



PHILIPS

Maxos fusion

Retail lighting



Maxos fusion

Unmatched flexibility and quality of light for tomorrow's store



The future's bright **for LED**

As a light source, LEDs are the way to go. They save energy without compromising light quality, last a very long time, and provide a platform for connected technologies. The technology brings new value and benefits, so the future's even brighter. Brighter in terms of a lower total cost of ownership (TCO), easier installation and maintenance, and outstanding quality of light.

Get connected

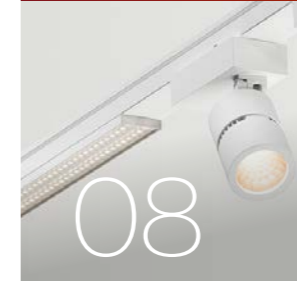
New lighting technologies are helping organizations to achieve their business objectives. These technologies range from wireless connectivity that brings lighting into the Internet of Things (IoT) to collecting and sharing real-time data about space usage and more. These data help optimize building management, and take the potential savings to an even higher level. So it's an exciting time for LED. Whatever the future holds, choose Philips and you can be sure your LED lighting is ready.

Introducing
Maxos fusion



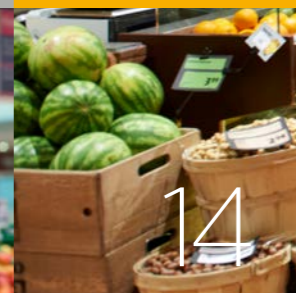
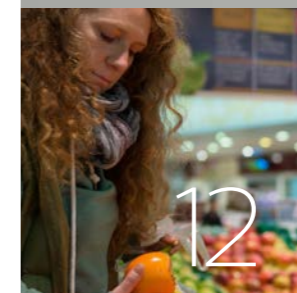
The right
light for retail
stores

Your own
retail toolkit



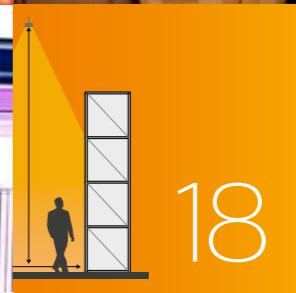
StoreSet

Lighting
recipes



StoreWise

Indoor
positioning



Lighting
performance

Optics



Components

Main
specifications



Ordering
information



Introducing Maxos fusion

With more than 20 years' experience in trunking lighting, we understand the challenges you face and have developed solutions that help you overcome them. For example, Maxos LED is already the number one choice for many professional applications. And now, thanks to our continuous focus on innovation, we've developed a new architecture that gives you even more possibilities. The result is a unique LED solution that ensures you get the best out of your lighting infrastructure. Maxos fusion not only offers excellent quality of light, efficiency and freedom of positioning, it facilitates seamless integration with other technologies to enable you to optimize your operations and control and get more out of your lighting infrastructure.



Maxos fusion
.....
Retail lighting
.....
Maxos fusion
.....

Redefining the standard in trunking

In response to changing demands relating to quality of light, energy efficiency and being prepared for future developments, we've introduced Maxos fusion. The brand new architecture offers three key areas of improvement that have redefined the standard in trunking lighting.

Excellent quality of light

Our new range of application-tailored optics are designed to suit the specific requirements, measurements and dimensions of different spaces, shining light only where it's needed to save energy. Maxos fusion also provides uniform light distribution without any disturbing artefacts to create a pleasant environment with excellent visibility.

Reducing Total Cost of Ownership

Tailor-made optics make Maxos fusion far more efficient because no light is wasted where it is not needed. You also have complete flexibility when positioning or repositioning your trunking lighting. There's no need to design the layout around the

existing lighting. These outstanding characteristics, plus the high efficacy of Maxos fusion, offer a very attractive TCO in industrial and retail applications.

Seamless integration

We have also simplified the way that Maxos fusion is integrated into lighting systems. The trunking has room for 13 wires so it can accommodate emergency lighting. And it's ready for connectivity, because Maxos fusion can be integrated into connected light management systems where luminaires are individually addressable. This means you can take advantage of connected lighting today or upgrade later if your business objectives change.



The right light for retail stores

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 customized ambience. Thanks to a family of fixtures – including spots and non-linear – you can direct light to where you want the shopper’s attention to be.

Merchandise sparkles

Our new range of optics has been specially designed to create beautiful ambiances in retail environments. The pleasant, diffuse light makes all the merchandise on display sparkle with quality. With a CRI of 80+ it brings out the best in every color and texture to enhance your store experience and ensure shoppers stay for longer. Maxos fusion provides comfortable light that is easy on the eye.

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.

Future proof

Maxos fusion is also a carrier of connectivity. As the Internet of Things becomes an integral part of the retail experience, it is ready to collect data and can use the infrastructure to send data - even to your shoppers. The trunking is ready to be connected to lighting systems such as StoreWise to create dynamic lighting and increase savings further. Philips Indoor Positioning brings the power of GPS right into your store.



Maxos fusion

 Retail lighting

Retail toolkit

Start building your retail toolkit using Maxos fusion as the foundation

It would be impossible to design a unique store ambience using only one light source. That's why Maxos fusion can be connected with a wide range of projectors and non-linear luminaires that enable you to create a unique and engaging store ambience. Whilst linear lighting like Maxos fusion helps customers find their destination, clever combinations of line and accent lighting can create the kind of ambience that gives them a reason to stay in store longer and buy more.

Highlight products

You can use accent lighting to make your merchandise really stand out, and drive increased sales. Our accent lighting portfolio includes different beam shapes and lumen packages, allowing you to define the right level of intensity, from a narrow beam to create a strong accent to a wide beam for a softer lighting result.

Create different ambiances

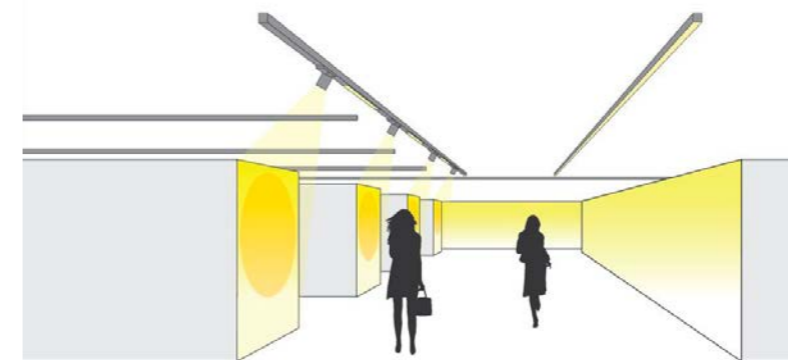
Accent lighting can enrich the store experience by creating a unique atmosphere with greater contrast. It can also guide your customers through the store, for instance attracting them to different sections at different times of the day.

Emphasize zones in the store

Combining linear lighting with accent lighting gives you the flexibility to create different light scenes and zones. You can easily aim the light where you want it so that merchandise stands out in any type of layout. Each zone can have its own lighting mood thanks to different color temperatures, dedicated LED recipes, and different contrasts and beams. You can also consider adding architectural lighting such as pendants, soft pastel colored up-lights, plinth lighting, and alcove or shelf lighting. This creates an even more distinctive atmosphere to grab the attention of customers and attract them to different areas of the store.

“Today’s retailers need flexibility. And this is what Maxos fusion offers. It gives retailers access to a lighting grid that can not only be easily repositioned and follow any store layout, but can also be connected with a family of accent lighting, which makes it serve as a powerful toolbox that can deliver new and exciting experiences in-store.”

Dorien Treep
 Indoor lighting application specialist, Philips Lighting



Example 1
 In this example, the products on the head of the gondolas are highlighted by spots positioned in between the Maxos fusion panels.



Example 2
 Here, the long shelf on the right-hand side of the store gets extra attention by aiming spotlights towards specific products, such as those that are currently on promotion.

StoreSet

Make the customer journey much more stimulating with StoreSet. These luminaires offer superb flexibility to create more interesting illumination effects for a tailored ambience throughout the store. The wide range of optics enables you to add emphasis, drama and stopping power exactly where you want it. It can support you with different objectives from guiding shoppers through the store to ensuring your product displays are unmissable.

