



NOXION[®]
Best in class lighting
LED CATALOGUE
2026

NOXION[®]

Best in class lighting

Brightening Spaces, Powering Possibilities

Our brand

In the year 2000, World Wide Lighting settled in Eindhoven, famously known as the City of Lights. Over the past two decades, the company has dedicated itself to designing (ODM), manufacturing (OEM), and distributing lighting products for leading European labels and importers. In 2015, World Wide Lighting (WWL) launched its own lighting brand, Noxion, legally managed through its subsidiary company PICPAC B.V. With Noxion, WWL offers high-quality solutions, specifically for businesses in the European market.

Our philosophy

We aim to be a partner you can always count on. The European lighting industry is evolving fast, with more focus on energy efficiency than ever before. That's why we create high-quality LED lighting that not only meets today's European standards, but is also ready for the future. We want our customers to feel confident using our products for years to come.

By offering innovative and custom lighting solutions at fair prices, we strive to build strong & lasting relationships with our clients. With Noxion, you get top-quality lighting that you can rely on for years, along with personalized advice and support to ensure the success of your projects!

Do you want to join our green mission?

Our commitment goes beyond providing top notch LED lighting - we are driven to create a more sustainable world. We believe in inspiring change by showing how switching to LED is a simple yet powerful way to reduce global CO2 emissions. LED lighting not only cuts energy consumption significantly, but also helps protect the environment by reducing harmful waste.

We understand that true sustainability is a journey, not a quick fix. That's why, year after year, we dedicate ourselves to actively contributing to a greener, brighter future for generations to come. Together, we can illuminate the path to a healthier planet.

www.noxion.com

ABOUT NOXION

We aim to be the leading provider of trusted, high-quality LED fixtures and light sources, empowering businesses across Europe to embrace energy-efficient lighting solutions and to enhance their spaces. Our mission is to simplify cost saving, sustainability and energy efficiency.

How has the Noxion brand evolved over the last 5 years?

World Wide Lighting originally launched Noxion as a value-for-money alternative to established leading brands, delivering high specifications at competitive prices. While we remain a high-quality, affordable option, Noxion has carved out a more independent identity over the past five years. We have strategically shifted our focus toward professional LED fixtures, establishing ourselves as a standalone player in the professional market.

How is Noxion positioned in the lighting market?

Noxion is a professional lighting brand, designed in the Netherlands specifically for electrotechnical installers. We prioritize two main pillars: **lighting efficiency** and **ease of installation**.

- **Production Quality:** Our products are manufactured in highly automated factories ranked among the global top 10 for size, reputation, and ethical labor practices.
- **Innovation:** By collaborating closely with these partners, we integrate cutting-edge features such as CCT and power switches, smart controls, and superior lumen/watt efficiency.
- **Exclusivity:** While cheaper options exist, we refuse to compromise on quality. Recently, we launched a fixture portfolio exclusively available to our installation partners to further support their business.

How does Noxion plan to remain top of mind?

We maintain our competitive edge by collaborating deeply with the market and offering flexible solutions for every budget:

- **High-End Solutions:** For premium lines like our **Delta Pro Panel** range, we work closely with installers who value specific features, such as ultra-flat side-lit panels, an option we continue to offer while competitors switch solely to back-lit models.
- **Competitive Basics:** For cost-conscious ranges like **Ecowhite**, we benchmark strictly against e-commerce market standards, ensuring we maintain the perfect balance between quality and price.
- **Future-Ready Customization:** We lead in flexibility. Our new ranges feature multiple driver choices, varied cable/connector options, and accessories (e.g., fire-rated caps, custom reflectors) that are **locally assembled on demand**.

We recognize that the real experts are the ones doing the installation work. We value your practical expertise and invite you to reach out to us directly with any ideas for improvement. We listen to the people holding the tools so we can build products that work better for you.

Martijn BROUNS
CMO
Noxion & WWL



THE NOXION PRODUCT RANGE

At Noxion, we focus on delivering reliable, high-quality LED fixtures, light sources, and accessories. Innovation is at the heart of everything we do, allowing us to meet and exceed industry standards while ensuring long-lasting performance and customer satisfaction. By understanding your unique needs, we provide personalized support, reliable services, and localized materials to help you make informed decisions for your lighting projects. In short, Noxion is ...



Innovative

Product designs are continuously updated to meet the latest elevations in LED technology, ensuring cutting-edge solutions that are easy to install.



Adjustable

Our newest product innovations feature practical switches, allowing you to set the lighting accordingly in terms of wattage, lumen and/or light colour.



Sustainable

Our lighting products are highly energy efficient and have a long lifetime. We partner up with renowned brands for the best components and compatibility.



Noxion, Best in class lighting

Our mission is to offer a complete range of LED lighting products, allowing you to effortlessly implement qualitative LED solutions in various applications. Moreover, they help to ensure healthy margins in your projects, due to smart sourcing and lean operations.

Noxion contacts

TABLE OF CONTENTS

01		LED Panels	P.08
02		LED Battens	P.16
03		LED Linear Lighting	P.24
04		LED Highbays	P.32
05		LED Floodlights	P.36
06		LED Streetlights	P.42
07		LED Bulkheads	P.46
08		LED Strips	P.50
09		LED Downlights	P.54

10		Emergency Lighting	P.64
11		LED Track Lights	P.70
12		LED Spotlights	P.76
13		LED Spotlight Bulbs	P.82
14		LED Bulbs	P.90
15		LED Gas Discharge Lamps	P.98
15		LED CFL Bulbs	P.102
16		LED Capsule Bulbs	P.108
17		LED Tubes	P.112
18		LED Accessories	P.120



LED PANELS



BEST



**Delta Pro
V5.1 & V5**



**Delta Value
V5.1 & V5**



**Delta Pro Highlum
V5.1 & V5**

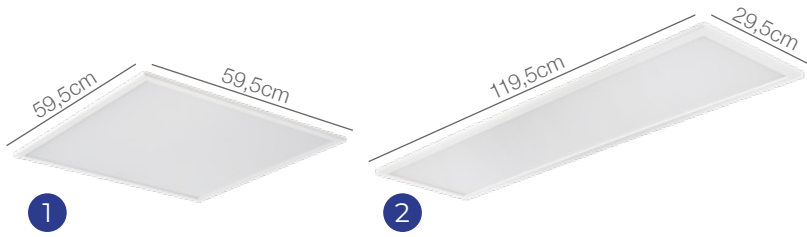


**Ecowhite
V4.0**

	Delta Pro V5.1 & V5	Delta Value V5.1 & V5	Delta Pro Highlum V5.1 & V5	Ecowhite V4.0
UGR	<19	<19 / <22	<19 / <22	<19 / <22
POWER	28W	28W	36W	13W - 64W
LUMEN	3700 - 3920	3700 - 3920	4860 - 5040	1200 - 7680
LM/W	140	140	140	121
DRIVERS	Philips	Philips	Philips	Noxion Philips
DIMMABLE	DALI / TRIAC	DALI / TRIAC	✗	✗
SWITCH	✗	CCT	CCT	CCT
LIFETIME L70	100,000h	90,000h	100,000h	70,000h
WARRANTY	6 years	6 years	6 years	4 years
PRICE - QUALITY	Best	Better	Better	Good
DISTINCTION	Sidelit Long lifespan	Backlit Switch CCT	Backlit Long lifespan	Switch CCT

01 LED PANELS

LED Panel Delta Pro V5

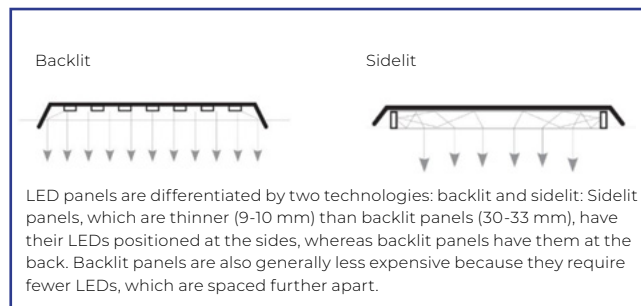


Sidelit version available · Fast connection · Available options: DALI/TRIAC · Microprism lens & flicker free · Safety cables included · Philips Certadrive · 3000K, 4000K · CRI80 · 2 sizes available (60x60, 30x120) · 6-years warranty · UGR<19 · SDCM<3 · IP20 · IK02 · Class II · PF>0,95 · STEEL / AL / PS / PC · Operating temperature -20~40°C · CE / RoHS / ENEC / DEKRA MARK



	#	W	LM	LM/W	K							
	Pro Sidelit V5.1 UGR<19	Standard	DALI	TRIAC								
1	28W 3700LM 3000K 60x60cm	252939	255299	255288	28	3700	132	3000	90°	100,000	595x595x10	
	28W 3920LM 4000K 60x60cm	252940	255300	255291	28	3920	140	4000		100,000	595x595x10	
2	28W 3700LM 3000K 30x120cm	252941	255301	255292	28	3700	132	3000	90°	100,000	295x1195x10	
	28W 3920LM 4000K 30x120cm	252942	255302	255293	28	3920	140	4000		100,000	295x1195x10	

More information




01 LED PANELS

LED Panel Delta Value V5

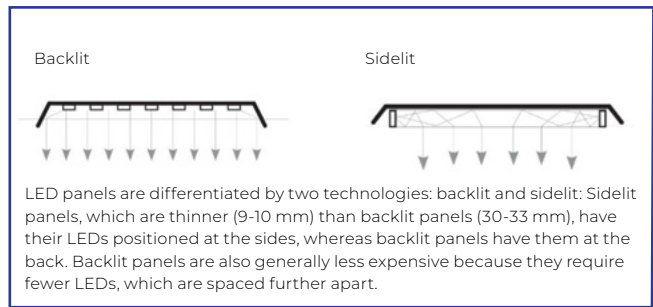
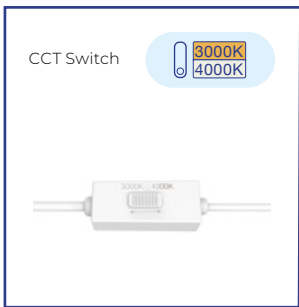


Backlit versions available · Fast connection · Available options: DALI/TRIAC · Microprism lens & flicker free · Safety cables included · Philips Certadrive · 2CCT switch (3000K, 4000K) · CRI80 · 3 sizes available (60x60, 62x62, 30x120) · 6-years warranty · UGR<22 or UGR<19 · SDCM<3 · IP20 · IK02 · Class II · PF>0,95 · STEEL / AL / PS / PC · Operating temperature -20~40°C · CE / RoHS / ENEC / DEKRA MARK



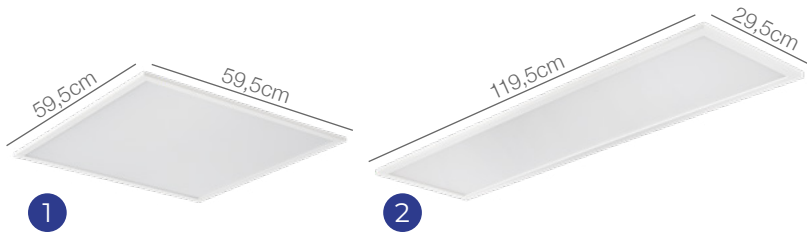
	#	W	LM	LM/W	K							
Value Backlit V5.1 UGR<19												
1	28W 2CCT 60x60cm	252933	255295	255285	28	3780/3920	135/140	3000/4000		90°	90,000	595x595x32
2	28W 2CCT 62x62cm	252934			28	3780/3920	135/140	3000/4000		90°	90,000	620x620x32
3	28W 2CCT 30x120cm	252936	255298	255287	28	3780/3920	135/140	3000/4000		90°	90,000	295x1195x32
Value Backlit V5.1 UGR<22												
1	28W 2CCT 60x60cm	252932		255284	28	3780/3920	135/140	3000/4000		120°	90,000	595x595x32
2	28W 2CCT 62x62cm		255296	255286	28	3780/3920	135/140	3000/4000		120°	90,000	620x620x32
3	28W 2CCT 30x120cm	252935	255297	255289	28	3780/3920	135/140	3000/4000		120°	90,000	295x1195x32

More information








01 LED PANELS

LED Panel Delta Pro Highlum V5

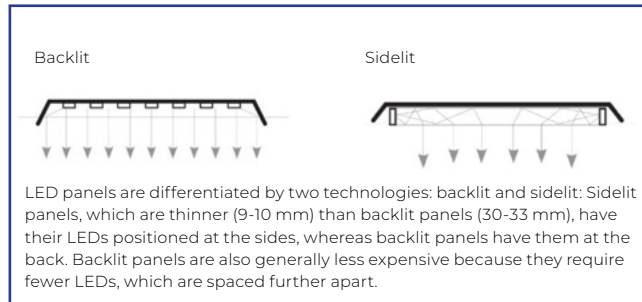
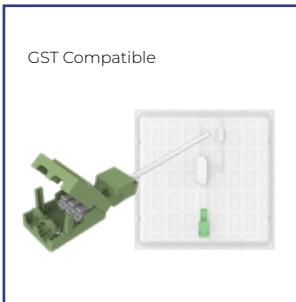


