

O ANS 50 SEMAIN

Industry and retail lighting

# Redefining the standard in trunking

# Contents



Trunking for your applications

Industry and retail lighting

Meet Maxos fusion

# Meet Maxos fusion

# Meet Maxos fusion

Adaptable LED trunking system where quality, performance and flexibility meet



#### High quality of light, excellent uniformity and color consistency

Maxos fusion offers multiple flux/beam and color choices, plus a portfolio of specially-designed OptiSuit lenses for unmatched performance with visibly superior quality of light.



#### **Ready to connect**

Dedicated sensor units enable you to take full advantage of Interact system propositions so you can make data-driven decisions in retail and industrial applications.



#### Freedom to position and reposition

Maxos fusion rail is the flexible, future-proof trunk that underpins the system. Positioning freedom makes it easy to upgrade/add/change components on the rail to extend the life of the backbone.



#### High efficiency and long life

With very high efficacy options (up to 185 Im/W) and very long lumen maintenance (100,000 hours @L85), designers can create optimized, bespoke solutions with an attractive total cost of ownership.



#### **Covers extensive applications**

The ideal choice for a wide range of applications and lighting requirements from retail supermarkets and hypermarkets, to industry production floors and distribution centers and warehouses.



#### A solution for all

Maxos fusion rail accommodates up to 13 wires in the trunk, so it can handle a wide variety of electrical circuit options, including emergency lighting to fit specific project demands.

# The right light

In addition to helping you save on energy costs and improve sustainability, Maxos fusion gives you the power to design a store concept with a customizable ambience. Use the Maxos fusion trunking system as the flexible backbone enabling you to efficiently adapt to new store layouts or trends.



Industry and retail lighting

Trunking for your applications

#### Flexible layouts

The adaptable new lighting system is fast to install, reposition and maintain. You have the freedom to click the lighting unit along the line so it can be easily positioned and re-configured.

#### **Merchandise sparkles**

Our new range of optics has been specially designed to create beautiful ambiences in retail environments. The pleasant, diffuse light makes all the merchandise on display sparkle. Maxos fusion panels with Premium White 930 bring out the best in every color and texture to further enhance your store merchandise, complementing the store experience and ensuring shoppers stay longer. Maxos fusion provides comfortable light that is easy on the eye.

#### Future proof

Maxos fusion luminaires are connected. As the Internet of Things becomes an integral part of the retail experience, they are ready to collect data and can use the infrastructure to send data — even to your shoppers. The trunking is ready to be connected to an Interact connected lighting management system for advanced scene management and maximized energy and cost savings. Interact indoor navigation creates a kind of indoor GPS, enhancing the shopping experience.



# The right light for industrial applications

Creating a safe environment is the first priority for industrial spaces. Now you can comply with industry regulations at the same time as maximizing the value of your investment with Maxos fusion.

#### **Food production**

Maxos fusion complies with international food safety standards:

- Particles can't fall out of the Maxos fusion trunking and dust and moisture will not accumulate in the lighting unit, maintaining hygienic conditions.
- No loose components and no glass in the lighting installation for optimized food safety.
- Reduced power load compared to traditional systems (up to a factor of 2.5) ensures food production processes are not influenced by the lighting installation.
- Easy to clean lighting equipment.

#### Automotive

- Flexibility is key in the automotive industry. If the assembly line needs to be rearranged, Maxos fusion lighting can be adapted quickly.
- Maxos fusion prevents glare, helping to increase employee productivity and job satisfaction.
- Impact resistance and dust/water tightness are required on assembly lines. The optional IP54 solution combines both, resulting in a sturdy and reliable lighting solution.



Industry and retail lighting

Trunking for your applications

#### **Excellent TCO**

If you're looking for a general lighting solution with excellent performance, Maxos fusion offers a high level of energy savings and minimum maintenance costs over a long and reliable lifetime.

#### **Comply with regulations**

Maxos fusion offers an extensive range of options to meet diverse industry application lighting requirements such as standard & emergency lighting, applications needing higher IP ratings (IP54). Maxos fusion is fully approbated with the relevant industry safety norms providing for a compliant lighting system.

#### **Quality of light**

Unlike conventional fluorescent installations, Maxos fusion provides outstanding quality of light. The light distribution is highly uniform without artefacts. And thanks to the wide variety of optics you can direct the light to precisely where it is required.

#### Freedom of positioning

This adaptable lighting system is fast to install and easy to reposition and maintain. You have full freedom to click the lighting unit along the line, resulting in reduced downtime and the costs associated with layout changes. With up to 13 wires, it can also handle all emergency lighting schemes.

#### Interact Ready

Maxos fusion is Interact Ready. By combining Maxos fusion luminaires with various kinds of sensors and the Interact lighting management software, you can define lighting zones, create dimming schedules, and implement other measures that optimize system energy savings.

 Maxos fusion is silicone free, meeting specific requirements of the automotive industry and preventing issues in surface coating processes.

#### Warehouse and logistics

- Maxos fusion offers a high degree of flexibility to mount and reposition luminaires anywhere along the line. This accommodates tenant changes or change in usage very easily.
- Appropriate optics for areas with very high ceilings and narrow aisles provides the right lighting for employees and creates excellent visibility, and a safe environment in any type of warehouse.



# OptiSuit, a superior lighting choice



Industry and retail lighting

Optics overview

Specifying the right lighting for retail and industry requires finding the right balance between efficiency, performance, energy savings and safety. But in order to make a fully-informed lighting decision, you must also consider the quality of light, its color consistency and uniformity.

Why? Because these qualitative aspects bring different advantages to different applications. In retail environments, lighting creates attractive stores where people like to shop. In industrial settings, lighting enhances visual acuity, providing the right illumination to keep productivity high.

Another key is where the light actually falls, which is why optical distribution is so important. Thanks to the OptiSuit portfolio of lenses, Maxos fusion promises a superior choice of 11 different optical distributions. These uniquely-designed lenses provide the right light precisely where required, while maintaining the highest quality and uniformity of light for a consistent look and feel.

#### In addition to creating attraction, providing guidance and maximizing clarity, OptiSuit lens plates are also designed to optimize the:

- sleek appearance of the fixture
  consistency of light color in all
- directions • glare limitation
- accent factor
- beam characteristics

#### **Designed for modularity**

What makes the OptiSuit portfolio unique is its revolutionary concept. A series of precisely-designed lenses deliver and direct the light in the most efficient way possible, while maintaining consistent qualitative color parameters. This optical portfolio is used as a building block to develop linear panels for trunk mounting, or non-linear panels for track mounting. That means OptiSuit offers lighting designers and engineers a diverse range of luminaires with the same advantages, to create bespoke solutions that fulfil the exact requirements of retail or industrial applications. For example, OptiSuit can be used to create a linear LED panel (Maxos fusion) of up to 2.3 meters in length. Or it can be used to create a rectangular panel (StoreSet) of 200 mm x 600 mm.

#### Optimized for a wide range of applications

The OptiSuit portfolio is suitable for a wide range of applications, from high bay and low bay areas, to small narrow corridors and large open spaces. Due to the unique shape of the lenses, the light emitted by each LED is transformed in such a way that, collectively, they provide high quality light that is directed for a specific purpose. For example, some OptiSuit optics are dedicated to back office and general lighting requirements. Others are especially designed for retail aisles, directing light to shelves and displays to attract more attention to the merchandise. And some are intended to optimize the routing of people and products in factory or warehouse environments.

#### A choice of beam characteristics

In terms of lighting design, light distribution is just as important as visual comfort. With a portfolio of 10 wellbalanced beam options from extra narrow to very wide, OptiSuit can optimize the lighting in every application (see below). All beams are characterized by a very smooth, continuous beam shape, ensuring there are no visible luminance discontinuities on illuminated surfaces.

Looking for dedicated retail lighting? Maxos fusion with OptiSuit offers you a portfolio of seven different

light beams. Combined with a choice of lighting colors and lumen packages, this means you can specify Maxos fusion for virtually any and every retail aisle geometry.

# The complete OptiSuit beam portfolio for retail lighting applications



A20 (Asymmetric beam)



DA25N (Double asymmetric Narrow)



**DA25W** (Double asymmetric Wide)



**DA35W** (Double asymmetric Wide)







WB-OC (Wide beam – Office compliant)

WB (Wide beam)

..... Industry and retail lighting .....

**Optics overview** .....

#### **Retail aisles**



Contrast on vertical shelf



#### Focus on horizontal illuminance

The balance between contrast on the vertical shelf and horizontal illuminance can be adjusted by varying the beam choice.

Re	Recommended		Aisl	e width	[m]		Contrast on vertical shelf
optio	s in retail stores	1.6	1.8	2.0	2.2	2.4	(h <sub>shelf</sub> < 2.2m):
	4,8	NB	NB	MB	DA25N	DA25N	
Ξ	3.6	DA25N WB	DA25N WB	DA25N WB	DA25N	DA25N	DA45 DA35W
height	3.2	WB	DA25W DA25N WB	DA25W DA25N WB	DA35W DA25W DA25N	DA25W DA25N	DA25W DA25N
Mounting	2.8	DA25W DA25N WB	DA25W DA25N WB	DA45 DA35W DA25W	DA45 DA35W	DA45 DA35W	WB MB
We	2.6	DA25W WB	DA35W DA25W WB	DA45 DA35W WB	DA45	DA45	NB



DA35W

DA45

Horizontal

#### **Retail walls**



The asymmetric OptiSuit optic has a very wide application coverage.

Re	Recommended optics in retail stores		Aisl	e width	[m]	
optics			1.8	2.0	2.2	2.4
Ļ	3.6				A20	A20
eigh	3.4			A20	A20	A20
و ار	3.2			A20	A20	A20
Mounting height [m]	3.0			A20	A20	A20
loui	2.8	A20	A20	A20	A20	A20
2	2.6	A20	A20	A20	A20	A20

\*Height of wall is mounting height - 0.5m

# The complete OptiSuit beam portfolio for industry lighting applications





**XNB** (Extra narrow beam)







MB (Medium beam)

WB (Wide beam)

In industrial applications, OptiSuit offers four beam options ranging from a normal downward beam to wide beam options, six lumen packages, and two energy choices. In retail and industry lighting applications, functional lighting for back room offices, control rooms and cash areas that require a low direct glare (UGR 19), specify the WB-OC optic for optimized preformance.

#### Open spaces



Wide, medium and narrow beam OptiSuit optics are recommended for open spaces depending on mounting height and required illuminance.

Recommended optics in open spaces*		Mounting height of light line [m]							
		3	6	9	12	15			
e	750	WB	MB	MB	NB	NB			
inance ux]	500	WB	MB	MB	NB	NB			
Illumi [lu	300	WB	WB	MB	MB	NB			
Ē	200	WB	WB	WB	MB	NB			

\*Depending on space dimensions

#### Warehouses



A combination of wide, medium and narrow beam OptiSuit™ optics are suitable for warehouses.

	Recommended optics in warehouses*		Mounting height of light line [m]						
In v			6	9	12	15			
nce	300	WB	MB	NB	NB	XNB			
ninano [lux]	200	WB	MB	NB	NB	XNB			
Illun	150	WB	MB	NB	NB	XNB			

\*Depending on space dimensions

# Introducing Maxos fusion XA

Energy consumption will always be a priority for commercial customers. Maxos fusion XA is an economical choice with very high efficacy as one of its many benefits. What's more, with lumen maintenance of 100,000 hours @L85, it offers even more possibilities to optimize your lighting design. Not only does the long lifetime enable better planning, but maintenance avoidance also contributes toward a more attractive total cost of ownership— a key consideration in both retail and industrial applications.