The success of today's retail stores is built on creating experiences to attract customers, and retain them. The StoreSet product family facilitates this, with four benefits:

Maxos fusion
Retail lighting
StoreSet



Customizable store ambience

- Flexible positioning to suite any store layout
- Easy to combine with projectors on the track



Future-proof

- StoreWise and Indoor Positioning ready
- Quick to install, re-position and maintain



Make your products and store even more attractive

- Excellent quality delivering high uniformity of light distribution without artefacts
- High light color consistency



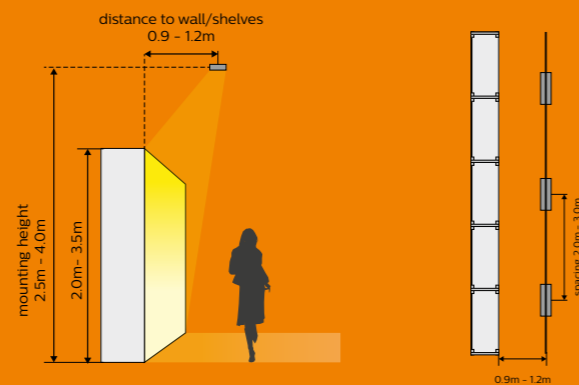
Efficient

- High light output (high flux luminaire)
- Up to 140 lm/W

Recommended optics in retail areas*

Evertical @ eye height > Ehorizontal @ floor
Emax ~ 900-2000 lux. U0 complete wall > 0,4

Recommended optics in retail stores	Aisle width [m]				
	1.6	1.8	2.0	2.2	2.4
3.6				A20	A20
3.4			A20	A20	A20
3.2			A20	A20	A20
3.0			A20	A20	A20
2.8	A20	A20	A20	A20	A20
2.6	A20	A20	A20	A20	A20

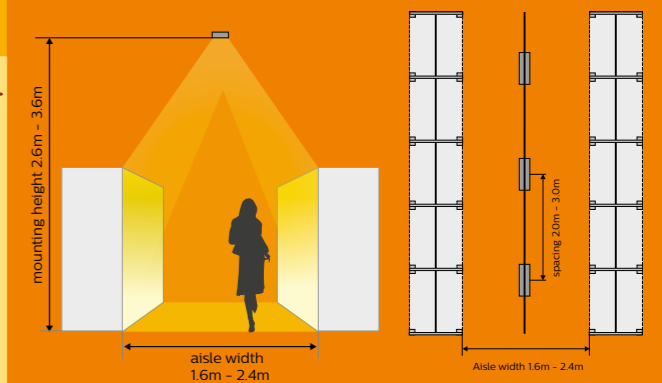


* Height of wall is mounting height - 0.5m

Mild contrast

Evertical @ eye height < Ehorizontal @ floor
Emax ~ 700-900 lux. U0 complete shelf > 0,4

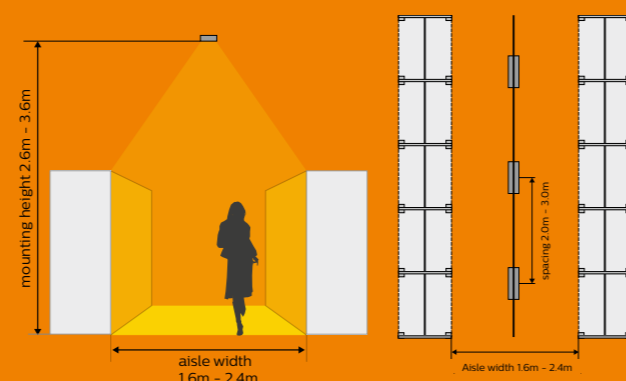
Recommended optics in retail stores	Aisle width [m]					Contrast on vertical shelf (shelf < 2.2m):	Horizontal illuminance
	1.6	1.8	2.0	2.2	2.4		
3.6	DA45	DA45	WB DA25W	DA45	DA45	DA45 ↑ +	MB ↑ +
3.4	DA45 DA35W	DA45 DA35W	DA45 DA35W DA25W DA25N	WB DA25W DA25N	DA45 DA35W		
3.2	WB	WB DA25N	DA25W DA25N	DA45	DA45	DA35W	WB
3.0	WB	WB DA25W DA25N	DA25W	DA45	DA45	DA25W	DA25N
2.8	WB	WB DA25W DA25N	DA25W	DA45	DA45	DA25N	DA25W
2.6	WB	WB DA25W DA25N	DA25W	DA45	DA45	WB	DA35W
						MB ↓ -	DA45 ↓ -



Uniform lighting

Evertical @ eye height < Ehorizontal @ floor
Emax ~ 500-700 lux. U0 complete shelf > 0,4

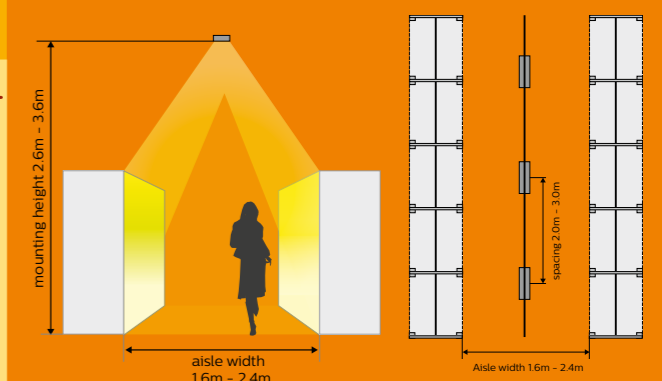
Recommended optics in retail stores	Aisle width [m]					Contrast on vertical shelf (shelf < 2.2m):	Horizontal illuminance
	1.6	1.8	2.0	2.2	2.4		
3.6	WB DA25W	WB DA25W	WB DA25W	WB DA25W DA25N	WB DA25W DA25N	DA45 ↑ +	MB ↑ +
3.4	WB MB	WB MB	WB MB	WB DA25W DA25N	WB DA25W DA25N		
3.2	MB	MB	WB MB	WB DA25W DA25N	WB DA25W DA25N	DA35W	WB
3.0	MB	MB	WB MB	WB DA25W DA25N	WB DA25W DA25N	DA25W	DA25N
2.8			WB DA25N	WB DA25W DA25N	WB DA25W	DA25N	DA25W
2.6			WB DA25N	WB DA25W	WB DA25W	WB	DA35W
						MB ↓ -	DA45 ↓ -



Strong contrast

Evertical @ eye height < Ehorizontal @ floor
Emax ~ 800-1000 lux. U0 complete shelf > 0,4

Recommended optics in retail stores	Aisle width [m]					Contrast on vertical shelf (shelf < 2.2m):	Horizontal illuminance
	1.6	1.8	2.0	2.2	2.4		
3.6	DA25N	DA25N				DA45 ↑ +	MB ↑ +
3.4	DA25W DA25N	DA25W DA25N					
3.2	DA45 DA35W DA25W DA25N	DA45 DA35W DA25W	DA45 DA35W	DA35W	DA35W	DA35W	WB
3.0	DA45 DA25W DA25N	DA45 DA35W	DA45 DA35W	DA35W	DA35W	DA25W	DA25N
2.8	DA45 DA25W DA25N	DA45	DA45 DA35W	DA35W	DA35W	DA25N	DA25W
2.6	DA45 DA25W DA25N	DA45	DA45 DA35W	DA35W	DA35W	WB	DA35W
						MB ↓ -	DA45 ↓ -





About our researches

Discoloration of sliced meat
 Light is a major contributor to meat discoloration. Different meats discolor at different rates and the light level has a greater effect on the discoloration of sliced meat than the light spectrum. However, there are advantages in choosing the right spectrum of light. By choosing a certain spectrum, retailers can either delay discoloration to give meat a longer shelf life, or use higher light levels to create more eye-catching displays. In the first case, shelf life can be extended by up to 20% at illuminance levels equivalent to conventional lighting. In the latter, retailers can apply up to 30% higher light levels and still achieve the same shelf life as with conventional lighting.

Discoloration and lipid oxidation in cheese
 Light spectrum has a large effect on the amount of lipid oxidation, which can penetrate up to 0.5 cm into cheese. The amount of lipid oxidation created by conventional lamps is much higher than when cheese is illuminated by LEDs. Optimizing the LED spectrum can reduce lipid oxidation even further. One key finding is that once cheese has been exposed to lighting, the process of lipid oxidation continues in the dark. For example, when a customer purchases the cheese and puts it in their own refrigerator. The spectrum of the light illuminating the cheese in store will determine how fast the process of lipid oxidation continues in the customer's refrigerator. If the store uses traditional lighting, lipid oxidation in the dark will be greater than if a dedicated LED recipe is used.