Backlit & Sidelit versions available · Fast connection · Microprism lens & flicker free · Safety cables included · Philips Certradrive · 2 CCT switch (3000K, 4000K) · CRI80 · 2 sizes available (60x60, 30x120) · 6-years warranty · UGR<19 · SDCM<3 · IP20 · IK02 · Class II · PF>0,95 · STEEL / AL / PS / PC · Operating temperature -20~40°C · CE / RoHS / ENEC / DEKRA MARK



		#	W	LM	LM/W	K				
	Pro Highlum Backlit UGR<19	Standard								
1	36W 2CCT 60x60cm	252937	36	4860/ 5040	135/ 140	3000/ 4000	×	90°	100,000	595x595x32
2	36W 2CCT 30x120cm	252938	36	4860/ 5040	135/ 140	3000/ 4000		90°	100,000	295x1195x32

More information




01 LED PANELS

LED Panels Ecowhite V4

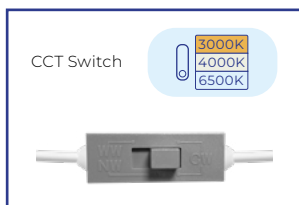


Backlit · Microprism lens · Philips driver or Noxion driver available · 3000K, 4000K, 6500K or 3CCT (3000K, 4000K, 6500K) · CRI80 · 6 sizes available (60x60, 62x62, 30x120, 30x30, 30x60, 60x120) · 4-years warranty · UGR<22 or UGR<19 · SDCM<6 · IP20 · IK02 · Class II · PF>0,9 · Aluminium / Iron · Operating temperature -20~40°C · CE / RoHS / ENEC



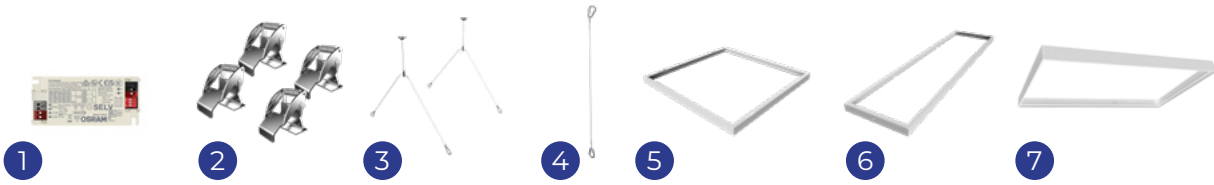
		#	W	LM	LM/W	K					
UGR<19		Philips Driver									
1	28W 3200LM 3000K 60x60cm	248929	28	3200	114	3000	×	90°	70,000	595x595x34	
	28W 3400LM 4000K 60x60cm	248931	28	3400	121	4000		90°	70,000	595x595x34	
2	28W 3400LM 4000K 62x62cm	248933	28	3400	121	4000		90°	70,000	620x620x34	
	28W 3200LM 3000K 30x120cm	248934	28	3200	114	3000		90°	70,000	1195x295x25	
3	28W 3400LM 4000K 30x120cm	248936	28	3400	121	4000		90°	70,000	1195x295x25	
UGR<22		Philips Driver									
1	28W 3200LM 3000K 60x60cm	248928	28	3200	114	3000	×	120°	70,000	595x595x34	
	28W 3400LM 4000K 60x60cm	248930	28	3400	121	4000		120°	70,000	595x595x34	
	28W 3400LM 6500K 60x60cm	248932	28	3400	121	6500		120°	70,000	595x595x34	
3	28W 3400LM 4000K 30x120cm	248935	28	3400	121	4000		120°	70,000	1195x295x34	
CCT UGR<19		Philips Driver									
1	28W 3CCT 60x60cm	250399	28	2800/3360/3000	100/120/107	3000/4000/6500	×	90°	70,000	595x595x34	
2	28W 3CCT 62x62cm	250401	28	2800/3360/3000	100/120/107	3000/4000/6500		90°	70,000	620x620x34	
3	28W 3CCT 30x120cm	250403	28	2800/3360/3000	100/120/107	3000/4000/6500		90°	70,000	1195x295x34	
CCT UGR<22		Philips Driver	Noxion Driver								
-	13W 3CCT 30x30cm	250404	251899	13	1200/1560/1300	92/120/100	3000/4000/6500	×	120°	70,000	295x295x34
-	20W 3CCT 30x60cm	250405		20	2000/2400/2100	100/120/105	3000/4000/6500		120°	70,000	595x295x34
1	28W 3CCT 60x60cm	250398	249157	28	2800/3360/3000	100/120/107	3000/4000/6500		120°	70,000	595x595x34
2	28W 3CCT 62x62cm	248939	249159	28	2800/3360/3000	100/120/107	3000/4000/6500		120°	70,000	620x620x34
3	28W 3CCT 30x120cm	248941	250402	28	2800/3360/3000	100/120/107	3000/4000/6500		120°	70,000	1195x295x34
	64W 3CCT 60x120cm	250406		64	7000/7680/7500	109/115/117	3000/4000/6500		120°	70,000	1195x595x34

More information



01 LED PANELS

LED Panels accessories

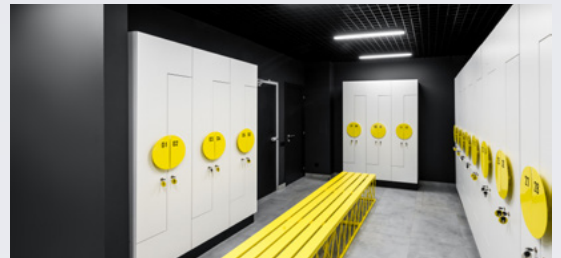


		#	
		Delta Pro & Value V5.1 & V5	Ecowhite V4
1	Osram Driver DALI 42/220-240/1050 CS 0.7-1.05A (DIP) 15-42V incl. DC Cable Set at 700mA	249399	/
2	Noxion LED Panel Mounting Clips (4 pcs)	236959	236959
3	Noxion LED Panel Suspension Kit	236958	236958
4	Security Cable 1.5m	/	236960
5	Noxion LED Panel Removable Surface Mounted Kit 60x60cm	238301	238301
5	Noxion LED Panel Removable Surface Mounted Kit 62x62cm	250795	250795
6	Noxion LED Panel Removable Surface Mounted Kit 30x120cm	238302	238302
5	Noxion LED Panel Removable Surface Mounted Kit 30x30cm	/	250796
7	Noxion LED Panel Removable Surface Mounted Kit 30x60cm	/	250797
7	Noxion LED Panel Removable Surface Mounted Kit 60x120cm	/	249169





LED BATTENS



BEST



Poseidon V3



Ecowhite V3



Poseidon V2 (Housing)



T5 Batline V2



T8 batten click V2

	Poseidon V3	Ecowhite V3	Poseidon V2 (Housing)	T5 Batline V2	T8 batten click V2
POWER	10W - 65W	20W - 50W	-	4W - 19W	-
LUMEN	1300 - 9100	2400 - 6500	-	480 - 2500	-
LM/W	140	130	-	140	-
IP & IK	IP65 / IK10	IP65 / IK10	IP65 / IK08	IP20 / IK03	IP20 / -
DRIVERS	Tridonic	Noxion	-	-	-
OPTIONS	DALI Emergency & Sensor	✗	-	✗	-
SWITCH	CCT & Wattage	CCT & Wattage	-	CCT	-
LIFETIME L70	80,000h	50,000h	-	25,000h	-
WARRANTY	6 years	4 years	4 years	4 years	4 years
PRICE - QUALITY	Best	Better	Good	Better	Better
DISTINCTION	CCT Switch & Power Through-wiring	CCT Switch & Power Through-wiring	For LED tubes T8	CCT Switch Switch On/Off	For LED tubes T8

p.18

p.19

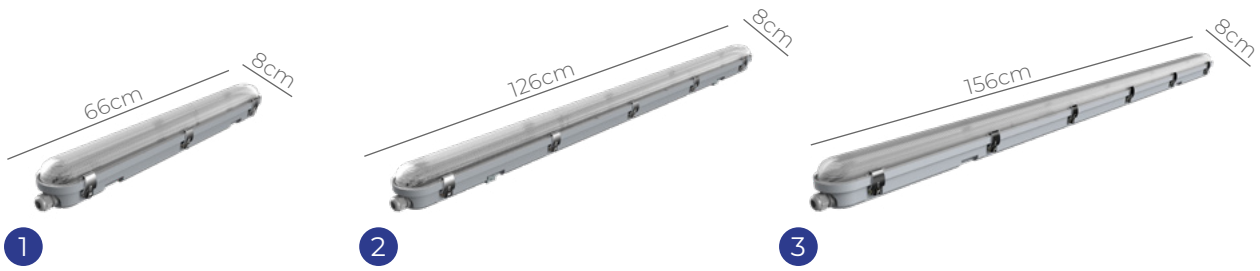
p.20

p.21

p.22










02 LED BATTENS

LED Waterproof Poseidon V3



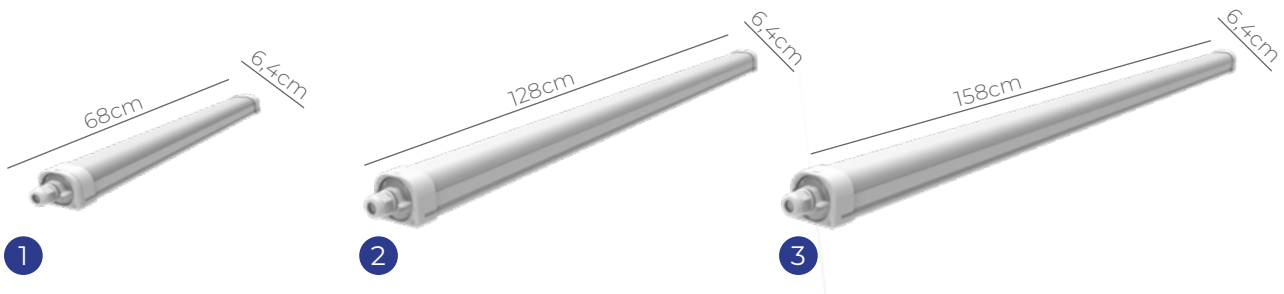
Through-wiring · Available options: DALI/sensor/emergency · Power switch · 3CCT switch (3000K, 4000K, 6500K) · 60/120/150cm lengths · 6-years warranty · 130° · IP65 · IK10 · Class I · Polycarbonate · Operating temperature -20~40°C · CE / RoHS / ENEC/ KEMA-KEUR



Poseidon V3 CCT		Standard										
1	10/12/15/18W 3CCT 60cm	247473				10	1300/1400/1400	118/127/127	3000/4000/6500	130°	80,000	660x80x75
						12	1560/1680/1680	120/130/130	3000/4000/6500			
						15	1950/2100/2100	130/140/140	3000/4000/6500			
						18	2340/2520/2520	130/140/140	3000/4000/6500			
2	18/21/26/30W 3CCT 120cm	247474				18	2340/2520/2520	130/140/140	3000/4000/6500	130°	80,000	1260x80x75
						21	2730/2940/2940	130/140/140	3000/4000/6500			
						26	3380/3640/3640	130/140/140	3000/4000/6500			
						30	3900/4200/4200	130/140/140	3000/4000/6500			
3	19/23/27/32W 3CCT 150cm	248406				19	2340/2520/2520	123/133/133	3000/4000/6500	130°	80,000	1560x80x75
						23	2730/2940/2940	119/128/128	3000/4000/6500			
						27	3380/3640/3640	125/135/135	3000/4000/6500			
						32	3900/4200/4200	122/131/131	3000/4000/6500			
	35/43/55/65W 3CCT 150cm	247475	247476			35	4550/4900/4900	130/140/140	3000/4000/6500	130°	80,000	1560x80x75
						43	5590/6020/6020	130/140/140	3000/4000/6500			
						55	7150/7700/7700	130/140/140	3000/4000/6500			
						65	8450/9100/9100	130/140/140	3000/4000/6500			
2	30W 3CCT 120cm	248407	248408			30	3900/4200/4200	130/140/140	3000/4000/6500	130°	80,000	1260x80x75
3	43W 3CCT 150cm		248409			43	5590/6020/6020	130/140/140	3000/4000/6500	130°	80,000	1560x80x75
	65W 3CCT 150cm	247478	247477			65	8450/9100/9100	130/133/133	3000/4000/6500	130°	80,000	1560x80x75
Poseidon V3 multiple options												
2	30W 3CCT 120cm	255402	251672			30	3900/4200/4200	130/140/140	3000/4000/6500	130°	80,000	1260x80x75
Poseidon V3 Single colour												
3	43W 6000LM 4000K 150cm	249629				43	6000	140	4000	130°	80,000	1560x80x75
	65W 9000LM 4000K 150cm	249630				65	9100	140	4000	130°	80,000	1560x80x75
Accessories												
Stainless clips		240965										
Surface mounted bracket (2pcs)		248876										
Haisen Motion & Daylight Sensor HD011S		249065										