Specifications			
Electrical unit	Efficacy	Lumen maintenance (50K hrs)*	Lumen maintenance (100K hrs)
LL512X and LL523X	up to 151 lm/W	L95	
LL512X HE and LL523X HE	up to 179 lm/W	L95	L85
LL512X XA and LL523X XA	up to 185 lm/W	L95	L85

\* for the standard version LL523X LED160S - lumen depreciation @50k hrs is L80



Industry and retail lighting

Maxos fusion XA



# Bringing you benefits with our circular economy approach



...we enable your luminaires to meet your evolving needs beyond their rated service life from start to finish – including service and repair, upgrades and replacements – while you enjoy the best

Because in a truly circular economy, everyone benefits - including our planet. And because our purpose is to unlock the extraordinary potential of light for brighter lives and a better world. With our circular approach, we source and use renewable materials in our luminaires and components, while reducing landfill waste. We join forces with our customers, offering energy-efficient luminaires with easy maintenance, repair, upgrades and replacement. Maintenance services are designed to be simple, fast and efficient, saving you time and money. And of course, we provide sophisticated technological upgrades, as and where needed to keep your lighting fit for purpose.

Our circular lighting solutions include innovative managed service models with end-of contract options, intelligent asset management systems and circular economy ready luminaires, guaranteeing optimal performance.We work with partners to ensure collection and recycling of end of-life components and luminaires. You benefit from immediate cost savings resulting from long-term functionality. Not to mention the least possible environmental impact.



Lifecycle assessments have been conducted

Industry and retail lighting

Circular Economy

### We've designed luminaires for outdoor and indoor use with the circular economy in mind.

# Get ready to meet 5 vital benefits for our customers and our planet.

#### **Upgradable:**

Maxos fusion is a conductorbased trunking system that's easy to upgrade. Simply add new luminaires, linear or nonlinear fixtures and spots to upgrade specific functions - or the full system.

#### **Recyclable:**

Endless ways to exchange luminaires while reusing the same backbone, extending the lifetime of the trunking system. Maxos fusion panels also feature non-potted recyclable drivers.

#### **Connectable:**

Serviceable accessories connect Maxos fusion to different Interact systems. So you can incorporate features such as indoor navigation and multisite management within the lighting solution.

#### Energy efficient:

Maxos fusion XA promises very high luminous efficacy up to 185 lm/W. This is boosted by OptiSuit lenses designed for lighting optimization for even greater energy efficiency.

#### Serviceable:

Maxos fusion panels are easy to install, service, maintain, repair and replace thanks to the Service tag QR-based identification system, which makes each luminaire uniquely identifiable.



# Bring your Maxos fusion to the next level with Interact

Interact connected lighting systems share data and integrate with your other smart retail solutions. Maxos fusion luminaires are Interact Ready, allowing you to deploy Interact connected applications throughout your illuminated retail spaces.

Industry and retail lighting

.....

Interact

# Interact capabilities for retail applications

#### Scene management

Interact Scene management allows you to create stunning and flexible retail spaces, using light to create a memorable shopping experience. With Interact Scene management you can easily adjust the lighting for different moments of the day, seasons and events to reinforce your brand, increase sales, or boost return visits.

#### Indoor navigation

Interact Indoor navigation supports personalized, convenient shopping and new staff efficiencies with hyper-accurate indoor positioning powered by technology embedded in LED luminaires. When integrated into a retailer app, Interact Indoor positioning helps shoppers find products, take advantage of popup promotions, or even see recipe suggestions for the ingredients they are about to purchase. It can help staff when restocking shelves or fulfilling an online order.

#### **Multisite management**

Interact Multisite management allows you to monitor and manage multiple stores and retail distribution centers remotely from a single dashboard. It gives insights into energy savings and lighting failures and allows managing lighting schedules and scenes for a chain of stores.



#### Sensor units

Unlocking the potential of Maxos fusion with Interact

#### Bluetooth beacon LL500E

- A world of extra possibilities with in-pocket notifications
- Easily plugged into the backbone



# interact

# Bring your Maxos fusion to the next level with Interact

All sensor ready Maxos fusion panels are compatible with Interact. Interact enables users to optimize efficiency, maximize energy savings and improve productivity and safety.

Interact connected lighting systems share data and integrate with your other smart industry solutions.

Interact connected lighting provides lighting management and value-added applications through

insights and data. Centralized lighting management helps reduce operational costs, track compliance and plan maintenance efficiently.





### Sensor units

To maximize the potential of system connectivity, all sensor ready Maxos fusion panels are compatible with Interact. Interact LL500E H4 sensor unit

LL500E IA4 sensor unit



## System specifications

So how does it work in practice? The sensor is shown in green in the diagram below (LL500E H4). It communicates with multiple luminaires via the SR protocol, which is enabled throughout the Maxos fusion trunking.

You can divide the network into zones, grouping luminaires together so they act in exactly the same way. Groups of luminaires can also be defined and controlled by the Track-2-Track (T2T) connectors without a DALI interface (as included with the sensor unit). One sensor can control up to four luminaires, which can be grouped in various ways. This enables you to customize the lighting in an area to create the right lighting scene for its specific use.





# 66

The great advantage of Maxos fusion lighting is not only good lighting quality, but more importantly, energy efficiency and cost effectiveness. In 2020 we are planning on opening over 40 stores in accordance with our 'Netto 3.0' concept using a range of Philips products."

Wojciech Wolny Manager at Netto's Technical Department

### Netto 3.0

Netto 3.0 is the latest concept of Danish chain store Netto, which has had a presence in the Polish market for the past 24 years. With 380 locations, they are one of the biggest retail brands in Poland and more importantly; they offer a unique concept to their customers with —"Netto 3.0"—. Netto stores offer quality products according the latest trends, which come to life in the stores, using background music and the right lighting. The result: a successful and tailored customer experience, perfectly fitting the concept of the stores.

The basis for this lighting solution is a Maxos fusion trunking system that offers unmatched freedom and flexibility. The system comes with the option to integrate nonlinear StoreSet luminaires, linear Maxos fusion modules and StyleID Evo accent lighting. This is particularly important in commercial spaces that need to create attractive product displays to attract customers. The unique ambiance can be further enhanced using a variety of fixtures. Netto chose black trunking lines and fixtures for their stores to create the impression of an elegant interior.

With the Maxos fusion solution at Netto, modern and efficient LED technology is brought into all stores, delivering exactly the right amount of light where it's needed and reducing energy costs by over 50% compared to solutions based on traditonal lamps.



MOCCA FIX Gold

WOSE

ASA

24 urodziny Industry and retail lighting

Customer stories

# 66

24 urodziny

> Thanks to the cooperation with Signify we could fully implement the ideas behind our 'Netto 3.0' concept. In our Gdansk location, we have used high-end lighting products like Maxos fusion designed by Philips and that marks just the beginning of our cooperation."

Wojciech Wolny Manager at Netto's Technical Department Customer stories Velleman

"

1 -1

- CO

(1

61

**Customer stories** 

unite

1

# 66

Not only us, but also our employees are very satisfied with the result. The excellent light makes a very positive contribution to our employees' productivity."

Bruno Loosveldt Logistics manager Velleman



### Velleman

Velleman is a Belgian producer and distributor of electronics, operating from their 8,000 m<sup>2</sup> warehouse in Gavere, Belgium. Here, the old gas discharge lamps were no longer adequate, so the aim was to replace them with a sustainable lighting solution. The aim was to increase light levels in the warehouse to improve visibility and create an attractive working environment, at the same time as delivering significant energy savings. After conducting a test with different providers, Velleman chose the Maxos fusion solution, in combination with GreenWarehouse. The project was executed by EnergyVision (Ghent, Belgium), a specialist in energy efficiency. Some project numbers:

- 225 Maxos fusion light lines, extending to 1.1 kilometers.
- 3 times higher illuminance at floor level - from 50 lux to 170 lux - meeting international standards.
- **50% energy savings** compared to the original lighting installation, by installing LEDbased lighting.
- 20% extra energy savings by using sensors to switch off the lighting when no one is present.

# Range overview

This diagram provides an overview of the components available for the Maxos fusion trunking system. The vertical columns refer to system configurations. The horizontal columns indicate the choice of specific types of components.





The full range is available in black (BK), silver (SI) and white (WH).

# Trunking

Trunk rail IP20											
Family code	Length (m)	Circuit	Color								
LL512T	1,15	4x2.5 + 2x1.5	White, WH (RAL9003)								
LL523T	2,30	4x2.5 + 4x1.5	Silver, SI (RAL9006)								
LL546T	4,60	4x2.5 + 8x1.5	Black, BK (RAL9004)								

Trunk rail IP54										
Family code	Length (m)	Circuit	Color							
LL623T	2,30	4x2.5 + 2x1.5	M/Fife M/L (2AL0002)							
LL646T	4,60	4x2.5 + 4x1.5 4x2.5 + 8x1.5	White, WH (RAL9003)							

## Wiring selection



Family code			Front side				Back side	Trunk compatibility			
			L1	L2	L3	4	5	6 7 8 9 10 11	LLT 7	LLT 9	LLT 13
DIA7 /SIA7/ PSD7	PE	N		L		DA+/SR+	DA-/SR-		~	~	~
DIA13 ELP / SIA13 ELP/ PSD13 ELP	PE	N		L		DA+/SR+	DA-/SR-	LL / NN **	×	~	~
DIA13 ELD / SIA13 ELD/ #	PE	N		L		DA+/SR+	DA-/SR-	LL, NN / DA+, DA- **	×	×	~
DEIA7 / SEIA7 /PSED7	PE	N		L		DA+/SR+	DA-/SR-		~	~	~
DEIA13 /SEIA13 /PSED13	PE	*		L		DA+/SR+	DA-/SR-	*	×	$\checkmark$	$\checkmark$

# - PSD13 ELD /SIA13 ELW3
\* Wires to be connected by installer (available PINs: N,L1-L3, 6-11)
\*\* Wires to be connected by installer (available PINs: 6-11)
\*\*\* Emergency lines NN, LL can be connected to 6 and 7 only
\*\*\*\* Available lines in the trunk (N, L1-L3, 4, 5, 6, 7)

..... Industry and retail lighting

..... Range overview .....

