaFlux LED Strip 2ft 1550lm 865 HV3	1550	10.7	145	6500	80	80	HV	50000	929001437706
CertaFlux LED Strip 2ft 2200lm 830 HV3	2040	15.8	129	3000	80	80	HV	50000	929001437806
CertaFlux LED Strip 2ft 2200lm 840 HV3	2200	15.8	139	4000	80	80	HV	50000	929001437906
CertaFlux LED Strip 2ft 2200lm 865 HV3	2200	15.8	139	6500	80	80	HV	50000	929001438006

Non-isolated CertaDrive Drivers (HV)

Product specifications

Driver type/Product type	# of LED Modules in series	Order code 12NC
Fixed		
CertaDrive 27W 0.21A 130V 230V	2x 2ft 1550lm 2x 2ft 1550lm + 1x 1ft 775lm	929001598506
CertaDrive 30W 0.29A 102V 230V	2x 2ft 2200lm 2x 2ft 2200lm + 1x 1ft 1100lm	929001598606
CertaDrive 44W 0.32A 137V 230V	2x 2ft 2200lm 2x 2ft 2200lm + 1x 1ft 1100lm	929001598706



Non-isolated Xitanium Drivers (HV)

Product specifications

Driver type/Product type	# of LED Modules in series								
	1ft 775lm 8xx HV3	2ft 1550lm 830 HV3	1ft 1100lm 830 HV3	2ft 2200lm 830 HV3	12NC				
Fixed Output									
Xitanium 35W 0.08-0.35A 150V S 230V	3-6	2-3	3-4	2	92900150640				
Xitanium 36W 0.12-0.4A 115V 230V	3-6	2-3	3-4	2	9290009506				
Xitanium 60W 0.08-0.35A 220V S 230V	4-11	2-5	3-7	2-3	92900150910				
Xitanium 60W 0.08-0.35A 300V S 230V	6-11	3-5	5-7	3	92900150650				
Xitanium 75W 0.12-0.4A 220V 230V	6-11	3-5	5-8	3-4	9290009507				
1-10V									
Xitanium 17W 0.12-0.4A 54V 1-10V 230V	2	1	2	1	9290006848				
Xitanium 36W 0.12-0.4A 115V 1-10V 230V	3-6	2-3	3-4	2	9290009536				
Xitanium 75W 0.12-0.4A 220V 1-10V 230V	6-11	3-5	5-8	3-4	9290009537				
DALI									
Xitanium 17W 0.12-0.4A 54V TD 230V	2	1	2	1	9290006847				
Xitanium 35W 0.08-0.35A 150V TD 230V	3-6	2-3	3-4	2	9290009933				
Xitanium 35W 0.08-0.35A 150V TD/16 230V	3-6	2-3	3-4	2	9290009931				
Xitanium 36W 0.12-0.40A 110V TD 230V	3-5	2	3-4	2	9290008522				
Xitanium 60W 0.08-0.35A 300V TD 230V	6-11	3-5	5-7	3	9290009934				
Xitanium 60W 0.08-0.35A 300V TD/16 230V	6-11	3-5	5-7	3	929000993				
Xitanium 75W 0.12-0.40A 215V TD 230V	6-11	3-5	5-8	3-4	9290008521				
Altaniam 75V 0.12 0.40A 215V 1D 250V	0 11	3 3	3 0	3 4	3230000321				
Fixed output (For industry)									
Xitanium 100W 0.15-0.5A 300V iXt 230V	6-16	3-8	5-12	3-6	9290015066				
Xitanium 150W 0.2-0.7A 300V iXt 230V	9-16,18,20,22,24,26,28	5-8,10,12,14	6-12,14,16,18	3-6,8	9290015067				
Dimmable (For industry)									
Xitanium 110W 0.2-0.6A 215V TD 230V iXt	N/A	N/A	N/A	N/A	9290008773				
Xitanium 100W 0.15-0.5A 300V iXt TD 230V	6-16	3-8	5-12	3-6	92900151640				
Xitanium 150W 0.2-0.7A 300V TD 230V iXt	9-16,18.20,22,24,26,28	5-8,10,12,14	7-12,14,16,18	4-6,8	9290008933				
Xitanium 150W 0.2-0.7A 300V iXt TD 230V	9-16,18.20,22,24,26,28	5-8,10,12,14	6-12,14,16,18	3-6,8	92900151650				
Peak design									
Xitanium 30W 400mA 76V 230V	N/A	N/A	N/A	N/A	929000830				
Xitanium 40W 0.28A 142V 230V	7	N/A	N/A	N/A	929000830				
CertaDrive 30W 350mA 82V 230V	N/A	N/A	3	N/A	929000803				
CertaDrive 27W 0.21A 130V 230V	N/A	N/A	4-5	N/A 2	9290009348				
CertaDrive 30W 0.29A 102V 230V	N/A 4-5	N/A 2	4-5 N/A	N/A	9290015985				
CertaDrive 44W 0.32A 102V 230V	N/A	N/A	N/A 4-5	N/A 2	9290015980				
CertaDrive 30W 330mA 82V 230V	N/A 4	N/A 2	3	N/A	9290015987				
CEITADHIVE SUVV SSUHIA OZV ZSUV	4	2		•	9290009/48				
CertaDrive 40W 360mA 110V 230V	5	N/A	4	2	9290009749				

CertaFlux LED Panel

Linear

CertaFlux LED Panel is designed to enable OEMs to make ultra-slim LED luminaires for commercial office applications. With various combination of Philips Drivers, OEM can offer very wide range of lumen package with a few panel modules which means it benefits maximum flexibility of luminaire offer to OEMs and end-user. CertaFlux LED Panel offers excellent product performance and reliability, with good quality of light, meeting market needs for office lighting.

Feature

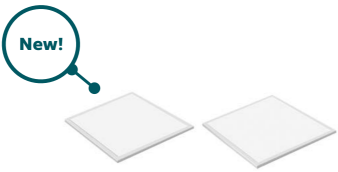
- LED Module efficacy up to 105 lm/W
- Long life-time 25,000 hours (L70B50)
- $\cdot \ \mathsf{Excellent} \ \mathsf{lighting} \ \mathsf{uniformity}$
- · High color rendering (CRI 80)
- Color consistency of <5 SDCM
- Choice of color temperatures (4000K, 5700K and 6500K)
- Two square form factors with 595 x 595mm and 603 x 603mm
- Create wide range of lumen package by driving current from 2260lm to 3600lm (@600-1050mA)
- Slim LED Module (10.3mm)
- · UGR (<20 at 600mA)

Benefits

- · Simply connect and 'Ready to Go'
- >50 lighting combination possible with panels and drivers
- Meeting office expectations for low UGR
- Easy wiring with Philips LED Drivers
- Three year system warranty in combination with Philips Driver
- Country presence with service, application and stock support

Applications

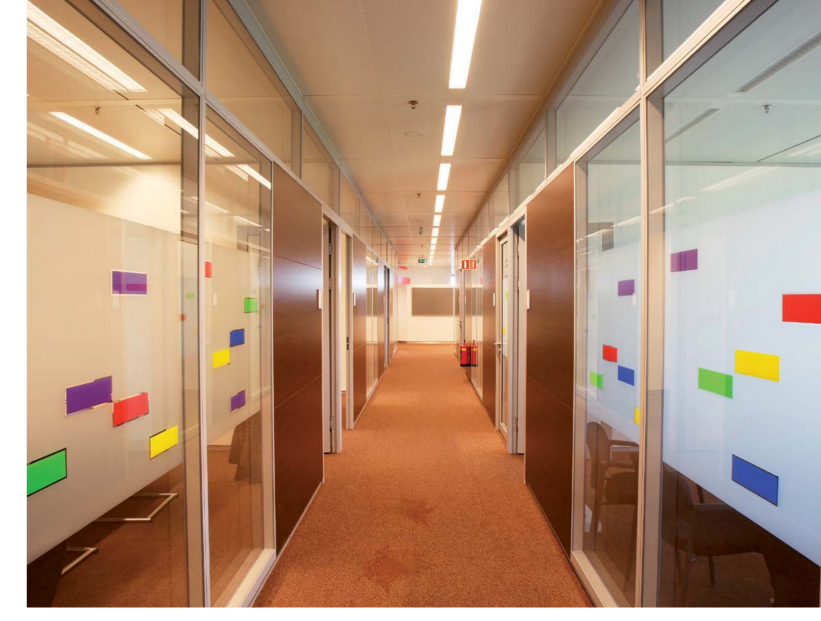
Offices



CertaFlux LED Panel

Product specifications

Product type	Light output at 800mA	Power consumption	Module efficacy	Color temperature	Color consistency	Color rendering index	Tc life	Lifetime (B50L70)	Order code
	lm	W	lm/W	К	SDCM	CRI	°C	Hours	12NC
CertaFlux LED Panel 5959 840 LV1	2900	29.3	100	4000	<5	80	60	25,000	929001433406
CertaFlux LED Panel 5959 857 LV1	2900	29.3	100	5700	<5	80	60	25,000	929001433506
CertaFlux LED Panel 5959 865 LV1	2900	29.3	100	6500	<5	80	60	25,000	929001433606
CertaFlux LED Panel 6060 840 LV1	2900	29.3	100	4000	<5	80	60	25,000	929001433706
CertaFlux LED Panel 6060 857 LV1	2900	29.3	100	5700	<5	80	60	25,000	929001433806
CertaFlux LED Panel 6060 865 LV1	2900	29.3	100	6500	<5	80	60	25,000	929001433906
CertaFlux LED Panel 6060 840 LV1 TW	2900	29.3	100	4000	<5	80	60	25,000	929001422606
CertaFlux LED Panel 6060 857 LV1 TW	2900	29.3	100	5700	<5	80	60	25,000	929001422706
CertaFlux LED Panel 6060 865 LV1 TW	2900	29.3	100	6500	<5	80	60	25,000	929001422806



Recommended LED Drivers

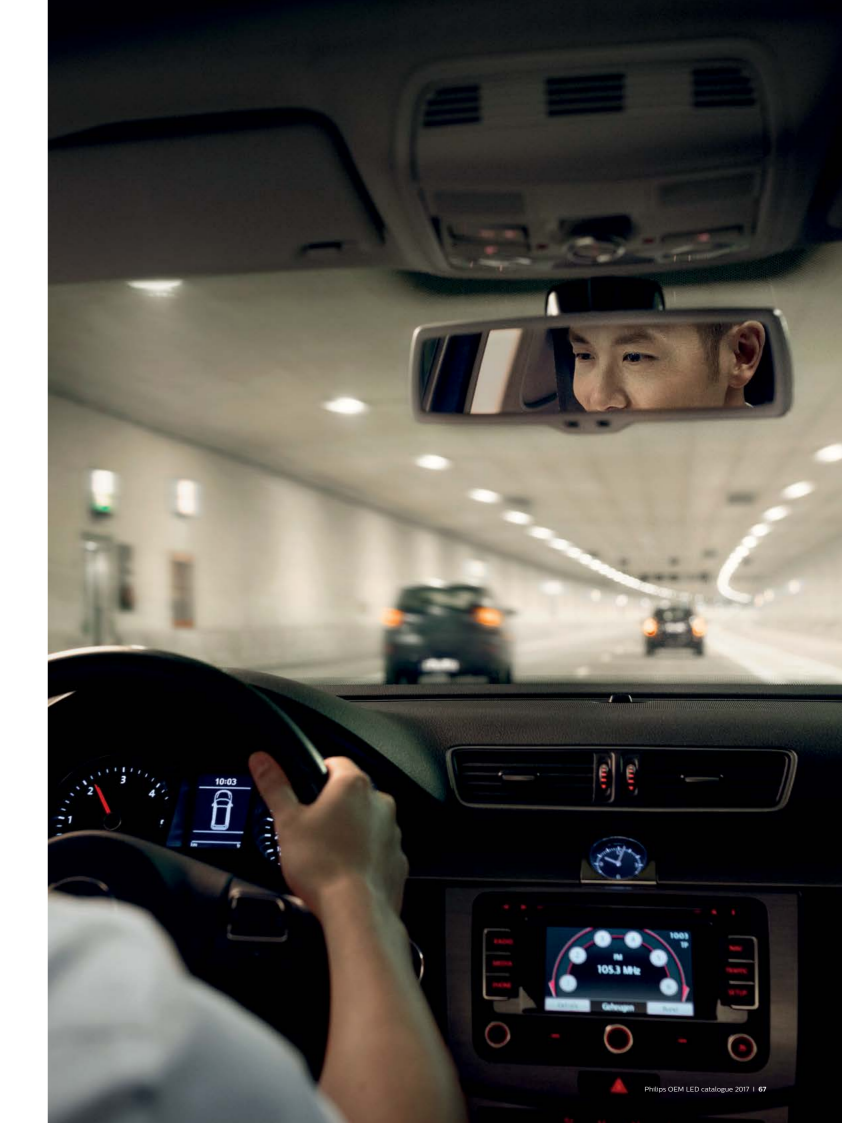
Product specifications

Product specifications					
Driver type/Product type	Current	Flux of module	UGR of module	Order code	Certification
	Α	Im		12NC	
Xitanium Single Current					
Xitanium 27W 0.6/0.65A 42V I 230V G2	0.6	2260	19.9	929001418280	CE/ENEC/CB/CCC/RCM
Attailian 27 V 0.0/ 0.03 A 42 V 1230 V 02	0.65	2420	20.2	323001410200	CE, ENEC, CB, CCC, NCM
Vitanium 22W 0.7/0.7FA 42W 1.220V C2	0.7	2580	20.4	929001418380	CE /ENEC /CD /CCC /DCM
Xitanium 32W 0.7/0.75A 42V I 230V G2	0.75	2740	20.6	929001418380	CE/ENEC/CB/CCC/RCM
Xiatnium 36W 0.8/0.85A 42V I 230V G2	0.8	2900	20.8	929001418580	CE/ENEC/CB/CCC/RCM
Alatham 5000 0.0/0.05/4-2012500 02	0.85	3050	21	929001410300	CE/ENEC/CB/CCC/RCM
Xitanium 40W 0.9/0.95A 42V I 230V G2	0.9	3200	21.1	929001419380	CE/ENEC/CB/CCC/RCM
Altanium 40W 0.9/0.95A 42V 1 250V G2	0.95	3350	21.3	929001419360	CE/ENEC/CB/CCC/RCM
Xitanium 44W 1.0/1.05A 42V I 230V G2	1.0	3500	21.5	929001418680	CE/ENEC/CB/CCC/RCM
Attailium 44W 1.0/ 1.03A 42V 1230V 02	1.05	3640	21.6	323001410000	CE/ ENEC/ CB/ CCC/ NCW
CertaDrive					
CertaDrive 32W 0.7A 46V I 110-240V	0.7	2580	20.4	929001415806	CE/CB/CNS
CertaDrive 44W 1.05A 42V I 110-240V	1.05	3640	21.6	929001415906	CE/CB/CNS
CertaDrive 30W 0.7A 42 230V I	0.7	2580	20.4	929001416080	CE/ENEC/CB/CCC/RCM
CertaDrive 34W 0.8A 42V 230V I	0.8	2900	20.8	929001416180	CE/ENEC/CB/CCC/RCM
CertaDrive 38W 0.9A 42V 230V I	0.9	3200	21.1	929001416280	CE/ENEC/CB/CCC/RCM
CertaDrive 44W 1.05A 42V 230V I	1.05	3640	21.6	929001416380	CE/ENEC/CB/CCC/RCM
LATAM Drivers					
CI031C068V045CNN1	0.68	2520	20.3	929000763713	UL/CSA/Class P
CI035C075V046FNN1	0.75	2740	20.6	929000763913	UL/CSA/Class P
CI034C072V046CNN1	0.72	2650	20.5	929000763813	UL/CSA/Class P
CI037C082V045CNN1	0.82	2960	20.9	929000764113	UL/CSA/Class P
CI042C092V045CNN1	0.92	3260	21.2	929000764413	UL/CSA/Class P
CI046C102V045CNN1	1.02	3560	21.5	929000764613	UL/CSA/Class P

Outdoor Modules

Where reliability and energy-efficiency matters.