02 LED BATTENS

LED Waterproof Ecowhite V3

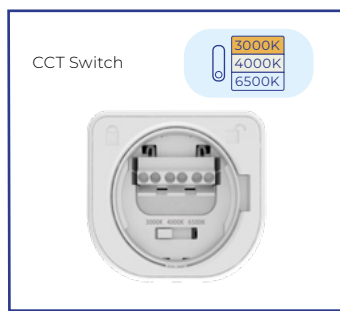
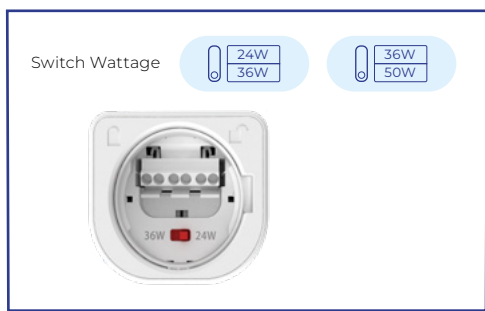


Through-wiring, easy installation · Power switch · 3CCT switch (3000K, 4000K, 6500K) · 60/120/150cm lengths · 4-years warranty · 120° · IP65 · IK10 · Class II · Aluminium / Polycarbonate · Operating temperature -20~40°C · CE / RoHS



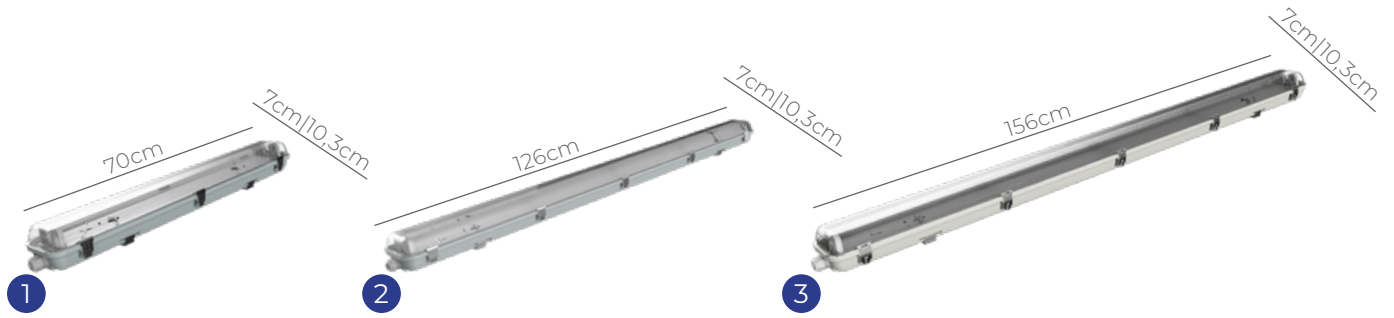
	#	W	LM	LM/W	K					
1	20W 3CCT 60cm	247463	20	2400/2600/2600	119/130/130	3000/4000/6500	X	120°	50,000	680x64x57
2	24/36W 3CCT 120cm	247464	24	2900/3120/3120	119/130/130	3000/4000/6500		120°	50,000	1280x64x57
			36	4300/4680/4680	119/130/130	3000/4000/6500		120°	50,000	1280x64x57
3	36/50W 3CCT 150cm	247465	36	4300/4680/4680	119/130/130	3000/4000/6500		120°	50,000	1580x64x57
			50	6000/6500/6500	119/130/130	3000/4000/6500				

More information



02 LED BATTENS

LED Waterproof Housing Poseidon V2



Suitable for T8 G13 LED EM or UN tube · Power supply 230V · 60/120/150cm lengths · 4-years warranty · IP65 · IK08 · Class II · Polycarbonate · Operating temperature -20~40°C · CE / RoHS



Housing Poseidon V2 + LED tubes		3000K	4000K	6500K	W	LM	LM/W	Beam angle	Life	Temp
1	60cm (Single) + 1 tube 9W 900LM	246780	246786	246792	9	900	100	X	50,000	660x70x68
	60cm (Double) + 2 tubes 9W 2x900LM	246781	246787	246793	2x9	1800	100		50,000	660x103x68
2	120cm (Single) + 1 tube 17,5W 1800LM	246782	246788	246794	17,5	1800	103		50,000	1260x70x68
	120cm (Double) + 2 tubes 17,5W 2x1800LM	246784	246789	246795	2x17,5	3600	103		50,000	1260x103x68
3	150cm (Single) + 1 tube 22W 2300LM	246783	246790	246796	22	2300	105		50,000	1560x70x68
	150cm (Double) + 2 tubes 22W 2x2300LM	246785	246791	246797	2x22	4600	105		50,000	1560x103x68
Housing Poseidon V2 (without LED tubes)										
1	60cm (Single)	237531								660x70x68
	60cm (Double)	237532								660x103x68
2	120cm (Single)	237533								1260x70x68
	120cm (Double)	237534								1260x103x68
3	150cm (Single)	237535								1560x70x68
	150cm (Double)	237536								1560x103x68

More information



02 LED BATTENS

LED Batten T5 Batline V2



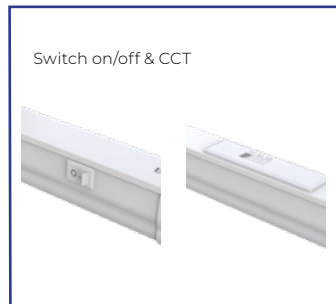
Switch on/off · Continuous line possible (4/8/11W max 20 pcs, 15/19W max 12 pcs) · Connection with plug · 3CCT switch (3000K, 4000K, 6500K) · 30/60/90/120/150cm lengths · 4-years warranty · 120° · IP20 · IK03 · Class II · Polycarbonate · Operating temperature -20~40°C · CE / RoHS



#	W	LM	LM/W	K	Beam angle	Life span	Dimensions (mm)
---	---	----	------	---	------------	-----------	-----------------

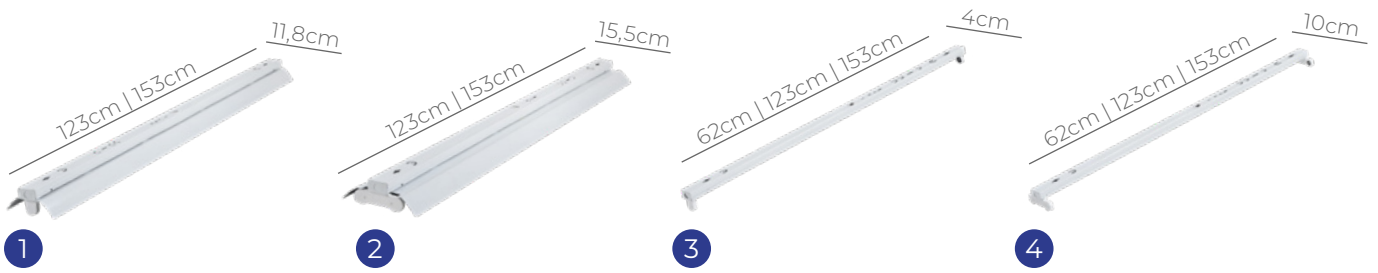
4W 3CCT 30cm	247468	4	480/530/520	120/133/130	3000/4000/6500	X	120°	25,000	288x22x57
8W 3CCT 60cm	247469	8	990/1080/1050	120/138/131	3000/4000/6500		120°	25,000	550x22x35
11W 3CCT 90cm	247470	11	1340/1420/1440	122/139/131	3000/4000/6500		120°	25,000	850x22x35
15W 3CCT 120cm	247471	15	1855/2020/1980	124/138/132	3000/4000/6500		120°	25,000	1150x22x35
19W 3CCT 150cm	247472	19	2370/2580/2500	125/140/132	3000/4000/6500		120°	25,000	1450x22x35

More information



02 LED BATTENS

LED T8 Batten Click / Reflector V2



Suitable for T8 G13 LED EM or UN tube · Available with reflector · Power supply 230V · Risk-free for both-sided L/N installation · 60/120/150cm lengths · 4-years warranty · IP20 · IK02 · Class I · Steel · Operating temperature -20~40°C · CE

T8 tubes are available on page 109



With reflector

1	1x36W 120cm	249482	×	1230x118x57
	1x58W 150cm	249483		1530x118x57
2	2x36W 120cm	249484		1230x155x55
	2x58W 150cm	249485		1530x155x55

Without reflector

3	1x18W 60cm	249476	×	620x40x57
	1x36W 120cm	249477		1230x40x57
	1x58W 150cm	249478		1530x40x57
4	2x18W 60cm	249479		620x100x52
	2x36W 120cm	249480		1230x100x52
	2x58W 150cm	249481		1530x100x52

More information

T8 plug view - Risk-free for throughout L/N installation



T8 plug view - Risk-free for throughout L/N installation







LINEAR LIGHTING



BEST



Easy Trunk



NX-Line V3 & V2

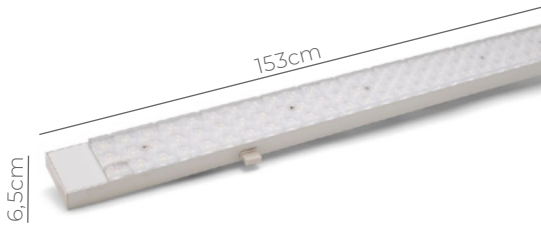


Retrofit

	Easy Trunk	NX-Line V3 & V2	Retrofit
POWER	60W	35W - 70W	32W - 55W
LUMEN	9000	6300 - 13650	12025
LM/W	150	180 - 195	170
IP / IK	IP40 / IK06	IP20 / IK04	IP20 / IK10
OPTIONS	0-10V & Emergency	DALI & Emergency	Emergency
SWITCH	✗	Wattage	Wattage
LIFETIME L70	72,000h	70,000h - 50,000h	50,000h
WARRANTY	6 years	6 years	5 years
PRICE - QUALITY	Better	Best	Good
DISTINCTION	Adapts to many brands Use in renovation projects	Switch Wattage Multiple beam angles Use in new (light line) projects	Switch Wattage Adjustable mountings

03 LINEAR LIGHTING

Linear Lighting Easy Trunk



Easy replacement of existing installation (see manufacturer's list) · Available options: DALI/0-10V/emergency · 6-years warranty · Angle 30°/60°/90°/120° · IP40 · IK06 · Class I · PF>0,9 · Aluminium

<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="display: flex; gap: 10px;"> # W LM LM/W K </div> <div style="display: flex; gap: 10px;"> -10~45°C IK06 IP40 CRI80 6 </div> </div>										
Easy Trunk - NLS	Standard									
Easy Trunk - NLS-R58-840-90°	244235		60	9000	150	4000	✕	90°	72,000	1530x65x30
Easy Trunk - NLS-R58-850-90°	236982		60	9000	150	5000		90°	72,000	1530x65x30
Easy Trunk - RIDI										
Easy Trunk - RIDI VLG-T8-850-90°	236991		60	9000	150	5000	✕	90°	72,000	1530x65x30
Easy Trunk - RIDI VLG-T8-850-120°	248654	248653	60	9000	150	5000		120°	72,000	1530x65x30
Easy Trunk - SITECO										
Easy Trunk - Siteco-mod-850-90°	237000		60	9000	150	5000	✕	90°	72,000	1530x65x30
Easy Trunk - AEG										
Easy Trunk - AEG GLX TS-865-90°	248637	248638	60	9000	150	6500	✕	90°	72,000	1530x65x30
Easy Trunk - TTX										
Easy Trunk - TTX400-T5-840-90°	238452		60	9000	150	4000	✕	90°	72,000	160x20x20
Easy Trunk - TTX400-T8-840-90°	238439		60	9000	150	4000		90°	72,000	160x20x20
Easy Trunk - TTX400-T8-850-30°	243398		60	9000	150	5000		30°	72,000	160x20x20
Easy Trunk - TTX400-T8-850-90°	237012	237013	60	9000	150	5000		90°	72,000	160x20x20
EasyTrunk - TTX200-58W-840-90°	237527		60	9000	150	4000		90°	72,000	160x20x20
Easy Trunk - TTX200-58W-850-90°	237007		60	9000	150	5000		90°	72,000	160x20x20
Easy Trunk - VEKO										
Easy Trunk - VEKO PNR NEW-840-120°	245193		60	9000	150	4000	✕	120°	72,000	160x20x20
Easy Trunk - VEKO PNR NEW-850-90°	237021 245747	237022 247667	60	9000	150	5000		90°	72,000	160x20x20
Easy Trunk - ZUM										
Easy Trunk - ZUM tecton-850-90°	237020		60	9000	150	5000	✕	90°	72,000	160x20x20
Easy Trunk - ZUM-ZX1-850-90°	237014	237015	60	9000	150	5000		90°	72,000	160x20x20
Easy Trunk - ZUM-ZX2-T8-850-90°	237018	237019	60	9000	150	5000		90°	72,000	160x20x20
Easy Trunk - TMX204										
Easy Trunk TMX204 T8-58W-840-90°	237026	248909	60	9000	150	4000	✕	90°	72,000	160x20x20
Easy Trunk TMX204 T8-58W-840-120°	237025		60	9000	150	4000		120°	72,000	160x20x20