Read the **white paper**

Read the **white paper**














Light to increase sales and reduce waste

LED recipes show fresh produce in its best light, bringing out bright colors and textures you can almost taste. Not only does the right lighting entice customers to buy, it can also enhance the overall store experience. And the best part is, our LED lighting recipes can even help you reduce food waste by increasing the shelf life of fresh produce.

Find the right lighting recipe for your fresh produce

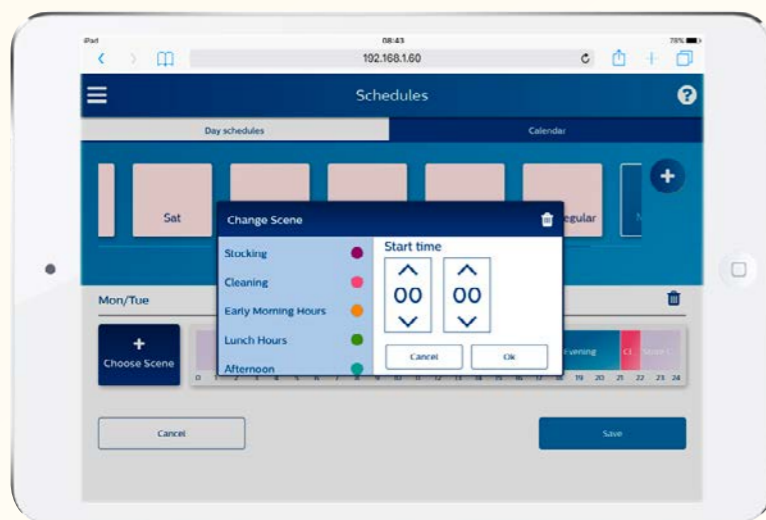
Philips Lighting has conducted several research projects in the field on how lighting affects the presentation, discoloration and lifetime of different produce. Based on the results, we have designed dedicated light recipes. Each one helps to present particular food groups in the ideal way, while making sure the lighting doesn't harm the produce so it can stay fresh for longer.

In the table below, see how each of the **Fresh food LED recipes can benefit you and your store.**

	 Meat	 Cheese	 Fish	 Potatoes	 Fruit & Vegetables	 Herbs	 Bread
Fresh food recipe	Fresh food rose	Fresh food champagne	Fresh food frost	Fresh food champagne	Fresh food champagne	GreenPower herbs	Fresh food champagne
Benefits of the recipe	Limits discoloration of sliced meat and perfectly matches with preference and color memory	Limits lipid oxidation and creates the perfect fresh, rich and flavorful presentation of cheese	Enhances the fresh, hygienic, cool and 'just from the sea' look of fresh fish	Contributes to limiting the greening of potatoes and enhances the fresh and warm look	Enhances the crisp, colorful and healthy look of fresh fruit and vegetables	Contributes to preserving the quality, nutrients and aromas of your fresh herbs	Enhances the crisp, warm and golden glow of 'just from the oven' freshly baked bread and pastries
Product	Fresh food recipes available in full portfolio of accent lighting*						
							
	* except GreenPower						
Dedicated StoreWise schedule	Create an intensity schedule based on time of day and visitor count. Outside opening hours as much as possible in the dark.	Tune intensity for optimal presentation	Tune intensity for optimal presentation	Dim deep as soon as possible and turn off fully outside of opening hours	Tune intensity for optimal presentation	Boost intensity for optimal preservation and minimize the number of dark hours	Tune intensity for optimal presentation

StoreWise

Modern lighting systems can do so much more than simply illuminate a space. That's why we've developed StoreWise. It doesn't just create a pleasant ambience that makes customers stay longer in store, explore and buy more; it's also economical and flexible thanks to LED technology, daylight integration and lighting controls.



StoreWise benefits:

- create a memorable shopper experience
- maximize energy savings and comply with legislation
- adjust your lighting via an app
- easy to install
- easy to maintain
- a future-ready platform

Zones attract customers and save energy

Zones can make your store more interesting to visitors, attract shoppers to other departments, highlight certain products or foods to keep shoppers browsing and encourage sales. What's more, you can schedule the zones to mimic phases of the day to increase energy savings, or use daylight harvesting and/or presence control to do the same thing. You can also schedule fresh food LED recipes to save energy, at the same time as helping to preserve fresh produce.

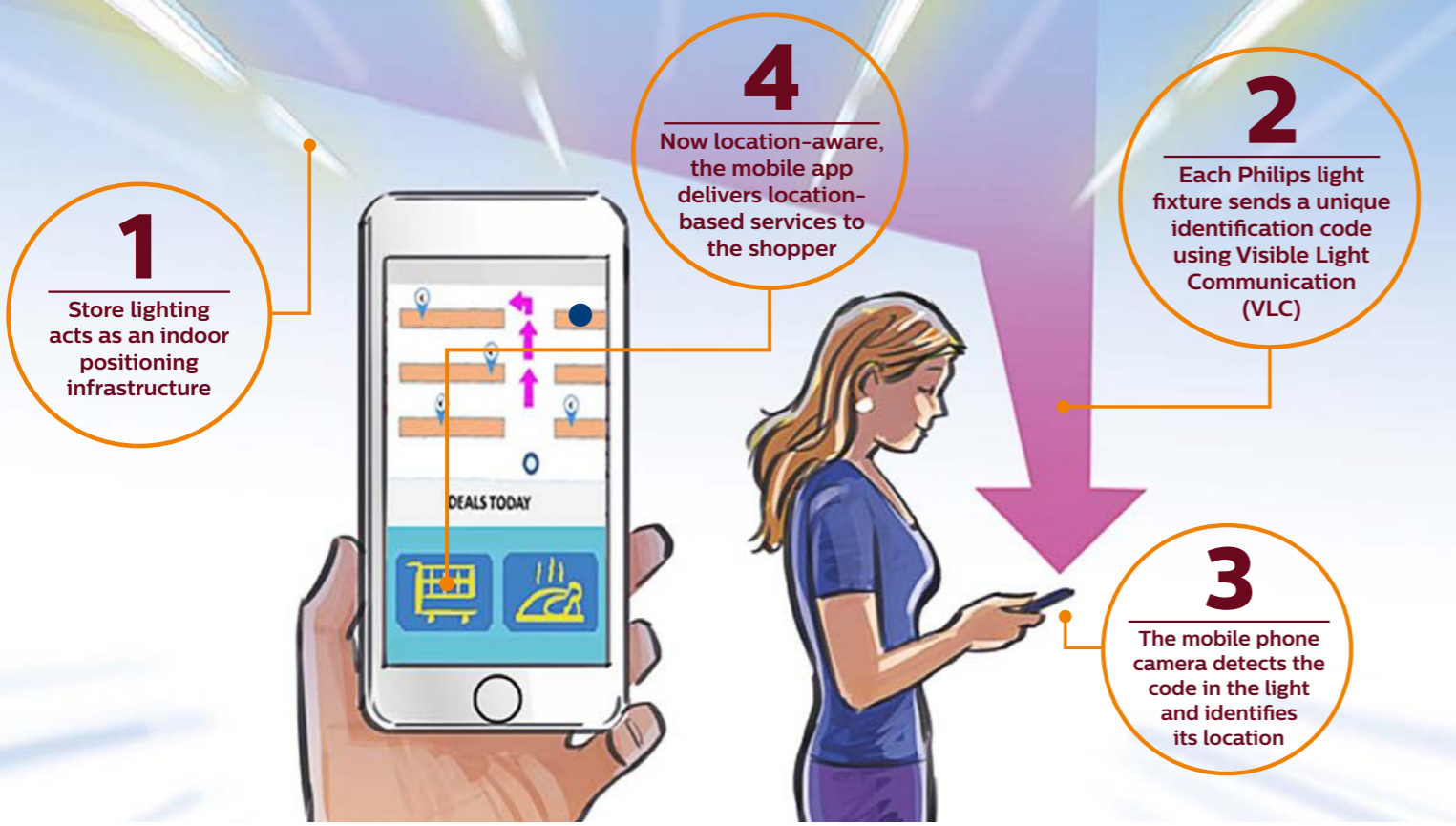


Create the right ambience

StoreWise is a flexible system that can help to improve the shopper and in-store experience. With dimming and controls at your fingertips, you can set the ambience to reflect the time of day. For example, in the morning you could use brighter lighting to highlight bakery and fresh food sections. In the afternoon, when the store is at its busiest, the lighting can be set to full strength. And in the evening, it can be programmed to dim down to a background level, with just a little more emphasis on dinner and convenience products.