### **Electrical units**

Linear panel IP	20*								
Family code	Versions	Luminous flux (lumen)	Light color code	Driver	Controls	Optics	Emergency lighting	Circuit option	Color finishing
LL512X	Standard	3100	830	PSD	CLO	WB		7	White WH
	HE	5000	835	PSED	VLC	WB-OC**		13	(RAL9003)
	ХА	6150	840	SRD		MB			Silver SI
		8000	850	SRED		NB			(RAL9006)
			865			XNB			Black BK
			PW930			DA25N			(RAL9004)
LL523X		6200	940			DA25W	ELP3		
		10100				DA35W	ELD3		
		12300				DA45	ELW3		
		16000				A20			
						PCO			
	I	I	1		I	l	l	1 1	

CLO = Constant Light Output

- VLC = Visual Light Communication (indoor navigation,
- Yellow Dot compliant)
- DIA = DALI dimming interact system ready DEIA = DALI dimming interact system ready, for central emergency lighting
- PSD = Power supply DALI

- PSED = rower supply DAL PSED = designed for central emergency lighting SIA = Sensor Ready driver interact system ready SEIA = Sensor Ready driver interact system ready, for central emergency lighting

ELP3 = Pro version (standard emergency)

- ELD3 = DALI feedback
- EL..3 = 3hrs 300lm HE = High Efficacy (upto 179lm/W) and 100k hrs @ L85) XA = Xtra (up to 185 lm/W and 100 khrs @ L85)
- XA \*
  - = Please contact Signify representatives for specific
- configurations \*\* = for lowest lumen per length

uminous flux (lumen)*	Light color code	Driver	Controls				
			controls	Optics	Emergency lighting	Circuit option	Color finishing
3100	830	PSD	CLO	WB		7	White WH
5000	840	PSED		MB		13	(RAL9003)
6150				NB			
				XNB			
6200					ELP3		
10100					ELD3		
12300					ELW3		
	5000 6150 6200 10100	5000 840 6150 6200 10100	5000 840 PSED 6150 6200 10100 840 PSED	5000 840 PSED 6150 6200 10100 640 FSED	5000         840         PSED         MB           6150         NB         NB           6200         Image: Section of the section o	5000         840         PSED         MB           6150         NB         NB           6200         Image: Sector Sec	5000     840     PSED     MB     13       6150     Image: Sector of the

CLO = Constant Light Output PSED = designed for central emergency lighting ELP3 = Pro version (standard emergency) ELD3 = DALI feedback

- EL..3 = 3hrs 300lm

ELW3 = for InterAct Enterprise \* = due to IP54 up to 10% less



Visit the Maxos fusion online configurator

# Ordering information\*

	Linear	r panel	Trunking rail			Mounting and electrical accessories		
	LL512X	LL523X	LL512T	LL523T	LL546T	LL500Z CB or LL500Z MB-SW	LL500Z 2xEP CU	
Unit	1.138m	2.276m	1.138m	2.276m	4.552m	Chain bracket or Mounting bracket with wire*	End piece including coupling unit	
.138	1		1			2	1	
.28		1		1		2	1	
.41	1	1	1	1		3	1	
.55		2			1	2	1	
.69	1	2	1		1	3	1	
.83		3		1	1	3	1	
.97	1	3	1	1	1	4	1	
.10		4			2	3	1	
0.24	1	4	1		2	4	1	
1.38		5		1	2	4	1	
2.52	1	5	1	1	2	5	1	
3.66		6			3	4	1	
4.79	1	6	1		3	5	1	
5.93		7		1	3	5	1	
7.07	1	7	1	1	3	6	1	
8.21		8			4	5	1	
9.35	1	8	1		4	6	1	
0.48		9		1	4	6	1	
1.62	1	9	1	1	4	7	1	
2.76		10			5	6	1	
3.90	1	10	1		5	7	1	
5.04		11		1	5	7	1	
6.17	1	11	1	1	5	8	1	
7.31		12			6	7	1	
9.59		13		1	6	8	1	
1.86		14			7	8	1	
4.14		15		1	7	9	1	
6.42		16			8	9	1	
8.69		17		1	8	10	1	

\* Assumptions:

- \* Assumptions:
  1. Line is assumed to be fully occupied only with Maxos fusion panels.
  2. The starter kit for side entry (LL500Z 2x EP CU WH) is the default assumed feed in connection
  3. The default MCB consideration is Type B 16A
  4. The voltage drop from mains supply to beginning of light line is not considered
  5. The voltage drop over the trunking should not exceed 5%.
  6. The starter kit for mid entry (LL500Z CM) doubles the maximum trunking length
  7. Ask the installer for advice when the trunking line exceeds 120 m (B-16 A).
  8. For additional configurations such as semi-continuous line, please contact your Philips representative.

..... Industry and retail lighting

#### Ordering information

••••••

••••••

Maxos fusion	IP20						
	Linear	panel	т	runking ra	ail	Mounting and elect	rical accessories
	LL512X	LL523X	LL512T	LL523T	LL546T	LL500Z CB or LL500Z MB-SW	LL500Z 2xEP CU
Unit Line	1.138m	2.276m	1.138m	2.276m	4.552m	Chain bracket or Mounting bracket with wire*	End piece including coupling unit
43.24		19		1	9	11	1
45.52		20			10	11	1
47.80		21		1	10	12	1
50.07		22			11	12	1
52.35		23		1	11	13	1
54.62		24			12	13	1
56.90		25		1	12	14	1
59.18		26			13	14	1
61.45		27		1	13	15	1
63.73		28			14	15	1
66.00		29		1	14	16	1
68.28		30			15	16	1
70.56		31		1	15	17	1
72.83		32			16	17	1
75.11		33		1	16	18	1
77.38		34			17	18	1
79.66		35		1	17	19	1
81.94		36			18	19	1
84.21		37		1	18	20	1
86.49		38			19	20	1
88.76		39		1	19	21	1
91.04		40			20	21	1
93.32		41		1	20	22	1
95.59		42			21	22	1
97.87		43		1	21	23	1
100.14		44			22	23	1
102.42		45		1	22	24	1
104.70		46			23	24	1
106.97		47		1	23	25	1
109.25		48			24	25	1

\* Assumptions:
1. Line is assumed to be fully occupied only with Maxos fusion panels.
2. The starter kit for side entry (LL500Z 2x EP CU WH) is the default assumed feed in connection
3. The default MCB consideration is Type B 16A
4. The voltage drop from mains supply to beginning of light line is not considered
5. The voltage drop over the trunking should not exceed 5%.
6. The starter kit for mid entry (LL500Z CM) doubles the maximum trunking length
7. Ask the installer for advice when the trunking line exceeds 120 m (B-16 A).
8. For additional configurations such as semi-continuous line, please contact your Philips representative.

#### IP54 configuration options. Please contact us for more information and alternatives.

#### Option 1

#### **This line starts with a linear panel IP54 and alternates with IP54 blind covers.** Trunking LL646T and LL623T can be combined in one line

1a	LL646T t	runking	_∠⊨
	LL623X linear panel	LL600Z BC L2180	· · ·

	Trunki	ng unit	Linear	panel	Blin	d covers I	LL600Z B0	:	Requi	red acces	sories
Length trunking line (m)	LL623T	LL646T	LL612X	LL623X	L520	L1040	L1090	L2180	LL500Z CPE	LL500Z CB-CH / MB-SW	LL500Z 2xEP CU
2,30	1		1			1				2	1
4,60		1		1				1		2	1
6,90	1	1	1	1		1		1	1	3	1
9,20		2		2				2	1	3	1
11,50	1	2	1	2		1		2	2	4	1
13,80		3		3				3	2	4	1
16,10	1	3	1	3		1		3	3	5	1
18,40		4		4				4	3	5	1
20,70	1	4	1	4		1		4	4	6	1
23,00		5		5				5	4	6	1
25,30	1	5	1	5		1		5	5	7	1

1b

	LL646T 1	trunking		
LL612X	LL600Z BC L1040	LL612X	LL600Z BC L1040	7/-

	Trunki	ng unit	Linear	panel	Blin	d covers	LL600Z BO	2	Requi	red acces	sories
Length trunking line (m)	LL623T	LL646T	LL612X	LL623X	L520	L1040	L1090	L2180	LL500Z CPE	LL500Z CB-CH / MB-SW	LL500Z 2xEP CU
2,30	1		1			1				2	1
4,60		1	2			2				2	1
6,90	1	1	3			3			1	3	1
9,20		2	4			4			1	3	1
11,50	1	2	5			5			2	4	1
13,80		3	6			6			2	4	1
16,10	1	3	7			7			3	5	1
18,40		4	8			8			3	5	1
20,70	1	4	9			9			4	6	1
23,00		5	10			10			4	6	1
25,30	1	5	11			11			5	7	1

Industry and retail lighting

Ordering information

#### Option 2

This line starts with an IP54 blind cover and alternates with IP54 linear panels. Trunking LL646T and LL623T can be combined in one line

2a	L	.L646T trunking		<b>≠</b> ⊨	L	L646T trunking	g
	LL600Z BC L1090	LL623X linear panel	LL600Z BC L1090	//	LL600Z BC L1090	LL623X linear panel	LL600Z BC L1090

	Trunki	ng unit	Linear panel		Blind covers LL600Z BC				Required accessories		
Length trunking line (m)	LL623T	LL646T	LL612X	LL623X	L520	L1040	L1090	L2180	LL500Z CPE	LL500Z CB-CH / MB-SW	LL500Z 2xEP CU
4,60		1		1			2			2	1
9,20		2		2			2	1	1	3	1
13,80		3		3			2	2	2	4	1
18,40		4		4			2	3	3	5	1
23,00		5		5			2	4	4	6	1

2b

LL646T trunking							
LL600Z BC L520	LL612X	LL600Z BC L1040	LL612X	LL600Z BC L520	<i>=</i>  =		

	Trunki	ng unit	Linear	panel	Blin	d covers I	LL600Z BO	C	Requi	red acces	sories
Length trunking line (m)	LL623T	LL646T	LL612X	LL623X	L520	L1040	L1090	L2180	LL500Z CPE	LL500Z CB-CH / MB-SW	LL500Z 2xEP CU
2,30	1		1		2					2	1
4,60		1	2		2	1				2	1
6,90	1	1	3		2	2			1	3	1
9,20		2	4		2	3			1	3	1
11,50	1	2	5		2	4			2	4	1
13,80		3	6		2	5			2	4	1
16,10	1	3	7		2	6			3	5	1
18,40		4	8		2	7			3	5	1
20,70	1	4	9		2	8			4	6	1
23,00		5	10		2	9			4	6	1
25,30	1	5	11		2	10			5	7	1

# Ordering information and European ordering codes

Trunk rail	
Trunkings IP20	EOC
LL512T 4X2.5+2X1.5 GEN2 WH	872016942516399
LL512T 4X2.5 +8X1.5 GEN2 WH	872016942517099
LL523T 4X2.5+2X1.5 GEN2 WH	872016942518799
LL523T 4X2.5 +8X1.5 GEN2 WH	872016942519499
LL546T 4X2.5+2X1.5 GEN2 WH	872016942520099
LL546T 4X2.5 +8X1.5 GEN2 WH	872016942521799
LL512T 4X2.5+2X1.5 GEN2 SI	872016942522499
LL512T 4X2.5 +2X1.5 GEN2 SI	
	872016942523199
LL523T 4X2.5+2X1.5 GEN2 SI	872016942524899
LL523T 4X2.5 +8X1.5 GEN2 SI	872016942525599
LL546T 4X2.5+2X1.5 GEN2 SI	872016942526299
LL546T 4X2.5 +8X1.5 GEN2 SI	872016942527999
LL512T 4X2.5+2X1.5 GEN2 BK	872016942528699
LL512T 4X2.5 +8X1.5 GEN2 BK	872016942529399
LL523T 4X2.5+2X1.5 GEN2 BK	872016942530999
LL523T 4X2.5 +8X1.5 GEN2 BK	872016942531699
LL546T 4X2.5+2X1.5 GEN2 BK	872016942532399
LL546T 4X2.5 +8X1.5 GEN2 BK	872016942533099
LL523T 4X2.5+4X1.5 GEN2 WH	872016942538599
LL546T 4X2.5+4X1.5 GEN2 WH	872016942539299
LL512T 4X2.5+4X1.5 GEN2 SI	872016942540899
LL523T 4X2.5+4X1.5 GEN2 SI	872016942541599
LL512T 4X2.5+4X1.5 GEN2 WH	872016942542299
LL546T 4X2.5+4X1.5 GEN2 SI	872016942543999
LL512T 4X2.5+4X1.5 GEN2 BK	872016942544699
LL523T 4X2.5+4X1.5 GEN2 BK	872016942545399
LL546T 4X2.5+4X1.5 GEN2 BK	872016942546099
LL512T 4X2.5+2X1.5 GEN2 WH 1PCS	871951477234200
LL512T 4X2.5 +8X1.5 GEN2 WH 1PCS	871951477235900
LL523T 4X2.5+2X1.5 GEN2 WH 1PCS	871951477236600
LL546T 4X2.5+2X1.5 GEN2 WH 1PCS	871951477237300
LL512T 4X2.5+2X1.5 GEN2 SI 1PCS	871951477238000
LL512T 4X2.5 +8X1.5 GEN2 SI 1PCS	871951477239700
LL523T 4X2.5+2X1.5 GEN2 SI 1PCS	871951477240300
LL523T 4X2.5 +8X1.5 GEN2 SI 1PCS	871951477241000
LL546T 4X2.5+2X1.5 GEN2 SI 1PCS	871951477242700
LL546T 4X2.5 +8X1.5 GEN2 SI 1PCS	871951477243400
LL512T 4X2.5+2X1.5 GEN2 BK 1PCS	871951477244100
LL512T 4X2.5 +8X1.5 GEN2 BK 1PCS	871951477245800
LL523T 4X2.5+2X1.5 GEN2 BK 11C5	871951477246500
LL5251 4X2.5+2X1.5 GEN2 BK 1PC5	871951477246500
LL512T 4X2.5+4X1.5 GEN2 SI 1PCS	871951477252600
	871951477252600
LL523T 4X2.5+4X1.5 GEN2 SI 1PCS	
LL512T 4X2.5+4X1.5 GEN2 WH 1PCS	871951477254000
LL546T 4X2.5+4X1.5 GEN2 SI 1PCS	871951477255700
LL512T 4X2.5+4X1.5 GEN2 BK 1PCS	871951477256400
LL523T 4X2.5+4X1.5 GEN2 WH 1PCS	871951477259500
LL546T 4X2.5+4X1.5 GEN2 WH 1PCS	871951477260100