03 LINEAR LIGHTING

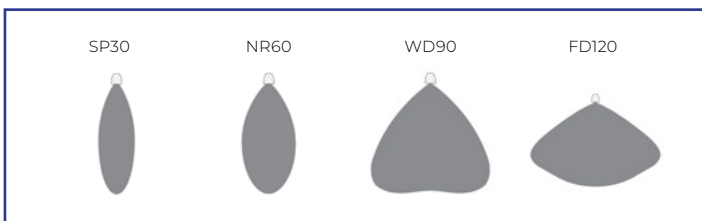
Linear Lighting NX-Line V3 & V2



Continuous line ideal for large surfaces · Available options: DALI/emergency/sensor/UGR<19 · Power switch · 4000K · 6-years warranty · Angle 30°/60°/90°/120° · IP20 · IK04 · Class I · PF>0,9 · Steel / PMMA · Operating temperature -20~40°C

<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="display: flex; gap: 10px;"> CE RoHS Temp: -20~40°C IK04 IP20 CRI80 6 </div> <div style="display: flex; gap: 10px;"> # W LM LM/W K ↻ ↕ 🕒 📏 (mm) </div> </div>												
V2 70W												
Standard												
70W 4000K FD120 WH (PC Diffuser)	248169		70	12600	180	4000	✓	FD-120°	50,000	1500x60x40		
70W 4000K FD120 WH	248174	251849	70	12600	180	4000		FD-120°	50,000	1500x60x40		
70W 4000K SP30 WH	248175		70	12600	180	4000		SP-30°	50,000	1500x60x40		
V2 Switch 55/60/65/70W												
55/60/65/70W 4000K NR60 WH (Individual Lens Optic)	248187	248167		55/60/65/70	9900/10800/11700/12600	180	4000		NR-60°	50,000	1500x60x40	
55/60/65/70W 4000K WD90 WH (Individual Lens Optic)	248188	248168		55/60/65/70	9900/10800/11700/12600	180	4000		WD-90°	50,000	1500x60x40	
55/60/65/70W 4000K SP30 WH (Central Line Lens Optic)	248189			55/60/65/70	9900/10800/11700/12600	180	4000		SP-30°	50,000	1500x60x40	
55/60/65/70W 6500K SP30 WH (Central Line Lens Optic)	249236			55/60/65/70	9900/10800/11700/12600	180	6500		SP-30°	50,000	1500x60x40	
V3 Switch 35/40/45/50W												
35/40/45/50W 4000K WD90 WH (Central Line Lens Optic)	252820	250373		35/40/45/50	6825/7800/8775/9750	195	4000	✗	WD-90°	70,000	1500x60x40	
35/40/45/50W 4000K FD120 WH (Central Line Lens Optic)	252824	252970		35/40/45/50	6825/7800/8775/9750	195	4000		FD-120°	70,000	1500x60x40	
35/40/45/50W 4000K FD120 WH (PC Diffuser)	252822	251851		35/40/45/50	6825/7800/8775/9750	195	4000		FD-120°	70,000	1500x60x40	
V3 Switch 40/50/60/70W												
40/50/60/70W 4000K WD90 WH (Individual Lens Optic)	252826	254696		40/50/60/70	7800/9750/11700/13650	195	4000		WD-90°	70,000	1500x60x40	
40/50/60/70W 4000K NR60 WH		255941		40/50/60/70	7800/9750/11700/13650	195	4000		NR-60°	50,000	1500x60x40	
V3 Switch 55/60/65/70W												
55/60/65/70W 4000K FD120 WH (Central Line Lens Optic)	252844	250375	256105	252983	55/60/65/70	10725/11700/12675/13650	195	4000		FD-120°	70,000	1500x60x40
55/60/65/70W 4000K WD90 WH (Central Line Lens Optic)	252821	248173	252931	253253	55/60/65/70	10725/11700/12675/13650	195	4000		WD-90°	70,000	1500x60x40

More information



03 LINEAR LIGHTING

NX-Line Accessories

Rails



	#
Trunking 8/1500 WH	235031
Trunking 8/1500 End Part WH	235032
Trunking 8/3000 WH	235033
Trunking 8/3000 End Part WH	235034

Mounting Kits & Suspensions



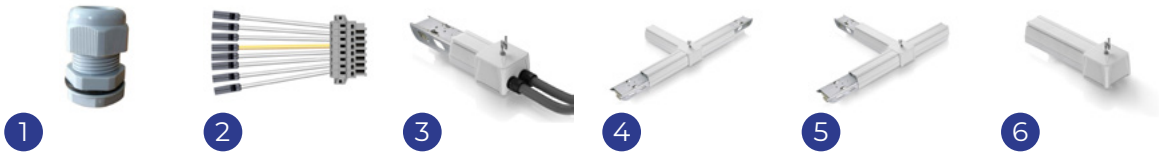
	#
1 Suspension Cord 3M	235131
2 Trunking Surface Mounting Clips ø13.5mm	235137
3 Suspension Hook (Without Chain)	245483
4 Suspended Chain	248170



Caps & Covers



	#
1 Blind Cover Excl. Caps 1500WH	235135
2 Blind Cover Caps WH	235136 237520
3 End Cap WH	235139
4 End cap Blind/ Track Light/ Sensor Cover WH	235141



Connectors & Others



		
1	Cable Gland M20x1.5m ϕ 7mm-14mm	235142
2	Feed in Connector 8	235144
3	Feed in Box 8 WH	235145
4	Node Connector T OIO 8 WH	235150
5	Node Connector T OOI 8 WH	235151
6	Feed out Box 8 WH	253988


Sensors & Others



		
1	Track Light Cover 8/1500 WH	235153
2	DALI PS	235157
3	Sensor Cover 8/1500 WH	235154

Lens



	
300mm NR60 Lens for NX Fixture	244324
300mm WD90 Lens for NX Fixture	244325
300mm FD120 Lens for NX Fixture	244326

03 LINEAR LIGHTING

Linear Lighting Retrofit

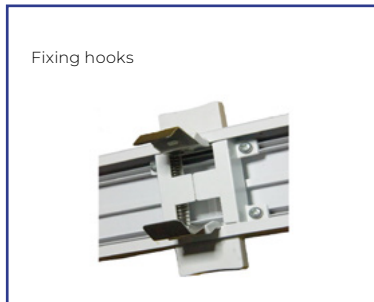


Continuous line ideal for large surfaces · Available option: emergency · Power switch · 4000K & 5700K · 5-years warranty · Angle 60°/90°/120° · IP20 · IK10 · Class I · PF>0,9 · Aluminium · Operating temperature -20~40°C



Retrofit	Standard									
32/40/48/55W 4000K 60°	257850		32/40/48/55	Max 9795	170	4000	×	60°	50,000	1470x65
32/40/48/55W 5700K 60°	257849		32/40/48/55	Max 9795	170	5700		60°	50,000	1470x65
32/40/48/55W 4000K 90°	257848	257851	32/40/48/55	Max 12580	160	4000		90°	50,000	1470x65
32/40/48/55W 5700K 90°	257847		32/40/48/55	Max 12025	160	5700		90°	50,000	1470x65
32/40/48/55W 4000K 120°	257846		32/40/48/55	Max 9175	155	4000		120°	50,000	1470x65
32/40/48/55W 5700K 120°	257845		32/40/48/55	Max 9175	155	4000		120°	50,000	1470x65
Trunking Plug										
Plug Philips TTX200	257854									
Plug Philips TTX-400 / Philips Maxos	257853									
Plug Siemens	257859									
Plug Zumtobel ZX2	257858									
Plug Zumtobel Regiolux SMT / Regolux SPT / Veko old	257857									
Plug Zumtobel Norton / siteco DUS / Fluolite TRX	257856									
Plug Zumtobel/Veko new PRN / Trilux new	257855									
Plug Zumtobel ZX1	257852									

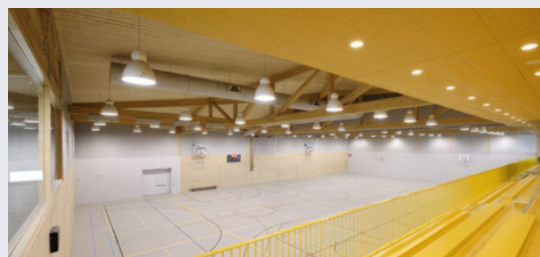
More information







LED HIGHBAYS



BEST



Concord V4



Ecowhite V2

POWER	100W - 200W	100W - 200W
LUMEN	17000 - 34000	16000 - 32000
LM/W	170	160
IP / IK	IP65 / IK08	IP65 / IK08
OPTIONS	DALI & 0-10V	0-10
SWITCH	CCT & Wattage	✗
LIFETIME L70	140,000h	100,000h
WARRANTY	6 years	4 years
PRICE - QUALITY	Best	Better
DISTINCTION	CCT Switch & Wattage Sensor compatible	Sensor compatible

04 LED HIGHBAYS

LED Highbay Concord V4



Ideal for installation between 4 and 14 meters · Open hook supplied · Accessories available: Sensor, remote control, reflector and mounting bracket · Power switch 100/120/150/200W · 3CCT switch (4000K, 5200K, 6500K) · 6-years warranty · 0-10V dimmable · DALI 2 (no push dim) · 60°, 90° or 120° · IP65 · IK08 · Class I · PF>0,9 · ACD12 / PC / Aluminium · Operating temperature -30~50°C · CE / RoHS / ENEC



		#	W	LM	LM/W	K					
1	100/120/150/200W 3CCT 90D 0-10V	249174 252814	100/120/ 150/200	17000/20400/ 24750/33000	170/170/ 165/165	4000	✓	90°	140,000	Ø297x120	
				17500/21000/ 25500/34000	170/170/ 165/165	5200					
				17000/20400/ 24750/33000	170/170/ 165/165	6500					
	100/120/150/200W 3CCT 120D 0-10V	249175 252832	100/120/ 150/200	17000/20400/ 24750/33000	170/170/ 165/165	4000		120°	140,000	Ø297x120	
				17500/21000/ 25500/34000	170/170/ 165/165	5200					
			17000/20400/ 24750/33000	170/170/ 165/165	6500	60°	100,000	Ø297x107			
			200W 4000K 60D DALI	253103	200	34000	170	4000	90°	100,000	Ø297x107
			200W 4000K 90D DALI	249641	200	34000	170	4000			

Accessories		
2	PC diffuser with Cover	249366
3	60° Circular PC Lens	249367
3	90° Circular PC Lens	250432
3	120° Circular PC Lens	249644
4	Bracket Holder	249368
5	Controller	249369
6	Microwave Sensor	249370

More information

Switch Wattage & CCT

Sensor (not available for DALI version)

Open hook (not available for DALI version)

Waterproof Connector (Incl. DALI & Power)

04 LED HIGHBAYS

LED Highbay Ecowhite V2

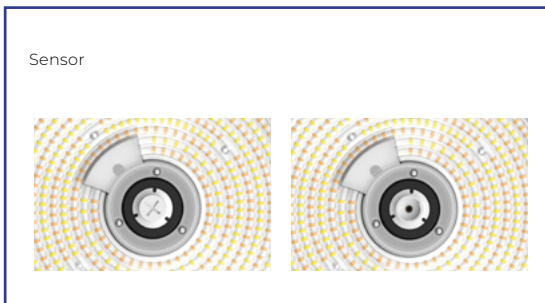


Ideal for installation between 4 and 14 meters · Mounting hook supplied · Accessories available: Sensor, remote control, reflector and mounting bracket · 100W or 200W · 4000K · 6-years warranty · 0-10V dimmable · 90 or 120° · IP65 · IK08 · Class I · PF>0,9 · Aluminium/PC · Operating temperature -30~50°C · CE / RoHS

<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="display: flex; gap: 10px;"> CE RoHS -30~50°C IK08 IP65 CRI80 6 </div> </div>											
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="display: flex; gap: 10px;"> 0-10V </div> <div style="display: flex; gap: 10px;"> W LM LM/W K 90° 120° 100,000 Ø300x152 </div> </div>											
1	100W 16000LM 4000K 90D 1-10V	249170	100	16000	160	4000	✓	90°	100,000	Ø263x150	
	100W 16000LM 4000K 120D 1-10V	249171	100	16000	160	4000		120°	100,000	Ø263x150	
	200W 32000LM 4000K 90D 1-10V	249172	200	32000	160	4000		90°	100,000	Ø300x152	
	200W 32000LM 4000K 120D 1-10V	249173	200	32000	160	4000		120°	100,000	Ø300x152	
Accessories											
2	PC diffuser with Cover*	249366									
3	60° Circular PC Lens*	249367									
3	120° Circular PC Lens*	249644									
4	Bracket Holder	249368									
5	Controller	249369									
6	Microwave Sensor	249370									