Outdoor LED lighting components must be cost-effective building blocks that can be smartly configured to create tailored outdoor luminaires for various applications.



Fortimo FastFlex Gen4

Outdoor

The Fortimo FastFlex Gen4 System continues to focus on offering a suitable solution to OEMs who want to distinguish themselves through their fixture design and speed to market, as well as OEMs wanting to differentiate their propositions based on optical (photometric) performance.

The Standard Fortimo FastFlex are products designed for OEMs looking for a "one stop shop" where, boards and lenses are provided by Philips allowing a short fixture development cycle while, enabling basic optical flexibility with its eight standard light distributions.

For OEMs looking to have a unique photometrical performance, the FastFlex Differentiation Array (DA) as well as the new form factor FastFlex Differentiation Protected (DP) were designed to operate together with third party lenses – enabling an endless number of possible optical configurations as well as IP rating.

- Modular approach to luminaire design; four board form factors (2x2, 2x4, 2x6,
- High energy efficacy, up to 175 Im/W
- · Color temperatures: 2700K, 3000K, 4000K, 5000K, 5700K
- · Patented interface between lens, module and mounting surface
- High Tc, up to 100 °C
- CRI 70 or 80

- Perfectly match each project's needs
- · Flexible system design
- Easy factory assembly and reliable lifetime performance
- · Low cost of thermal management
- · Minimal scrap and outdated component cost

Applications

- Road lighting
- · Flood and area lighting
- · Urban street lighting
- Tunnels
- High bay



Product specifications

Product type	Module power	Module efficacy typical	Light output	Correlated color temperature	Color rendering index	Tc max	Color consistency	Lifetime 90% survivals	Order code
	w	lm/W	Im	K	min. CRI	(°C)	SDCM	Hours	12NC
Fortimo FastFlex LED 2x8/730 G4	24	142	3450	3000	>70	85	4*	>55,000**	9290 015 62506
Fortimo FastFlex LED 2x8/740 G4	24	154	3730	4000	>70	85	4*	>55,000**	9290 015 62606
Fortimo FastFlex LED 2x8/757 G4	24	152	3685	5700	>70	85	4*	>55,000**	9290 015 62706
Fortimo FastFlex LED 2x8/830 G4	24	131	3208	3000	>80	85	4*	>55,000**	9290 015 62806
Fortimo FastFlex LED 2x8/840 G4	24	138	3357	4000	>80	85	4*	>55,000**	9290 015 62906
Fortimo FastFlex LED 2x8/730 X G4	24	156	3690	3000	>70	85	4*	>55,000**	9290 015 72906
Fortimo FastFlex LED 2x8/740 X G4	24	165	3884	4000	>70	85	4*	>55,000**	9290 015 73006
Fortimo FastFlex LED 2x4/730 G4	12	142	1725	3000	>70	85	4*	>55,000**	9290 015 63006
Fortimo FastFlex LED 2x4/740 G4	12	154	1865	4000	>70	85	4*	>55,000**	9290 015 63106
Fortimo FastFlex LED 2x8/730 DA G4	24	142	3450	3000	>70	95	4*	>55,000**	9290 015 63506
Fortimo FastFlex LED 2x8/740 DA G4	24	154	3730	4000	>70	95	4*	>55,000**	9290 015 63606
Fortimo FastFlex LED 2x8/757 DA G4	24	152	3685	5700	>70	95	4*	>55,000**	9290 015 63806
Fortimo FastFlex LED 2x8/765 DA G4	24	151	3693	6500	>70	95	4*	>55,000**	9290 015 63906
Fortimo FastFlex LED 2x8/827 DA G4	24	122	2965	2700	>80	95	4*	>55,000**	9290 015 64006
Fortimo FastFlex LED 2x8/830 DA G4	24	131	3208	3000	>80	95	4*	>55,000**	9290 015 64106
Fortimo FastFlex LED 2x8/840 DA G4	24	138	3357	4000	>80	95	4*	>55,000**	9290 015 64206
Fortimo FastFlex LED 2x8/730 DAX G4	24	156	3690	3000	>70	105	4*	>55,000**	9290 015 73106
Fortimo FastFlex LED 2x8/740 DAX G4	24	165	3884	4000	>70	105	4*	>55,000**	9290 015 73206
Fortimo FastFlex LED 2x6/730 DA G4	18	142	2588	3000	>70	95	4*	>55,000**	9290 015 65006
Fortimo FastFlex LED 2x6/740 DA G4	18	154	2798	4000	>70	95	4*	>55,000**	9290 015 65106
Fortimo FastFlex LED 2x6/840 DA G4	18	138	2518	4000	>80	95	4*	>55,000**	9290 015 65706
Fortimo FastFlex LED 2x6/730 DAX G4	18	156	2767	3000	>70	105	4*	>55,000**	9290 015 74006
Fortimo FastFlex LED 2x6/740 DAX G4	18	165	2913	4000	>70	105	4*	>55,000**	9290 015 74106
Fortimo FastFlex LED 2x4/730 DA G4	12	142	1725	3000	>70	95	4*	>55,000**	9290 015 65806
Fortimo FastFlex LED 2x4/740 DA G4	12	154	1865	4000	>70	95	4*	>55,000**	9290 015 65906
Fortimo FastFlex LED 2x4/840 DA G4	12	138	1679	4000	>80	95	4*	>55,000**	9290 015 66506
Fortimo FastFlex LED 2x2/730 DA G4	6	142	863	3000	>70	95	4*	>55,000**	9290 015 66606
Fortimo FastFlex LED 2x2/740 DA G4	6	154	933	4000	>70	95	4*	>55,000**	9290 015 66706
Fortimo FastFlex LED 2x2/840 DA G4	6	138	839	4000	>80	95	4*	>55,000**	9290 015 67306
Fortimo FastFlex LED 2x6/730 DP G4	18	142	2588	3000	>70	95	4*	>55,000**	9290 015 64306
Fortimo FastFlex LED 2x6/740 DP G4	18	154	2798	4000	>70	95	4*	>55,000**	9290 015 64406
Fortimo FastFlex LED 2x6/840 DP G4	18	138	2518	4000	>80	95	4*	>55,000**	9290 015 64906
Fortimo FastFlex LED 2x6/730 DPX G4	18	156	2767	3000	>70	105	4*	>55,000**	9290 015 73306
Fortimo FastFlex LED 2x6/740 DPX G4	18	165	2913	4000	>70	105	4*	>55,000**	9290 015 73406

Note: Light output is specified at board level (lens optical losses not included).
When using standard Fortimo FastFlex lenses, optical losses of 4% need to be taken into account. Specification given at 530 mA and Tc 75 °C.
*Typical color consistency specified at beginning of life time.

*** Charts presenting module's Tc and current vs expected lifetime (up to 120,000 hours), as well as module's Tc and current vs expected lumen depreciation (L70 and above are available via your sales representative.

FastFlex LED Lenses and clip Gen2

Product specifications

Product type	Order code
	12NC
FastFlex lens 2x8/II-X Gen2	929000873806
FastFlex lens 2x8/III-X Gen2	929000873906
FastFlex lens 2x8/IV-X Gen2	929000874006
FastFlex lens 2x8/V Gen2	929000874106
FastFlex lens 2x8/HB65 Gen2	929000896306
FastFlex lens 2x8/II-X WTR Gen2	929000906206
FastFlex lens 2x4/SW-X Gen2	929000897406
FastFlex lens 2x4/V_C Gen2	929000897506
FastFlex module clip*	929000948106
FastFlex lensless mounting Gen 2	929000904506

Recommended Drivers for Fortimo Fast Flex Gen 4 can be found through the Philips Easy Design-in tool. Please visit our website at www.lighting.philips.com.sg/oem-sg

68 | Philips OEM LED catalogue 2017 Philips OEM LED catalogue 2017 | 69

CertaFlux PLM

Outdoor

The CertaFlux PLM is an integrated module solution with IP66 protection, excellent optical and heat management, made possible by its mid-power LED and glass lens technology. The entire system set includes PLM Module, IP67 Driver and Connectors, creating a total IP solution perfect for easy design-in for outdoor applications. CertaFlux PLM is a modular system with each module having a lumen output of 4500lm. The portfolio has been broadened to include color temperatures of 4000K and 5000K, suitable for new streetlight installations and could replace SON 150W, 250W and 400W.

Features

- Integrated heat sink and optics
- Complete IP66 System including module, driver and connector
- Color temperatures: 3000K, 4000K and 5000K
- · CRI 70
- 50,000 hours lifetime

Benefits

- Easy design-in
- · Relatively low investment
- · Reliable and flexible
- Good value-for-money



Applications

Streetlight



CertaFlux PLM Product specifications

Product type	Light output	Power	System efficacy	Module efficacy	Input voltage	Color temperature index	Color rendering	Color consistency	Lifetime	Order code
	lm	w	lm/W	lm/W	V	K	Ra	SDCM	Hours	12NC
CertaFlux PLM II 4500lm 730 Gen1	4150	33.6	113	124	48	3000	70	6	50,000*	929001444980
CertaFlux PLM II 4500lm 740 Gen1	4500	33.6	123	134	48	4000	70	6	50,000*	929001445080
CertaFlux PLM II 4500lm 750 Gen1	4500	33.6	123	134	48	5000	70	6	50,000*	929001445180

^{*@} Tamb 30°C

CertaFLux PLM II multi-connectors

Product specifications

Product	Order code 12NC
CertaFlux PLM 2/3 multi-connector CSA	929001450408
CertaFlux PLM 3/4 multi-connector CSA	929001430880

Recommended Drivers for CertaFlux PLM II can be found through the Philips Easy Design-in tool. Please visit our website at www.lighting.philips.com.sg/oem-sg



IndustrialModules

High Bay Modules designed for extreme industrial applications (factories, warehouses or large-format retail stores) offering high quality of lighting, best-inclass thermal performance, minimal glare and a flexible, encompassing range of luminous solutions.



Fortimo High Bay

Industrial

Fortimo High Bay (FHB) is an integrated module solution with IP65 protection, excellent optical and heat management that offers high energy efficacy and high quality of light. The Fortimo High Bay (FHB) solution is designed to enable LED lighting in Industry (high-bay) applications - warehouses, factories, large-format retail stores. A range of compatible IP67 Xitanium Drivers complement the High Bay solution in order to further differentiate on efficacy and lifetime under extreme temperature conditions. The portfolio is suitable to replace conventional 100W, 150W, 250W and 400W solutions.

Features

- Integrated heat sink and optics
- High energy efficacy, at least 140 Im/W at Module level
- Various lumen-level solutions, 10K, 15K, 20K, 24K Im
- Streamlined profile for best-in-class thermal performance
- 2 Color temperatures: 4000K, 5700K
- •2 light distributions: 60° (high) and 90° (mid), via reflector
- · CRI 80
- · Re-enforced, tempered glass cover
- Enables complete IP65 System with IP Driver

Benefits

- · Easy design-in
- Relatively low investment
- · Reliable and flexible
- 5 years system warranty

Applications

 High Bay, Mid Bay Industrial lighting



Fortimo High Bay

Product specifications

Product type	Module power	Module efficacy typical	Light output	Correlated color temperature	Color rendering index	Tc max	Color consistency	Lifetime 90% survivals	Order code
	w	lm/W	lm	К	min. CRI	(°C)	SDCM	Hours	12NC
Fortimo High Bay Module 10KLM 840	71	140	10000	4000	>80	85	6	50,000	929001432080
Fortimo High Bay Module 15KLM 840	100	150	15000	4000	>80	85	6	50,000	929001432180
Fortimo High Bay Module 20KLM 840	135	148	20000	4000	>80	85	6	50,000	929001432280
Fortimo High Bay Module 24KLM 840	165	146	24000	4000	>80	85	6	50,000	929001432380
Fortimo High Bay Module 10KLM 857	71	140	10000	5700	>80	85	6	50,000	929001432480
Fortimo High Bay Module 15KLM 857	100	150	15000	5700	>80	85	6	50,000	929001432580
Fortimo High Bay Module 20KLM 857	135	148	20000	5700	>80	85	6	50,000	929001432680
Fortimo High Bay Module 24KLM 857	165	146	24000	5700	>80	85	6	50,000	929001432780

Fortimo High Bay Reflectors

Product specifications

Product	Order code 12NC
Reflector High Bay 310MM 60D	929001432880
Reflector High Bay 310MM 90D	929001432980
Reflector High Bay 270MM 60D	929001433080
Reflector High Bay 270MM 90D	929001433180



Fortimo High Bay Reflectors

Recommended Drivers for Fortimo High Bay (FHB) Modules can be found through the Philips Easy Design-in tool. Please visit our website at www.lighting.philips.com.sg/oem-sg

What to Order for a complete Fortimo High Bay System:

4 components - High Bay Module, High Bay Driver, Top Cover and Reflector.

Table below shows the different combinations available

High Bay Module	High Bay Driver	HB Top cover		Refl	ector	
				12NC and	description	
12NC and description	12NC and description	12NC and description	929001433080 Reflector High Bay 270MM 60D	929001432880 Reflector High Bay 310MM 60D	929001433180 Reflector High Bay 270MM 90D	929001432980 Reflector High Bay 310MM 90D
929001432080 Fortimo High Bay Module 10KLM 840	929001425680 Xitanium Dim 100W 1.05A 1-10V 230V 1165C		~		~	
929001432180 Fortimo High Bay Module 15KLM 840	929001425580 Xitanium Dim 150W 1.05A 1-10V 230V 1165C		~		~	
929001432280 Fortimo High Bay Module 20KLM 840	929001408980 Xitanium Dim 220W 1.05A 1-10V 230V 1240C		~		~	
929001432380 Fortimo High Bay Module 24KLM 840	929001408980 Xitanium Dim 220W 1.05A 1-10V 230V I240C	929001460080		~		~
929001432480 Fortimo High Bay Module 10KLM 857	929001425680 Xitanium Dim 100W 1.05A 1-10V 230V 1165C	HB Top Cover	~		~	
929001432580 Fortimo High Bay Module 15KLM 857	929001425580 Xitanium Dim 150W 1.05A 1-10V 230V 1165C		~		~	
929001432680 Fortimo High Bay Module 20KLM 857	929001408980 Xitanium Dim 220W 1.05A 1-10V 230V 1240C		~		~	
929001432780 Fortimo High Bay Module 24KLM 857	929001408980 Xitanium Dim 220W 1.05A 1-10V 230V 1240C			~		~



LED Electronics Easy Design-in tool

In order to help luminaire manufacturers find their way through the growing maze of complexity of LED Systems and the different specifications they are capable of achieving, Philips has developed a Easy Design-in tool. Here you can experiment with the effects of tuning and combining LED Modules and Drivers, establishing the right settings needed to customize your LED luminaire.

With the Philips Easy Design-in tool you can adjust optical, thermal, electrical and mechanical specifications of Philips LED Systems to get your shopping list of associated LED Modules and Drivers.

The Philips Easy Design-in tool is an online platform that covers all Philips Fortimo LED Modules portfolio, Xitanium LED Indoor and Outdoor Drivers, CertaFlux and CertaDrive LED Systems, with the exception of modules with integrated drivers.

The new Easy Design-in tool

The Philips Easy Design-in tool aims to help you navigate systematically, through the specifications and decisions that one needs to make to get to a recommended LED Systems of a best match. A calculation engine is introduced here, with simple filters for you to click and select, to come close to a LED System needed for your particular luminaire in mind. This tool then helps narrow down your options, directing you to a set of tools best suitable for your design-in application.