Influence customer behavior

StoreWise can also influence customer behavior, as the supermarket Globus discovered. Compared to standard uniform lighting, 7% more people entered a zone that used spot lighting to highlight products on the shelves. Spot lighting and colored up-lighting saw 15% more people entering the same zone. It also resulted in a 6% increase in sales.



The power of location-aware mobile apps

Our LED-based positioning system is hyper-accurate, respects privacy and there's no need for additional infrastructure. An exciting new way to enhance shopper convenience, engagement and optimize staff and store efficiency. Plus the in-store location data gathered through the system offers valuable data analytics to optimize store layout or marketing activities.

Easy to integrate

The Philips Indoor positioning system works with LED luminaires that are embedded with patented visible light communication (VLC) technology. Using the light from the luminaires, the system sends a unique code to a mobile device, accurately pinpointing the user's specific location on a map of the store. The user's device is then location-aware and the app delivers location-based services within the space.

Indoor positioning

Online shopping is becoming increasingly popular and omni-channel marketing is an emerging trend in retail. It's putting physical stores in a challenging position. With apps and services powered by Philips Indoor positioning you can bring the digital experience to your store, offering a seamless, convenient and engaging shopping experience, while uncovering data to optimize store layout, improve flow and evaluate the effectiveness of marketing campaigns. You can personalize the mobile experience in-store while uncovering shopping patterns that can improve convenience for customers and boost their engagement with a brand.

Engage shoppers

Research shows that there is a significant opportunity for retailers to increase shopper engagement by offering truly relevant location-based services. And enhancing retailer apps with location based services can drive usage of these apps by up to 60%.

Make it easy to shop

Indoor positioning linked to a retailer app makes it easy to engage shoppers by making their life easier. It can help them to find products, take advantage of pop-up promotions, or even see recipe suggestions for the ingredients they are about to purchase. It's also a convenient way to guide staff when they are re-stocking shelves or fulfilling an online order.

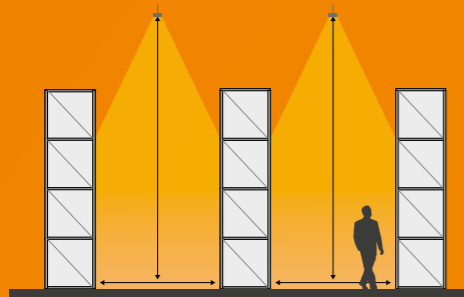
Read the **white paper**

1. Google Shopper Marketing Council, 2014



Discover lighting design inspiration with Maxos fusion

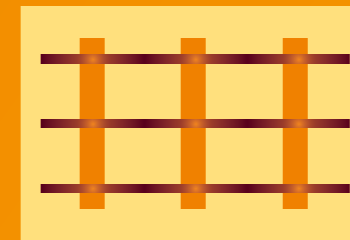
Using our expertise in lighting and trunking, and building on the features and benefits of the original Maxos range, we've improved the optics even further.



We've created a range of optics that are specifically designed for retail applications and geometries including wide, medium, narrow, asymmetric, 4 double-asymmetric versions and diffuse. This allows you to tailor the ambience to your exact requirements, from creating strong shelf attraction to creating a uniform light with mild contrast between the horizontal and vertical planes. Suitable for low ceilings, mid ceilings and asymmetric ceilings.

Lighting design considerations Indoor positioning

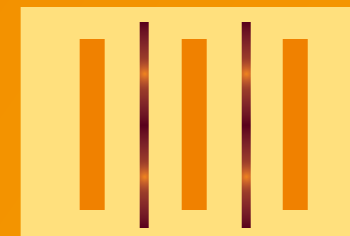
If you choose a crosswise or perpendicular design, please respect the following maximum edge-to-edge distance between the trunking lines.



Across the displays

Mounting height [m]	Recommended max. edge-to-edge trunking spacing [cm]
3.30	205
3.50	223
3.80	250
4.00	268
4.50	313
5.00	357
5.75	424

For parallel designs, this maximum distance rule does not apply.



In between the displays

Mounting height [m]	Compatible panel length		Required optical separation [cm]
	1.15m units	2.3m units	
3.30	yes	no	3
3.50	yes	no	3
3.80	yes	yes	3
4.00	yes	yes	3
4.50	yes	yes	3
5.00	yes	yes	3
5.75	yes	yes	5

Recommended optics in retail stores*	Aisle width [m]					
	1.6	1.8	2.0	2.2	2.4	
Mounting height [m]	4.8	NB	NB	MB	DA25N	DA25N
	3.6	DA25N WB	DA25N WB	DA25N WB	DA25N	DA25N
		WB	DA25W DA25N WB	DA25W DA25N WB	DA35W DA25N	D35W DA25W DA25N
	2.8	DA25W DA25N WB	DA25W DA25N WB	DA45 DA35W DA25W	DA45 DA35W	DA45 DA35W
		DA25W WB	DA35W DA25W WB	DA45 DA35W WB	DA45	DA45

Contrast on vertical shelf (shelf < 2.2m):	Horizontal illuminance
DA45	NB
DA35W	MB
DA25W	WB
DA25N	DA25N
WB	DA25W
MB	DA35W
NB	DA45

In all circumstances, there is also a minimum distance that must be respected between the lighting elements. We call this optical separation and depending on the mounting height, the longer panel lengths should not be used.

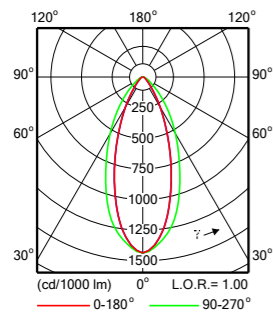


*Depending on space dimensions

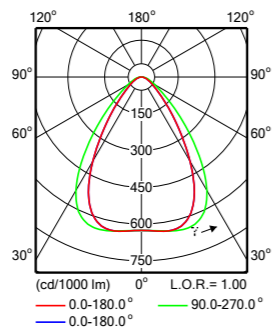
A complete range of application-tailored optics

All compatible with Maxos fusion and StoreSet.

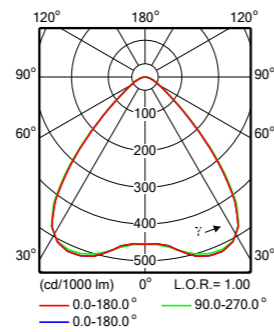
NB (Narrow beam)



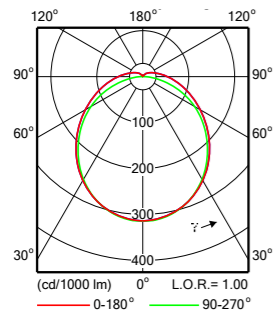
MB (Medium beam)



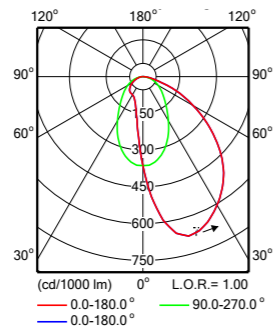
WB (Wide beam)



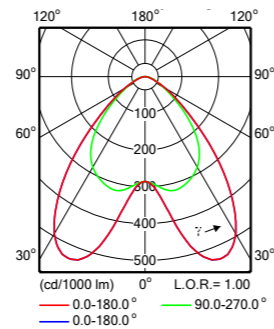
PCO (Polycarbonate Cover Opal)



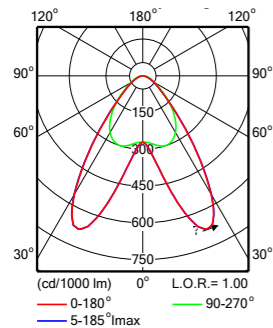
A20 (Asymmetric beam)