Trunk rail	
Trunkings IP20	
LL523T 4X2.5+4X1.5 GEN2 BK 1PCS	
LL546T 4X2.5+4X1.5 GEN2 BK 1PCS	

LL546T 4X2.5+4X1.5 GEN2 BK 1PCS	871951477262500
LL523T 4X2.5 +8X1.5 GEN2 WH 1PCS	871951477263200
LL523T 4X2.5 +8X1.5 GEN2 BK 1PCS	871951477264900
LL546T 4X2.5 +8X1.5 GEN2 WH 1PCS	871951477265600
LL546T 4X2.5 +8X1.5 GEN2 BK 1PCS	871951477266300

EOC

871951477261800

Trunkings IP54	EOC
LL623T 4x2.5+2x1.5 Gen2 WH	872016942534799
LL623T 4x2.5 +8x1.5 Gen2 WH	872016942535499
LL646T 4x2.5+2x1.5 Gen2 WH	872016942536199
LL646T 4x2.5 +8x1.5 Gen2 WH	872016942537899
LL623T 4x2.5+4x1.5 Gen2 WH	872016942547799
LL646T 4x2.5+4x1.5 Gen2 WH	872016942548499
LL623T 4x2.5+2x1.5 Gen2 WH 1PCS	871951477248900
LL623T 4x2.5 +8x1.5 Gen2 WH 1PCS	871951477249600
LL646T 4x2.5 +8x1.5 Gen2 WH 1PCS	871951477250200
LL623T 4x2.5+4x1.5 Gen2 WH 1PCS	871951477257100
LL646T 4x2.5+4x1.5 Gen2 WH 1PCS	871951477258800
LL646T 4x2.5+2x1.5 Gen2 WH 1PCS	871951477267000

Industry and retail lighting

Ordering information

.....

Below are standard codes, other options are configurable; please contact your local Signify representative

Linear panels	
Linear panels IP20	EOC
LL523X LED1235/830 PSD WB 7 WH	871869933220400
LL523X LED100S/840 PSD DA35W 7 BK	871869934512900
LL523X LED625/830 PSD MB 7 BK	
	871869934538900
LL512X LED315/830 PSD MB 7 BK	871869934539600
LL512X LED50S/830 PSD DA25W 7 WH	871869941832800
LL512X LED315/830 PSD DA25N 7 WH	871869941833500
LL523X LED62S/830 PSD DA25N 7 WH	871869941834200
LL523X LED62S/840 PSD WB 13 ELD3 WH	871869941835900
LL512X LED50S/830 PSD DA45W 7 VLC WH	871869941955400
LL512X LED50S/830 PSD WB 7 VLC WH	871869941956100
LL512X LED61S/830 PSD WB 7 VLC WH	871869941957800
LL523X LED100S/830 PSD DA45W 7 VLC WH	871869941958500
LL523X LED100S/830 PSD WB 7 VLC WH	871869941959200
LL523X LED123S/830 PSD WB 7 VLC WH	871869941961500
LL512X LED50S/840 PSD WB 7 VLC WH	871869698041500
LL523X LED100S/840 PSD WB 7 VLC WH	871869698042200
LL523X LED123S/840 PSD DA25W 7 VLC WH	871869698044600
LL523X LED123S/840 PSD WB 7 VLC WH	871869698045300
LL523X LED100S/840 PSD WB 7 VLC BK	871869698046000
LL523X LED123S/840 PSD WB 13 ELD3 VLC WH	871869698097200
LL523X LED62S/840 PSD WB 7 VLC WH	871869698098900
LL523X LED123S/840 PSD MB 7 VLC WH	871869698099600
LL512X LED61S/840 PSD WB 7 VLC WH	871869698100900
LL512X LED61S/840 PSD MB 7 VLC WH	871869698101600
LL523X LED100S/840 PSD DA35W 7 VLC BK	871869698127600
LL523X LED100S/840 PSD DA35W 7 VLC WH	871869698128300
LL523X LED1235/840 PSD DA35W 7 VLC WH	871869698129000
LL523X LED123S/840 PSD MB 7 CLO-VLC WH	871869698255600
LL512X LED615/840 PSD MB 7 CLO-VLC WH	871869698256300
LL523X LED100S/840 PSD DA25W 7 VLC BK	871869698260000
LL523X LED1235/840 PSD WB 7 VLC BK	871869698260000
LL512X LED505/840 PSD MB 7 SI	871869698287700
LL512X LED505/840 PSD MB 7 51 LL523X LED1235/830 PSED DA45W 13 WH	
	871869698288400
LL512X LED505/840 PSD A20 7 BK	871869698318800
LL523X LED1005/840 PSD A20 7 BK	871869698319500
LL512X LED315/840 PSED PCO 13 WH	871869698329400
LL512X LED315/840 PSED WB 13 WH	871869698330000
LL512X LED615/840 PSED WB 13 WH	871869698331700
LL523X LED100S/840 PSD DA25W 7 VLC WH	871869698377500
LL523X LED100S/830 PSD DA25W 7 VLC WH	871869698391100
LL523X LED62S/830 PSD WB 7 VLC WH	871869698392800
LL523X LED100S/830 PSD WB 7 WH	871869698394200
LL512X LED50S/830 PSD WB 7 WH	871869698395900
LL512X LED61S/840 PSED WB 13 VLC WH	871869698422200
LL523X LED62S/840 PSED WB 13 VLC WH	871869698423900
LL523X LED100S/840 PSED WB 13 VLC WH	871869698424600
LL523X LED123S/840 PSED WB 13 VLC WH	871869698425300
LL512X LED31S/840 PSD NB 7 VLC WH	871869698453600

inear panels IP20	EOC
L523X LED123S/840 PSD PCO 7 VLC WH	871869698557100
L523X LED 1233/840 F3D FCO 7 VLC WIT	871869698571700
L523X LED 1233/840 PSD PCO 7 VLC SI	871869698572400
L512X LED61S/840 PSED DA25W 7 BK	871869698588500
L523X LED123S/840 PSD DA25W 7 BK	871869698589200
L512X LED315/840 PSD WB 7 CLO-VLC WH	871869698619600
L523X LED62S/840 PSD WB 7 CLO-VLC WH	871869698620200
L512X LED50S/840 PSD WB 7 CLO-VLC WH	871869698621900
L523X LED100S/840 PSD WB 7 CLO-VLC WH	871869698622600
L512X LED61S/840 PSD DA25W 7 VLC WH	871869699306400
L512X LED31S/840 PSD NB 7 VLC SI	871869699328600
L523X LED100S/840 PSD DA25N 7 VLC SI	871869699329300
L512X LED50S/840 PSD DA25N 7 VLC SI	871869699330900
L523X LED100S/840 PSD DA45W 7 VLC SI	871869699331600
L512X LED50S/840 PSD DA45W 7 VLC SI	871869699332300
L512X LED31S/840 PSD WB 7 VLC SI	871869699333000
L523X LED100S/840 PSD WB 7 VLC SI	871869699334700
L523X LED62S/840 PSD WB 7 VLC SI	871869699335400
L512X LED50S/840 PSD WB 7 VLC SI	871869699336100
L512X LED31S/840 PSD WB 7 VLC SI	871869699337800
L512X LED61S/840 PSD A20 7 BK	871869699436800
L523X LED123S/840 PSD A20 7 BK	871869699437500
L523X LED123S/840 PSD WB 7 CLO-VLC WH	871869699455900
L512X LED61S/840 PSD WB 7 CLO-VLC WH	871869699456600
L512X LED50S/835 PSD DA25W 7 VLC WH	871869942268400
L523X LED100S/835 PSD DA25W 7 VLC WH	871869942269100
L523X LED123S/840 PSED WB 13 WH	871869942302500
L512X LED61S/840 PSED PCO 7 VLC WH	871869942318600
L512X LED61S/840 PSED PCO 7 VLC SI	871869942319300
L512X LED61S/840 PSED PCO 7 VLC BK	871869942320900
L523X LED100S/830 PSD DA25W 7 VLC WH	871869942372800
L523X LED100S/830 PSD DA25N 7 VLC WH	871869942374200
L523X LED123S/830 PSD DA25W 7 VLC WH	871869942376600
L523X LED62S/830 PSD WB 7 VLC WH	871869942377300
L512X LED50S/830 PSD DA25W 7 VLC WH	871869942379700
L523X LED100S/865 PSD PCO 7 VLC WH	871869942436700
L523X LED123S/865 PSD PCO 7 VLC WH	871869942437400
L512X LED50S/865 PSD PCO 7 VLC WH	871869942438100
L512X LED503/865 PSD PCO 7 VLC WH	871869942439800
L512X LED505/840 PSD DA45W 7 VLC BK	871869943141900
L523X LED1005/840 PSD DA45W 7 VLC BK	871869943141900
L525X LED 1005/840 PSD DA45W 7 VLC BK	
	871869943143300
L523X LED100S/835 PSD WB 7 BK	871869943236200
L512X LED50S/835 PSD WB 7 BK	871869943237900
L523X LED123S/865 PSD WB 7 WH	871869943417500
L523X LED100S/840 PSD WB 7 VLC WH	871869943762600 871869943763300