Method 1

Calculate and select by desired lumen output, efficiency level. measurement requirements, CCT, or CRI



Match the LED Modules to the driver options, with the appropriate window settings



Method 2

Start with a family of Philips LED Modules that you already have in mind



Explore the options for your particular luminaire needs



Method 3

Start with a LED Module that you have developed yourself. or sourced elsewhere



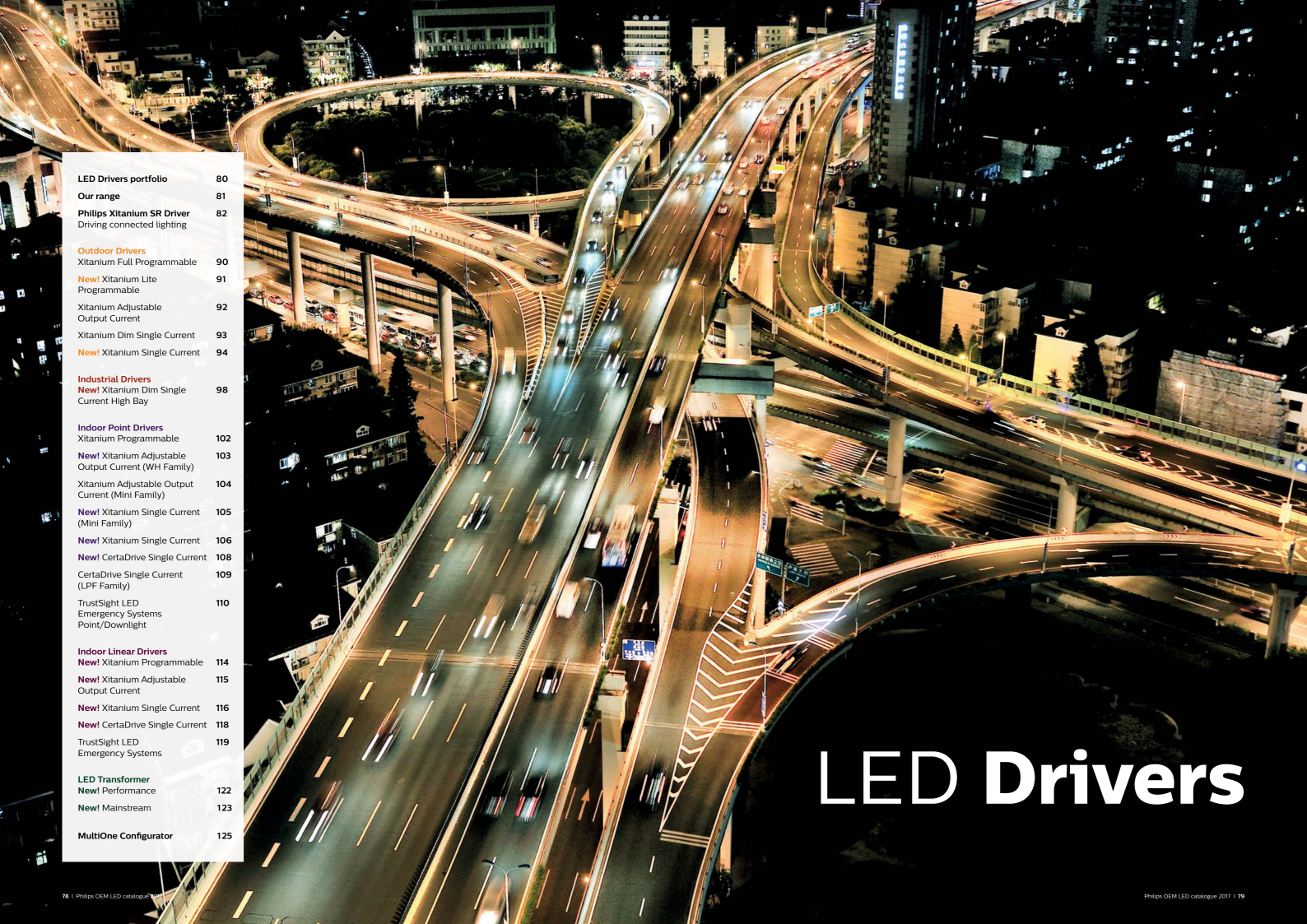
Select just the driver options available to complement your module

With the Easy Design-in tool you can also experience the impact on luminous flux, current and voltage if you change the default temperature Tc setting of the module to another level. This helps model a realistic scenario of the temperature specifications required for your particular luminaire, in accordance with your thermal choices.



To try the Philips Easy Design-in tool, please visit our website at www.lighting.philips.com.sg/oem-asia

76 | Philips OEM LED catalogue 2017 Philips OEM LED catalogue 2017 | 77



LED Drivers

portfolio

Our range of Philips LED Drivers are categorized for you to match your business requirements with ease. Refer to each range description to find out more.

	Outdoor Drivers	Industrial Drivers	Point Drivers	Linear Drivers
Statement Connected and programmable	Xitanium SR C133 S240 Xitanium Full Programmable S175 S240		Xitanium Programmable	Xitanium SR L425 Xitanium Programmable L280 L360
Performance Flexible and future-proof	Xitanium Lite Programmable S175 1175 S240 Xitanium Adjustable Output Current 1250		Xitanium Adjustable Output Current (WH Family) L200 B108 Xitanium Adjustable Output Current (Mini Family)	Xitanium Adjustable Output Current
Core Performance and reliability	Xitanium Dim Single Current Y-can Q-can	Xitanium Dim Single Current High Bay	Xitanium Single Current (Mini Family) B97 Xitanium Single Current L115 L108	Xitanium Single Current
Entry Foundation	Xitanium Single Current		CertaDrive Single Current L115 CertaDrive Single Current (LPF Family) L88	CertaDrive Single Current

Our range

Philips has designed these main range to help you with your application segmentation, and to facilitate easy selection of the most appropriate drivers to meet your needs.



Xitanium LED Drivers

Xitanium LED Drivers are reliable, robust and offer flexibility through the operating window and its smart features. They are designed for indoor and outdoor applications, and are available in various form factors with fixed light output, dimmable and programmable options. Offering the flexibility of carrying out late stage programming and drivers configuration, when required.

Features and benefits

Low ripple current. Camera-friendly and minimizes flickering.

Lifetime: Up to 100,000hours lifetime.

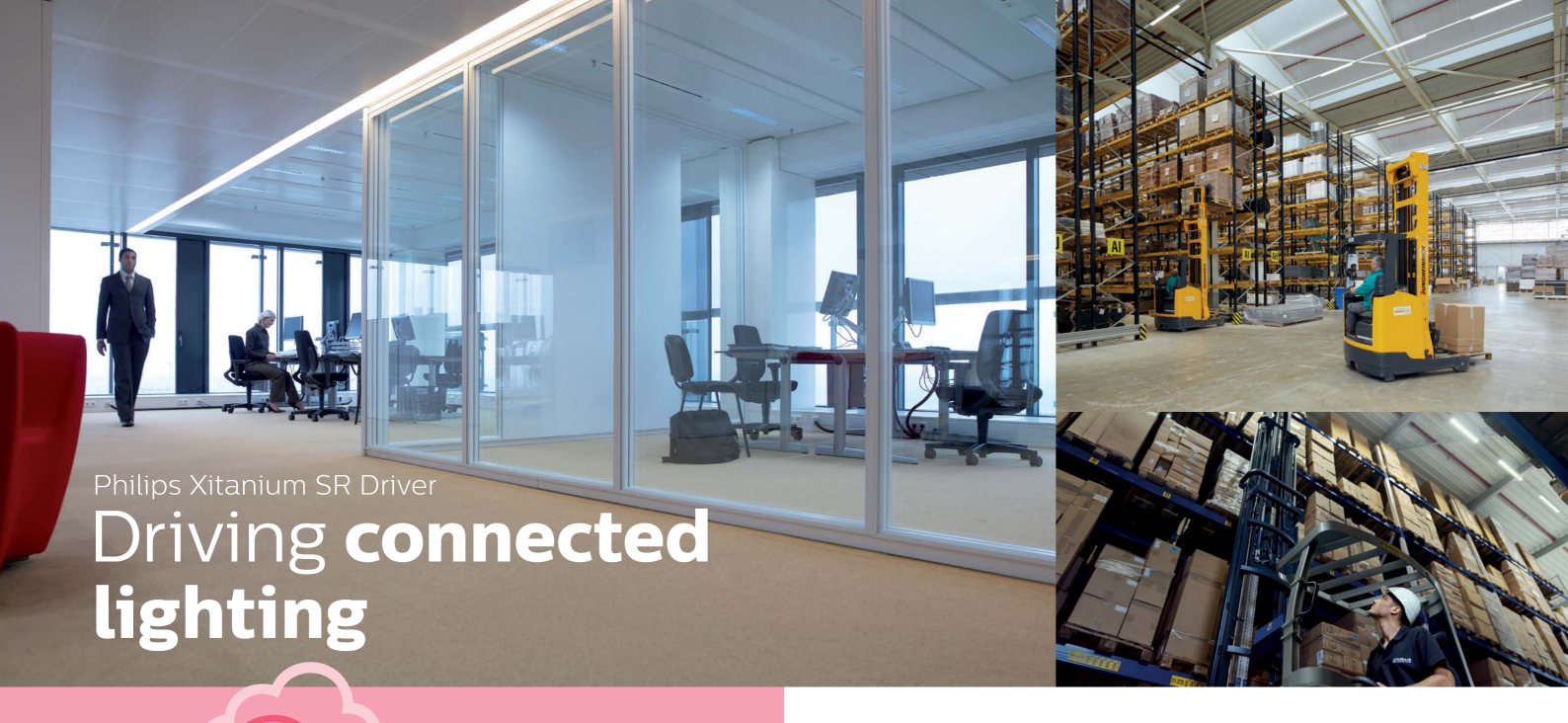
Intelligent, DALI 2.0 compliant, enabling connectivity/Internet of Things (IoT).

SimpleSet: Wireless configuration technology.

Best in class performance and energy efficient. Comes in spec-grade performance (THD/PF).

CertaDrive LED Drivers

CertaDrive LED Drivers are designed to meet the market needs for basic lighting. They are ideal for high volume applications together with CertaFlux LED Modules. Offering basic specifications, such as specific current and voltage settings, they come with a standard system warranty for your peace of mind.



Connected lighting brings opportunities for energy saving, data collection, space management, and more. It enhances user comfort and enables cost benefits. The Philips Xitanium SR LED Driver plays an important role as a building block for connected luminaires. It works seamlessly with a range of sensors, and smooths the path to the Internet of Things. With the Xitanium SR LED Driver, it's easier to create luminaires

for connected lighting applications.



The Xitanium SR LED Driver is sensor ready. This means it doesn't just provide power conversion for LED lighting, it also features integrated sensor controllers, power supplies and energy metering functionality. Everything is integrated, hence very few external components are required. As a result, luminaire design, manufacture and installation are greatly simplified and more cost effective.

Every luminaire becomes a node

By delivering actionable operational data such as energy consumption, daylight harvesting and occupancy patterns to a building management system, every luminaire becomes a connected lighting node. The Xitanium SR LED Driver is a simple and cost effective way of stepping into the rapidly growing world of connected lighting.

Accelerate your connected lighting business

Standard DALI 2.0 communications between driver and sensor means that you can choose from a wide range of sensor manufacturers to design the solutions that are right for you and your customers. By working together and matching technologies, OEMs, sensor manufacturers and system integrators help realize seamless connectivity.



EasyAir office sensor the wireless solution



The Philips EasyAir office sensor wireless sensor range is compatible with the Xitanium SR LED Driver. These sensors provide cost effective, mainstream sensing, as well as easy integration.

Adding sensors to luminaires brings huge benefits in terms of energy management and building regulation conformity. Existing sensors are bulky, expensive and difficult to designin. The Philips EasyAir office sensor changes all this. The sensor's single-box, luminaire-mounting format and two wire connection helps you to save time and costs when integrating occupancy

sensing and daylight harvesting into your luminaires. The EasyAir office sensor is designed to be luminaire-integrated which reduces the likelihood of errors during installation.

EasyAir office sensor helps to reduce time to market thanks to its full compatibility with Xitanium SR LED Drivers. This eliminates the need for auxiliary devices and eliminates time consuming configuration issues. The simple, two-wire connection from driver to sensor also helps reduce design-in complexity.

For project specifiers, EasyAir office sensor helps to increase efficiency by enabling energy saving and compliancy without impacting project time or aesthetic. There's no need to wire sensors outside the ceiling fixture, eliminating mistakes when placing the sensors and luminaires. Projects can be completed quickly, while the integrated sensors leave the ceiling uncluttered.

Another EasyAir office sensor breakthrough is the ability to configure via SimpleSet which means the sensors can leave your factory fully configured, ready for app-based commissioning on site. The Android based app simplifies programming occupancy and daylight sensing parameters, while enabling you to fine-tune lumen levels.

The EasyAir office sensor is ready for the future. By integrating the EasyAir office sensor into your luminaire, you are now ready to enter the connected world of tomorrow.

The EasyAir office sensor SNS200 has on-board Zigbee and infrared communication to enable Advanced Grouping behavior in offices. It offers a perfect solution for applications where multiple luminaires need to be grouped together to respond to motion and daylight changes. All this without pulling wires and opening ceilings. Scenes can be used to create different settings in combination with Zigbee Green Power wireless dimmer switches. With your smartphone you can commission the groups with ease using our Philips Field Apps.

Connectivity in linear lighting

New Philips Sensor Ready Drivers are ideal for use with sensors and building management systems. With its integrated DALI 2.0 power supply it is easy to power sensors and wireless modules directly from the driver. It also features integrated energy metering for use in building management systems from the SR Certified program. This program with key building management and sensor vendors ensures that certified sensors and controllers work seamlessly with the Xitanium SR Drivers. For more information go to our webpage at http://www.philips.com/xitaniumsr.

The EasyAir sensor range is a brand new range with presence and daylight sensors that can be used all across offices, including open plan offices, meeting rooms and corridors. The EasyAir sensors' single-box, luminaire-mounting format and, powered by Xitanium SR, a two-wire connection will save time and costs when integrating them into your luminaires. The EasyAir sensors are ready for the future. By integrating the EasyAir sensor into your luminaire, all work is done to enter the connected world of tomorrow. So let's get connected.



Xitanium SR Linear HV (non-isolated) Drivers

Product type	Housing type	Output current	Output voltage	Dimming	DALI power supply max. supply current	Energy metering accuracy	Order code
	mm	mA	V	%	mA	%	12NC
Xitanium 36W 0.3-1A 54V SR 230V	360 x 30 x 21	300-1000	27-54	100-1	52	4	929001516306
Xitanium 75W 0.7-2A 54V SR 230V	360 x 30 x 21	700-2000	27-54	100-1	52	4	929001505006
Xitanium 35W 0.08-0.35A 150V SR 230V	360 x 30 x 21	80-350	50-150	100-1	52	4	929001540406
Xitanium 60W 0.08-0.35A 220V SR 230V	360 x 30 x 21	80-350	50-220	100-1	52	4	929001540506
Xitanium 60W 0.08-0.35A 300V SR 230V	360 x 30 x 21	80-350	100-300	100-1	52	4	929001540606
Xitanium 100W 0.25-0.7A 220V SR 230V	360 x 30 x 21	250-700	50-220	100-1	52	4	929001540706
Xitanium 100W 0.15-0.5A 300V SR 230V iXt	425 x 30 x 21	150-500	100-300	100-1	52	4	929001540806
Xitanium 150W 0.2-0.7A 300V SR 230V iXt	425 x 30 x 21	200-700	100-300	100-1	52	4	929001540906

EasyAir office senso

Product type	Housing (Volume inside luminaire)	Key features	Req. Luminaire hole	Occupancy technology	Detection area at 3m height (minor movement)	Detection area at 2.4m height (minor movement)	Viewing angle	Full light dim level	Operating Ambient temperature	Order code
	mm		mm		m	m		%	°C	12NC
EasyAir office sensor advance grouping	50 x 19 x 31.5 (50 x 19 x 24)	Zigbee wireless communication	44 x 17	Passive IR	3.6 x 3.4	2.9 x 2.7	X=72°Y=86°	5-100	0-55	929000766803

Suitable for office

Order at sample webshop philips.com/oemwebshop For further information visit philips.com/technology

Connectivity in outdoor lighting

New Philips Sensor Ready Outdoor Drivers are ideal for use with Smart City management systems. This driver simplifies the design and production of connected luminaires that use intelligent lighting controllers from our SR Certified Partners by reducing wiring and component count. It adds new features like diagnostics and accurate power metering. Furthermore, it enables luminaire manufacturers to design and build future-proof solutions that align with phased investment capabilities of municipal authorities. Using the driver in combination with industry-standard Zhaga connectors enables sensors and other connected devices to be added to the luminaire at a later date. This makes cost-effective upgrades possible as financial resources become available. For more information go to our webpage at http://www.philips.com/xitaniumsr.