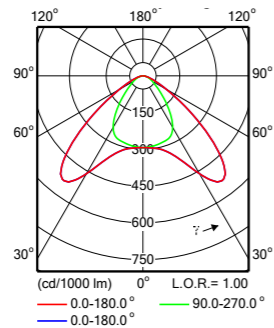
DA25W (Double asymmetric Wide)



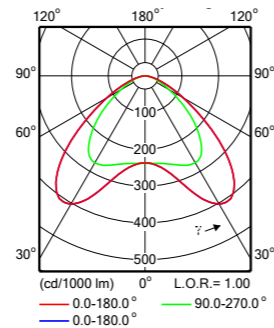
DA25N (Double asymmetric Narrow)



DA35W (Double asymmetric Wide)




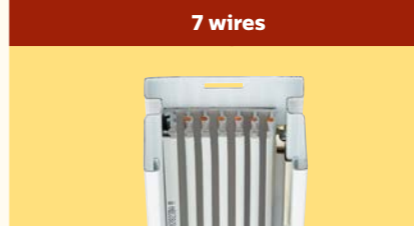


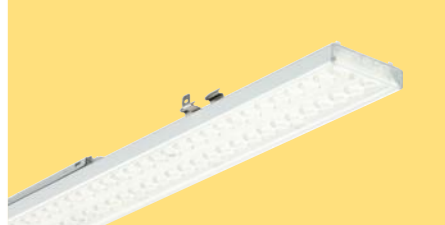

DA45 (Double asymmetric)



Components System 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.



<p>SUSPENSION BRACKETS</p> <p>in black, silver and white</p>	 <p>CB-CH: Chain bracket, adjustable CDS: Cable duct suspension MB-SW: Mounting bracket suspension wire PB: Profile bracket SMB: Surface mounting bracket</p>				
<p>TRUNKINGS</p> <p>in black, silver and white</p>	<p>7 wires</p> 	<p>Options</p> <p>6x2,5 mm for 7 wire option 12x2,5 mm for 13 wire option</p>	<p>13 wires</p> 		
<p>PANELS</p> <p>in black, silver and white</p>		<p>Flat optics: (NB, MB, WB, A20, DA25W, DA25N, DA35W, DA45) PCO</p>			
<p>ADDITIONAL PRODUCTS</p> <p>in black, silver and white (SPA & SW silver only)</p>	 <p>LL500Z 2xEP CU: Starter kit CPE: External coupling piece CD: Cable duct SPA: Spring attachment SW2: Suspension wire (ø=2 mm, different lengths available)</p> <p>BC: Blind cover LL500Z CM L400 & L600: Starter kit for mid-entry XLT coupling pieces</p> <p>3C track Base plate Power socket</p>				

Trunking

Trunk rail IP20			
Family code	Length (m)	Circuit	Color
LL512T	1,15	7	White, WH (RAL9003)
LL523T	2,30	* 9	Silver, SI (RAL9006)
LL546T	4,60	13	Black, BK (RAL9004)

Wiring selection

Specification	7W											13W					
	Trunk	Panel	PE	N	Upper level track					Lower level track							
					L1	L2	L3	4	5	6	7	8	9	10	11		
Standard PSD	7W	7	●	●	←●→	●	●										
EL Decentral: ELP, 1/3h, 600lm/300lm EL Central: PSED	13W *	9	●	●	←●→	●	●	●	●								
EL as above Extra: redundant EL or EL DALI feedback	13W	13	●	●	←●→	●	●	●	●					←●→	←●→		

* = at later stage 9W

4: default assigned to DA+
5: default assigned to DA-

In case of 9W, poles 6 and 7 are assigned for emergency lighting (ELP or PSED)
EL wires come as fly-wire
In total four electrical contacts to be assigned on-site*

Electrical units

Linear panel IP20								
Family code	Lumen flux	CCT	Driver	Controls	Optics	Emergency lighting	Circuit option	Color
LL512X	3100	830	PSD	CLO	WB		7 (optimized for 7W trunk)	White WH (RAL9003)
	5000	** 835	PSED	VLC	MB		** 9 (optimized for 9W trunk)	Silver SI (RAL9006)
	6150	840			NB		13 (optimized for 13W trunk)	Black BK (RAL9004)
		850			DA25N			
		865			DA25W			
		** 930			DA35W			
LL523X	6200	** 940			DA45	ELP1		
	10100				A20	ELP3		
	12300				XNB	ELD1		
					PCO	ELD3		

CLO = Constant Light Output
VLC = Visual Light Communication (indoor positioning, Yellow Dot compliant)
PSED = designed for central emergency lighting
ELP = Pro version (standard emergency)
ELD = DALI feedback
EL..1 = 1hr 600lm
EL..3 = 3hrs 300lm
** = at later stage



Ordering table for continuous light line configuration

Length trunking line (m)	Trunking unit			Linear panel		LL500Z CPE	LL500Z CB-CH / MB-SW	LL500Z 2xEP CU
	LL512T	LL523T	LL546T	LL512X	LL523X			
1,15	1			1			2	1
2,30		1			1		2	1
3,45	1	1		1	1	1	3	1
4,60			1		2		2	1
5,75	1		1	1	2	1	3	1
6,90		1	1		3	1	3	1
8,05	1	1	1	1	3	2	4	1
9,20			2		4	1	3	1
10,35	1		2	1	4	2	4	1
11,50		1	2		5	2	4	1
12,65	1	1	2	1	5	3	5	1
13,80			3		6	2	4	1
14,95	1		3	1	6	3	5	1
16,10		1	3		7	3	5	1
17,25	1	1	3	1	7	4	6	1
18,40			4		8	3	5	1
19,55	1		4	1	8	4	6	1
20,70		1	4		9	4	6	1
21,85	1	1	4	1	9	5	7	1
23,00			5		10	4	6	1
24,15	1		5	1	10	5	7	1
25,30		1	5		11	5	7	1
26,45	1	1	5	1	11	6	8	1
27,60			6		12	5	7	1
28,75	1		6	1	12	6	8	1
29,90		1	6		13	6	8	1
31,05	1	1	6	1	13	7	9	1
32,20			7		14	6	8	1
33,35	1		7	1	14	7	9	1
34,50		1	7		15	7	9	1
35,65	1	1	7	1	15	8	10	1
36,80			8		16	7	9	1
37,95	1		8	1	16	8	10	1
39,10		1	8		17	8	10	1
40,25	1	1	8	1	17	9	11	1
41,40			9		18	8	10	1
42,55	1		9	1	18	9	11	1
43,70		1	9		19	9	11	1
44,85	1	1	9	1	19	10	12	1
46,00			10		20	9	11	1
47,15	1		10	1	20	10	12	1
48,30		1	10		21	10	12	1
49,45	1	1	10	1	21	11	13	1
50,60			11		22	10	12	1



Main specifications

StoreSet choice sheet



Commercial choice sheet

StoreSet	Lumen package	CCT Color temperature	Typical power & efficacy	Beam angle	Color finishing	Controls	Emergency
 SM505S Maxos fusion	6600	830	50 W - 132 lm/W	DA25N DA25W MB WB DA35W DA45 A20	Black (RAL9004) White (RAL9003) Silver (RAL9006)	PSU PSD-VLC PSD-VLC CLO	EL3
	6600	840	46 W - 140 lm/W				
 SM505T Track mounting	8000	830	63 W - 126 lm/W				
	8000	840	58 W - 138 lm/W				
	9000	830	74 W - 121 lm/W				
	9000	840	67 W - 134 lm/W				

EcoStyle choice sheet

EcoStyle	Light source	Lumen package	Typical power & efficacy	Lamp color	Driver	Optic	Colors
 ST440S Maxos fusion	LED17S	1700 lm	18W - 94 lm/W	830	PSU Non-dimmable PSD DALI-dimmable PS-VLC DALI-dimmable + Visible Light Communication	MB (21°) WB (33°)	WH (RAL 9003) BK (RAL9004) SI (RAL9006)
		1800 lm	17.8W - 101 lm/W	840		WB	
 ST440T Track mounting	LED27S	2700 lm	29.5W - 91 lm/W	830		MB (20°) WB (33°)	
		2900 lm	29.5W - 98 lm/W	840		MB	
		2700 lm	35W - 77 lm/W	CRW		WB	
		2700 lm	51W - 53 lm/W	CH			
	LED35S	3400 lm	31.5W - 108 lm/W	830	MB (22°) WB (34°)		
		3700 lm	31.5W - 117 lm/W	840			