# Ordering information and European ordering codes

Linear panels		Linear panels	
Linear panels IP20	EOC	Linear panels IP20	EOC
LL512X LED50S/835 PSD DA35W 7 WH	871869943777000	LL512X LED50S/830 PSD WB 7 VLC BK	8719514064706
LL512X LED315/830 PSD WB 7 BK	871869943880700	LL523X LED100S/830 PSD WB 7 VLC BK	8719514064782
L512X LED50S/830 PSD WB 7 BK	871869943881400	LL512X LED61S/830 PSD A20 7 BK	8719514064867
LL523X LED100S/830 PSD WB 7 BK	871869943884500	LL523X LED100S/830 PSD A20 7 WH	8719514064928
LL512X LED61S/840 PSED WB 7 BK	871869943891300	LL512X LED50S/840 PSD WB 7 VLC BK	8719514065192
LL512X LED31S/840 PSD PCO 7 VLC WH	871869944425900	LL512X LED61S/840 PSD WB 7 VLC BK	8719514065208
L523X LED1235/840 PSD NB 7 VLC WH	871869944555300	LL512X LED61S/840 PSD WB 7 VLC SI	8719514065222
LL512X LED61S/835 PSD PCO 7 WH	871869944672700	LL523X LED100S/840 PSD WB 7 VLC SI	8719514065239
LL512X LED31S/830 PSD WB 7 WH	871869980111300	LL523X LED160S/840 PSD WB 7 WH	8719514065338
L512X LED31S/840 PSD DA45W 7 WH	871869980277600	LL523X LED62S/840 PSD WB-OC 7 WH	8719514066465
L523X LED62S/840 PSD DA45W 7 WH	871869980278300	LL512X LED31S/840 PSD WB-OC 7 WH	8719514066472
L523X LED123S/840 PSD DA45W 7 WH	871869980282000	LL523X LED160S/840 PSD WB 7 WH XA	8719514067042
L523X LED100S/840 PSD WB 7 WH	871869980288200	LL523X LED160S/840 PSD XNB 7 WH XA	8719514067066
LL512X LED31S/830 PSD PCO 7 WH	871869980344500	LL523X LED123S/840 PSD NB 7 WH XA	8719514067080
LL523X LED123S/830 PSD WB 7 VLC BK	871869980439800	LL523X LED123S/840 PSD MB 7 WH XA	8719514067097
L512X LED61S/830 PSD WB 7 VLC BK	871869980441100	LL512X LED80S/840 PSD WB 7 WH XA	8719514067110
L523X LED100S/840 PSD PCO 7 SI	871869981588200	LL512X LED80S/840 PSD NB 7 WH XA	8719514067134
L512X LED50S/840 PSD PCO 7 SI	871869981589900	LL512X LED61S/830 PSD DA25W 7 VLC BK	8719514113435
L512X LED31S/840 PSD WB 7 VLC WH	871951405129400	LL523X LED100S/840 PSD NB 7 VLC SI	8719514113442
L523X LED123S/830 PSED DA45W 13 VLC WH	871951406072200	LL512X LED80S/840 PSD MB 7 VLC WH XA	8719514118522
L512X LED31S/840 PSD A20 7 BK	871951406106400	LL523X LED100S/840 PSD MB 7 WH XA	8719514118720
L523X LED62S/840 PSD A20 7 BK	871951406108800	LL512X LED61S/840 PSD PCO 7 VLC WH XA	8719514142299
L512X LED31S/830 PSD WB 7 VLC WH	871951406152100	LL512X LED61S/840 PSD PCO 7 VLC WH	8719514143166
L523X LED62S/830 PSD WB 7 VLC WH	871951406153800	LL523X LED62S/840 PSD DA35W 7 VLC WH	8719514147546
L512X LED50S/830 PSED A20 13 WH	871951406163700	LL512X LED31S/840 PSD DA35W 7 VLC WH	8719514147553
L512X LED50S/830 PSD WB 7 VLC SI	871951406178100	LL523X LED62S/840 PSD PCO 7 VLC WH	8719514147560
L512X LED31S/830 PSD WB 7 VLC SI	871951406179800	LL512X LED61S/840 PSD WB 7 WH XA	8719514149137
L523X LED100S/830 PSD WB 7 VLC SI	871951406180400	LL523X LED123S/840 PSD DA25N 7 BK	8719514149410
L523X LED62S/830 PSD WB 7 VLC SI	871951406181100	LL523X LED123S/940 PSD A20 7 WH	8719514158764
L512X LED61S/830 PSD A20 7 SI	871951406243600	LL523X LED100S/830 PSED A20 13 WH	8719514159099
L523X LED123S/830 PSD A20 7 SI	871951406246700	LL523X LED123S/840 PSD DA25N 7 VLC BK	8719514160149
L523X LED123S/840 PSD A20 7 SI	871951406247400	LL523X LED160S/840 PSED WB 7 WH	8719514161436
L523X LED123S/840 PSD MB 7 SI	871951406248100	LL523X LED123S/830 PSD DA45W 13 ELD3 VLC	8719514161795
L512X LED50S/840 PSED WB 13 VLC SI	871951406297900	LL523X LED123S/840 PSED WB 13 CLO WH XA	8719514162426
L523X LED100S/840 PSED WB 13 VLC SI	871951406298600	LL523X LED160S/840 PSD NB 13 ELP3 WH XA	8719514163300
L512X LED61S/940 PSD WB 7 VLC SI	871951406302000	LL523X LED123S/840 PSD WB 13 ELP3 WH XA	8719514163324
L523X LED123S/940 PSD WB 7 VLC SI	871951406303700	LL523X LED123S/840 PSD NB 13 ELP3 WH	8719514163591
L523X LED62S/940 PSD DA35W 7 VLC SI	871951406309900	LL523X LED160S/840 PSD WB 13 ELP3 WH	8719514163607
L512X LED31S/940 PSD WB-OC 7 VLC SI	871951406310500	LL523X LED123S/840 PSD WB 13 ELP3 WH	8719514163614
L523X LED62S/940 PSD WB-OC 7 VLC SI	871951406311200	LL523X LED100S/830 PSD A20 13 ELP3 WH	8719514164604
L512X LED50S/940 PSD WB 7 VLC SI	871951406314300	LL523X LED100S/830 PSD DA25W 13 ELP3 VLC	871951416461
L523X LED100S/940 PSD WB 7 VLC SI	871951406315000	LL523X LED123S/830 PSD DA25W 13 ELP3 VLC	8719514164635
LL512X LED31S/940 PSD WB 7 VLC SI	871951406316700	LL523X LED62S/830 PSD WB 13 ELP3 VLC WH	8719514164642
L523X LED62S/940 PSD WB 7 VLC SI	871951406317400	LL523X LED100S/840 PSD WB 7 VLC SI XA	8719514167940
L512X LED50S/840 PSED A20 13 SI	871951406338900	LL512X LED50S/840 PSD WB 7 VLC SI XA	8719514167957
LL512X LED61S/830 PSD DA45W 7 VLC BK	871951406454600	LL523X LED100S/840 PSD WB 13 ELD3 VLC SI	8719514167964
LL523X LED123S/830 PSD DA45W 7 VLC BK	871951406466900	LL523X LED100S/840 PSD PCO 7 VLC SI XA	8719514167971
LL512X LED61S/830 PSD WB 7 VLC SI	871951406468300	LL523X LED100S/840 PSD DA25W 7 BK	8719514168015

Industry and retail lighting

Ordering information

.....

Below are standard codes, other options are configurable; please contact your local Signify representative

#### Linear panels EOC Linear panels IP20 11523X 1 ED100S/840 PSD WB 13 ELP3 VLC WH 871951417308800 LL523X LED100S/830 PSD DA45W 13 ELP3 WH 871951417558700 11523X 1 FD625/830 PSD A20 7 WH 871951417559400 LL512X LED61S/840 PSD NB 7 WH XA 871951417660700 LL512X LED31S/840 PSD XNB 7 WH XA 871951417661400 LL512X LED61S/840 PSD MB 7 WH XA 871951417662100 LL523X LED100S/840 PSD NB 7 WH XA 871951417663800 LL523X LED100S/840 PSD WB 7 WH XA 871951417664500 LL512X LED50S/840 PSD WB 7 SI XA 871951417687400 LL512X LED61S/840 PSD NB 7 SI XA 871951417688100 LL512X LED61S/840 PSD WB 7 SI XA 871951417689800 LL512X LED80S/840 PSD WB 7 SI XA 871951417690400 LL512X LED31S/840 PSD XNB 7 SI XA 871951417691100 LL512X LED61S/840 PSD MB 7 SI XA 871951417692800 LL523X LED100S/840 PSD NB 7 SI XA 871951417693500 LL523X LED100S/840 PSD MB 7 SI XA 871951417694200 LL523X LED100S/840 PSD WB 7 SI XA 871951417695900 LL523X LED123S/840 PSD MB 7 SI XA 871951417696600 LL523X LED160S/840 PSD NB 7 SI XA 871951417697300 LL523X LED160S/840 PSD MB 7 SI XA 871951417698000 LL523X LED160S/840 PSD WB 7 SI XA 871951417699700 LL523X LED62S/830 PSD A20 13 ELP3 WH 871951417812000 LL512X LED61S/830 PSED A20 7 WH 871951417814400 LL512X LED50S/830 PSD DA25W 7 VLC SI 871951417875500 LL512X LED50S/830 PSD DA25W 7 VLC WH 871951417876200 LL512X LED50S/840 PSD DA25W 7 VLC BK 871951417877900 LL512X LED50S/840 PSD DA25W 7 VLC SI 871951417878600 LL512X LED50S/840 PSD DA25W 7 VLC WH 871951417879300 LL512X LED50S/830 PSD WB 7 VLC BK 871951417880900 LL512X LED50S/830 PSD WB 7 VLC SI 871951417881600 LL512X LED31S/830 PSD DA25W 7 VLC BK 871951417886100 LL512X LED31S/830 PSD DA25W 7 VLC SI 871951417887800 LL512X LED31S/830 PSD DA25W 7 VLC WH 871951417888500 LL512X LED31S/840 PSD DA25W 7 VLC BK 871951417889200 LL512X LED31S/840 PSD DA25W 7 VLC SI 871951417890800 LL512X LED31S/840 PSD DA25W 7 VLC WH 871951417891500 LL512X LED31S/830 PSD WB 7 VLC BK 871951417892200 LL523X LED100S/830 PSD DA25W 7 VLC BK 871951417898400 LL523X LED100S/830 PSD DA25W 7 VLC SI 871951417899100 LL523X LED100S/840 PSD DA25W 7 VLC SI 871951417902800 LL523X LED62S/830 PSD DA25W 7 VLC BK 871951417907300 LL523X LED62S/830 PSD DA25W 7 VLC SI 871951417908000 LL523X LED62S/830 PSD DA25W 7 VLC WH 871951417909700 LL523X LED62S/840 PSD DA25W 7 VLC BK 871951417910300 LL523X LED62S/840 PSD DA25W 7 VLC SI 871951417911000 LL523X LED62S/840 PSD DA25W 7 VLC WH 871951417912700 LL523X LED62S/830 PSD WB 7 VLC BK 871951417913400