Xitanium SR Outdoor 40W/22W/12W Drivers

SR Outdoor Xitanium SR Outdoor
//12W Drivers 150W/75W Drivers

Product type	Housing type	Output current	Output voltage	Dimming	Efficiency@ 100% load	Lifetime@ Tc life	Energy metering accuracy	Order code
	mm	mA	V	%	mA		%	12NC
Xitanium SR Outdoor 12W 0.2-0.7A C133 sXt	C133	200-700	8-32	100-10	83	100,000	1	929001516306
Xitanium SR Outdoor 22W 0.2-0.7A C133 sXt	C133	200-700	16-48	100-10	85	100.000	1	929001598306
Xitanium SR Outdoor 22W 0.3-1.0A C133 sXt	C133	300-1050	8-32	100-10	85	100.000	1	929001573706
Xitanium SR Outdoor 40W 0.2-0.7A C133 sXt	C133	200-700	25-77	100-10	86	100.000	1	929001573506
Xitanium SR Outdoor 40W 0.3-1.0A C133 sXt	C133	300-1050	20-54	100-10	86	100.000	1	929001573606
Xitanium SR Outdoor 75W 0.2-0.7A S240 sXt	S240	200-700	50-150	100-10	88	100.000	1	929001507706
Xitanium SR Outdoor 75W 0.3-1.0A S240 sXt	S240	300-1050	20-100	100-10	88	100.000	1	929001507806
Xitanium SR Outdoor 150W 0.2-0.7A S240 sXt	S240	200-700	90-283	100-10	90	100.000	1	929001507506
Xitanium SR Outdoor 150W 0.3-1.0A S240 sXt	S240	300-1050	70-214	100-10	90	100.000	1	929001507606

^{*}Standard features: Input voltage range 170-264V, Surge protection DM/CM 6/8kV, SimpleSet, DynaDimmer, Module Temperature Protection

Suitable for outdoor

Order at sample webshop philips.com/oemwebshop For further information visit philips.com/technology

Coming soon!

LED innovations at pre-launch phase

EasyAir Industry Sensor SNH200

We will launch a new wireless sensor in the EasyAir range, suitable for high bay applications in the industry segment.

EasyAir Outdoor Bluetooth Module UPC100

We will enter new territory in Outdoor with in-field smartphone configuration of street lighting made possible by Philips connected components. Stay tuned!

For further information visit philips.com/technology

SR Certified program

For the ultimate reassurance of connectivity, Philips has also introduced the SR Certified program, which is a list of all companies, components and sensors that are certified to work with the Xitanium SR LED Driver. It's the seal of approval you need for putting together a connected solution from participating parts suppliers and service providers. The world of connected lighting is growing fast. You can play a role in accelerating its growth.

The SR Certified program is a foundation for successful partnerships. Let's connect.





Outdoor Drivers

Philips Outdoor LED Drivers offer extreme reliability and maximum flexibility, enabling you to get the best out of LED lighting applications.

Portfolio

	Dimn	ning	Basic	Basic features and performance						
Outdoor Drivers	DALI Dim 1-10V		SimpleSet	Adjustable output current (AOC)	Housing/ installation					
S Statement	Yes	No	Yes	Yes	Built-in					
Performance	No	Yes	Yes	Yes	IP67/Built-in					
Performance	No	No	No	Yes	IP65					
C Core	No	Yes	No	No	IP67/Built-in					
E Entry	No	No	No	No	IP67/Built-in					



Outdoor

Xitanium Full Programmable

Philips Xitanium Full Programmable LED Drivers are specifically designed to deliver the highest performance, protection and configurability. The portfolio offers both central and standalone dimming protocols further increasing the energy savings and CO2 reductions achieved with LED lighting. The technology ensures maximum robustness and protection combined with

In this product family Philips introduces new drivers in a stretched form factor with state-of-the-art features, which offer high value for both OEM customers and end-users. The products can replace the existing programmable outdoor LED Drivers and will bring significant improvement in programming, assembly into a luminaire and electrical performance. One of the key features is SimpleSet, an easy and fast way to configure the drivers in a production environment, without the need to power

Features

- · SimpleSet, wireless configuration interface
- High surge protection (CM/DM)
- · Long lifetime, 50K hours at Tc max
- · Robust and protection against moisture, vibration and temperature
- Configurable operating windows (AOC)
- · Multiple control interfaces: DALI, LineSwitch, AmpDim
- · Autonomous dimming via integrated DynaDimmer
- · Suitable for central DC operation (DCemDim)
- Thermal protection for driver and for module (MTP)
- Constant Light Output (CLO)
- · Adjustable Start-up Time (AST)
- · Adjustable Light Output (ALO)
- · End-Of-Life indicator (EOL)

Benefits

- · Ultimate robustness, offering peace of mind and lower maintenance costs
- · Fully programmable LED Drivers designed for the new digital and connected lighting world
- · Extended diagnostics via SimpleSet and MultiOne
- · Easy to design-in, configure and install for Class I and Class II applications
- · Energy savings through high efficiency and via multiple dimming options

Applications

- · Road and street lighting
- · Area lighting
- · Industry lighting



Product specifications

Product type	SimpleSet	Housing type	Housing	Max output power	Output current	Output voltage	Dimensions	Surge Protection (DM/CM)	Dimming	Order code
				w	Α	V	mm	kV		12NC
Xi FP 22W 0.3-1.0A SNLDAE 230V S175 sXt	Yes	Built-in	S175	22	0.3-1.0	10-32	175 x 46 x 34	6/8	DALI/ LineSwitch/ DynaDimmer	929000991206
Xi FP 40W 0.3-1.0A SNLDAE 230V S175 sXt	Yes	Built-in	S175	40	0.3-1.0	20-54	175 x 46 x 34	6/8	DALI/ LineSwitch/ DynaDimmer	929000989306
Xi FP 75W 0.3-1.0A SNLDAE 230V S240 sXt	Yes	Built-in	S240	75	0.3-1.0	35-105	240 x 58 x 38	6/8	DALI/ LineSwitch/ DynaDimmer	929000962506
Xi FP 150W 0.3-1.0A SNLDAE 230V S240 sX	t Yes	Built-in	S240	150	0.3-1.0	70-214	240 x 58 x 38	6/8	DALI/ LineSwitch/ DvnaDimmer	929000962306

Xitanium Lite Programmable

Outdoor

Philips Xitanium Lite Programmable LED Drivers are value engineered to deliver a carefully selected feature set and high-end performance, making it a preferred choice for many outdoor applications. The portfolio offers high flexibility with a customizable operating window, enabling differentiation in LED lighting design via system tuning and being prepared for LED efficacy upgrades.

In this product family Philips introduces new drivers in a stretched form factor with a balanced features set, which offer high value for both OEM customers and end-users. The products can replace the existing programmable outdoor LED Drivers and will bring significant improvement in programming, assembly into a luminaire and electrical performance. One of the key features is SimpleSet, an easy and fast way to configure the drivers in a production environment, without the need to power

Features

- · SimpleSet, wireless configuration interface
- High surge protection
- · Long lifetime, 50K hours at Tc max
- · Robust and protection against moisture, vibration and temperature
- Configurable operating windows (AOC)
- External control interface (1-10V) available
- 1 step autonomous dimming via integrated DynaDimmer LITE
- Integrated driver thermal protection
- · Simplified linear version of Constant Light Output (CLO LITE)

Benefits

- · Ultimate robustness, offering peace of mind and lower maintenance costs
- · Balanced configurable feature set covering the most common applications
- · Easy to design-in, configure and install for Class I and Class II applications

through the lifecycle

· Energy savings through high efficiency and via multiple dimming options

Consistent waterproof performance

- **Applications**
- · Road and street lighting
- · Area lighting
- Tunnel lighting
- · Highbay lighting



Product specifications

roduct specifications										
Product type	SimpleSet	Housing type	Housing	Max output power	Output current	Output voltage	Dimensions	Surge Protection (DM/CM)	Dimming	Order code
				w	Α	V	mm	kV		12NC
Xi LP 40W 0.3-1.0A S1 230V S175 sXt	Yes	Built-in	S175	40	0.3-1.0	4-40	175 x 46 x 34	6/8	1-10V / Dynadimmer LITE	929000940806
Xi LP 75W 0.3-1.0A S1 230V S240 sXt	Yes	Built-in	S240	75	0.3-1.05	35-108	240 x 58 x 38	6/8	1-10V / Dynadimmer LITE	929000963306
Xi LP 100W 0.3-1.05A S1 230V 1175	Yes	IP67	I175	100	0.3-1.05	46-143	175 x 68 x 45	4/6	1-10V / Dynadimmer LITE	929001407280
Xi LP 150W 0.3-1.0A S1 230V S240 sXt	Yes	Built-in	S240	150	0.3-1.05	70-214	240 x 58 x 38	6/8	1-10V / Dynadimmer LITE	929000962906
Xi LP 150W 0.3-1.05A S1 230V 1175	Yes	IP67	1175	150	0.3-1.05	72-214	175 x 68 x 45	4/6	1-10V / Dynadimmer LITE	929001407080

90 | Philips OEM LED catalogue 2017 Philips OEM LED catalogue 2017 | 91

Xitanium Adjustable Output Current

Outdoor

Philips Xitanium LV LED Adjustable Output Current Drivers are specifically designed for maximum flexibility and reliability in low voltage outdoor applications. With superior surge protection, these durable, independently housed drivers deliver consistent, high performance to luminaires even after multiple indirect lightning strikes — an ideal solution for OEMs that need reliable, adjustable output in a rugged independent form factor.

Feature

- Proven robustness and reliable electronic driver design
- Adjustable Output Current with wide window
- Long lifetime, 50K hours at Tc max, to withstand harsh outdoor conditions
- Compact size, fitting with varied and critical luminaires.
- Suitable for Class I isolated luminaires
- Authorized certificate: ENEC, CB, CE and CCC

Benefits

- Low voltage/high current output fits the application of LED strings connecting in parallel
- AOC (Adjustable Output Current) gives the full flexibility to output different currents to spec-in different projects
- Easy adjustment of output current/ voltage by only one screwdriver
- Various power wattage drivers that are related to the lumen packages/ applications
- Consistent waterproof performance through the lifecycle
- IP rated housing support luminaries without fully sealed gearbox

Applications

- · Road and street lighting
- · Area and flood lighting
- · Tunnel lighting
- · High bay lighting



Product specifications

Product type	SimpleSet	Housing type	Housing	Max output power	Output current	Output voltage	Dimensions	Surge Protection (DM/CM)	Dimming	Order code
				W	Α	V	mm	kV		12NC
Xitanium 100W 2.1-4.2A AOC 230V I220	No	IP65	1220	100	2.1-4.2	12-48	220 x 68 x 45	4/6	No	929001404580
Xitanium 150W 2.45-4.9A AOC 230V I220	No	IP65	1220	150	2.45-4.9	15-61	220 x 68 x 45	4/6	No	929001404480
Xitanium 185W 3.0-3.8A AOC 230V I220	No	IP65	1220	182	3.0-3.8	34-48	220 x 68 x 45	4/6	No	929001408180
Xitanium 200W 2.8-5.6A AOC 230V I250	No	IP65	1250	200	2.8-5.6	18-71	220 x 68 x 45	4/6	No	929001404680

Xitanium Dim Single Current

Outdoor

LED-based light sources are an excellent solution for outdoor environment. They are long-lasting and require low maintenance. However, to get the best out of the LEDs, these light sources require highly reliable and efficient LED Drivers. The new Philips Xitanium Dimmable (1-10V) LED Outdoor Drivers are specifically designed to deliver reliable performance and protection while meeting the strict performance, approbation and application requirements.

Features

- Proven robustness and reliable electronic driver design
- Achieving highest efficiencies based on advance technology
- Long lifetime, 50K hours at Tc max
- Extreme compact size, fitting with varied and critical luminaires
- · Suitable for Class I isolated luminaires
- Authorized certificate: ENEC, CB, CE and CCC

Benefits

- Robust design, capable of withstanding harsh outdoor conditions
- \cdot Long lifetime and high survival rate
- Superior thermal management suitable for outdoor application
- Backed by 5 year warranty from a company you can trust
- Consistent waterproof performance through the lifecycle
- Component integration in advanced IC enables cost effective design

- Proven robustness and reliability secure the lowest luminaire maintenance over time
- Extreme compact size, fitting with varied luminaires
- Easy to design-in based on the good thermal management and extra EMI margin

Applications

- · Road and street lighting
- · Area and flood lighting
- · Tunnel lighting
- · High bay lighting



Product specifications

Product specifications										
Product type	SimpleSet	Housing type	Housing	Max output power	Output current	Output voltage	Dimensions	Surge Protection (DM/CM)	Dimming	Order code
				w	Α	V	mm	kV		12NC
Xitanium Dim 100W 0.7A 1-10V 230V Y	No	Built-in	Y-can	100W	0.7	64-143	168 x 60 x 38	4/4	1-10V	929001402280
Xitanium Dim 100W 1.05A 1-10V 230V Y	No	Built-in	Y-can	100W	1.05	42-95	168 x 60 x 38	4/4	1-10V	929001402380
Xitanium Dim 100W 0.7A 1-10V 230V I175	No	IP67	I175	100W	0.7	64-143	175 x 68 x 45	4/4	1-10V	929001401880
Xitanium Dim 100W 1.05A 1-10V 230V 1175	No	IP67	I175	100W	1.05	42-95	175 x 68 x 45	4/4	1-10V	929001402080
Xitanium Dim 150W 0.7A 1-10V 230V Y	No	Built-in	Y-can	150W	0.7	96-214	168 x 60 x 38	4/4	1-10V	929001401680
Xitanium Dim 150W 1.05A 1-10V 230V Y	No	Built-in	Y-can	150W	1.05	62-142	168 x 60 x 38	4/4	1-10V	929001401780
Xitanium Dim 150W 0.7A 1-10V 230V 1175	No	IP67	I175	150W	0.7	96-214	175 x 68 x 45	4/4	1-10V	929001401280
Xitanium Dim 150W 1.05A 1-10V 230V 1175	No	IP67	I175	150W	1.05	62-142	175 x 68 x 45	4/4	1-10V	929001401480
Xitanium Dim 250W 0.7A 1-10V 230V Q	No	Built-in	Q-can	250W	0.7	178-357	241 x 90 x 42	6/6	1-10V	929000838508
Xitanium Dim 250W 1.05A 1-10V 230V Q	No	Built-in	Q-can	250W	1.05	118-238	241 x 90 x 42	6/6	1-10V	929001404280
Xitanium Dim 250W 0.7A 1-10V 230V I220	No	IP67	1220	250W	0.7	178-357	220 x 94 x 49	6/6	1-10V	929001404706
Xitanium Dim 250W 1.05A 1-10V 230V I220	No	IP67	1220	250W	1.05	118-238	220 x 94 x 49	6/6	1-10V	929001405080

Xitanium Single Current

Outdoor

LED-based light sources are an excellent solution for outdoor environment. They are long-lasting and require low maintenance. However, to get the best out of the LEDs, these light sources require highly reliable and efficient LED Drivers. The new Philips Xitanium Fixed Output LED Outdoor Drivers are specifically designed to deliver reliable performance and protection while meeting the strict performance, approbation and application requirements.