GreenSpace Accent Projector choice sheet

GentleSpace Accent	Light source	Lamp color	Typical Flux	Typical power	Max efficacy	Typical beam angles	Colors	Driver	
 ST320S Maxos fusion	LED17S	830	1700 lm	14.4W	118 lm/W	MB (20°) WB (33°) VWB (58°) MB-LIN (22°/48°) WB-LIN (31°/41°) VWB-LIN (49°/52°)	WH (RAL 9003) BK (RAL9004) SI (RAL9006)	PSU Non-dimmable PSD DALI-dimmable PS-VLC DALI-dimmable + Visible Light Communication	
		840	1800 lm	14.4W	125 lm/W				
		827	1650 lm	14.4W	115 lm/W				
		PW9	1750 lm	17 W	103 lm/W				
		LED19S	CRW	1700 lm	20 W	85 lm/W			MB (23°) WB (34°) VWB (59°) MB-LIN (24°/48°) WB-LIN (32°/52°) VWB-LIN (50°/62°)
			CH	1650 lm	23 W	71.5 lm/W			
		LED26S	ROSE ***	1900 lm					
			FMT	1950 lm	26.5 W	73. lm/W			
	 ST320T Track mounting	LED20S	ROSE ***	2600 lm					NB (11°)
			830	2000 lm	21 W	95 lm/W			
840			2200 lm	21 W	105 lm/W				
827			2000 lm	21 W	95 lm/W				
CRW			1450 lm	22 W	66 lm/W				
	LED27S	PW9	1750 lm	21.5 W	81.5 lm/W				
		830	2700 lm	23 W	117 lm/W	MB (21°) WB (33°) VWB (58°) MB-LIN (22°/48°) WB-LIN (31°/41°) VWB-LIN (49°/52°)			
		840	2800 lm	23 W	122 lm/W				
		827	2600 lm	23 W	113 lm/W				
		CRW	2600 lm	33 W	79 lm/W				
	PW9	2600 lm	27 W	100 lm/W					
	LED39S	830	3800 lm	33 W	115 lm/W	MB (23°) WB (34°) VWB (59°) MB-LIN (24°/48°) WB-LIN (32°/52°) VWB-LIN (50°/62°)			
		840	3900 lm	33 W	118 lm/W				
		827	3600 lm	33 W	109 lm/W				
		PW9	3600 lm	37W	103 lm/W				
					MB (28°) WB (36°) VWB (59°) MB-LIN (29°/41°) WB-LIN (35°/42°) VWB-LIN (50°/63°)				



*** available on request

Maxos fusion

 Retail lighting

Main specifications

StyliD choice sheet

StyliD	Light source	Lamp color	Typical Flux System (@MB)	Typical Power	Efficacy (less relevant for NB)	Punch (candela) (relevant for NB only)	Beam	Typical beam angles	Colors	Dimmability
 ST740S Maxos fusion  ST740T Track mounting	LED20S / LED15S for CRW (NB)	830 930 827 840 CRW PW9	2000 lm 1650 lm 1900 lm 2200 lm 1250 lm 2100 lm	26.5W 26.5W 26.5W 20W 25.5W	75 lm/W 62 lm/W 72 lm/W 83 lm/W 63 lm/W 82 lm/W	31 300 cd 25 800 cd 29 700 cd 34 400 cd 15 300 cd TBC	NB	NB = 10D	WH (RAL9003) BK (RAL9004) SI (RAL9006)	PSU PSD PSD-CL (with new driverbox)
	LED17S (MB, WB, LIN)	830 930 827 840 CRW PW9	1700 lm 1750 lm 1600 lm 1800 lm 1700 lm 1800 lm	16W 20.5W 16W 16W 21.5W 18.5W	106 lm/W 85 lm/W 100 lm/W 113 lm/W 79 lm/W 99 lm/W		MB WB MB-LIN WB-LIN	MB = 24D WB = 33D MB-LIN = 40D x 36D WB-LIN = 42D x 36D		
	LED17S (MB, WB, LIN)	CH	1900 lm	30.5W	62 lm/W		MB WB MB-LIN WB-LIN	MB = 27D WB = 36D MB-LIN = 41D x 28D WB-LIN = 53D x 33D		
	LED19S (MB, WB, LIN)	FMT	2100 lm	34W	62 lm/W		MB WB MB-LIN WB-LIN	MB = 27D WB = 36D MB-LIN = 41D x 28D WB-LIN = 53D x 33D		
	LED27S (MB, WB, LIN)	830 930 827 840 CRW PW9	2700 lm 2700 lm 2500 lm 2900 lm 2700 lm 2800 lm	25W 31.5W 25W 25W 34.5W 30.5W	108 lm/W 86 lm/W 100 lm/W 116 lm/W 78 lm/W 92 lm/W		MB WB MB-LIN WB-LIN	MB = 29D WB = 35D MB-LIN = 40D x 36D WB-LIN = 42D x 36D		
	LED39S (MB, WB, LIN)	830 930 827 840 PW9	3900 lm 3200 lm 3600 lm 4100 lm 4000 lm	39W 38.5W 38.5W 39W 44W	100 lm/W 83 lm/W 94 lm/W 105 lm/W 91 lm/W		MB WB MB-LIN WB-LIN	MB = 29D WB = 35D MB-LIN = 40D x 36D WB-LIN = 42D x 36D		
LED49S (MB, WB, LIN)	830 930 827 840 PMW	5000 lm 4500 lm 4700 lm 5400 lm 4600 lm	50W 55W 50W 50W 54W	100 lm/W 82 lm/W 94 lm/W 108 lm/W 85 lm/W		MB WB MB-LIN WB-LIN	TBC			



Ordering information and European Ordering Codes

Maxos fusion

Retail lighting

Ordering codes

Below are standard codes, other options are configurable; please contact Philips Lighting representative

Trunk rail	
Trunkings IP20	EOC
LL512T 7 WH	871869639736799
LL512T 7 SI	871869639742899
LL512T 7 BK	871869639748099
LL523T 7 WH	871869639738199
LL523T 7 SI	871869639744299
LL523T 7 BK	871869639750399
LL546T 7 BK	871869639752799
LL546T 7 WH	871869639740499
LL546T 7 SI	871869639746699
LL512T 9 WH	871869943447299
LL512T 9 SI	871869943450299
LL512T 9 BK	871869943453399
LL523T 9 WH	871869943448999
LL523T 9 SI	871869943451999
LL523T 9 BK	871869943454099
LL546T 9 WH	871869943449699
LL546T 9 SI	871869943452699
LL546T 9 BK	871869943455799
LL512T 13 WH	871869639737499
LL512T 13 SI	871869639743599
LL512T 13 BK	871869639749799
LL523T 13 WH	871869639739899
LL523T 13 SI	871869639745999
LL523T 13 BK	871869639751099
LL546T 13 WH	871869639741199
LL546T 13 SI	871869639747399
LL546T 13 BK	871869639753499