LL523X LED160S/840 PSED MB 13 WH

871951417958500

Linear panels	
Linear panels IP20	EOC
LL512X LED31S/840 PSD WB 7 SI XA	871951418956000
LL523X LED160S/840 PSD NB 13 ELP3 WH	871951419504200
LL523X LED160S/840 PSD XNB 13 ELP3 WH	871951419505900
LL523X LED160S/840 PSD WB 13 ELP3 WH XA	871951419718300
LL512X LED31S/840 PSD WB-OC 7 VLC WH	871951461579300
LL523X LED62S/840 PSD WB-OC 7 VLC WH	871951461580900
LL523X LED123S/840 PSD MB 13 ELP3 WH	871951461711700
LL523X LED123S/840 PSD DA25N 7 VLC WH	871951461754400
LL523X LED123S/840 PSD WB 13 ELD3 VLC WH	871951462143500
LL512X LED80S/840 PSD PCO 7 BK XA	871951462831100
LL523X LED123S/840 PSD PCO 7 BK XA	871951462832800
LL523X LED100S/840 PSD PCO 7 VLC WH	871951462880900
LL523X LED100S/840 PSD WB 13 ELD3 VLC WH	871951462915800
LL512X LED50S/840 PSED WB 13 VLC WH	871951462916500
LL523X LED100S/840 PSED DA25N 13 VLC WH	871951462917200
LL512X LED50S/840 PSED DA25N 13 VLC WH	871951462919600
LL523X LED100S/840 PSED MB 7 VLC SI	871951462938700
LL523X LED100S/840 PSD MB 13 ELD3 VLC SI	871951462939400
LL523X LED100S/840 PSD MB 13 ELP3 WH	871951462981300
LL523X LED100S/830 PSD DA45W 13 ELP3 VLC	871951463114400
LL523X LED1235/840 PSD NB 13 ELP3 VLC WH	871951463220200
LL523X LED160S/840 PSD MB 13 ELP3 WH	871951463358200
LL523X LED1235/830 PSD DA45W 13 ELD3 VLC	871951463601900
LL523X LED100S/840 PSED WB 13 CLO WH XA	871951463611800
LL512X LED50S/840 PSED WB 13 CLO WH XA	871951463612500
LL523X LED100S/840 PSD WB 13 ELP3 WH	871951463831000
LL523X LED62S/840 PSED WB 13 CLO-VLC BK	871951463835800
LL523X LED160S/840 PSD XNB 13 ELP3 WH XA	871951463862400
LL523X LED1605/840 PSD WB 7 SI	871951464386400
LL523X LED123S/865 PSD WB 7 VLC WH	871951464475500
LL523X LED625/840 PSD WB/VEC WH	871951464697100
LL523X LED623/840 PSD WB-OC TS ELPS WH	871951464743500
LL523X LED1605/840 PSD MB 7 51	871951464743500
LL523X LED1235/840 PSD PCO 13 ELP3 WH	871951465566900
LL523X LED100S/840 PSD DA45W 7 WH XA	871951465638300
LL523X LED62S/840 PSD PCO 7 VLC WH XA	871951465644400
LL523X LED62S/840 PSD PCO 13 ELP3 VLC WH	871951465645100
LL523X LED123S/840 PSED MB 13 WH	871951469923600
LL523X LED62S/840 PSD MB 7 BK	871951470097000
LL523X LED100S/840 PSD DA25N 7 BK XA	871951470315500
LL512X LED50S/840 PSD DA25N 7 BK XA	871951470316200
LL523X LED100S/840 PSD WB 7 BK XA	871951470317900
LL512X LED50S/840 PSD WB 7 BK XA	871951470318600
LL523X LED160S/840 PSD WB 7 CLO WH	871951470340700
LL523X LED160S/840 PSD NB 7 CLO WH	871951470341400
LL523X LED100S/830 PSD DA35W 7 VLC BK	871951470342100
LL512X LED50S/830 PSD DA35W 7 VLC BK	871951470343800
LL523X LED100S/830 PSD DA35W 7 VLC WH	871951470344500

# Ordering information and European ordering codes

Linear panels		Linear panels
Linear panels IP20	EOC	Linear panels IP20
LL512X LED50S/830 PSD DA35W 7 VLC WH	871951470345200	LL523X LED62S/830 PSI
LL523X LED160S/840 PSD NB 7 SI	871951470759700	LL512X LED615/840 PSE
LL523X LED123S/940 PSD WB 7 BK	871951470919500	LL523X LED62S/840 PSI
LL512X LED50S/830 PSD DA25W 7 SI	871951471082500	LL523X LED123S/840 PS
LL523X LED100S/830 PSD DA25W 7 SI	871951471083200	LL512X LED315/830 PSI
LL523X LED100S/830 PSD DA25W 7 WH	871951471084900	LL512X LED615/830 PSE
LL512X LED61S/840 PSED WB 13 SI	871951471087000	LL512X LED805/830 PSI
LL523X LED123S/840 PSED WB 13 SI	871951471088700	LL523X LED100S/830 PS
LL523X LED123S/830 PSD A20 13 ELD3 BK	871951471359800	LL512X LED315/830 PSI
LL523X LED123S/PW930 PSD DA35W 7 BK	871951471422900	LL512X LED615/830 PSD
LL512X LED61S/PW930 PSD DA35W 7 BK	871951471423600	LL512X LED805/830 PSI
LL523X LED123S/PW930 PSD WB 7 BK	871951471424300	LL523X LED100S/830 PS
LL512X LED615/PW930 PSD WB 7 BK	871951471425000	LL512X LED61S/PW930
LL523X LED123S/830 PSD DA35W 7 BK	871951471426700	LL523X LED123S/PW93
LL512X LED615/830 PSD DA35W 7 BK	871951471427400	LL512X LED315/830 PSI
LL523X LED1235/830 PSD WB 7 BK	871951471428100	LL512X LED615/830 PSE
LL512X LED615/830 PSD WB 7 BK	871951471429800	LL512X LED805/830 PSI
LL523X LED1605/840 PSD MB 13 ELD3 WH HE	871951471439700	LL523X LED100S/830 PS
LL512X LED505/840 PSD DA45W 7 BK		LL523X LED1003/830 P3
	871951471766400	
LL523X LED100S/840 PSD PCO 13 ELP3 WH	871951471888300	LL512X LED615/940 PSE
LL523X LED123S/840 PSD WB 7 BK XA	871951471918700	LL523X LED123S/PW93
LL523X LED100S/840 PSD DA25N 7 BK	871951472125800	LL512X LED61S/PW930
LL512X LED50S/840 PSD DA25N 7 BK	871951472126500	LL523X LED100S/940 P
LL523X LED123S/940 PSD PCO 7 WH	871951472127200	LL512X LED50S/940 PSI
LL512X LED61S/940 PSD PCO 7 WH	871951472128900	LL523X LED62S/940 PSI
LL512X LED80S/840 WB 7 WH XA	871951472130200	LL512X LED31S/940 PSI
LL523X LED160S/840 SIA MB 7 WH XA	871951472316000	LL523X LED62S/940 PSE
LL523X LED160S/840 SIA WB 7 WH XA	871951472317700	LL512X LED315/940 PSI
LL523X LED62S/840 PSD DA45W 7 CLO WH XA	871951472386300	LL523X LED62S/940 PSI
LL512X LED61S/840 PSD PCO 7 BK	871951472408200	LL512X LED31S/940 PSI
LL512X LED80S/840 PSD PCO 7 BK	871951472409900	LL523X LED100S/840 SI
LL523X LED1235/840 PSD PCO 7 BK	871951472410500	LL512X LED50S/840 SIA
LL523X LED123S/840 PSD PCO 7 BK	871951472411200	LL523X LED62S/840 SIA
LL512X LED61S/940 PSD WB 7 CLO WH	871951472427300	LL512X LED31S/840 SIA
LL523X LED123S/940 PSD WB 7 CLO WH	871951472428000	LL512X LED50S/830 PSI
LL512X LED50S/865 PSD WB 7 WH	871951472443300	LL512X LED615/830 PSI
LL523X LED100S/865 PSD WB 7 WH	871951472444000	LL512X LED80S/830 PSI
LL523X LED100S/865 PSD WB 13 ELD3 WH	871951472445700	LL523X LED625/830 PSI
LL523X LED62S/830 PSD PCO 7 WH	871951472514000	LL523X LED1235/830 PS
LL512X LED50S/840 PSD PCO 7 WH HE	871951472828800	LL523X LED1235/830 PS
LL523X LED123S/840 PSD WB 13 ELP3 WH HE	871951472832500	LL523X LED62S/840 PSE
LL523X LED62S/840 PSD PCO 13 ELP3 WH HE	871951472833200	LL512X LED315/840 SIA
LL512X LED315/840 PSD PCO 7 VLC WH XA	871951473112700	LL523X LED160S/840 PS
LL512X LED50S/840 PSD PCO 7 VLC WH XA	871951473113400	LL512X LED80S/840 PSI
LL523X LED123S/840 PSD A20 7 WH XA	871951473327500	LL512X LED805/830 PSI
LL523X LED62S/840 PSD MB 7 WH XA	871951473328200	LL523X LED62S/830 PSE
LL512X LED615/840 PSD A20 7 WH XA	871951473330500	LL512X LED615/830 PSI
LL512X LED31S/840 PSD MB 7 WH XA	871951473331200	LL512X LED315/840 PSE

inear panels	
near panels IP20	EOC
523X LED62S/830 PSD WB-OC 7 VLC BK	871951473429600
512X LED615/840 PSD DA25N 7 SI HE	871951475902200
523X LED62S/840 PSD DA25N 7 SI HE	871951475903900
523X LED123S/840 PSD DA25N 7 SI HE	871951475904600
512X LED315/830 PSD WB 7 VLC SI HE	871951476295400
512X LED61S/830 PSD WB 7 VLC SI HE	871951476296100
512X LED80S/830 PSD DA25N 7 VLC SI HE	871951476297800
523X LED100S/830 PSD WB 7 VLC SI HE	871951476298500
512X LED31S/830 PSD WB 7 SI HE	871951476299200
512X LED61S/830 PSD WB 7 SI HE	871951476300500
512X LED80S/830 PSD DA25N 7 SI HE	871951476301200
523X LED100S/830 PSD WB 7 SI HE	871951476302900
512X LED61S/PW930 PSD WB 7 VLC SI	871951476323400
523X LED123S/PW930 PSD WB 7 VLC SI	871951476324100
512X LED31S/830 PSD WB 7 VLC SI XA	871951476340100
512X LED61S/830 PSD WB 7 VLC SI XA	871951476341800
512X LED80S/830 PSD DA25N 7 VLC SI XA	871951476342500
523X LED100S/830 PSD WB 7 VLC SI XA	871951476343200
523X LED123S/940 PSD WB 7 SI	871951476516000
512X LED615/940 PSD WB 7 SI	871951476517700
523X LED123S/PW930 PSD WB 7 SI	871951476518400
512X LED61S/PW930 PSD WB 7 SI	871951476519100
523X LED100S/940 PSD WB 7 SI	871951476520700
512X LED50S/940 PSD WB 7 SI	871951476521400
523X LED62S/940 PSD WB 7 SI	871951476522100
512X LED31S/940 PSD WB 7 SI	871951476523800
523X LED62S/940 PSD WB-OC 7 SI	871951476524500
512X LED31S/940 PSD WB-OC 7 SI	871951476525200
523X LED62S/940 PSD DA35W 7 SI	871951476526900
512X LED31S/940 PSD DA35W 7 SI	871951476527600
523X LED100S/840 SIA WB 7 WH XA	871951476689100
512X LED50S/840 SIA WB 7 WH XA	871951476690700
523X LED625/840 SIA WB-OC 7 WH	871951476691400
512X LED315/840 SIA WB-OC 7 WH	871951476692100
512X LED50S/830 PSD WB 7 BK HE 512X LED61S/830 PSD DA25W 7 BK HE	
512X LED013/030 PSD DA25W 7 BK HE	871951477959400
523X LED625/830 PSD MB 7 BK HE	871951477961700
523X LED1235/830 PSD DA25W 7 BK HE	871951477962400
523X LED1235/830 PSD DA35W 7 BK HE	871951477963100
523X LED625/840 PSD PCO 13 ELP3 VLC WH	871951478199300
512X LED315/840 SIA PCO 7 WH	871951478205100
523X LED160S/840 PSD WB 7 WH HE	871951478209900
512X LED805/840 PSD WB 7 WH HE	871951478210500
512X LED805/830 PSD DA25W 7 VLC BK XA	871951478778000
523X LED62S/830 PSD MB 7 VLC BK	871951478779700
512X LED615/830 PSD DA35W 7 VLC BK	871951478780300
512X LED315/840 PSED WB 13 VLC WH	871951478797100

Industry and retail lighting

Ordering information

••••••

Below are standard codes, other options are configurable; please contact your local Signify representative