Features

- Proven robustness and reliable electronic driver design
- Achieving highest efficiencies based on advance technology
- Long lifetime, 50K hours at Tc max
- Extreme compact size, fitting with varied and critical luminaires
- Suitable for Class I isolated luminaires
- Authorized certificate: ENEC, CB, CE and CCC

Renefits

- Robust design, capable of withstanding harsh outdoor conditions
- · Long lifetime and high survival rate
- Superior thermal management suitable for outdoor application
- Backed by 5 year warranty from a company you can trust
- Consistent waterproof performance through the lifecycle
- Component integration in advanced IC enables cost effective design

- Proven robustness and reliability secure the lowest luminaire maintenance over time
- Extreme compact size, fitting with varied luminaires
- Easy to design-in based on the good thermal management and extra EMI margin

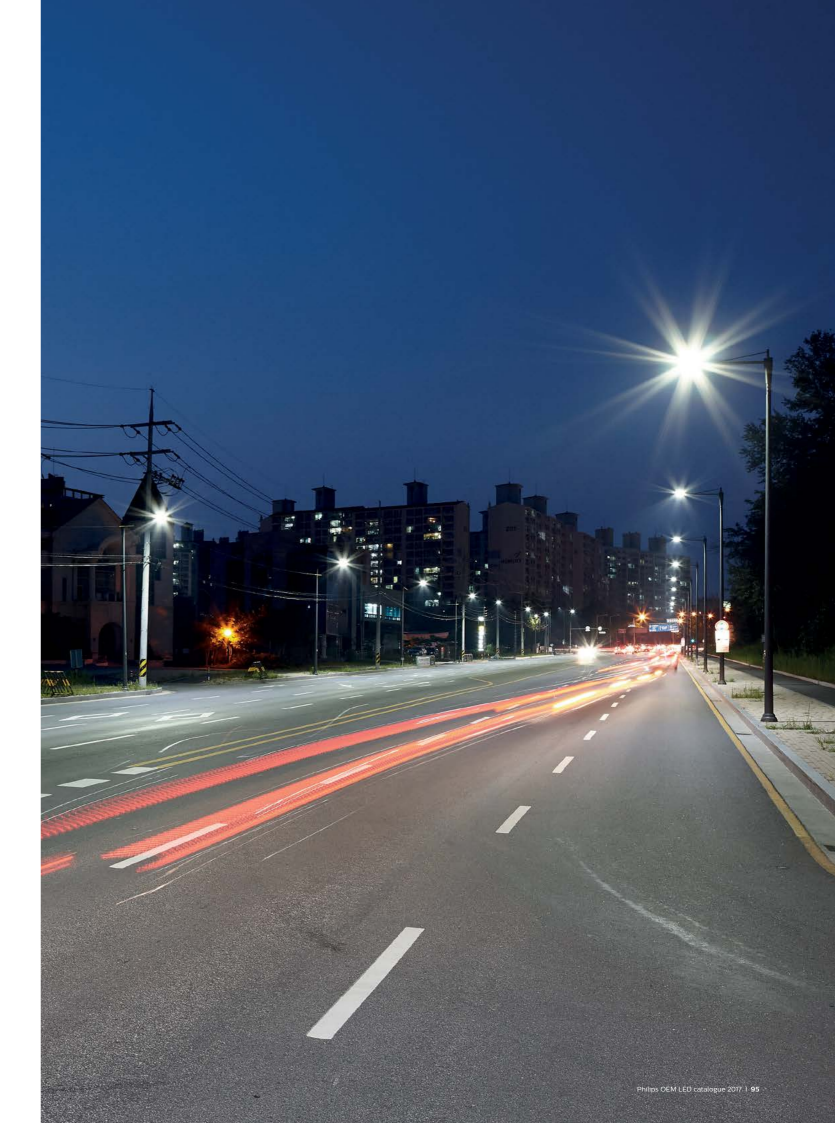
Applications

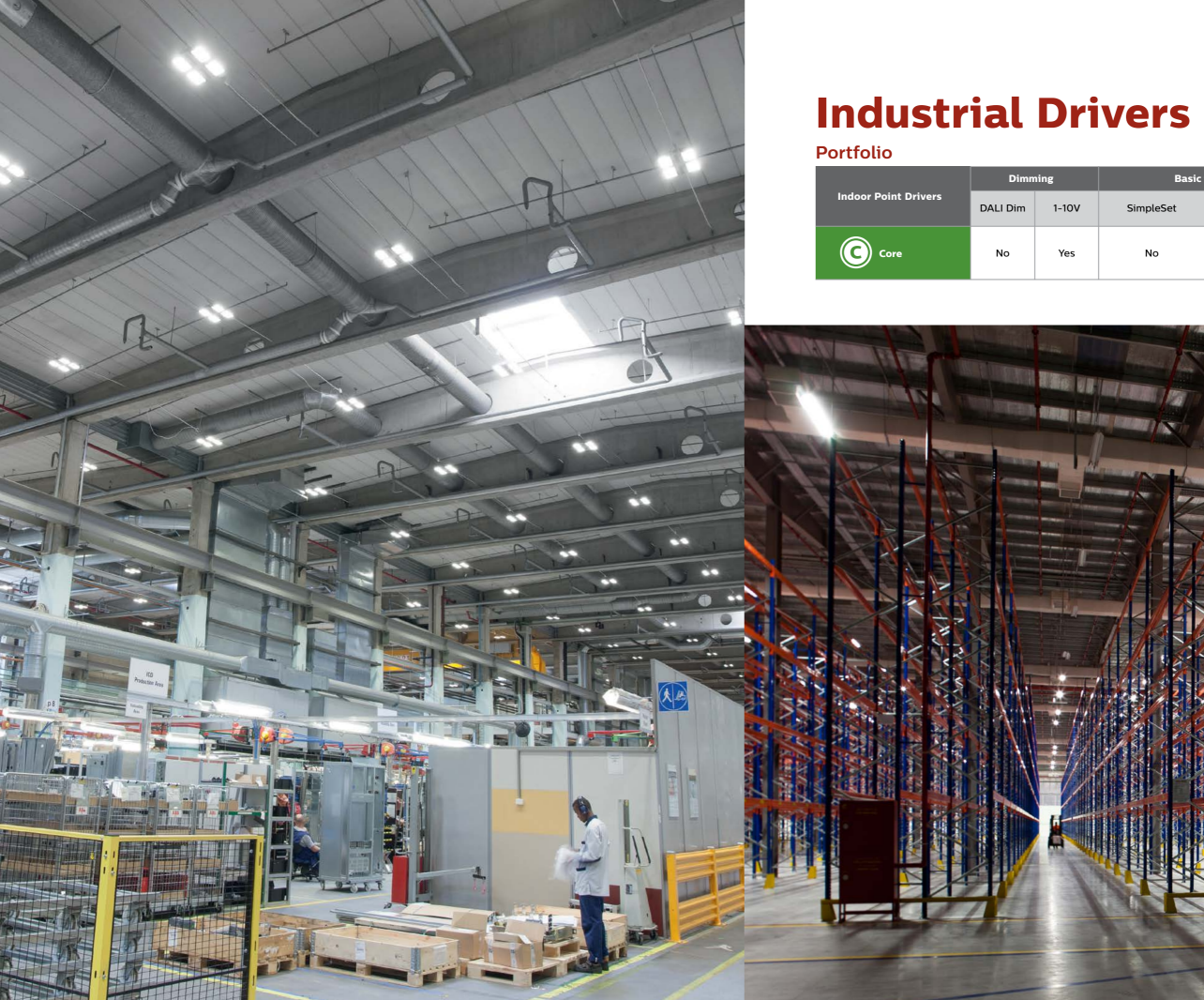
- · Road and street lighting
- · Area and flood lighting
- Tunnel lighting
- · High bay lighting



Product specifications

Product type	SimpleSet	Housing type	Housing	Max output power	Output current	Output voltage	Dimensions	Surge protection (DM/CM)	Dimming	Order code
				w	Α	V	mm	kV		12NC
Xitanium 65W 0.7A 230V S157	No	Built-in	S157	65	0.7	65-93	157 x 59 x 39	4/4	No	929001406280
Xitanium 65W 1.05A 230V S157	No	Built-in	S157	65	1.05	42-62	157 x 59 x 39	4/4	No	929001406380
Xitanium 65W 0.7A 230V I160	No	IP67	1160	65	0.7	65-93	160 x 63 x 41	4/4	No	929001405980
Xitanium 65W 1.05A 230V I160	No	IP67	1160	65	1.05	42-62	160 x 63 x 41	4/4	No	929001406080
Xitanium 100W 0.7A 230V Y	No	Built-in	Y-can	100	0.7	64-143	168 x 60 x 38	4/4	No	929001401080
Xitanium 100W 1.05A 230V Y	No	Built-in	Y-can	100	1.05	42-95	168 x 60 x 38	4/4	No	929001401180
Xitanium 100W 0.7A 230V I175	No	IP67	I175	100	0.7	64-143	175 x 68 x 45	4/4	No	929001400680
Xitanium 100W 1.05A 230V I175	No	IP67	l175	100	1.05	42-95	175 x 68 x 45	4/4	No	929001400880
Xitanium 150W 0.7A 230V Y	No	Built-in	Y-can	150	0.7	96-214	168 x 60 x 38	4/4	No	929001400480
Xitanium 150W 1.05A 230V Y	No	Built-in	Y-can	150	1.05	62-142	168 x 60 x 38	4/4	No	929001400580
Xitanium 150W 0.7A 230V I175	No	IP67	I175	150	0.7	96-214	175 x 68 x 45	4/4	No	929001400080
Xitanium 150W 1.05A 230V I175	No	IP67	l175	150	1.05	62-142	175 x 68 x 45	4/4	No	929001400280





Indoor Point Drivers DALI Dim 1-10V	Dimm	ning	Basic features and performance					
	SimpleSet	Adjustable Output Current (AOC)	Housing/ Installation					
C Core	No	Yes	No	No	IP67/Built-in			

Xitanium Dim Single Current High Bay

Industrial

LED-based light sources are an excellent solution for highbay industrial applications. They are long-lasting and require low maintenance. However, to get the best out of the LEDs, these light sources require highly reliable and efficient LED Drivers. Philips Xitanium Dimmable (1-10V) LED Outdoor Drivers are specifically designed to deliver reliable performance and protection while meeting the strict performance, approbation and application requirements.

Features

- Proven robustness and reliable electronic driver design
- Achieving highest efficiencies based on advanced technology
- Extremely long lifetime, 50K hours at Tc max, fitting with highbay industrial applications
- · Independent / IP67 rated
- · Dimmable through 1-10V interface
- Suitable for IEC insulation Class I systems
- Authorized certificate: ENEC, CB, CE and CCC

Benefits

- Ultimate robustness and reliability secure the lowest luminaires maintenance overtime
- Best in class, thermal performance withstanding harsh High-bay industry applications
- Consistent waterproof performance throughout the lifecycle
- Easy to design-in based on broad compatibility and superior thermal management
- Backed by 5 year warranty from a company you can trust

Applications

- · High bay lighting
- · Warehouse lighting
- · Big-box retail store lighting



Product specifications

Product type	Housing type	Housing	Max output power	Output current	Output voltage	Dimensions	Surge protection (DM/CM)	Dimming	Order code
			W	А	V	mm	kV		12NC
Xitanium Dim 100W 1.05A 1-10V 230V I165	IP67	1165	100	1.05	46-95	165 x 73 x 65	4/6	1-10V	929001407980
Xitanium Dim 100W 1.05A 1-10V 230V I165C	IP67	1165	100	1.05	46-95	165 x 73 x 65	4/6	1-10V	929001425680
Xitanium Dim 150W 1.05A 1-10V 230V 1165	IP67	1165	150	1.05	71-142	165 x 73 x 65	4/6	1-10V	929001407880
Xitanium Dim 150W 1.05A 1-10V 230V I165C	IP67	1165	150	1.05	71-142	165 x 73 x 65	4/6	1-10V	929001425580
Xitanium Dim 220W 1.05A 1-10V 230V I240	IP67	1240	220	1.05	100-210	241 x 73 x 65	4/6	1-10V	929001407780
Xitanium Dim 220W 1.05A 1-10V 230V I240C	IP67	1240	220	1.05	100-210	241 x 73 x 65	4/6	1-10V	929001408980





Indoor Point Drivers

Portfolio

	Dimm	ning	Basic features and performance					
Indoor Point Drivers	DALI Dim	1-10V	SimpleSet	Adjustable Output Current (AOC)	Driver lifetime times at Tc life (hours)			
S Statement	Yes	No	Yes	Yes	50,000			
Performance	No	No	Yes	Yes	50,000			
C Core	No	No	No	No	50,000			
E Entry	No	No	No	No	30,000			

Xitanium Programmable

Point

Our Xitanium Programmable Window LED Drivers ensure OEMs have complete flexibility and control in producing high quality luminaires. Available in application dedicated form factors, our LED Point Drivers provide further customization via wide operating windows. Additionally, almost all drivers feature the following specifications: SELV, temperature derating, hot wiring, providing OEMs the tools to produce, and even alter later if necessary, premium downlights and spotlights.

Features

- · DALI dimmable
- · Output current can be adjusted via the Philips MultiOne or SimpleSet
- +/-5% output current tolerance
- Power range from 10W to 75W
- 50,000 hours lifetime

Benefits

- Drivers designed based on Philips experience and knowledge in converntional fluorescent and HID technologies
- · High reliability underpinned by 5 year
- · Future-proof flexbility: applicationoriented operating windows enable LED generation and complexity
- · Compatibility: can also be used for other manufacturers' modules or OEM's own PCB designs

Applications

- Downlight
- Track light
- Spotlight



L200





Product specifications

Product type	SimpleSet	Housing	Max output power	Output current	Output voltage	Dimensions	Dimming	Order code
			W	А	V	mm	%	12NC
Xitanium 20W WH 0.15-0.5A 54V TD/Is 230V	Yes	L200	20	0.15-0.5	24-54	200 x 74 x 32	Dali & Touch Dim	929000991706
Xitanium 36W WH 0.3-1A 54V TD/Is 230V	Yes	L200	36	0.3-1.0	24-54	200 x 74 x 32	Dali & Touch Dim	929000969906
Xitanium 50W WH 0.7-1.5A 54V TD/Is 230V	Yes	L200	50	0.7-1.5	24-54	200 x 74 x 32	Dali & Touch Dim	929000991806
Xitanium 75W SH 0.3-1A 110V TD/I 230V	No	L224	75	0.3-1.0	55-110	220 x 83 x 35	Dali & Touch Dim	929000870203

Xitanium Adjustable Output Current (WH Family)

Our Xitanium Programmable Window LED Drivers ensure OEMs have complete flexibility and control in producing high quality luminaires. Available in application dedicated form factors, our LED Point Drivers provide further customization via wide operating windows. Additionally, almost all drivers feature the following specifications: SELV, temperature derating, hot wiring, providing OEMs the tools to produce, and even alter later if necessary, premium downlights and spotlights.