*Compatible only with 200W versions

More information





LED FLOODLIGHTS



Beamy G3.1



Beam V2

BEST



ProBeam V2

POWER	10W - 50W	40W - 100W	130W - 210W
LUMEN	1100 - 5500	5600 - 14000	18200 - 29400
LM/W	110	140	140
IP / IK	IP65 / IK07	IP66 / IK08	IP66 / IK08
OPTIONS	Sensor	✗	Zhaga socket
SWITCH	✗	CCT & Wattage	CCT & Wattage
LIFETIME L70	30,000h	150,000h	150,000h
WARRANTY	4 years	6 years	6 years
PRICE - QUALITY	Good	Better	Best
DISTINCTION	Sensor PIR	CCT Switch & Wattage	CCT Switch & Wattage

05 LED FLOODLIGHTS

LED Floodlight Beamy G3.1



PIR sensor included (plug-in) · Cable 1m for easy installation · The sensor can be removed easily · 10W 20W 30W or 50W · 3000K or 4000K · 4-years warranty · Symmetrical 100°/110° · Sensor itself IP44 - fixture IP65 · IK07 · Class I · PF>0,9 · Aluminium/Glass/PC · Operating temperature -20~40°C · CE / RoHS



Standard										
#	W	LM	LM/W	K	Beam	Life	Temp	IP	IK	RoHS
1	10W 1100LM 3000K Sensor	253264	10	1100	110	3000	×	100°	30,000	90x65x28
	10W 1100LM 4000K Sensor	253265	10	1100	110	4000		100°	30,000	90x65x28
2	20W 2200LM 3000K Sensor	253266	20	2200	110	3000		100°	30,000	110x90x28
	20W 2200LM 4000K Sensor	253267	20	2200	110	4000		100°	30,000	110x90x28
3	30W 3300LM 3000K Sensor	253268	30	3300	110	3000		110°	30,000	140x120x28
	30W 3300LM 4000K Sensor	253269	30	3300	110	4000		110°	30,000	140x120x28
4	50W 5500LM 3000K Sensor	253270	50	5500	110	3000		110°	30,000	175x140x28
	50W 5500LM 4000K Sensor	253271	50	5500	110	4000		110°	30,000	175x140x28
PIR Sensor										
1	10W 1100LM 3000K PIR Sensor	253393	10	1100	110	3000	×	100°	30,000	90x135x48
	10W 1100LM 4000K PIR Sensor	253394	10	1100	110	4000		100°	30,000	90x135x48
2	20W 2200LM 3000K PIR Sensor	253395	20	2200	110	3000		100°	30,000	110x155x48
	20W 2200LM 4000K PIR Sensor	253396	20	2200	110	4000		100°	30,000	110x155x48
3	30W 3300LM 3000K PIR Sensor	253397	30	3300	110	3000		110°	30,000	140x190x48
	30W 3300LM 4000K PIR Sensor	253398	30	3300	110	4000		110°	30,000	140x190x48
4	50W 5500LM 3000K PIR Sensor	253399	50	5500	110	3000		110°	30,000	175x200x48
	50W 5500LM 4000K PIR Sensor	253400	50	5500	110	4000		110°	30,000	175x200x48

More information







LED STREETLIGHTS



Streetlight

POWER	30W - 150W
LUMEN	3600 - 18000
LM/W	120
IP / IK	IP65 / IK06
OPTIONS	Daylight Sensor
SWITCH	×
LIFETIME L70	25,000h
WARRANTY	4 years
PRICE - QUALITY	Good
DISTINCTION	Daylight Sensor

05 LED STREETLIGHTS

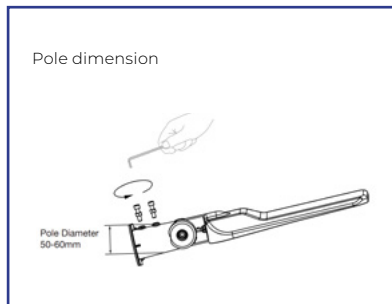
LED Streetlight



Available options: with light sensor · 30W 50W 70W 100W or 150W · 4000K · 4-years warranty · Asymmetrical 70x140° · IP65 · IK06 · Class I · Operating temperature -20~40°C · CE / RoHS

<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="display: flex; gap: 10px;"> CE RoHS -20~40°C IK06 IP65 CRI70 4 </div> </div>											
<div style="display: flex; justify-content: space-between; align-items: center;"> ☾ # W LM LM/W K 🔄 🏠 🕒 📏 (mm) </div>											
Standard ☀️											
1	30W 3600LM 4000K	249066	30	3600	120	4000	×	Type III	25,000	416x138x105	
2	50W 6000LM 4000K	249067 249071	50	6000	120	4000		Type III	25,000	470x149x105	
3	70W 8400LM 4000K	249068 249072	70	8400	120	4000		Type III	25,000	470x149x105	
4	100W 12000LM 4000K	249069 249073	100	12000	120	4000		Type III	25,000	567x179x105	
5	150W 18000LM 4000K	249070 249074	150	18000	120	4000		Type III	25,000	633x203x105	

More information







LED BULKHEADS



BEST



Pro V2

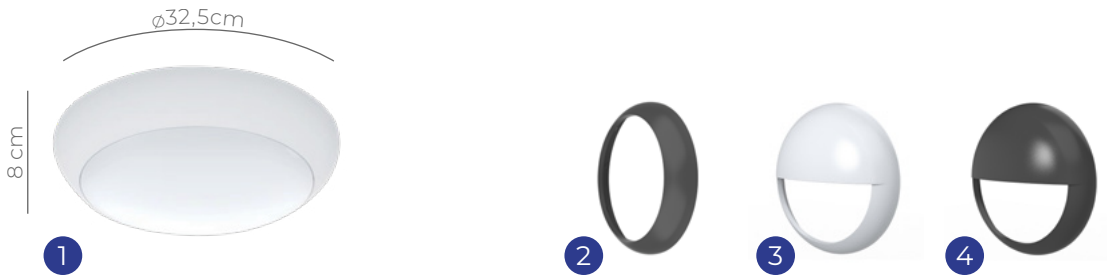


Corido V2










POWER	12/16/20W	12/16/20W
LUMEN	Max 2400	Max 2000
LM/W	120	100
IP / IK	IP65 / IK10	IP44 / IK02
OPTIONS	Sensor & emergency	Sensor & emergency
SWITCH	CCT & Wattage	CCT & Wattage
LIFETIME L70	100,000h	100,000h
WARRANTY	6 years	4 years
PRICE - QUALITY	Best	Good
DISTINCTION	Sensor & emergency Black ring & eyelid	Sensor & emergency

07 LED BULKHEADS

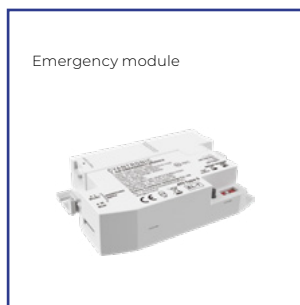
LED Bulkhead Pro V2



Vandal proof fixture · Ideal for corridors, stairwells, parking garages · Available options: Sensor / emergency version or both · Ring & Eyelid ring available in black or white · Wattage Switch · 3CCT switch (3000K, 4000K, 6500K) · 6-years warranty · 120° · IP65 · IK10 · Class II · PF>0,9 · Polycarbonate · Operating temperature -20~40°C · CE / RoHS

						CE	RoHS	-20~40°C	IK10	IP65	CRI80	6	
	#					W	LM	LM/W	K				
Standard  ·  ·  + 													
1	12/16/20W 3CCT Ø32,5cm White	251982	251984	251983	251985	12/16/20	1450/1920/2400	120	3000/4000/6500	×	120°	100,000	Ø325x80
Accessories													
2	Ring - Black	251992											
3	Eyelid Ring - White	251993											
4	Eyelid Ring - Black	251994											
	Sensor	251990											
	Emergency module	251991											

More information















07 LED BULKHEADS

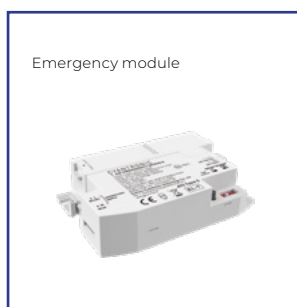
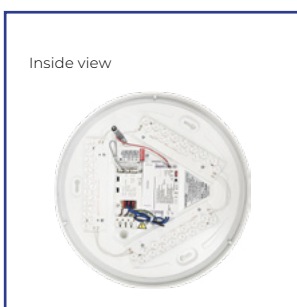
LED Bulkhead Corido V2



Efficient ceiling light · Ideal to use in corridors, stairwells, bathrooms · Available options: Sensor / emergency version or both · Wattage Switch · 3CCT switch (3000K, 4000K, 6500K) · 4-years warranty · 120° · IP44 · IK02 · Class I · Aluminium / polycarbonate / PMMA · Operating temperature -20~40°C · CE / RoHS

						CE		 -20~40°C	IK02	IP44	CRI80		
	#					W	LM	LM/W	K				
Standard													
1	12/16/20W 3CCT Ø38cm White	251986	251988	251987	251989	12/16/20	1200/1600/2000	100	3000/4000/6500	×	120°	100,000	Ø380x10
Accessories													
Sensor		251990											
Emergency module		251991											

More information





LED STRIPS



Naga

POWER	4,8W/m - 16W/m
LUMEN	310 - 1440
LM/W	90lm/w
IP / IK	IP65 & IP20
OPTIONS	CCT for Dual white & RGB
SWITCH	CCT
LIFETIME L70	50,000h
WARRANTY	6 years
PRICE - QUALITY	Best
DISTINCTION	COB & SMD Many accessories available

08 LED STRIPS

LED Strip Naga

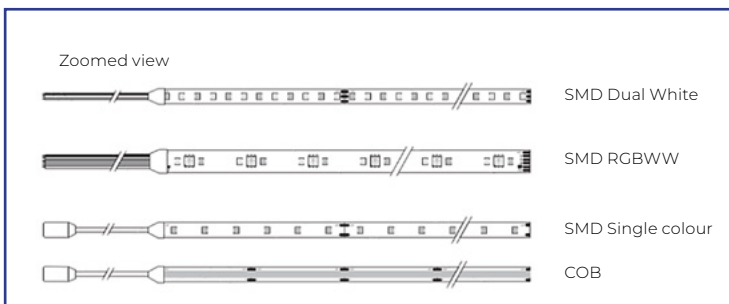


COB & SMD · 5-meter roll · 2700K, 3000K, 4000K & 6500K · Single-colour led strips are supplied with a DC cable · Dual white & RGB · 6-years warranty · 120° & 180° · IP20 & IP65 · Class III · Operating temperature -20~45°C · CE / RoHS



#	IP20	2700K	3000K	4000K	6500K	Dual white	RGB + Dual white	W/M	LM/M	LM/W	IP20			
											120°	50,000	5000mm	
1	SMD60 4.8W/m 5M	252781	252782	252783	252784			4,8	Max 600	125	✓	120°	50,000	5000mm
2	SMD120 9.6W/m 5M	252785	252786	252787	252788			9,6	Max 870	91		120°	50,000	5000mm
3	SMD240 16W/m 5M	252789	252790	252791	252792			16	Max 1440	90		120°	50,000	5000mm
4	COB320 8W/m 5M	252793	252794	252795	252796			8	Max 950	119		180°	50,000	5000mm
5	SMD120 9.6W/m CCT 5M					251642		9,6	Max 430	45		120°	50,000	5000mm
6	SMD90 12W/m RGB+CCT 5M						251640	12	Max 310	25		120°	50,000	5000mm
IP65														
1	SMD60 4.8W/m 5M	251644	251646	251648	251650			4,8	Max 600	125	✓	120°	50,000	5000mm
2	SMD120 9.6W/m 5M	251652	251654	251609	251611			9,6	Max 870	91		120°	50,000	5000mm
3	SMD240 16W/m 5M	251613	251615	251617	251619			16	Max 1440	90		120°	50,000	5000mm
4	COB320 8W/m 5M	251621	251623	251625	251627			8	Max 950	119		180°	50,000	5000mm
5	SMD120 9.6W/m CCT 5M					251631		9,6	Max 430	45		120°	50,000	5000mm
6	SMD90 12W/m RGB+CCT 5M						251629	12	Max 310	25		120°	50,000	5000mm

More information



Drivers



	#	
	IP20	IP65
35W + 2M Power cable	251941	-
50W + 2M Power cable	251942	-
75W + 2M Power cable	251943	251948
100W + 2M Power cable	251944	251949
150W + 2M Power cable	251945	251950
200W + 2M Power cable	251946	251951
320W + 2M Power cable	-	251952
400W + 2M Power cable	251947	-