#### Linear panels Linear panels IP20 EOC 11523X 1 ED100S/840 PSD DA25N 13 ELP3 VLC 871951478798800 LL523X LED62S/840 PSD WB 13 ELP3 VLC WH 871951478799500 11523X 1 FD1235/940 SIA WB 7 WH 871951478802200 LL523X LED100S/840 SIA WB 7 CLO WH 871951478831200 LL523X LED123S/940 PSD A20 13 ELP3 WH 872016941415000 LL523X LED100S/940 PSD NB 7 WH 872016941416700 LL523X LED160S/840 PSD WB 7 BK HE 872016941419800 LL512X LED80S/840 PSD WB 7 BK HE 872016941420400 LL523X LED123S/840 PSD DA25N 7 WH HE 872016941422800 LL512X LED61S/840 PSD DA25N 7 WH HE 872016941424200 LL523X LED100S/840 PSD PCO 7 VLC WH XA 872016941544700 LL523X LED123S/830 PSD WB 7 SI HE 872016941546100 LL523X LED123S/830 PSD WB 7 VLC SI XA 872016941547800 LL523X LED62S/830 PSD WB-OC 7 SI HE 872016941548500 LL523X LED100S/840 PSD PCO 13 ELD3 VLC W 872016941640600 LL523X LED62S/840 PSD WB-OC 13 ELD3 WH 872016941728100 LL512X LED50S/940 PSD DA25W 7 WH 872016941734200 LL523X LED100S/940 PSD DA25W 7 WH 872016941735900 LL512X LED50S/940 PSD A20 7 WH 872016941736600 LL523X LED100S/940 PSD A20 7 WH 872016941737300 LL523X LED62S/940 PSD WB 7 BK 872016941810300 LL512X LED50S/835 PSD A20 7 BK 872016941868400 LL523X LED100S/835 PSD A20 7 BK 872016941870700 LL523X LED123S/840 SIA WB 7 WH 872016941922300 LL523X LED123S/840 PSD PCO 13 ELP3 VLC W 872016942007600 LL523X LED62S/840 PSD WB-OC 7 VLC WH 872016942008300 LL523X LED100S/840 PSD DA45W 7 WH HE 872016942022900 LL523X LED123S/840 PSD PCO 13 ELD3 VLC W 872016942030400 LL512X LED61S/840 PSD DA45W 7 WH 872016942210000 LL523X LED123S/830 PSD WB 13 ELP3 BK 872016942279700 LL523X LED62S/840 PSD DA25N 13 ELP3 WH H 872016942472200 LL512X LED31S/840 PSD DA25N 7 WH HE 872016942473900 LL523X LED62S/840 PSD DA25N 7 WH HE 872016942474600 LL512X LED31S/830 SIA WB-OC 7 WH 872016942563700 LL523X LED123S/840 PSD WB 7 VLC WH XA 872016942710500 LL523X LED123S/840 PSED WB 7 VLC WH XA 872016942711200 LL523X LED123S/PW930 PSED WB 7 WH 872016942715000 LL523X LED62S/PW930 PSED WB-OC 7 WH 872016942716700 LL512X LED61S/PW930 PSED WB 7 WH 872016942717400 LL523X LED62S/840 PSD WB-OC 7 BK HE 872016942828700 LL512X LED31S/840 PSD WB-OC 7 BK HE 872016942829400 LL523X LED100S/840 PSD WB 7 BK HE 872016942830000 LL512X LED50S/840 PSD WB 7 BK HE 872016942831700 872016943013600 LL523X LED123S/840 PSD PCO 13 ELP3 BK LL523X LED100S/840 PSD DA25W 13 ELP3 BK 872016943038900 LL523X LED100S/840 PSD WB 13 ELP3 BK 872016943039600 LL512X LED80S/840 PSD PCO 7 VLC BK HE 872016943044000 LL523X LED123S/840 PSD PCO 7 VLC BK HE 872016943045700

Linear panels	
Linear panels IP20	EOC
LL523X LED62S/840 PSD WB-OC 7 VLC BK	872016943046400
LL512X LED315/840 PSD WB-OC 7 VLC BK	872016943047100
LL512X LED31S/840 PSD PCO 7 WH	871869638411400
LL512X LED50S/840 PSD PCO 7 WH	871869638412100
LL512X LED61S/840 PSD PCO 7 WH	871869638413800
LL523X LED62S/840 PSD PCO 7 WH	871869638414500
LL523X LED100S/840 PSD PCO 7 WH	871869638415200
LL523X LED123S/840 PSD PCO 7 WH	871869638416900
LL512X LED31S/840 PSED PCO 7 WH	871869638417600
LL512X LED50S/840 PSED PCO 7 WH	871869638418300
LL512X LED61S/840 PSED PCO 7 WH	871869638419000
LL512X LED31S/840 PSD WB 7 WH	871869638420600
LL512X LED50S/840 PSD WB 7 WH	871869638421300
LL512X LED61S/840 PSD WB 7 WH	871869638422000
LL523X LED62S/840 PSD WB 7 WH	871869638423700
LL523X LED100S/840 PSD WB 7 WH	871869638424400
LL523X LED123S/840 PSD WB 7 WH	871869638425100
LL512X LED31S/840 PSED WB 7 WH	871869638426800
LL512X LED50S/840 PSED WB 7 WH	871869638427500
LL512X LED61S/840 PSED WB 7 WH	871869638428200
LL512X LED31S/840 PSD MB 7 WH	871869638429900
LL512X LED50S/840 PSD MB 7 WH	871869638430500
LL512X LED61S/840 PSD MB 7 WH	871869638431200
LL523X LED62S/840 PSD MB 7 WH	871869638432900
LL523X LED100S/840 PSD MB 7 WH	871869638433600
LL523X LED123S/840 PSD MB 7 WH	871869638434300
LL512X LED61S/840 PSD NB 7 WH	871869638437400
LL523X LED62S/840 PSD NB 7 WH	871869638438100
LL523X LED100S/840 PSD NB 7 WH	871869638439800
LL523X LED1235/840 PSD NB 7 WH	871869638440400
LL512X LED31S/840 PSD DA35W 7 WH	871869638441100
LL512X LED50S/840 PSD DA35W 7 WH	871869638442800
LL512X LED615/840 PSD DA35W 7 WH	871869638443500
LL523X LED625/840 PSD DA35W 7 WH	871869638444200
LL523X LED100S/840 PSD DA35W 7 WH	871869638445900
LL523X LED123S/840 PSD DA35W 7 WH	871869638446600
LL512X LED315/840 PSD DA25W 7 WH	871869638447300
LL512X LED505/840 PSD DA25W 7 WH	871869638448000
LL512X LED503/840 PSD DA25W 7 WH	871869638449700
LL523X LED625/840 PSD DA25W 7 WH	871869638450300
LL523X LED1005/840 PSD DA25W 7 WH	871869638451000
LL523X LED123S/840 PSD DA25W 7 WH	871869638452700
LL512X LED315/840 PSD DA25N 7 WH	871869638453400
LL512X LED50S/840 PSD DA25N 7 WH	871869638454100
LL512X LED61S/840 PSD DA25N 7 WH	871869638455800
	871869638456500
LL523X LED62S/840 PSD DA25N 7 WH LL523X LED100S/840 PSD DA25N 7 WH	071005050450500

# Ordering information and European ordering codes

Linear panels		Linear panels		
Linear panels IP20	EOC	Linear panels IP20	EOC	
L512X LED315/840 PSD A20 7 WH	871869638459600	LL512X LED61S/840 PSD PCO 7 VLC WH XA	87195141451080	
L512X LED61S/840 PSD A20 7 WH	871869638461900	LL523X LED123S/840 PSD PCO 7 VLC WH XA	87195141451150	
L523X LED62S/840 PSD A20 7 WH	871869638462600	LL523X LED100S/840 PSED MB 13 VLC WH XA	87195141451220	
L523X LED100S/840 PSD A20 7 WH	871869638463300	LL523X LED100S/840 PSED WB 13 VLC WH XA	87195141451390	
L523X LED123S/840 PSD A20 7 WH	871869638464000	LL523X LED123S/840 PSED NB 13 VLC WH XA	87195141451460	
L512X LED31S/840 PSD WB 7 SI	871869638465700	LL523X LED123S/840 PSED MB 13 VLC WH XA	87195141451530	
L512X LED50S/840 PSD WB 7 SI	871869638466400	LL523X LED123S/840 PSED WB 13 VLC WH XA	87195141451600	
L512X LED61S/840 PSD WB 7 SI	871869638467100	LL523X LED160S/840 PSED NB 13 WH XA	87195141451770	
L523X LED62S/840 PSD WB 7 SI	871869638468800	LL523X LED100S/840 PSD MB 7 VLC WH XA	87195141464400	
L523X LED100S/840 PSD WB 7 SI	871869638469500	LL523X LED123S/840 PSD MB 7 VLC WH XA	87195141464570	
L523X LED123S/840 PSD WB 7 SI	871869638470100	LL523X LED123S/840 PSD WB 7 VLC WH XA	87195141464640	
L512X LED31S/840 PSD WB 7 BK	871869638471800	LL523X LED160S/840 PSD MB 7 WH XA	87195141464710	
L512X LED50S/840 PSD WB 7 BK	871869638472500	LL512X LED61S/840 PSD PCO 7 VLC WH XA	87195141464880	
L512X LED61S/840 PSD WB 7 BK	871869638473200	LL523X LED123S/840 PSD PCO 7 VLC WH XA	87195141464950	
L523X LED62S/840 PSD WB 7 BK	871869638474900	LL523X LED100S/840 PSED MB 13 VLC WH XA	87195141465010	
L523X LED100S/840 PSD WB 7 BK	871869638475600	LL523X LED100S/840 PSED WB 13 VLC WH XA	87195141465180	
L523X LED123S/840 PSD WB 7 BK	871869638476300	LL523X LED123S/840 PSED NB 13 VLC WH XA	87195141465250	
L512X LED50S/835 PSD WB 7 WH	871869698725400	LL523X LED123S/840 PSED MB 13 VLC WH XA	87195141465320	
L523X LED100S/835 PSD WB 7 WH	871869698726100	LL523X LED123S/840 PSED WB 13 VLC WH XA	87195141465490	
L512X LED42S/840 PSU WB 7 WH	871869698666000	LL523X LED160S/840 PSED NB 13 WH XA	87195141465560	
L523X LED84S/840 PSU WB 7 WH	871869698667700	LL523X LED160S/840 PSED MB 13 WH XA	87195141465630	
L512X LED42S/840 PSU PCO 7 WH	871869699562400	LL512X LED615/840 PSED PCO 13 VLC WH XA	87195141465700	
L523X LED84S/840 PSU PCO 7 WH	871869699563100	LL523X LED123S/840 PSED PCO 13 VLC WH XA	87195141465870	
L523X LED63S/840 PSU WB 7 WH 6FT	871869942486200	LL523X LED100S/840 PSD WB 7 VLC WH XA	87195141503620	
L523X LED63S/840 PSU PCO 7 WH 6FT	871869942487900	LL523X LED123S/840 PSD NB 7 VLC WH XA	87195141503790	
L523X LED63S/840 PSU WB 7 ELB3 WH 6FT	871869943108200	LL523X LED160S/840 PSD NB 7 WH XA	87195141503860	
L523X LED84S/840 PSU WB 7 ELB3 WH	871869943799200	LL523X LED123S/840 PSED PCO 13 WH	87195141811990	
L512X LED31S/840 PSU WB 7 WH	871869943901900	LL523X LED62S/840 PSED WB 13 WH	87195141812050	
L512X LED31S/840 PSU PCO 7 WH	871869943902600	LL523X LED62S/840 PSED PCO 13 WH	87195141812120	
L523X LED160S/840 PSD MB 7 WH	871869944804200	LL512X LED615/840 PSED PCO 13 WH	87195141812290	
L523X LED160S/840 PSD NB 7 WH	871869944805900	LL523X LED123S/840 PSD PCO 13 ELP3 WH	87195141812740	
L523X LED160S/840 PSD XNB 7 WH	871869944806600	LL523X LED62S/840 PSD WB 13 ELP3 WH	87195141812810	
L523X LED160S/830 PSD MB 7 WH	871869944807300	LL523X LED62S/840 PSD PCO 13 ELP3 WH	87195141812980	
L523X LED160S/830 PSD NB 7 WH	871869944808000	LL512X LED31S/940 PSED WB-OC 13 WH	87195141813040	
L523X LED160S/830 PSD XNB 7 WH	871869944809700	LL512X LED31S/940 PSED WB-OC 13 BK	87195141813110	
L523X LED123S/830 PSD WB 7 WH XA	871951414499600	LL512X LED315/840 PSED WB-OC 13 WH XA	87195141813280	
L523X LED160S/830 PSD MB 7 WH XA	871951414500900	LL512X LED31S/840 PSED WB-OC 13 BK XA	87195141813350	
L523X LED123S/830 PSD DA45W 7 WH XA	871951414501600	LL523X LED62S/940 PSED WB-OC 13 WH	87195141813420	
L523X LED123S/840 PSD DA45W 7 WH XA	871951414502300	LL523X LED62S/940 PSED WB-OC 13 BK	87195141813590	
L523X LED160S/830 PSD WB 7 WH XA	871951414503000	LL523X LED62S/840 PSED WB-OC 13 WH XA	87195141813660	
L523X LED160S/830 PSD NB 7 WH XA	871951414504700	LL523X LED62S/840 PSED WB-OC 13 BK XA	87195141813730	
L523X LED123S/840 PSD WB 7 WH XA	871951414505400	LL523X LED62S/940 PSD WB-OC 13 ELP3 WH	87195141813800	
L523X LED100S/840 PSD MB 7 VLC WH XA	871951414506100	LL523X LED62S/840 PSD WB-OC 13 ELP3 WH X	87195141813970	
L523X LED123S/840 PSD MB 7 VLC WH XA	871951414507800	LL523X LED62S/840 PSD WB-OC 7 WH XA	87195141810900	
L523X LED123S/840 PSD WB 7 VLC WH XA	871951414508500	LL512X LED315/840 PSD WB-OC 7 WH XA	87195141811060	
L523X LED160S/840 PSD MB 7 WH XA	871951414509200	LL523X LED123S/840 SIA WB 7 WH XA	87195147384549	