Features

- · Adjustable Output Current via SimpleSet
- +/-5% output current tolerance
- Low ripple current <=4%
- 50,000 hours lifetime

Benefits

- · Drivers designed based on Philips experience and knowledge in conventional fluorescent and HID technologies
- · High reliability underpinned by 5 year warranty
- · Future-proof flexbility: applicationoriented operating windows enable LED generation and complexity
- · Compatibility: can also be used for other manufacturers' modules or OEM's own PCB designs

Applications

- Downlight
- Track light
- Spotlight



L200





Product specifications

Product type	SimpleSet	Housing	Max output power	Output current	Output voltage	Dimensions	Dimming	Order code
			W	Α	V	mm		12NC
Xitanium 20W WH 0.15-0.5A 54V Is 230V	Yes	L200	20	0.15-0.5	24-54	200 x 74 x 32	No	929001413906
Xitanium 36W WH 0.3-1.05A 54V Is 230V	Yes	L200	36	0.3-1.0	24-54	200 x 74 x 32	No	929001414006
Xitanium 50W WH 0.7-1.5A 54V Is 230V	Yes	L200	50	0.7-1.5	24-54	200 x 74 x 32	No	929001416806
Xitanium 20W WH 0.15-0.5A 54V S 230V	Yes	B108	20	0.15-0.5	24-54	108 x 64 x 32	No	929001416506
Xitanium 36W WH 0.3-1.05A 54V S 230V	Yes	B108	36	0.3-1.0	24-54	108 x 64 x 32	No	929001416606
Xitanium 50W WH 0.7-1.5A 54V S 230V	Yes	B108	50	0.7-1.5	24-54	108 x 64 x 32	No	929001416706

102 | Philips OEM LED catalogue 2017 Philips OEM LED catalogue 2017 | 103

Xitanium Adjustble Output Current (Mini Family)

Xitanium Mini Driver have the same form of conventional HID-Prima vision driver which is widely used in downlight and spotlight. The output current can be ajdusted by Rset which give OEMs much design flexibility.

Feature

- Adjustable Output Current via Rset or SimpleSet
- HID-Prima vision mini form with small size
- +/-5% output current tolerance
- Low ripple current <=4%
- · THD <=20%
- 50,000 hours lifetime

Benefits

- Drivers designed based on Philips experience and knowledge in conventional fluorescent and HID technologies
- Different current output set by Rset give high flexibiltiy to OEMs
- Very small size which is easy to be designed in luminaire
- Resolve flickering issue in certain applications

Applications

- Downlight
- Track light
- Spotlight



Product specifications

Product specifications								
Product type	SimpleSet	Housing	Max output power	Output current	Output voltage	Dimensions	Dimming	Order code
			W	Α	V	mm		12NC
Xitanium 20W/m 0.15-0.5A 48V 230V	No	B97	20	0.15-0.5	24-48	97 x 43 x 30	No	929000893806
Xitanium 36W/m 0.3-1.05A 48V 230V	No	B97	36	0.3-1.05	24-48	97 x 43 x 30	No	929000881806
Xitanium 50W/m 0.5-1.5A 48V 230V	No	B97	50	0.3-1.05	24-48	97 x 43 x 30	No	929000934606
Xitanium 20W/m 0.15-0.5A 54V 230V	Yes	B97	20	0.15-0.5	24-54	97 x 43 x 30	No	929001415006
Xitanium 36W/m 0.3-1.05A 54V 230V	Yes	B97	36	0.3-1.05	24-54	97 x 43 x 30	No	929001415106
Xitanium 43W/m 0.7-1.2A 54V 230V	Yes	B97	43	0.7-1.2	24-54	97 x 43 x 30	No	929001415206
Xitanium 50W/m 0.7-1.5A 54V 230V	Yes	B97	50	0.7-1.5	24-54	97 x 43 x 30	No	929001415306



Product type	Order code
Strain Poliof Placks*	939001461690

^{*}Remark: suitable for 20W/m, 36W/m, 43W/m only.

Xitanium Single Current (Mini Family)

Xitanium Mini Driver have the same form of convensional HID-Prima vision driver which is widely used in downlight and spotlight. The product range is the most affordable small size driver within the Mini family.

Features

- HID-Prima vision mini form with small size
- +/-8% output current tolerance
- Low ripple current <=4%
- THD <=20%
- 50,000 hours lifetime

Benefits

- Drivers designed based on Philips experience and knowledge in conventional fluorescent and HID technologies
- Very small size which is easy to be designed in luminaire
- Resolve flickering issue in certain applications

Applications

- Downlight
- · Track light
- $\cdot \, \mathsf{Spotlight}$



Product specifications

· · · · · · · · · · · · · · · · · · ·								
Product type	SimpleSet	Housing	Max output power	Output current	Output voltage	Dimensions	Dimming	Order code
			W	Α	V	mm		12NC
Xitanium 10W/m 0.35A 30V SC 230V	No	B97	10	0.35	20-30	97 x 43 x 30	No	929001412280
Xitanium 16W/m 0.35A 46V SC 230V	No	B97	16	0.35	31-46	97 x 43 x 30	No	929001412380
Xitanium 21W/m 0.7A 30V SC 230V	No	B97	21	0.70	20-30	97 x 43 x 30	No	929001412580
Xitanium 23W/m 0.5A 46V SC 230V	No	B97	23	0.50	31-46	97 x 43 x 30	No	929001412480
Xitanium 28W/m 0.6A 46V SC 230V	No	B97	28	0.60	31-46	97 x 43 x 30	No	929001418706
Xitanium 32W/m 0.7A 46V SC 230V	No	B97	32	0.70	31-46	97 x 43 x 30	No	929001412680
Xitanium 34W/m 0.8A 42V SC 230V	No	B97	34	0.80	30-42	97 x 43 x 30	No	929001418806
Xitanium 38W/m 0.9A 42V SC 230V	No	B97	38	0.90	30-42	97 x 43 x 30	No	929001418906
Xitanium 48W/m 1.05A 46V 230V	No	B97	48	1.05	31-46	97 x 43 x 30	No	929001572806



Point

Product type	Order code
Strain Relief Blocks*	929001461680

Xitanium Single Current

Point

This range provides an affordable selection of point drivers which have 50,000 hours lifetime. The driver specially addresses the flickering issues by low ripple current, making this ideal for camera operation.

Features

- Small, compact dimensions
- Specific, optimized output current and voltage
- 50,000 hours lifetime
- Fast Time to Market
- Low ripple current <=4%
- THD <=15%
- Selectable output current of 27W to 44W

Benefits

- Drivers designed based on Philips experience and knowledge in conventional fluorescent and HID technologies
- Various power wattage drivers that are related to the lumen packages/ applications
- Independent version housing design for stand-alone installations
- Resolve flickering issue in certain applications

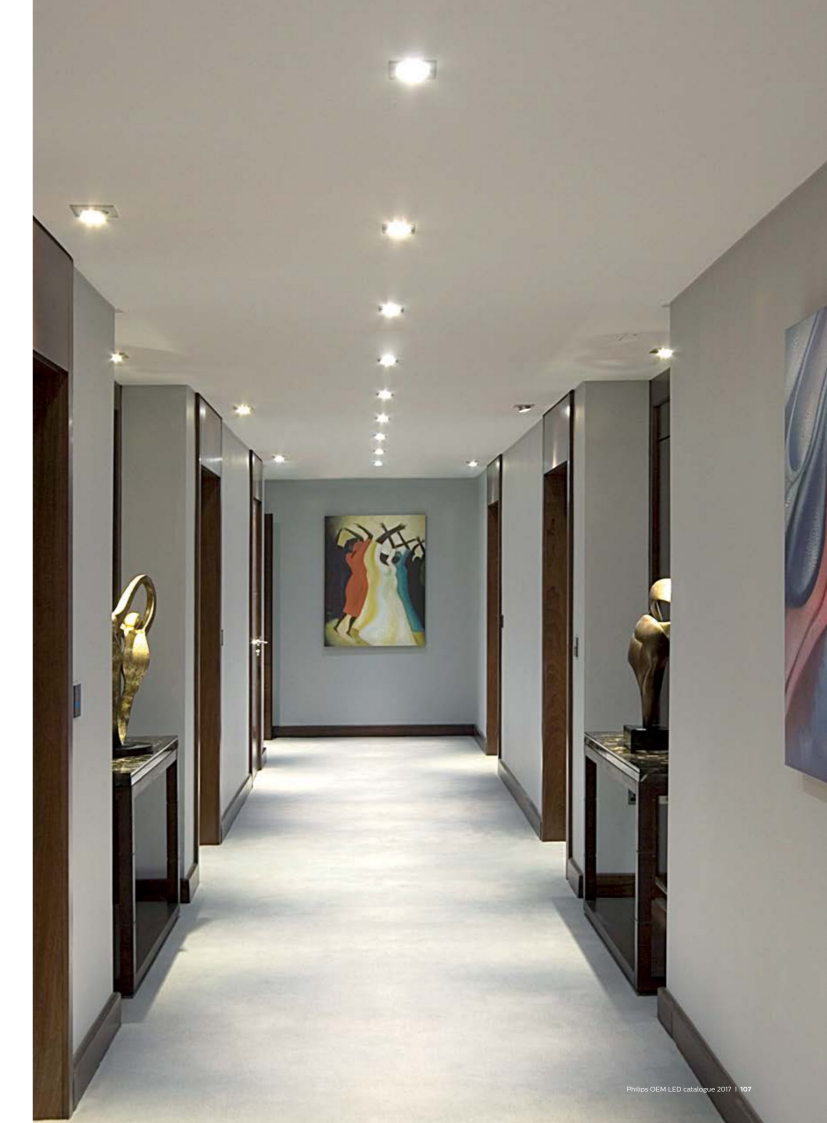
Applications

- Downlight
- Track light
- Spotlight
- Panel light



Product specifications

Product type	SimpleSet	Housing	Max output power	Output current	Output voltage	Dimensions	Dimming	Order code
			W	Α	V	mm		12NC
Xitanium 15W 0.35A 42V I 230V	No	L115	15	0.35	32-42	115 x 45 x 29	No	929001410180
Xitanium 21W 0.5A 42V I 230V	No	L115	21	0.5	32-42	115 x 45 x 29	No	929001410280
Xitanium 27W 0.6/0.65A 42V I 230V G2	No	L108	27	0.6/0.65	30-42	108 x 68 x 32	No	929001418280
Xitanium 32W 0.7/0.75A 42V I 230V G2	No	L108	32	0.7/0.75	30-42	108 x 68 x 32	No	929001418380
Xitanium 34W 0.9/1.05A 32V I 230V G2	No	L108	34	0.9/1.05	24-32	108 x 68 x 32	No	929001418480
Xitanium 36W 0.8/0.85A 42V I 230V G2	No	L108	36	0.8/0.85	30-42	108 x 68 x 32	No	929001418580
Xitanium 40W 0.9/0.95A 42V I 230V G2	No	L108	40	0.9/0.95	30-42	108 x 68 x 32	No	929001419380
Xitanium 44W 1.0/1.05A 42V I 230V G2	No	L108	44	1.0/1.05	30-42	108 x 68 x 32	No	929001418680



CertaDrive Single Current

Point

These fixed current drivers offer an easy to use solution for essential spot, downlight and panel light applications. The CertaDrive range is designed to meet the market needs for basic lighting. They are therefore ideal for high volume applications and can be used with different type LED light engines. These driver are optimized for Chip On Board (COB) LED technology and are available in a variety of wattages.

Features

- · High reliability
- · Luminaire design flexibility to keep stable/constant
- $\boldsymbol{\cdot}$ Lumen output and light quality levels
- Fast Time to Market
- · One supplier for professional general lighting LED Drivers
- · Affordable LED Drivers
- +/- 10% output current tolerance
- 30,000 hours life time

- Drivers designed based on Philips experience and knowledge in conventional fluorescent and HID technologies
- · Various power wattage drivers that are related to the lumen packages/ applications
- Fixed output drivers
- · Independent version housing design for stand-alone installations

Applications

- Downlight
- Track light
- Spotlight



Product specifications

Product type	SimpleSet	Housing	Max output power	Output current	Output voltage	Dimensions	Dimming	Order code
			W	Α	V	mm		12NC
CertaDrive 8W 0.2A 40V I 230V	No	L115	8	0.2	32-40	115 x 45 x 29	No	929000956080
CertaDrive 10W 0.25A 40V I 230V	No	L115	10	0.25	32-40	115 x 45 x 29	No	929000956180
CertaDrive 12W 0.3A 40V I 230V	No	L115	12	0.3	32-40	115 x 45 x 29	No	929000953580
CertaDrive 15W 0.35A 42V I 230V	No	L115	15	0.35	32-42	115 x 45 x 29	No	929000898106
CertaDrive 18W 0.3A 60V I 230V	No	L115	18	0.3	50-60	115 x 45 x 29	No	929001410380
CertaDrive 20W 0.5A 40V I 230V	No	L115	20	0.5	32-40	115 x 45 x 29	No	929000898006
CertaDrive 20W 0.7A 28V I 230V	No	L115	20	0.7	22-28	115 x 45 x 29	No	929000897906
CertaDrive 25W 0.6A 42V I 230V G2	No	L108	25	0.6	30-42	108 x 68 x 32	No	929001414180
CertaDrive 30W 0.7A 42V I 230V G2	No	L108	30	0.7	30-42	108 x 68 x 32	No	929001414280
CertaDrive 34W 0.8A 42V I 230V G2	No	L108	34	0.8	30-42	108 x 68 x 32	No	929001414380
CertaDrive 38W 0.9A 42V I 230V G2	No	L108	38	0.9	30-42	108 x 68 x 32	No	929001414480
CertaDrive 44W 1.05A 42V I 230V G2	No	L108	40	1.05	30-42	108 x 68 x 32	No	929001414580

CertaDrive Single Current (LPF Family)

Point

These fixed current drivers offer an easy to use solution for essential spot, downlight and panel light applications. The CertaDrive range is designed to meet the market needs for basic lighting. They are therefore ideal for high volume applications and can be used with different type LED light engines. These driver are optimized for Chip On Board (COB) LED technology and are available in a variety of wattages.

Features

- · High reliability
- · Luminaire design flexibility to keep stable/constant
- · Lumen output and light quality levels
- Fast Time to Market
- · Low power factor
- · Affordable LED Drivers
- +/- 10% output current tolerance
- 30,000 hours life time

- · Drivers designed based on Philips experience and knowledge in conventional fluorescent and HID technologies
- · Various power wattage drivers that are related to the lumen packages/ applications
- Fixed output drivers
- Independent version housing design for stand-alone installations

Applications

- Downlight
- Track light
- Spotlight





Product specifications								
Product type	SimpleSet	Housing	Max output power	Output current	Output voltage	Dimensions	Dimming	Order code
			W	Α	V	mm		12NC
CertaDrive 6W 0.15A 40V LPF I 230V	No	L88	6	0.15	32-40	88 x 39 x 32	No	929001411780
CertaDrive 8W 0.2A 40V LPF I 230V	No	L88	8	0.2	32-40	88 x 39 x 32	No	929001409980
CertaDrive 10W 0.25A 40V LPF I 230V	No	L88	10	0.25	32-40	88 x 39 x 32	No	929001410006
CertaDrive 10W 0.5A 20V LPF I 230V	No	L88	10	0.5	16-20	88 x 39 x 32	No	929001412180
CertaDrive 12W 0.3A 40V LPF I 230V	No	L88	12	0.3	32-40	88 x 39 x 32	No	929001409506

108 | Philips OEM LED catalogue 2017 Philips OEM LED catalogue 2017 | 109

TrustSight LED Emergency Systems Point/Downlight

Point

The new Philips TrustSight LED Emergency Systems are designed for your security. Philips LED TrustSight solutions are designed to operate LED luminaires on battery power when mains voltage is failing. In that case the LED Emergency Driver immediately switches to battery mode and takes over the function of the standard LED Driver.