Linear panels	
Linear panels IP20	EOC
LL512X LED31S/830 PSD DA25N 7 WH	871869941833500
LL512X LED31S/830 PSD MB 7 BK	871869934539600
LL512X LED31S/840 PSD NB 7 VLC WH	871869698453600
LL512X LED31S/840 PSD NB 7 VLC SI	871869699328600
LL512X LED31S/840 PSD WB 7 VLC SI	871869699333000
LL512X LED31S/865 PSD WB 7 WH	871869941578500
LL512X LED31S/850 PSD WB 7 WH	871869934213500
LL512X LED31S/840 PSED PCO 13 WH	871869698329400
LL512X LED31S/840 PSED WB 13 WH	871869698330000
LL512X LED31S/840 PSED WB 7 WH	871869638426800
LL512X LED31S/840 PSD DA25W 7 WH	871869638447300
LL512X LED31S/840 PSD WB 7 VLC SI	871869699337800
LL512X LED31S/840 PSD PCO 7 WH	871869638411400
LL512X LED31S/840 PSED PCO 7 WH	871869638417600
LL512X LED31S/840 PSD WB 7 WH	871869638420600
LL512X LED31S/840 PSD MB 7 WH	871869638429900
LL512X LED31S/840 PSD NB 7 WH	871869638435000
LL512X LED31S/840 PSD DA35W 7 WH	871869638441100
LL512X LED31S/840 PSD DA25N 7 WH	871869638453400
LL512X LED31S/840 PSD A20 7 WH	871869638459600
LL512X LED31S/840 PSD WB 7 SI	871869638465700
LL512X LED31S/840 PSD WB 7 BK	871869638471800
LL512X LED42S/840 PSU WB 7 WH	871869698666000
LL512X LED42S/840 PSU PCO 7 WH	871869699562400
LL512X LED50S/830 PSD DA25W 7 WH	871869941832800
LL512X LED50S/830 PSD DA45W 7 VLC WH	871869941955400
LL512X LED50S/840 PSD WB 7 VLC WH	871869698041500
LL512X LED50S/830 PSD WB 7 VLC WH	871869941956100
LL512X LED50S/830 PSD DA25W 7 VLC BK	871869934272200
LL512X LED50S/830 PSD A20 7 VLC BK	871869934273900
LL512X LED50S/830 PSD WB 7 WH	871869698395900
LL512X LED50S/840 PSD MB 7 SI	871869698287700
LL512X LED50S/840 PSD A20 7 BK	871869698318800
LL512X LED50S/840 PSD WB 7 CLO-VLC WH	871869698621900
LL512X LED50S/840 PSD DA25N 7 VLC SI	871869699330900
LL512X LED50S/840 PSD DA45W 7 VLC SI	871869699332300
LL512X LED50S/840 PSD WB 13 WH 2N	871869923134700
LL512X LED50S/840 PSD WB 7 VLC SI	871869699336100
LL512X LED50S/840 PSD A20 7 VLC WH	871869942100700
LL512X LED50S/840 PSD PCO 7 WH	871869638412100
LL512X LED50S/840 PSED PCO 7 WH	871869638418300
LL512X LED50S/840 PSD WB 7 WH	871869638421300
LL512X LED50S/840 PSED WB 7 WH	871869638427500
LL512X LED50S/840 PSD MB 7 WH	871869638430500
LL512X LED50S/840 PSD NB 7 WH	871869638436700
LL512X LED50S/840 PSD DA35W 7 WH	871869638442800
LL512X LED50S/840 PSD DA25W 7 WH	871869638448000
LL512X LED50S/840 PSD DA25N 7 WH	871869638454100
LL512X LED50S/840 PSD A20 7 WH	871869638460200
LL512X LED50S/840 PSD WB 7 SI	871869638466400

Linear panels	
Linear panels IP20	EOC
LL512X LED50S/840 PSD WB 7 BK	871869638472500
LL512X LED50S/835 PSD WB 7 WH	871869698725400
LL512X LED61S/830 PSD WB 7 WH	871869933221100
LL512X LED61S/830 PSD DA25N 7 WH	871869933223500
LL512X LED61S/830 PSD A20 7 WH	871869933225900
LL512X LED61S/865 PSD DA25N 7 WH	871869933310200
LL512X LED61S/830 PSD DA25W 7 WH	871869941764200
LL512X LED61S/830 PSD WB 7 VLC WH	871869941957800
LL512X LED61S/840 PSD WB 7 VLC WH	871869698100900
LL512X LED61S/840 PSD MB 7 VLC WH	871869698101600
LL512X LED61S/840 PSD MB 7 CLO-VLC WH	871869698256300
LL512X LED61S/840 PSD A20 7 VLC BK	871869698258700
LL512X LED61S/840 PSD WB 7 WH	871869698262400
LL512X LED61S/840 PSED DA25W 7 BK	871869698588500
LL512X LED61S/840 PSD DA25W 7 VLC WH	871869699306400
LL512X LED61S/840 PSD A20 7 BK	871869699436800
LL512X LED61S/840 PSD WB 7 CLO-VLC WH	871869699456600
LL512X LED61S/840 PSD A20 7 VLC WH	871869942026000
LL512X LED61S/840 PSD PCO 7 WH	871869638413800
LL512X LED61S/840 PSED PCO 7 WH	871869638419000
LL512X LED61S/840 PSD WB 7 WH	871869638422000
LL512X LED61S/840 PSED WB 7 WH	871869638428200
LL512X LED61S/840 PSD MB 7 WH	871869638431200
LL512X LED61S/840 PSD NB 7 WH	871869638437400
LL512X LED61S/840 PSD DA35W 7 WH	871869638443500
LL512X LED61S/840 PSED WB 13 WH	871869698331700
LL512X LED61S/840 PSED WB 13 VLC WH	871869698422200
LL512X LED61S/840 PSD DA25W 7 WH	871869638449700
LL512X LED61S/840 PSD DA25N 7 WH	871869638455800
LL512X LED61S/840 PSD A20 7 WH	871869638461900
LL512X LED61S/840 PSD WB 7 SI	871869638467100
LL512X LED61S/840 PSD WB 7 BK	871869638473200
LL512X LED61S/840 PSD XNB 7 WH XT	871869698727800
LL523X LED62S/840 PSD WB 7 VLC WH	871869698098900
LL523X LED62S/830 PSD WB 7 VLC WH	871869698392800
LL523X LED62S/840 PSD WB 7 CLO-VLC WH	871869698620200
LL523X LED62S/850 PSD WB 7 WH	871869941509900
LL523X LED62S/840 PSD WB 7 ELP1 WHL3	871869699048300
LL523X LED62S/830 PSD MB 7 BK	871869934538900
LL523X LED62S/830 PSD DA25N 7 WH	871869941834200
LL523X LED62S/840 PSD WB 13 ELD3 WH	871869941835900
LL523X LED62S/840 PSD WB 13 ELD1 WH	871869698119100
LL523X LED62S/840 PSED WB 13 VLC WH	871869698423900
LL523X LED62S/840 PSD WB 13 ELP1 WH	871869699421400
LL523X LED62S/840 PSD PCO 7 WH	871869638414500
LL523X LED62S/840 PSD WB 7 VLC SI	871869699335400
LL523X LED62S/840 PSD WB 7 WH	871869638423700
LL523X LED62S/840 PSD MB 7 WH	871869638432900
LL523X LED62S/840 PSD NB 7 WH	871869638438100
LL523X LED62S/840 PSD DA35W 7 WH	871869638444200

Linear panels	
Linear panels IP20	EOC
LL523X LED62S/840 PSD DA25W 7 WH	871869638450300
LL523X LED62S/840 PSD DA25N 7 WH	871869638456500
LL523X LED62S/840 PSD A20 7 WH	871869638462600
LL523X LED62S/840 PSD WB 7 SI	871869638468800
LL523X LED62S/840 PSD WB 7 BK	871869638474900
LL523X LED84S/840 PSU WB 7 WH	871869698667700
LL523X LED84S/840 PSU PCO 7 WH	871869699563100
LL523X LED100S/865 PSD WB 7 WH	871869933311900
LL523X LED100S/840 PSD DA35W 7 BK	871869934512900
LL523X LED100S/830 PSD DA45W 7 VLC WH	871869941958500
LL523X LED100S/830 PSD WB 7 VLC WH	871869941959200
LL523X LED100S/840 PSD WB 7 VLC WH	871869698042200
LL523X LED100S/840 PSD A20 7 VLC WH	871869698043900
LL523X LED100S/840 PSD WB 7 VLC BK	871869698046000
LL523X LED100S/830 PSD WB 13 ELP1 VLC WH	871869941960800
LL523X LED100S/840 PSD DA35W 7 VLC BK	871869698127600
LL523X LED100S/840 PSD DA35W 7 VLC WH	871869698128300
LL523X LED100S/840 PSD A20 7 VLC BK	871869698259400
LL523X LED100S/840 PSD DA25W 7 VLC BK	871869698260000
LL523X LED100S/840 PSD A20 7 BK	871869698319500
LL523X LED100S/840 PSD DA25W 7 VLC WH	871869698377500
LL523X LED100S/830 PSD DA25W 7 VLC WH	871869698391100
LL523X LED100S/830 PSD WB 7 WH	871869698394200
LL523X LED100S/840 PSD WB 7 CLO-VLC WH	871869698622600
LL523X LED100S/840 PSD DA25N 7 VLC SI	871869699329300
LL523X LED100S/840 PSD DA45W 7 VLC SI	871869699331600
LL523X LED100S/840 PSD WB 7 VLC SI	871869699334700
LL523X LED100S/840 PSD WB 13 WH 2N	871869923088300
LL523X LED100S/840 PSED100% DA45W 13 WH	871869699183100
LL523X LED100S/840 PSED WB 13 VLC WH	871869698424600
LL523X LED100S/840 PSD PCO 7 WH	871869638415200
LL523X LED100S/840 PSD WB 7 WH	871869638424400
LL523X LED100S/840 PSD MB 7 WH	871869638433600
LL523X LED100S/840 PSD NB 7 WH	871869638439800
LL523X LED100S/840 PSD DA35W 7 WH	871869638445900
LL523X LED100S/840 PSD DA25W 7 WH	871869638451000
LL523X LED100S/840 PSD DA25N 7 WH	871869638457200
LL523X LED100S/840 PSD A20 7 WH	871869638463300
LL523X LED100S/840 PSD WB 7 SI	871869638469500
LL523X LED100S/840 PSD WB 7 BK	871869638475600
LL523X LED100S/835 PSD WB 7 WH	871869698726100
LL523X LED100S/840 PSD XNB 7 WH XT	871869698728500
LL523X LED123S/850 PSD PCO 7 WH	871869923085200
LL523X LED123S/840 PSD NB 7 ELP1 WH L3	871869941635500
LL523X LED123S/865 PSD DA35W 7 WH	871869941649200
LL523X LED123S/840 PSD WB 7 ELP1 WH L3	871869699047600
LL523X LED123S/840 PSD MB 7 ELP1 WH L3	871869699150300
LL523X LED123S/840 PSD DA45 7 ELP1 WH L3	871869699151000
LL523X LED123S/840 PSU NB 7 WH	871869934252400
LL523X LED123S/830 PSD WB 7 WH	871869933220400