Industry and retail lighting

Ordering information

.....

Below are standard codes, other options are configurable; please contact your local Signify representative

#### Linear panels Linear panels IP20 EOC 11523X 1 FD123S/840 SIA WB 13 FI P3 WH XA 871951473846199 LL523X LED160S/840 SIA NB 7 WH XA 871951473847899 LL523X LED160S/840 SIA NB 13 ELP3 WH XA 871951473848599 LL515X 61S/840 PSD WB 7 HE WH 871951474857699 LL515X 80S/840 PSD WB 7 HE WH 871951474858399 LL515X 61S/840 PSD MB 7 HE WH 871951474859099 LL515X 80S/840 PSD MB 7 HE WH 871951474860699 LL515X 61S/840 PSD NB 7 HE WH 871951474861399 LL515X 80S/840 PSD NB 7 HE WH 871951474862099 LL523X LED62S/840 PSD MB 7 WH HE 871951473755600 LL523X LED62S/840 PSD WB 7 WH HE 871951473756300 LL523X LED100S/840 PSD MB 7 WH HE 871951473757000 LL523X LED100S/840 PSD WB 7 WH HE 871951473758700 LL523X LED123S/840 PSD NB 7 WH HE 871951473759400 LL523X LED123S/840 PSD MB 7 WH HE 871951473760000 LL523X LED123S/840 PSD WB 7 WH HE 871951473761700 LL523X LED160S/840 PSD NB 7 WH HE 871951473762400 LL523X LED160S/840 PSD MB 7 WH HE 871951473763100 LL512X LED31S/840 PSD MB 7 WH HE 871951473764800 LL512X LED31S/840 PSD WB 7 WH HE 871951473765500 LL512X LED50S/840 PSD MB 7 WH HE 871951473766200 LL512X LED50S/840 PSD WB 7 WH HE 871951473767900 LL512X LED61S/840 PSD NB 7 WH HE 871951473768600 LL512X LED61S/840 PSD MB 7 WH HE 871951473769300 LL512X LED61S/840 PSD WB 7 WH HE 871951473770900 LL512X LED80S/840 PSD NB 7 WH HE 871951473771600 LL512X LED80S/840 PSD MB 7 WH HE 871951473772300 LL523X LED100S/840 SIA MB 7 WH HE 871951473773000 LL523X LED100S/840 SIA WB 7 WH HE 871951473774700 LL523X LED123S/840 SIA NB 7 WH HE 871951473775400 LL523X LED123S/840 SIA MB 7 WH HE 871951473776100 LL523X LED123S/840 SIA WB 7 WH HE 871951473777800 LL523X LED160S/840 SIA NB 7 WH HE 871951473778500 LL523X LED160S/840 SIA MB 7 WH HE 871951473779200 LL523X LED62S/840 SIA WB 7 WH HE 871951473780800 LL523X LED123S/840 SIA PCO 7 WH HE 871951473781500 LL523X LED100S/840 SIA PCO 7 WH HE 871951473782200 LL523X LED62S/840 SIA PCO 7 WH HE 871951473783900 LL512X LED50S/840 SIA MB 7 WH HE 871951473784600 LL512X LED50S/840 SIA WB 7 WH HE 871951473785300 LL512X LED61S/840 SIA NB 7 WH HE 871951473786000 LL512X LED61S/840 SIA MB 7 WH HE 871951473787700 LL512X LED61S/840 SIA WB 7 WH HE 871951473788400 LL512X LED80S/840 SIA NB 7 WH HE 871951473789100 LL512X LED80S/840 SIA MB 7 WH HE 871951473790700 LL512X LED31S/840 SIA WB 7 WH HE 871951473792100

Linear panels	
Linear panels IP20	EOC
LL512X LED61S/840 SIA PCO 7 WH HE	871951473793800
LL512X LED31S/840 SIA PCO 7 WH HE	871951473794500
LL512X LED50S/840 PSD PCO 7 WH HE	871951473749500
LL523X LED123S/840 PSD WB 13 ELP3 WH HE	871951473753200
LL523X LED62S/840 PSD PCO 13 ELP3 WH HE	871951473754900
LL512X LED31S/840 PSED WB-OC 13 WH HE	871951473747100
LL523X LED62S/840 PSED WB-OC 13 WH HE	871951473748800
LL523X LED123S/ 840 PSD WB 7 WH	872016944088399
LL523X LED100S/840 PSD WB 13 ELP3 WH	872016944089099
LL523X LED160S/840 PSD WB 7 WH	872016944090699
LL523X LED160S/840 PSD WB 7 WH XA	872016944091399
LL523X LED160S/840 PSD WB 7 WH HE	872016944092099
LL523X LED160S/840 PSD WB 13 ELD3 WH	872016944093799
LL512X LED80S/840 SIA MB 7 WH HE	872016944094499
LL523X LED160S/840 PSD WB 7 WH HE	871951478918000
LL512X LED80S/840 PSD WB 7 WH HE	871951478919700

# Ordering information and European ordering codes

Accessories	
Mechanical accessories	EOC
LL500Z SMB WH	871869637448199
LL500Z SMB SI	871869637449899
LL500Z SMB BK	871869637450499
LL500Z MB-SW WH	871869637451199
LL500Z MB-SW SI	871869637452899
LL500Z MB-SW BK	871869637453599
LL500Z PB WH	871869637454299
LL500Z PB SI	871869637455999
LL500Z PB BK	871869637456699
LL500Z MB-SW2 L5000 WH	871869637457399
LL500Z MB-SW2 L5000 SI	871869637458099
LL500Z MB-SW2 L5000 BK	871869637459799
LL500Z CB-CH WH	871869637460399
LL500Z CB-CH SI	871869637461099
LL500Z CB-CH BK	871869637462799
LL500Z SW2 L1250	871869637476499
LL500Z SW2 L3000	871869637477199
LL500Z SW2 L5000	871869637478899
LL500Z MB-SW2 L3000 WH	872016942501999
LL500Z MB-SW2 L3000 SI	872016942502699
LL500Z MB-SW2 L3000 BK	872016942503399
LL500Z CPX Gen2 WH	871951477280900
LL500Z CPX Gen2 SI	871951477281600
LL500Z CPX Gen2 BK	871951477282300
LL500Z CPL Gen2 WH	871951477283000
LL500Z CPL Gen2 SI	871951477284700
LL500Z CPL Gen2 BK	871951477285400
LL500Z CPT Gen2 WH	871951477286100
LL500Z CPT Gen2 SI	871951477287800
LL500Z CPT Gen2 BK	871951477288500
Cable duct accessories	EOC
LL500Z SPA-CD	871869637463499
LL512Z CD WH	871869637464199
LL512Z CD SI	871869637465899
LL512Z CD BK	871869637466599
LL523Z CD WH	871869637467299
LL523Z CD SI	871869637468999
LL523Z CD BK	871869637469699
LL546Z CD WH	871869637470299
LL546Z CD SI	871869637471999
LL546Z CD BK	871869637472699
LL500Z CDS WH	871869637473399
LL500Z CDS SI	871869637474099
LL500Z CDS BK	871869637475799
LL500Z CB-CH SI	871869637461099

871869637462799

Accessories	
Blind covers IP20	EOC
LL500Z BC L2300 WH	871869638354400
LL500Z BC L2300 SI	871869638355100
LL500Z BC L2300 BK	871869638356800
LL500Z BC L570 SI	871869698955599
LL500Z BC L570 BK	871869698956299
LL500Z BC L285 WH	871869698957999
LL500Z BC L285 SI	871869698958699
LL500Z BC L285 BK	871869698959399
LL500Z BC L1150 WH	871869698951799
LL500Z BC L1150 SI	871869698952499
LL500Z BC L1150 BK	871869698953199
LL500Z BC L570 WH	871869698954899
Blind covers IP54	EOC
LL600Z BC L2180 WH	871869698950099
LL600Z BC L520 WH	871869698947099
LL600Z BC L1040 WH	871869698948799
LL600Z BC L1090 WH	871869698949499
Electrical accessories	EOC
LL500Z 2xEP CU Gen2 WH	872016942549199
LL500Z 2xEP CU Gen2 SI	872016942550799
LL500Z 2xEP CU Gen2 BK	872016942551499
LL500Z CM L400 Gen2 WH	871951477273100
LL500Z CM L400 Gen2 SI	871951477274800
LL500Z CM L400 Gen2 BK	871951477275500
LL500Z CM L550 Gen2 WH	871951477276200
LL500Z CM L550 Gen2 SI	871951477277900
LL500Z CM L550 Gen2 BK	871951477278600
LL500E IA4 Gen2 WH	871951477149900
LL500E H4 Gen2 WH	871951477279300
LL500E BLE WH	871869944811000
LL500E BLE BK	871869944813400
LL500E BLE SI	871869944815800
LL500E IA4 SR2DALI Gen2 WH	872016947111500
LL500E H4 SR2DALI Gen2 WH	872016947110800

LL500Z CB-CH BK

Industry and retail lighting

Ordering information



© 2023 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. All other trademarks are owned by Signify Holding or their respective owners.

www.philips.com/maxosfusion