Features

- Integrated automatic self-test
- Conditioned automatic discharge of batteries
- Specially developed batteries for emergency lighting
- EU compliance
- 70,000 hours lifetime

Benefits

- Dedicated solutions for linear applications
- Significantly smaller housing sizes
- · Genuine 21mm linear driver height
- Forward voltage window suits new generation of LED boards
- Easy to install via automatic currentsetting and battery selection
- 5 year warranty

Applications

- Office buildings
- Public buildings (airports, cinemas, theaters, exhibition halls)
- · Retail (fashion, supermarkets, DIY)



Product specifications

Product type	Housing	Output power	Output current range	Output voltage	Battery detection	Self test	DALI	Dimensions	Emergency time	Battery*	Order code
		W	mA	٧				mm			12NC
TrustSight Basic P 15-55V 3W	L190	3	50-200	15-55	Automatic	Manual	No	190 x 46 x 32	1 hour 3 hours	1300mA 2500mAh	913700767266
TrustSight Pro P 15-55V 3W	L190	3	50-200	15-55	Automatic	Automatic	No	190 x 46 x 32	1 hour 3 hours	1300mA 2500mAh	913700766666
TrustSight DALI P 15-55V 3W	L190	3	50-200	15-55	Automatic	Automatic	Yes	190 x 46 x 32	1 hour 3 hours	1300mA 2500mAh	929000995866

^{*}Battery needs to be ordered separately.

Description	Order code
TrustSight Batt Box NiMH 7.2V 1300mA	913700768166
TrustSight Batt Box NiMH 7.2V 2500mAh	913700768266





Indoor Linear Drivers

Xitanium and CertaDrive LED Drivers make up a complete portfolio of LED Drivers to support project and high volume trade LED luminaires businesses.

Portfolio

	Dimm	ning	Basic features and performances						
Indoor Linear Drivers	DALI Dim 1-10V		SimpleSet	Adjustable Output Current (AOC)	Driver lifetime (hours)				
S Statement	Yes	No	Yes	Yes	100,000				
Performance	No	Yes	No	Yes	100,000				
C Core	No	No	No	No	50,000-100,000				
E Entry	No	No	No	No	30,000-50,000				

Xitanium LED Drivers are designed to operate LED solutions for professional general lighting applications, with non-isolated and isolated drivers to support HV and LV linear systems. Flexibility in luminaire design is assured thanks to an adjustable output current. Application-oriented operating windows offer the flexibility required to provide the stable lumen output and light quality levels that lighting specifiers and architects demand. Reliability is enhanced by specific features that protect the connected LED Module, e.g. hot wiring, reduced ripple current and thermal de-rating. With Xitanium Programmable Indoor Linear Drivers, it supports light point management and is programmable for all your needs.

Features

- · DALI dimming and programmable
- Isolated (low voltage) and nonisolated (high voltage) versions available
- Operating windows output current can be adjusted via SimpleSet and the Philips MultiOne Configurator (for all TD Drivers) or with a resistor outside the driver
- Reduced ripple current and thermal de-rating for increased reliability
- iXt LED-Drivers have a Longer life time (100khrs), improved surge and burst (4kV) and Tambient (-40°C to +60°C) specifications
- · Central DC operation supported
- Low profile, height down to 16mm for non-isolated drivers

Benefits

- High voltage systems for up to 95% high efficiency, lowest cost and smallest dimensions
- Low voltage systems involve simpler approbation process and ease of design-in
- High reliability underpinned by 5 year warranty
- Future-proof flexibility applicationoriented operating windows enable LED generation and complexity management
- Compatibility adjustable output current enables operation of various LED solutions from different manufacturers or OEM own designs
- Low ripple for camera and scanner friendly operation

- More robust LED Drivers for industry applications
- Flicker and noise free dimming with all Touch and DALI LED Drivers due to amplitude dimming (AM)
- Low profile drivers enabling greater luminaire design freedom

Applications

- Office
- Industry
- Retail
- Public buildings (airports, cinemas, theatres, exhibition halls), distribution centers and shopping malls



Product specifications

Product type	Isolate	Output power	Output voltage	Uout max	Dimensions	Dimming	Adjustable output current	Order code
		w	V	V	mm			12NC
Xitanium 150W 0.2-0.7A 300V iXt TD 230V	No	43-150	100-300	330	360 x 30 x 21	Dali & Touch Dim	MultiOne, SimpleSet, LEDSet	929001516506
Xitanium 100W 0.15-0.5A 300V iXt TD 230V	No	28-100	100-300	330	360 x 30 x 21	Dali & Touch Dim	MultiOne, SimpleSet, LEDSet	929001516406
Xitanium 100W 0.25-0.7A 220V TD16 230V	No	28-100	50-220	250	360 x 30 x 16	Dali & Touch Dim	MultiOne, SimpleSet, LEDSet	929001547306
Xitanium 60W 0.08-0.35A 220V TD16 230V	No	17-60	50-220	250	280 x 30 x 16	Dali & Touch Dim	MultiOne, SimpleSet, LEDSet	929001547206
Xitanium 60W 0.08-0.35A 300V TD16 230V	No	17-60	100-300	330	280 x 30 x 16	Dali & Touch Dim	MultiOne, SimpleSet, LEDSet	929000993206
Xitanium 35W 0.08-0.35A 150V TD16 230V	No	10-35	50-150	180	280 x 30 x 16	Dali & Touch Dim	MultiOne, SimpleSet, LEDSet	929000993106
Xitanium 75W 0.12-0.4A 215V TD 230V	No	21-75	100-215	275	360 x 30 x 22	Dali & Touch Dim	MultiOne, LEDSet	929000852103
Xitanium 36W 0.12-0.4A 110V TD 230V	No	10-36	50-110	275	360 x 30 x 22	Dali & Touch Dim	MultiOne, LEDSet	929000852203
Xitanium 75W 0.7-2A 54V TD 230V	Yes	21-75	27-54	60	360 x 30 x 21	Dali & Touch Dim	MultiOne, SimpleSet, LEDSet	929001503706
Xitanium 36W 0.3-1A 54V TD 230V	Yes	10-36	27-54	60	360 x 30 x 21	Dali & Touch Dim	MultiOne, SimpleSet, LEDSet	929001503606

Xitanium Adjustable Output Current

Xitanium LED Drivers are designed to operate LED solutions for professional general lighting applications, with non-isolated and isolated drivers to support HV and LV linear systems. With Xitanium LED Drivers, flexibility in luminaire design is assured thanks to an adjustable output current. Application-oriented operating windows offer the flexibility required to provide the stable lumen output and light quality levels that lighting specifiers and architects demand. Reliability is enhanced by specific features that protect the connected LED Module, e.g. hot wiring, reduced ripple current and thermal de-rating.

Features

- Multiple versions 1-10V dimmable and fixed output, non-isolated and isolated available
- Adjustable Output Current via a resistor outside the driver or SimpleSet tools
- Reduced ripple current and thermal de-rating for increased reliability
- iXt LED-Drivers have a Longer life time (100khrs), improved surge and burst (4kV) and Tambient (-40°C to +60°C) specifications
- Central DC operation supported
- Low profile, height down to 16mm for non-isolated drivers

Benefits

- High voltage systems for up to 95% high efficiency, lowest cost and smallest dimensions
- Low voltage systems involve simpler approbation process and ease of design-in
- High reliability underpinned by 5 year warranty
- Future-proof flexibility applicationoriented operating windows enable LED generation and complexity management
- Compatibility adjustable output current enables operation of various LED solutions from different manufacturers or OEM own designs
- Low ripple for camera and scanner friendly operation
- Low profile drivers enabling greater luminaire design freedom

Applications

- Office
- Industry
- Retail
- Public buildings (airports, cinemas, theatres, exhibition halls), distribution centers and shopping malls



Product specifications

Product type	Isolate	Output power	Output voltage	Uout max	Dimensions	Dimming	Adjustable output current	Order code
		W	v	v	mm			12NC
Xitanium 150W 0.2-0.7A 300V 230V iXt	No	43-150	100-300	330	360 x 30 x 21	No	SimpleSet, LEDSet	929001506706
Xitanium 100W 0.15-0.5A 300V 230V iXt	No	28-100	100-300	330	360 x 30 x 21	No	SimpleSet, LEDSet	929001506606
Xitanium 75W 0.12-0.4A 220V 1-10V 230V	No	21-75	100-220	250	280 x 30 x 21	1-10V	LEDSet	929000953706
Xitanium 36W 0.12-0.4A 115V 1-10V 230V	No	10-36	50-115	170	280 x 30 x 21	1-10V	LEDSet	929000953606
Xitanium 75W 0.12-0.4A 220V 230V	No	21-75	100-220	330	280 x 30 x 21	No	LEDSet	929000950706
Xitanium 36W 0.12-0.4A 115V 230V	No	10-36	50-115	330	280 x 30 x 21	No	LEDSet	929000950606
Xitanium 100W 0.25-0.7A 220V S 230V	No	28-100	50-220	250	360 x 30 x 21	No	SimpleSet	929001529506
Xitanium 60W 0.08-0.35A 220V S/16 230V	No	17-60	50-220	250	280 x 30 x 16	No	SimpleSet	929001557506
Xitanium 60W 0.08-0.35A 300V S/16 230V	No	17-60	100-300	330	280 x 30 x 16	No	SimpleSet	929001557406
Xitanium 35W 0.08-0.35A 150V S/16 230V	No	10-35	50-150	250	280 x 30 x 16	No	SimpleSet	929001557306
Xitanium 75W 0.7-2A 54V 1-10V 230V	Yes	21-75	27-54	60	424 x 30 x 26.5	1-10V	LEDSet	929000863503
Xitanium 36W 0.3-1A 54V 1-10V 230V	Yes	10-36	27-54	60	360 x 30 x 26.5	1-10V	LEDSet	929000854003
Xitanium 65W 0.5-1.4A 54V S 230V	Yes	18.5-65	27-54	60	360 x 30 x 21	No	SimpleSet, LEDSet	929001571506
Xitanium 36W 0.3-1.05A 54V S 230V	Yes	10-36	27-54	60	360 x 30 x 21	No	SimpleSet, LEDSet	929001571406
Xitanium 75W 0.7-2A 54V 230V	Yes	21-75	27-54	60	360 x 30 x 21	No	LEDSet	929000958806
Xitanium 36W 0.3-1A 54V 230V	Yes	10-36	27-54	60	360 x 30 x 21	No	LEDSet	929000958706

Xitanium Single Current

Linear

Xitanium LED Drivers with single current output offer industry leading performance and reliability at optimized cost. They are ideal for high volume applications where performance specification is key. These drivers guarantee OEM makers Xitanium performance and Philips reliability but with standard current settings.

Features

- Low output current tolerance
- · High efficiency
- · Small dimensions
- · Reduced ripple currents
- · Specific current and voltage
- 50,000 to 100,000 hours long lifetime

Benefits

- High voltage systems for highest efficiency and lowest cost
- Low voltage systems involve simpler approbation process and ease of design-in
- High reliability underpinned by 5 year warranty
- Easy design-in with specific output current settings
- Low profile drivers enabling greater luminaire design freedom
- Low ripple for camera and video friendly operation

Applications

- Office
- Industry
- Retail
- Public buildings (airports, cinemas, theatres, exhibition halls), distribution centers and shopping malls



Product specifications

Froduct specifications							
Product type	Isolate	Output power	Output voltage	Uout max	Dimensions	Dimming	Order code
		W	V	V	mm		12NC
Xitanium 40W 280mA 142V 230V	No	32.5-40	116-142	300	280 x 30 x 22	No	929000805108
Xitanium 59W 1.2/1.4A 42V 230V	Yes	32.4-58.8	27-42	60	280 x 30 x 21	No	929001420180
Xitanium 57W 0.9/1.05A 54V 230V	Yes	24.3-56.7	27-54	70	280 x 30 x 21	No	929001420080
Xitanium 38W 0.6/0.7A 54V 230V	Yes	19.2-37.8	32-54	70	280 x 30 x 21	No	929001419880
Xitanium 29W 0.5/0.7A 42V 230V	Yes	13.5-29.4	27-42	60	280 x 30 x 21	No	929001419780



CertaDrive Single Current

Linear

CertaDrive LED Drivers are designed to fulfill the market needs for essential lighting. They are therefore ideal for high volume applications and can be used with CertaFlux LED Modules, or other LED light engines. These drivers offer basic specifications such as specific current and voltage settings, with lifetime of the driver set up to 50,000 hours.

Features

- High efficiency
- · Small dimensions
- · Specific current and voltage
- · Fast time-to-market
- 30,000 to 50,000 hours lifetime

Benefits

- · High voltage systems for high efficiency, lowest cost and small dimensions
- · Low voltage systems involve simpler approbation process and ease of design-in
- Various power/wattage combination which is easy to design
- · Low profile drivers enabling greater luminaire design freedom
- · Optimized to operate CertaFlux LED Modules
- · 3 years warranty

Applications

- Recessed, surface and suspended luminaires in offices
- · Waterproof luminaires and high bay luminaires for industry applications
- · Trunking in retail applications



Product specifications

Product type	Isolate	Output power	Output voltage	Uout max	Dimensions	Dimming	Order code
		w	v	v	mm		12NC
CertaDrive 60W 300mA 200V 230V	No	44-60	145-200	340	210 x 30 x 21	No	929000970006
CertaDrive 60W 360mA 170V 230V	No	43-61	120-170	340	210 x 30 x 21	No	929000975006
CertaDrive 40W 360mA 110V 230V	No	29-42	91-110	300	210 x 30 x 21	No	929000974906
CertaDrive 40W 240mA 160V 230V	No	28-38	116-160	340	210 x 30 x 21	No	929000934906
CertaDrive 30W 330mA 82V 230V	No	20-28	72-82	300	210 x 30 x 21	No	929000974806
CertaDrive 30W 350mA 82V 230V	No	20-29	57-82	340	210 x 30 x 21	No	929000934806
CertaDrive 44W 0.32A 137V 230V	No	30-44	92-137	310	210 x 30 x 21	No	929001598706
CertaDrive 30W 0.29A 102V 230V	No	20-30	68-102	310	210 x 30 x 21	No	929001598606
LED driver 40W 280mA 132V 230V	No	33-41	118-145	350	150 x 40 x 28	No	929000887280
LED driver 20W 280mA 69V 230V	No	15-21	64-76	160	138 x 25 x 22	No	929000887180
CertaDrive 30W 0.4A 80V 230V	No	22-30	51-82	400	138 x 25 x 22	No	929001409780
CertaDrive 15W 0.4A 36V 230V	No	13-15	30-42	400	138 x 25 x 22	No	929001409880
CertaDrive 65W 1.4A 46.5V 230V	Yes	44.8-65	32-46.5	70	280 x 30 x 21	No	929001417280
CertaDrive 57W 1.05A 54V 230V	Yes	33.6-57	32-54	70	280 x 30 x 21	No	929001417180
CertaDrive 44W 1.05A 42V 230V	Yes	28.4-44	27-42	60	280 x 30 x 21	No	929001410880
CertaDrive 40W 0.9A 44V 230V	Yes	26-40	29-44	60	280 x 30 x 21	No	929001410980
CertaDrive 38W 0.7A 54V 230V	Yes	20-38	29-54	60	280 x 30 x 21	No	929001411080
CertaDrive 27W 0.5A 54V 230V	Yes	18-27	36-54	60	280 x 30 x 21	No	929001411280
CertaDrive 26W 0.6A 44V 230V	Yes	17.4-26.4	29-44	60	280 x 30 x 21	No	929001411380
CertaDrive 44W 1.05A 42V 230V I	Yes	33.6-44	32-42	60	195 x 41 x 31	No	929001416380
CertaDrive 38W 0.9A 42V 230V I	Yes	28.8-38	32-42	60	195 x 41 x 31	No	929001416280
CertaDrive 34W 0.8A 42V 230V I	Yes	25.6-34	32-42	60	195 x 41 x 31	No	929001416180
CertaDrive 30W 0.7A 42V 230V I	Yes	22.4-30	32-42	60	195 x 41 x 31	No	929001416080

TrustSight LED Emergency Systems

Linear

The new Philips TrustSight LED Emergency Systems are designed for your security. Philips LED TrustSight solutions are designed to operate LED luminaires on battery power when mains voltage is failing. In that case the LED Emergency Driver immediately switches to battery mode and takes over the function of the standard LED Driver.