Accessories



		#			
		SMD60/120 & COB320 Single colour	SMD240 Single colour	SMD120 Dual white	SMD90 RGB + Dual white
1	Power DC Cable	251633	251633	-	-
2	Strip to Strip Connector	251635	251645	251655	251657
3	Strip to Wire 15cm Connector	251637	251647	251656	251658
4	Strip to Strip 15cm Connector	251639	251649	251662	251659
5	Strip to DC Plug 15cm Connector	251641	251651	-	-
6	Strip to Wire Connector	-	-	-	251660
7	Strip to 90° Connector	251643	251653	251663	251661



LED DOWNLIGHTS



BEST



Slim V2

Ecowhite

Apollo V2

Hera

Leto

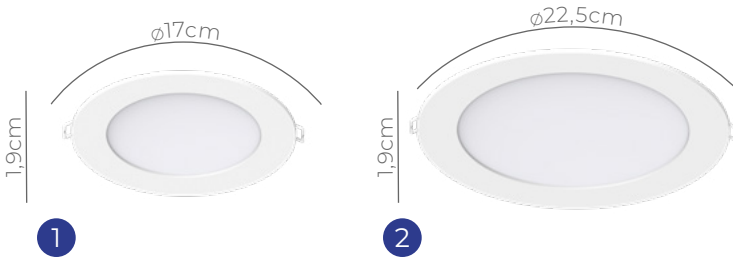
Triton

Forza V2

	Slim V2	Ecowhite	Apollo V2	Hera	Leto	Triton	Forza V2
POWER	12W - 24W	18W	6W - 25W	9W - 21W	8W - 15W	13,5W - 18,5W	28/32/36/40W
LUMEN	1200 - 2400	1400 - 1530	690 - 3060	800 - 2550	960 - 1800	1700 - 2400	Max 4300
LM/W	100	85	130	121	120	120	Max 117
IP / IK	IP44 / IK02	IP20 / IK05	IP20 / IK02	IP54 / IK02	IP44 / IK02	IP54 / IK03	IP20 / IK02
CUT SIZE	ø15cm - ø20cm	ø5,5-17,5cm	ø12cm - ø15cm ø20cm	ø12cm - ø15cm ø20cm	ø11,5cm ø14cm - ø18cm	ø15cm - ø17,5cm ø20cm - ø22,5cm	ø16cm
OPTIONS	DALI & Urgence	×	Dali & emergency on request	×	×	×	Dali & emergency on request
SWITCH	×	CCT	CCT & Wattage	CCT	×	CCT & Wattage	CCT & Wattage
LIFETIME L70	50,000h	30,000h	100,000h	30,000h	50,000h	50,000h	60,000h
WARRANTY	6 years	4 years	6 years	4 years	6 years	6 years	6 years
PRICE - QUALITY	Better	Good	Best	Good	Better	Better	Better
DISTINCTION	DALI & Emergency	CCT Switch 4 ring colours	CCT Switch & Wattage Alu reflector	CCT Switch Black available	Alu reflector	CCT Switch & Wattage	CRI90 Black available

09 LED DOWNLIGHTS

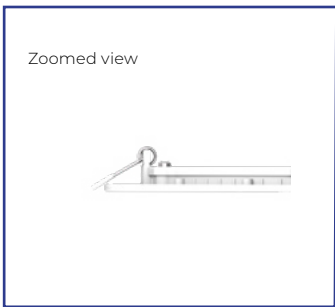
LED Downlight Slim V2



Extra slim downlight (19mm) · Flicker-free · 3000K or 4000K · Cut out: 15 or 20cm · 6-years warranty · 120° · IP44 · IK02 · Class II · PF>0,9 · SPCC / Aluminium · Operating temperature -20~45°C · CE / RoHS

<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="display: flex; gap: 10px;"> CE RoHS -20~45°C IK02 IP44 CRI80 6 </div> <div style="display: flex; gap: 10px;"> W LM LM/W K 120° IP44 50,000h 170x19mm </div> </div>												
#	Standard			W	LM	LM/W	K	Beam	Life	Size		
1	12W 1200LM 3000K Ø15cm	238898	238904	12	1200	100	3000	120°	50,000	Ø170x19		
	12W 1200LM 4000K Ø15cm	238899	238905	12	1200	100	4000					
2	20W 2000LM 3000K Ø20cm	238900	238906	20	2000	100	3000	120°	50,000	Ø225x19		
	20W 2000LM 4000K Ø20cm	238901	238907	20	2000	100	4000					
	24W 2400LM 3000K Ø20cm	238902	238908	24	2400	100	3000					
	24W 2400LM 4000K Ø20cm	238903	238909	24	2400	100	4000					

More information



09 LED DOWNLIGHTS

LED Downlight Apollo V2



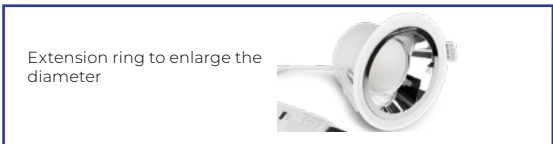
Ideal for installation in corridors, common area in offices, hotels, restaurants · Available options: with reflector (UGR<19) · Dali and emergency available on request · Flicker-free · 2CCT switch (3000K, 4000K) · Cut out: 12, 15, 20cm · 6-years warranty · 60° · IP20 · IK02 · Class II · PF>0,8 · Aluminium / PC · Operating temperature -20~40°C · CE / RoHS



Standard										
#	W	LM	LM/W	K	Beam Angle	Life (h)	Size (mm)	Material	Options	
1	6/9/12W 2CCT	Ø12cm	248329	6	720/760	124/130	3000/4000	60°	100,000	Ø145x92
				9	1060/1120	122/128	3000/4000			
				12	1400/1500	120/126	3000/4000			
2	6/9/12W 2CCT	Ø12cm Alu	248323	6	690/730	120/126	3000/4000	60°	100,000	Ø145x92
				9	1030/1090	118/124	3000/4000			
				12	1360/1460	116/122	3000/4000			
1	9/12/15W 2CCT	Ø15cm	248324	9	1080/1140	122/128	3000/4000	60°	100,000	Ø175x108
				12	1420/1520	120/126	3000/4000			
				15	1740/1860	118/124	3000/4000			
2	9/12/15W 2CCT	Ø15cm Alu	248325	9	1060/1120	118/124	3000/4000	60°	100,000	Ø175x108
				12	1380/1480	116/122	3000/4000			
				15	1680/1800	114/120	3000/4000			
1	15/20/25W 2CCT	Ø20cm	248326	15	1800/1920	122/128	3000/4000	60°	100,000	Ø220x140
				20	2380/2520	120/126	3000/4000			
				25	2900/3060	118/124	3000/4000			
2	15/20/25W 2CCT	Ø20cm Alu	248327	15	1740/1860	118/124	3000/4000	60°	100,000	Ø220x140
				20	2280/2420	116/122	3000/4000			
				25	2800/2960	114/120	3000/4000			

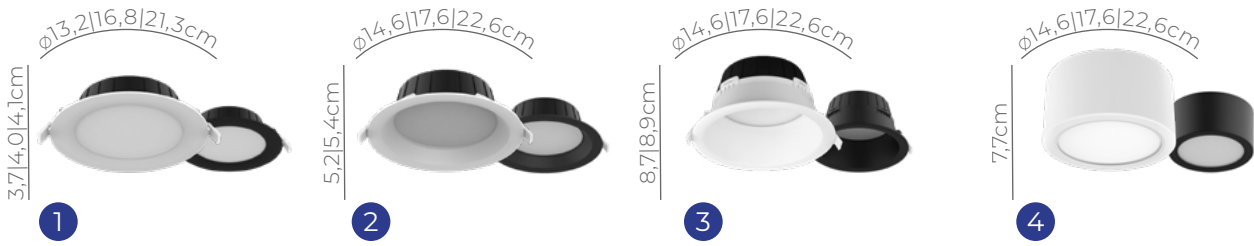
Accessories			
3	Round ring Int Ø12cm - Ext Ø16,7cm	243085	Ø167x10
	Round ring Int Ø20cm - Ext Ø24cm	243086	Ø240x10

More information









09 LED DOWNLIGHTS

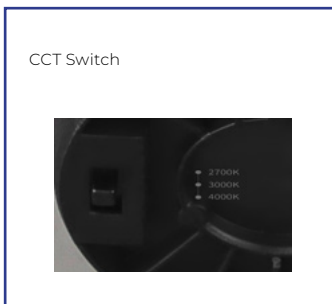
LED Downlight Hera



Available in white and black · Installation flat, recessed, deep recessed or surface mounted · 3CCT switch (2700K, 3000K, 4000K) · Cut out: 12, 15, 20cm · 4-years warranty · 110° · IP54 · IK02 · Operating temperature -20~40°C · CE / RoHS

      											
         											
Flat	○ ●										
1	9W 3CCT Ø12cm	252185	252184	9	800/900/900	89/100/100	2700/3000/4000	×	80°	30,000	Ø132x37
	9W 3CCT Ø15cm	252199	252198	15	1350/1500/1500	90/100/100	2700/3000/4000		80°	30,000	Ø168x40
	21W 3CCT Ø20cm	252187	252186	21	2200/2400/2400	105/114/105	2700/3000/4000		100°	30,000	Ø213x41
Medium recessed											
2	9W 3CCT Ø12cm	252189	252188	9	800/900/900	89/100/100	2700/3000/4000	×	80°	30,000	Ø146x52
	15W 3CCT Ø15cm	252191	252190	15	1350/1500/1500	90/100/100	2700/3000/4000		80°	30,000	Ø176x54
	21W 3CCT Ø20cm	252200	252192	21	2200/2400/2400	105/114/105	2700/3000/4000		100°	30,000	Ø226x54
Deep recessed											
3	9W 3CCT Ø12,5cm	252201	252193	9	800/900/900	89/100/100	2700/3000/4000	×	80°	30,000	Ø146x87
	15W 3CCT Ø15,5cm	252202	252194	15	1350/1500/1500	90/100/100	2700/3000/4000		80°	30,000	Ø176x89
	21W 3CCT Ø21cm	252203	252195	21	2200/2400/2400	105/114/105	2700/3000/4000		100°	30,000	Ø226x89
Surface mounted											
4	15W 3CCT Ø15cm	252204	252196	15	1500/1700/1700	100/114/114	2700/3000/4000	×	100°	30,000	Ø150x77
	21W 3CCT Ø20cm	252205	252197	21	2300/2550/2550	110/121/121	2700/3000/4000		100°	30,000	Ø200x77

More information



09 LED DOWNLIGHTS

LED Downlight Leto



Ideal for retail lighting · Reflector recessed downlight · 3000K or 4000K · Cut out: 13,3, 16,5 or 20,5cm · 6-years warranty · 70°
 · CRI90 · IP20 · IK02 · Operating temperature -20~40°C · CE / RoHS

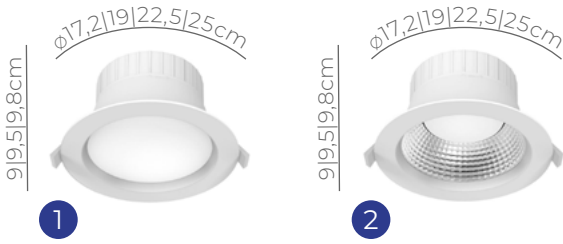


W LM LM/W K

8W 960LM 930 Ø11,5cm	252802	8	960	120	3000	×	70°	80,000	Ø133x70
8W 960LM 940 Ø11,5cm	252803	8	960	120	4000		70°	80,000	Ø133x70
12W 1440LM 930 Ø14cm	252804	12	1440	120	3000		70°	80,000	Ø165x86
12W 1440LM 940 Ø14cm	252805	12	1440	120	4000		70°	80,000	Ø165x86
15W 1800LM 930 Ø18cm	252806	15	1800	120	3000		70°	80,000	Ø205x98
15W 1800LM 940 Ø18cm	252807	15	1800	120	4000		70°	80,000	Ø205x98

09 LED DOWNLIGHTS

LED Downlight Triton



Available options: with reflector (100°) · Power switch: 13,5/18,5W · 2CCT switch (3000K, 4000K) · Cut out: 15, 17,5, 20, 22,5cm · 6-years warranty · 90° · IP54 · IK03 · Operating temperature -20~40°C · CE / RoHS


      										
         										