Ordering information and European Ordering Codes

Maxos fusion

 Retail lighting

Ordering codes

Linear panels	
Linear panels IP20	EOC
LL523X LED123S/830 PSD DA25N 7 WH	871869933222800
LL523X LED123S/830 PSD A20 7 WH	871869933224200
LL523X LED123S/830 PSD WB 7 VLC WH	871869941961500
LL523X LED123S/840 PSD DA25W 7 VLC WH	871869698044600
LL523X LED123S/840 PSD WB 7 VLC WH	871869698045300
LL523X LED123S/840 PSD MB 7 VLC WH	871869698099600
LL523X LED123S/840 PSD DA35W 7 VLC WH	871869698129000
LL523X LED123S/840 PSD MB 7 CLO-VLC WH	871869698255600
LL523X LED123S/840 PSD WB 7 VLC BK	871869698261700
LL523X LED123S/840 PSD A20 7 VLC WH	871869698286000
LL523X LED123S/840 PSD PCO 7 VLC WH	871869698557100
LL523X LED123S/840 PSD PCO 7 VLC SI	871869698571700
LL523X LED123S/840 PSD PCO 7 VLC BK	871869698572400
LL523X LED123S/840 PSD DA25W 7 BK	871869698589200
LL523X LED123S/840 PSD A20 7 BK	871869699437500
LL523X LED123S/840 PSD WB 7 CLO-VLC WH	871869699455900
LL523X LED123S/840 PSD PCO 7 WH	871869638416900
LL523X LED123S/840 PSD WB 7 WH	871869638425100
LL523X LED123S/840 PSD MB 7 WH	871869638434300

Linear panels	
Linear panels IP20	EOC
LL523X LED123S/840 PSD NB 7 WH	871869638440400
LL523X LED123S/840 PSD DA35W 7 WH	871869638446600
LL523X LED123S/840 PSED100% NB 13 WH	871869699181700
LL523X LED123S/840 PSED100% WB 13 WH	871869699182400
LL523X LED123S/840 PSED100% MB 13 WH	871869699184800
LL523X LED123S/840 PSD WB 13 ELD3 WH	871869934388000
LL523X LED123S/840 PSD WB 13 ELD3 VLC WH	871869698097200
LL523X LED123S/840 PSD DA35W 13 ELP1 WH	871869698166500
LL523X LED123S/830 PSED DA45W 13 WH	871869698288400
LL523X LED123S/840 PSED WB 13 VLC WH	871869698425300
LL523X LED123S/840 PSD NB 13 ELP1 WH	871869699420700
LL523X LED123S/840 PSD WB 13 ELP1 WH	871869699422100
LL523X LED123S/840 PSD DA25W 7 WH	871869638452700
LL523X LED123S/840 PSD DA25N 7 WH	871869638458900
LL523X LED123S/840 PSD A20 7 WH	871869638464000
LL523X LED123S/840 PSD WB 7 SI	871869638470100
LL523X LED123S/840 PSD WB 7 BK	871869638476300
LL523X LED123S/840 PSD XNB 7 WH XT	871869698729200

Accessories	
Blind covers IP20	EOC
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
LL500Z BC L2300 WH	871869638354400
LL500Z BC L2300 SI	871869638355100
LL500Z BC L2300 BK	871869638356800
LL500Z BC L200 FI11MM+PC WH	871869941659100
LL500Z BC L200 FI21MM+PC WH	871869941660700
LL500Z BC L198 WH SET OF 10PCS	871869698973900
LL500Z BC L265 WH SET OF 9PCS	871869698974600
LL500Z BC L483 WH SET OF 10PCS	871869698975300

Electrical accessories	EOC
LL500Z 2XEP CU WH	871869637444399
LL500Z 2XEP CU SI	871869637445099
LL500Z 2XEP CU BK	871869637446799
LL500Z CM L400 WH	871869638319300
LL500Z CM L400 SI	871869638320900
LL500Z CM L400 BK	871869638321600
LL500Z CM L595 WH	871869638326100
LL500Z CM L595 SI	871869638327800
LL500Z CM L595 BK	871869638328500

Cable duct accessories	EOC
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

Accessories	
XLT coupling pieces	EOC
LL500Z CPX WH	871869698755100
LL500Z CPX SI	871869698756800
LL500Z CPX BK	871869698757500
LL500Z CPL WH	871869698758200
LL500Z CPL SI	871869698759900
LL500Z CPL BK	871869698760500
LL500Z CPT WH	871869698761200
LL500Z CPT SI	871869698762900
LL500Z CPT BK	871869698763600

Mounting accessories	EOC
LL500Z SW2 L1250	871869637476499
LL500Z SW2 L3000	871869637477199
LL500Z SW2 L5000	871869637478899
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 SPA-CD	871869637463499
LL500Z CPE WH	871869638329200
LL500Z CPE SI	871869638330800
LL500Z CPE BK	871869638331500

Additional accessories	EOC
LL500Z 3C WH	871869699830400
LL500Z 3C BK	871869699831100
LL500Z 3C SI	871869699832800
LL500Z BA WH	871869699833500
LL500Z BA BK	871869699834200
LL500Z BA SI	871869699835900
LL500Z MOD-DE WH	871869699836600
LL500Z MOD-UK WH	871869699837300
LL500Z MOD-FR WH	871869699838000
LL500Z MOD-DE BK	871869699839700
LL500Z MOD-UK BK	871869699840300
LL500Z MOD-FR BK	871869699841000
LL500Z MOD-DE SI	871869699842700
LL500Z MOD-UK SI	871869699843400
LL500Z MOD-FR SI	871869699844100

KOFFIE & THEE

BELEEF HET HIER!

Begin waar je bij het worst.
MediaMarkt

NESPRESSO

NESPRESSO DE KOFFIE

NESPRESSO

FIND YOUR PERFECT COFFEE MACHINE

CLASSIC COFFEE CONNOISSEUR	PREMIER
SCHEMATIC GOURMETS	SOLO
HOPELESS COFFEE JUNKIES	FULLY AUTOMATIC

TRY OUR DIGITAL BARISTA

CONTROL THE MACHINE WITH YOUR SMART PHONE & TABLET



SERVICE

ALTIJD OVERAL
ALTIJD OVERAL



©2018 Philips Lighting Holding B.V. All rights reserved. This document contains information relating to Philips Lighting product portfolio. Note that the information provided is subject to change. Philips Lighting 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. Trademarks are the property of Koninklijke Philips N.V., Philips Lighting Holding B.V. or their respective owners.

www.philips.com