Features

- · Integrated automatic self-test
- · Conditioned automatic discharge of batteries
- · Specially developed batteries for emergency lighting
- EU compliance
- 70,000 hours lifetime

Benefits

- · Dedicated solutions for linear applications
- Significantly smaller housing sizes
- Genuine 21mm linear driver height
- · Forward voltage window suits new generation of LED boards
- \cdot Easy to install via automatic currentsetting and battery selection
- 5 year warranty

Applications

- Office buildings
- Public buildings (airports, cinemas, theaters, exhibition halls)
- Retail (fashion, supermarkets, DIY)



Product specifications

Product type	Housing	Output power	Output current range	Output voltage	Battery detection	Self test	DALI	Dimensions	Emergency time	Battery*	Order code
		W	mA	V				mm			12NC
TrustSight Basic L 20-95V 3W	L245	3	32-150	20-95	Automatic	Manual	No	245 x 30 x 21	1 hour 3 hours	1300mA 2500mAh	913700767366
TrustSight Basic L 20-95V 6W	L245	6	64-300	20-95	Automatic	Manual	No	245 x 30 x 21	1 hour	2500mAh	913700767466
TrustSight Pro L 20-95V 3W	L245	3	32-150	20-95	Automatic	Automatic	No	245 x 30 x 21	1 hour 3 hours	1300mA 2500mAh	913700766766
TrustSight Pro L 20-95V 6W	L245	6	64-300	20-95	Automatic	Automatic	No	245 x 30 x 21	1 hour	2500mAh	913700766866
TrustSight DALI L 20-95V 3W	L245	3	32-150	20-95	Automatic	Automatic	Yes	245 x 30 x 21	1 hour 3 hours	1300mA 2500mAh	929000995966
TrustSight DALI L 20-95V 6W	L245	6	64-300	20-95	Automatic	Automatic	Yes	245 x 30 x 21	1 hour	2500mAh	929000996066

*Battery needs to be ordered separately

Description	Order code
TrustSight Flat Batt NiMH 7.2V 1300mA	913700766966
TrustSight Flat Batt NiMH 7.2V 2500mAh	913700767066

118 | Philips OEM LED catalogue 2017 Philips OEM LED catalogue 2017 | 119



Performance LED Transformer

LED Transformer range are designed to replace switching power supply (non lighting standard product) in matching constant voltage LED Strips in indoor application, therefore upgrade total lighting quality.

Dimmable LED Transformer range are designed to meet the market needs for dimming in specific application

Features

- High frequency
- Compact size
- · SELV compliant
- Safety protections including overload protection and short circuit protection
- Lifetime 30,000 hours
- Phase cut dimming function for 75W & 150W

Benefits

- Optimal performance thanks to the dedicated LED solution
- Safe operation
- Installation friendly, Class II and independent
- · 3 years warranty
- · CCC, CE, CB certificate

Applications

- Hotel, Partially light the space, Living rooms, Corridors
- Retail & Shopping Mall, Cabinet or shelf lighting
- Restaurant, Enhance the ambience, create the mood
- Decoration, Create space and layers, light sculpture



Product specifications

Product type	Isolate	Housing	Max output power	Output current	Output voltage	Dimensions	Dimming	Order code
			w	Α	V	mm		12NC
LED Transformer 60W 24VDC	Yes	Plastic	60	0.75-2.5	22.8-25.2	180x52x30	No	913710032267
LED Transformer 120W 24VDC	Yes	Plastic	120	1.5-5	22.8-25.2	300x40x30	No	913710032567
Dimmable LED Transformer 75W 24VDC	Yes	Metal	75	0.938-3.125	22.8-25.2	213x54x33	Phase cut	913710033880
Dimmable LED Transformer 150W 24VDC	Yes	Metal	150	1.875-6.25	22.8-25.2	300x60x45	Phase cut	913710033980

Mainstream

LED Transformer

Economic range LED Transformer range are designed to replace switching power supply (non lighting standard product) in matching constant voltage LED Strips in indoor application, therefore upgrade total lighting quality.

Features

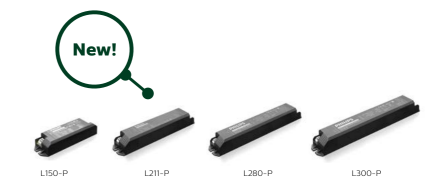
- · High frequency
- Compact size
- · SELV compliant
- Safety protections including overload protection and short circuit protection
- · Lifetime 20,000 hours

Benefits

- Optimal performance thanks to the dedicated LED solution
- Safe operation
- · Installation friendly, Class II
- 2 years warranty
- · CCC, CE, CB certificate

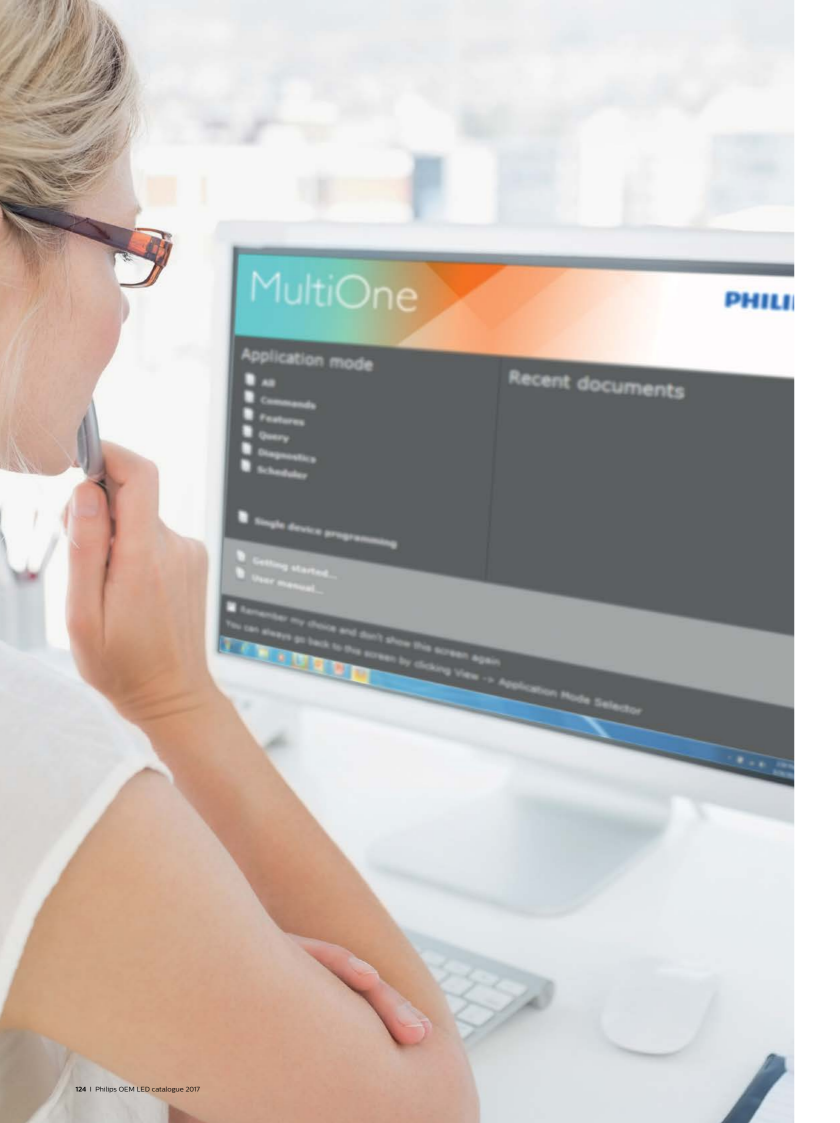
Applications

- Hotel, Partially light the space, Living rooms, Corridors
- Retail & Shopping Mall, Cabinet or shelf lighting
- Restaurant, Enhance the ambience, create the mood
- Decoration, Create space and layers, light sculpture



Product specifications

Product specifications							
Product type	Housing	Max	Output output power	Output current	Dimensions voltage	Dimming	Order code
			w	Α	v	mm	12NC
Economic LED Transformer 30W 24VDC	Plastic	30	0.375-1.25	22.8-25.2	150x40x28	No	913710033080
Economic LED Transformer 60W 24VDC	Plastic	60	0.75-2.5	22.8-25.2	211x40x32	No	913710033180
Economic LED Transformer 120W 24VDC	Plastic	120	1.5-5	22.8-25.2	280x40x34	No	913710033680
Economic LED Transformer 180W 24VDC	Plastic	180	2-7.5	22.8-25.2	300x50x35	No	913710033780



MultiOne configurator

The demands from customers for flexibility and diversity are fast increasing in multi-folds. This is the reason why Philips has introduced simplified tools which allow you to easily configure your drivers for ease of use.

The universal Philips MultiOne configurator is a tool you can use with any Philips programmable driver and configure the functions in your lighting solutions for any application. It has become a must-have in all applications where the lighting system needs to match specific requirements.

Features

- For use with all Philips LED, fluorescent and HID programmable drivers
- Suitable for standard Windows computers with USB connection
- Different interfaces depending on the installation
- Enables optimization of installation, last minute changes, easy diagnostics and maintenance

Benefits

- One tool for all Philips configurable drivers, both for conventional and LED Systems
- \cdot Flexibility for OEM providing access to the features built into the driver
- Optimized for use in the production process
- Unique tool that combines configuration with diagnostics

Applications

- · General lighting
- · Retail lighting
- · Outdoor lighting
- Office lighting

The MultiOne configurator consists of two building blocks





LCN8600/00 MultiOne Interface USB2DALI

The interface that can be used with the MultiOne PC software to commission, configure, diagnose drivers via the DALI Interface.



LCN9610 or LCN9620 MultiOne SimpleSet Interface

The tools can be used with the MultiOne PC software to configure drivers wireless using SimpleSet® Technology.

Product specifications

Product type	Order code 12NC
LCN8600/00 MultiOne Interface USB2DALI	9137 003 46703
LCN8650/10 MultiOne Interface USB2ZigBee	9137 003 59203
LCN 9610 MultiOne Interface SimpleSet®	9290 009 99400
LCN 9620 MultiOne Interface SimpleSet®	9290 009 99500



Supporting MultiOne Software

to be installed on a PC, laptop or production work station.

System requirements:

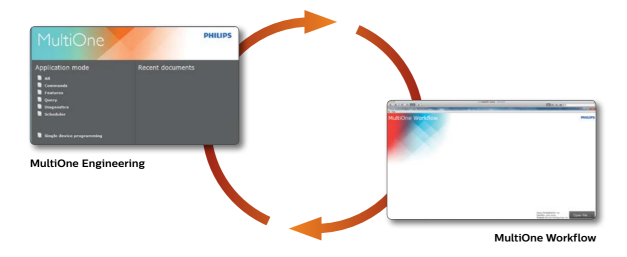
- · Windows PC or laptop
- Microsoft windows 7, 8.0, 8.1 (support of Windows XP will stop in end 2015)
- USB 2.0 ports
- (Two free ports preferred)
- · Min 35 MB of free disk space
- · Microsoft .NET Framework 3.5 SP1

Free download

Find out more about MultiOne software via www.philips.com/multiOne

Philips MultiOne configurator

All programmable Outdoor, Indoor (Linear and Point) LED Systems can be configured with the MultiOne configurator. Also all existing programmable conventional Philips Systems, HID and FLUO can be configured with the same tool. Using the unique tool along with the installation of the software makes flexibility comes alive, providing you with access to all featured built in within the driver.



The MultiOne configurator software

is free and downloadable from our website. It consists of:

1. MultiOne Engineering

Specially developed to access all functionalities of the driver; to configure, diagnose and prepare the configuration file for the production environment.

Also includes:

- · DALI commands, scheduler
- · SimpleSet®

2. MultiOne Workflow

Developed to configure all devices or subassemblies in the production environment in a simple and quick way.

Depending on the type of driver, a combination of features can be configured. With these features, one can create diversity (e.g. Adjustable Light Output and Adjustable Output Current), but also extra security (e.g. Module temperature protection and DC emergency), including costdown improvements (e.g. Constant light output, Dynadimmer and Corridor mode).

Detailed explanations of each feature and how to configure, are available in the instruction manual on our website.

www.philips.com/MultiOne

Configurable device features	
Active cooling	
Module temperature protection	
DC emergency	
End of life indication	
Light source operating hours	
Energy meter	
Lamp burn-in	
Lamp selection	
Quick lamp start	
Adjustable output current	
Adjustable light output	
Adjustable startup time	
Constant light output	
Constant light output Lite	
Dimming interface	
1-10 V dim level	
AmpDim	
LumiStep	
LineSwitch	
Touch and dim	
Min dim level	
Dynadimmer	
Dynadimmer Lite	
Corridor mode	





Visit our website

for more product information and useful downloads.

www.lighting.philips.com.sg/oem-asia

Legend technical specifications	Symbol	Definition
Backwards compatible		Workable with an older product or technology
Beam angle	(⁰)	Exit angle of the light beam
Central beam candela		Power emitted by a light source in a particular direction. A common candle emits light with a luminous intensity of roughly one candela
Chip on board	СОВ	Refers to the semiconductor assembly technology where the microchip or die is directly mounted on and electrically connected to its final circuit board, instead of undergoing traditional assembly or packaging as an individual IC.
Correlated color temperature	K	CCT; describes whether white light appears warm (reddish), neutral or cool (bluish) $$
Color rendering index	Ra	CRI; the ability to reproduce the colors of various objects faithfully in reference to an ideal light source
Color consistency (initial)	SDCM	Standard Deviation of color-matching; describing the difference between two colors. E.g. a difference of 1-3 SDCM is virtually imperceptible; a difference of 4 or more is readily visible
Dimmable average lifetime 10% failure	hrs	Lifetime in hours, defined by reaching 10% failures (ie. 90% survivors) when dimmed
Dimming range	%	Dimming range in which the system will perform as specified
Driver power factor	%	Indicating how effective the driver converts electric current to useful power output
Efficiency range max load		Efficiency when operating at maximum power (non-dimmed)
EOC code		European Order Code
Frequency	Hz	The number of oscillations in one second. Measured in Hertz (Hz).
Housing color		Color of housing
Input Voltage	V	Voltage required as input for the product
IP Classification		Ingress protection defined in terms of object size and water beam protected against
Inrush current peak		The highest current at which the capacitive components operate
Lifetime	hrs	Lifetime in hours, associated with specific conditions (e.g. lumen maintenance, Tc, failure)
Lifetime 10% failure	hrs	Lifetime in hours, defined by reaching 10% failures (ie. 90% survivors) for a population
Light output	lm	Output of luminous flux
Lumen maintenance @ 50 k hrs	%	% of the original lumen flux remaining after indicated (life-)time for a defined population; e.g. B50/L70 indicates 50% of the population retaining 70% of the original light output
Luminous Flux	lm	Total energy emitted by a light source across the visible wavelengths of light
Module efficacy	lm/W	Efficiency module; lumen output per watt input
Module power	W	Energy required to operate the module
Module temperature control		Protective feature where the driver is regulating down the module power when a certain critical temperature of the module is passed
Passive cooling		Cooling without power consumption
Power factor	Pf	Indicating how effective the driver converts electric current to useful power output
Relative Humidity	%	Portion of water vapor in a mixture of air and water vapor
System efficacy	lm/W	Efficiency module + driver
System power	W	Energy required to operate the system
Tc life driver	°C	Temperature of indicated point on the product on which the lifetime is based
Tc life module	°C	Temperature of indicated point on the product on which the lifetime is based
Total harmonic distortion	%	Indication of the influence of the lighting products on frequencies of other equipment
Zhaga		Zhaga is an industry-wide cooperation between companies aimed at enabling the interchangeability of LED light sources made by different manufacturers

Notes



©2017 Koninklijke Philips N.V.

All rights reserved. Reproduction in whole or in part is prohibited without prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent — or other industrial or intellectual property rights.