Diffuser										
1	13,5/18,5 2CCT Ø15cm	250425	13,5/18,5	1800/2400	120	3000/4000	×	90°	90,000	Ø172x90
	13,5/18,5 2CCT Ø17,5cm	250763	13,5/18,5	1800/2400	120	3000/4000		90°	90,000	Ø190x95
	13,5/18,5 2CCT Ø20cm	250429	13,5/18,5	1800/2400	120	3000/4000		90°	90,000	Ø225x98
	13,5/18,5 2CCT Ø22,5cm	250765	13,5/18,5	1800/2400	120	3000/4000		90°	90,000	Ø250x98
Reflector										
2	13,5/18,5 2CCT Ø15cm	250424	13,5/18,5	1700/2300	120	3000/4000	×	100°	90,000	Ø172x90
	13,5/18,5 2CCT Ø17,5cm	250426	13,5/18,5	1700/2300	120	3000/4000		100°	90,000	Ø190x95
	13,5/18,5 2CCT Ø20cm	250764	13,5/18,5	1700/2300	120	3000/4000		100°	90,000	Ø225x98
	13,5/18,5 2CCT Ø22,5cm	250430	13,5/18,5	1700/2300	120	3000/4000		100°	90,000	Ø250x98

More information

Switch Wattage & CCT

13,5W
18,5W

3000K
4000K

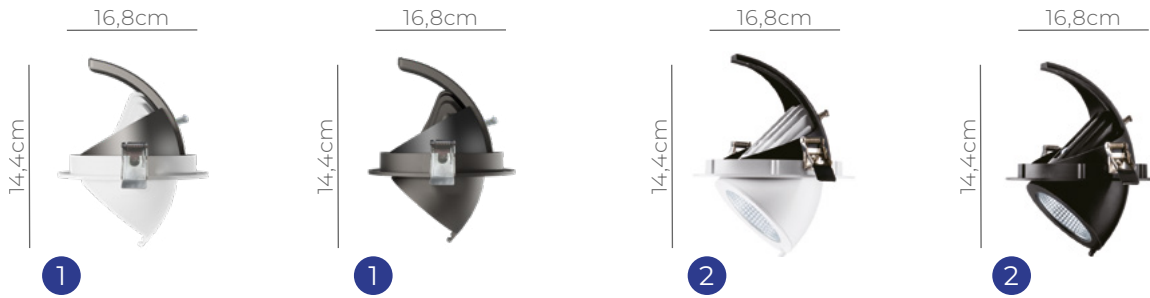


Light engine module



09 LED DOWNLIGHTS

LED Downlight Forza V2



Ideal for shop lighting · 45° tiltable, 355° rotatable · Available in white and black · Wattage Switch · CCT Switch · Dali and emergency available on request · Cut out: 16,8cm · 6-years warranty · UGR<19 · 36° · IP20 · IK02 · Class II · PF>0,9 · Aluminium · Operating temperature -20~45°C · CE / RoHS

<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="display: flex; gap: 10px;"> CE RoHS -20~45°C IK02 IP20 CRI90 6 </div> <div style="display: flex; gap: 10px;"> # W LM LM/W K </div> </div>											
Forza V2 ○ ●											
1	28/32/36/40W 3CCT 36° Ø16,8cm	255939	255940	28	3000/3300/3200	107/117/114	3000/4000/5700	×	36°	60,000	168X144
				32	3300/3700/3700	103/115/115	3000/4000/5700				
				36	3700/4100/4000	102/113/111	3000/4000/5700				
				40	3900/4500/4300	98/113/108	3000/4000/5700				
Forza V1											
2	35W 3100LM 930 36° Ø16,8cm	245302	245304	35	3100	90	3000	×	36°	50,000	168X144
	35W 3200LM 940 36° Ø16,8cm	245303		35	3200	92	4000		36°	50,000	168X144

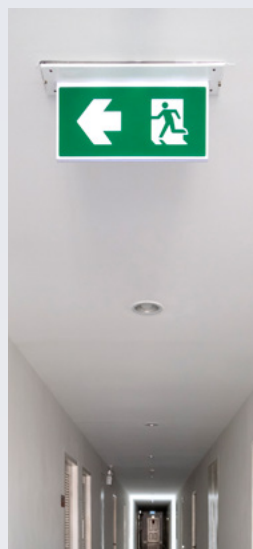
More information







EMERGENCY LIGHTING



BEST



Emergency autotest



Emergency bulkhead

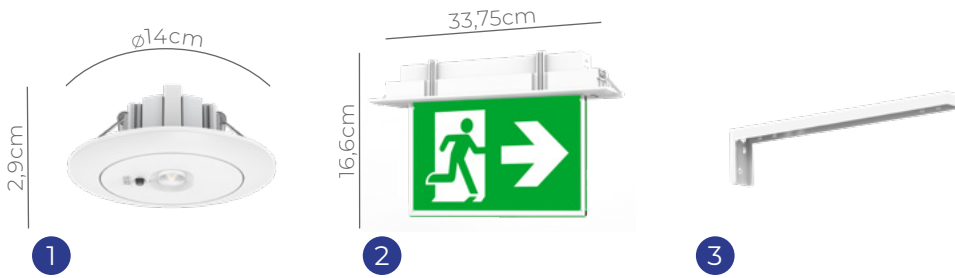


Emergency exit

	Emergency autotest	Emergency bulkhead	Emergency exit
POWER	3,5W	8,5W	3,5W
IP / IK	IP20 / IK06	IP20 / IK06	IP40 / IK04
OPTIONS	Emergency & Sensor	Emergency	Emergency
SWITCH	✗	✗	✗
LIFETIME L70	50,000h	30,000h	30,000h
WARRANTY	3 years	2 years	3 years
PRICE - QUALITY	Best	Better	Better

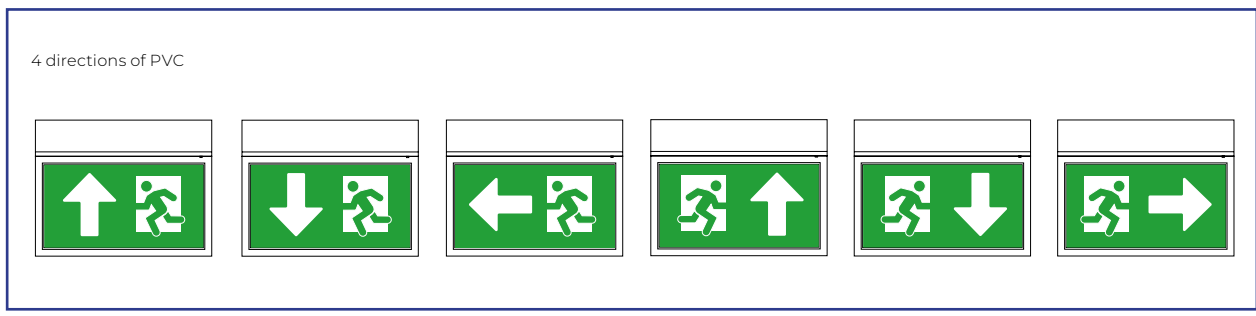
10 EMERGENCY LIGHTING

LED Emergency Autotest



1	Emergency Spot White 3W 240lm - 850K Cool White Emergency 3H - Ø14cm	245469	3	5000	3H	24H	1500mAh LiFePO4 6.4V	50,000	Ø140x29,5
2	Emergency Sign 1W 20lm - 860 Daylight Emergency 3H - incl. 4 directions	245470	3.5	6000	3H	24H	1500mAh LiFePO4 3.2V	50,000	337,5x166x43
3	Side Kit for Noxion LED Emergency Sign	245471							

More information



10 EMERGENCY LIGHTING

LED Emergency Bulkhead



1	Bulkhead White 8.5W 500lm - 865 Daylight Emergency 3H - incl. 4 directions	245467	8.5	6500	3H	24H	Ni-Cd SC3.6V 2Ah	30,000	352x110x68
2	Built-in Frame for Noxion LED Emergency Bulkhead	245468							

More information

4 directions of PVC



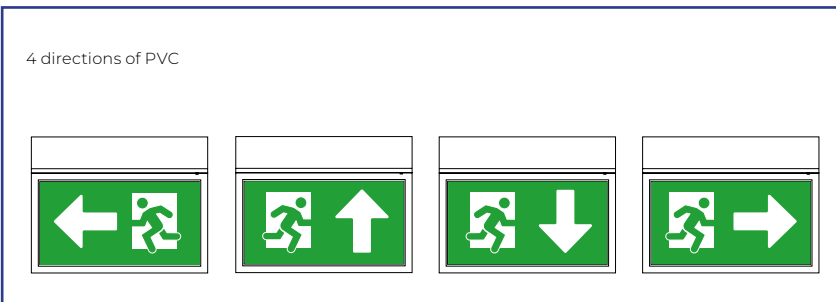
10 EMERGENCY LIGHTING

LED Emergency Exit



1	Emergency Exit Light Wall/Ceiling Mounted 3.5W 3H incl. 4 directions of PVC	239389	3.5	6000	3H	24H	Ni-Mh 3.6V 0.7Ah	30,000	335x45x245
2	Recessed frame	239390							
3	Suspension kit 2M	239391							

More information







LED TRACK LIGHTS



BEST



Delta Pro



Ecowhite



Track Light | GU10

POWER	20/30/40W	10 - 30W	-
LUMEN	Max 4900	840 - 3210	-
LM/W	Max 125	107	-
IP / IK	IP20 / IK07	IP20 / IK07	IP20 / IK07
DRIVERS	External driver KGP	Internal driver KGP	-
OPTIONS	Universal adapter	Universal adapter	-
SWITCH	CCT Switch & Wattage	×	-
LIFETIME L70	60,000h	50,000h	-
WARRANTY	6 years	4 years	4 years
PRICE - QUALITY	Best	Good	Good
DISTINCTION	CCT Switch & Wattage External driver	Internal driver	GU10 fitting

LED Track Light Delta Pro

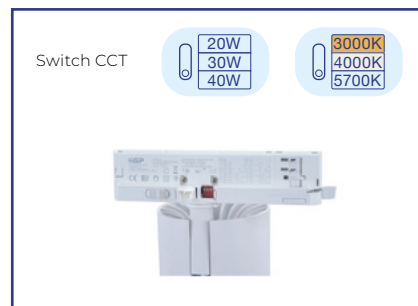
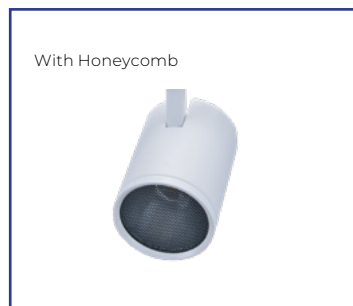


Replacement for CDM fixtures · Universal Global Adapter to fit most of the standard rail systems · KGP external driver · Phase 0, 1, 2 and 3 · 90° tiltable & 350° rotatable · Available in white and black · Wattage Switch · 3CCT switch (3000K, 4000K, 5700K) · CRI90 · 6-years warranty · UGR<19 · 36° · IP20 · IK06 · Class II · PF>0,9 · Operating temperature -20~45°C · CE/ RoHS



#	W	LM	LM/W	K	36°	60,000	100x190													
1	20/30/40W 3CCT 36°	252898	252899	<table border="1"> <tr> <td>20</td> <td>2300/2500/2500</td> <td>115/125/125</td> <td>3000/4000/5700</td> </tr> <tr> <td>30</td> <td>3400/3700/3600</td> <td>113/123/120</td> <td>3000/4000/5700</td> </tr> <tr> <td>40</td> <td>4400/4900/4700</td> <td>110/123/118</td> <td>3000/4000/5700</td> </tr> </table>	20	2300/2500/2500	115/125/125	3000/4000/5700	30	3400/3700/3600	113/123/120	3000/4000/5700	40	4400/4900/4700	110/123/118	3000/4000/5700	×	36°	60,000	100x190
20	2300/2500/2500	115/125/125	3000/4000/5700																	
30	3400/3700/3600	113/123/120	3000/4000/5700																	
40	4400/4900/4700	110/123/118	3000/4000/5700																	
Accessories																				
2	Reflector 24°	252916																		
2	Reflector 60°	252917																		
3	Honeycomb	252918																		

More information



LED Track Light Ecowhite



Replacement for CDM fixtures · Universal Global Adapter to fit most of the standard rail systems · KGP built in driver · Phase 0, 1, 2 and 3 · 90° tiltable & 350° rotatable · Available in white and black · 10W, 20W & 30W · 3000K or 4000K · CRI90 · 4-years warranty · UGR<19 · 36° · IP20 · IK07 · Class II · PF>0,9 · Operating temperature -20~45°C · CE / RoHS



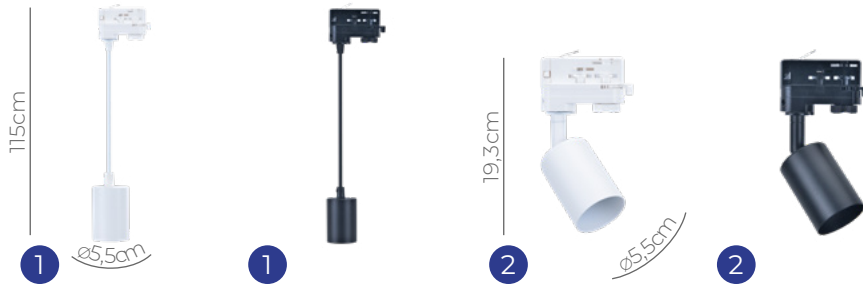
		#	W	LM	LM/W	K				
		○ ●								
1	10W 840LM 930 36°	252901 252900	10	840	84	3000	×	36°	50,000	ø55x205
	10W 920LM 940 36°	252903 252902	10	920	92	4000		36°	50,000	ø55x205
2	20W 1970LM 930 36°	252905 252904	20	1970	99	3000		36°	50,000	ø74x238
	20W 2060LM 940 36°	252907 252906	20	2060	103	4000		36°	50,000	ø74x238
3	30W 2960LM 930 36°	252909 252908	30	2960	99	3000		36°	50,000	ø90x253
	30W 3210LM 940 36°	252911 252910	30	3210	107	4000		36°	50,000	ø90x253

More information



11 LED TRACK LIGHTS

Pendant & Track Light | GU10 fitting



GU10 fitting · Replacement for CDM fixtures · Universal Global Adapter to fit most of the standard rail systems 90° tiltable & 350° rotatable · Available in white and black · 4-years warranty · 36° · IP20 · IK07 · Class II · PF>0,9 · Operating temperature -20~45°C · CE / RoHS

🔍 GU10 spots are available on page 84

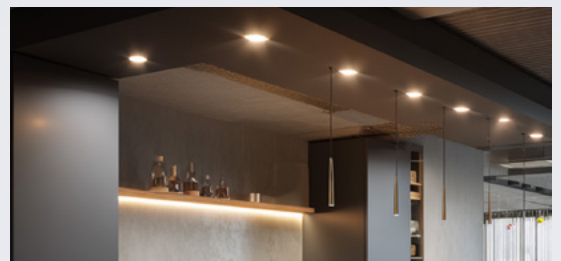
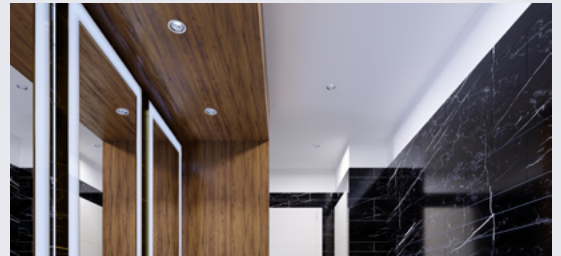


		#			
Pendant GU10		<input type="radio"/>	<input type="radio"/>		
1	3-Phase GU10 fitting Pendant	252913	252912	×	ø55x1150
Track Light GU10					
2	3-Phase GU10 fitting Track Light	252915	252914	×	ø55x193





LED SPOTLIGHTS



BEST



Spot Slim

Ares

LED integrated spot

Recessed Spot for GU10 bulbs












POWER	6W	6W	8W	-
LUMEN	520 - 550	480 - 540	585 - 700	-
LM/W	93	90	80	-
IP / IK	IP54 / IK02	IP65 / IK02	IP44-65 / IK02	IP20 / IK02
DIMMABLE	✓	✓	✓	-
OPTIONS	-	Fireproof	Fireproof	-
SWITCH	CCT	CCT	✗	✗
LIFETIME L70	50,000h	50,000h	50,000h	-
WARRANTY	6 years	6 years	6 years	4 years
PRICE - QUALITY	Better	Best	Better	Better
DISTINCTION	Switch 2 CCT Extra-flat design	Switch 3 CCT Fireproof Customizable	Many designs available Different colours available	Many designs available Different colours available

12 LED SPOTLIGHTS

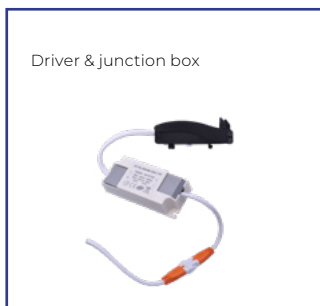
LED Adjustable Spot Slim



Very slim spotlights · Available in white, black and aluminium · 6W · 2700K, 3000K, 4000K or 2CCT (2000K / 3000K) · CRI90
 · Cut out: 8,5cm · 6-years warranty · Dimmable · 60° · IP54 · IK02 · Aluminium / Polycarbonate · Operating temperature
 -20~40°C · CE / RoHS

      											
#				W	LM	LM/W	K				
	○	●	●								
6W 520LM 927	245688	245689	245690	6	520	90	2700	✓	60°	50,000	Ø85x28
6W 550LM 930	244924	244925		6	550	93	3000		60°	50,000	Ø85x28
6W 550LM 940	245682	245683		6	550	93	4000		60°	50,000	Ø85x28
6W 2CCT 920-930	245685			6	350	60	2000/ 3000		60°	50,000	Ø85x28

More information



12 LED SPOTLIGHTS

LED Spot Ares



Many different designs & looks to fit any installation · Fire-rated spotlights available · Can be configured with different ring colours · 6W · Switch 3CCT (2700, 3000, 4000K) · Cut out: 6,8cm · 6-years warranty · Dimmable · 38° · IP65 · IK02 · Class II · PF>0,9 · Aluminium · Operating temperature -20~45°C · CE / RoHS



	#	W	LM	LM/W	K						
Led integrated											
	○ ●										
Ares Fixe 6W 3CCT	253995 253992	6	480/520/540	80/86/90	2700/3000/4000	38°	×	✓	50,000	Ø68x40	
Ares Deep 6W 3CCT	254001 254005	6	480/520/540	80/86/90	2700/3000/4000	38°	×	✓	50,000	Ø68x47	
Ares Adjustable 6W 3CCT	253998 253997	6	480/520/540	80/86/90	2700/3000/4000	38°	25°	✓	50,000	Ø68x40	
Ares Fixe Fire-rated 6W 3CCT	254018 254021	6	480/520/540	80/86/90	2700/3000/4000	38°	×	✓	50,000	Ø68x40	
Ares Adjustable Fire-rated 6W 3CCT	254015 254017	6	480/520/540	80/86/90	2700/3000/4000	38°	25°	✓	50,000	Ø68x40	
Spot retrofit GU10											
Ares Fixe	253996 253994						×		Ø80mm	Ø68x40	
Ares Deep	254007 254012						×		Ø73mm	Ø68x47	
Ares Adjustable	254000						25°		Ø70mm	Ø68x40	

12 LED SPOTLIGHTS

LED Spot integrated



Many different designs & looks to fit any installation · Fire-rated spotlights available · Available in white and aluminium · 8W · 2700K · Cut out: 70, 72, 73, 74, 80, 83 or 92mm · 6-years warranty · UGR<15 · Dimmable · 33°/37° · IP44/IP54/IP65 · IK02 · Class II · PF>0,9 · Aluminium / Polycarbonate · Operating temperature -20~45°C · CE / RoHS

				CE	RoHS	-20~45°C	IK02	IP44-IP65	CRI90	6		
		#		W	LM	LM/W	K					(mm)
		○	●									
1	Starlight IP54	224361		8	610	70	2700	37°	×	✓	Ø80mm	85x90
2	Ember IP65 Fireproof	244600	244611	8	585	70	2700	34°	×	✓	Ø73mm	80x57
3	H2O IP65 Fireproof	244603		8	585	70	2700	34°	×	✓	Ø70mm	85x70
4	Hydro IP65 Fireproof	244612		8	585	70	2700	34°	30°	✓	Ø83mm	95x63
5	Gimax IP44	224358		8	610	72	2700	33°	×	✓	Ø74mm	80x57
6	Aqua IP65 Fireproof	242001		8	585	70	2700	33°	30°	✓	Ø92mm	100x64
7	Forseti IP44	224357		8	600	72	2700	37°	×	✓	Ø72mm	80x75

12 LED SPOTLIGHTS

Recessed Spot Retrofit GU10



Spotlights for GU10 bulbs · Many different designs, shapes & colours · GU10 socket is included, with a 18cm cable · Max power 50W · High quality product with strong clips for a perfect fit in the ceiling · Available in white, black and aluminium · 4-years warranty · IP20 · Aluminium

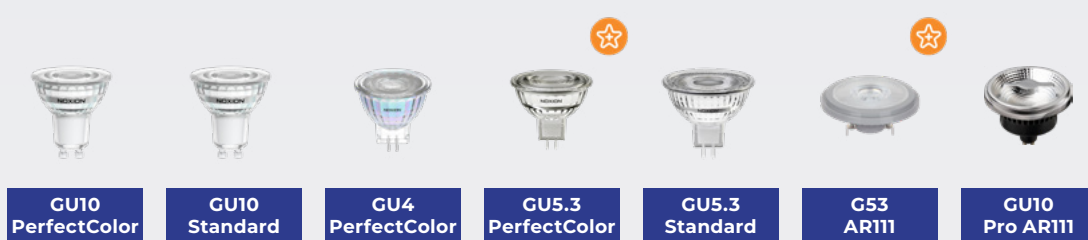
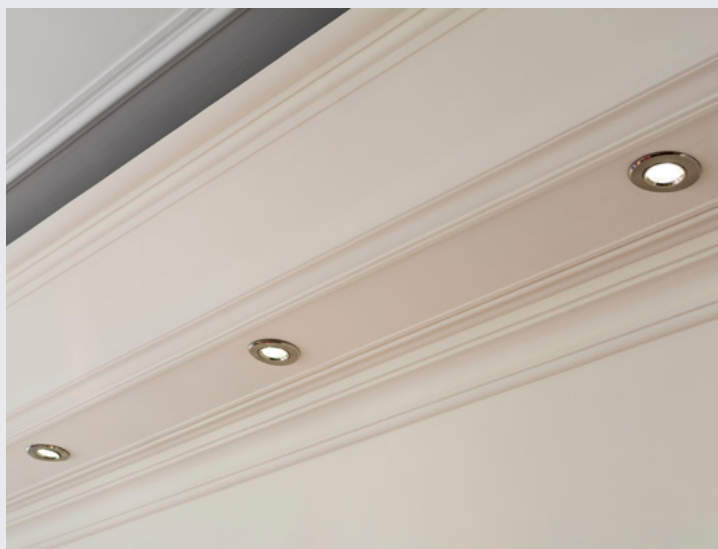
GU10 spotlight bulbs are available on page 84



		#					
		○	●	●			
1	Boxi	220658	220657	232027	40°	Ø80mm	92x25
2	Drome	220652	220651	232025	40°	Ø69mm	82x23
3	Logic	220655	220654	232026	40°	Ø80mm	92x25
4	Vision	220649	220648	232024	40°	Ø69mm	82x23
5	D-Flex	220646			40°	Ø70mm	82x24
6	Flox	220640		232022	40°	Ø70mm	82x24
7	D-Round	220644		232023	×	Ø70mm	82x35
8	D-Deep	220645			×	Ø70mm	82x35
9	Fix	220638			×	Ø70mm	82x24
10	Rondo	220647			×	Ø70mm	90x78



LED SPOTLIGHT BULBS



	GU10 PerfectColor	GU10 Standard	GU4 PerfectColor	GU5.3 PerfectColor	GU5.3 Standard	G53 AR111	GU10 Pro AR111
POWER	2,6W - 4W	2,4W - 5,5W	1,8W - 4,5W	3W - 7,5W	2,5W - 7,8W	7,2W - 11,7W	12W
LUMEN	260 - 380	230 - 560	184 - 345	230 - 621	230 - 730	450 - 880	600 - 850
LM/W	91	113	84	83	111	78	56
CRI	97	80	90	90	80	97	90
DIMMABLE	✓	✓	✓	✓	✓	✓	✓
LIFETIME L70	15,000 - 25,000h	25,000h	25,000h	25,000h	15,000 - 25,000h	40,000h	45,000h
WARRANTY	5 years	3 years	5 years	5 years	3 years	5 years	5 years

13

LED SPOTLIGHT BULBS

LED GU10 PerfectColor



1



2



3

-20~40°C

CRI80

CRI97

5

	#	W	= W	LM	LM/W	K						
36°												
1	2.6W 230LM 922-927	242054	2,6	35	260	86	2200/2700	F	✓	36°	15,000	Ø50x52
	3W 230LM 927	241672	3	35	260	77	2700					Ø50x52
	3.8W 345LM 922-927	241959	3,8	50	380	91	2200/2700					Ø50x54
	4W 345LM 927	241955	4	50	380	86	2700					Ø50x54
	4W 345LM 930	242050	4	50	380	86	3000					Ø50x54
	4W 345LM 940	243440	4	50	380	86	4000					Ø50x54
	6.7W 575LM 927	250683	6,7	80	575	86	2700					Ø50x53
	6.7W 575LM 930	250684	6,7	80	575	86	3000					Ø50x53
	6.7W 575LM 940	250685	6,7	80	575	86	4000					Ø50x53
60°												
2	3W 230LM 927	242051	3	35	260	77	2700	F	✓	60°	15,000	Ø50x52
	4W 345LM 927	241645	4	50	380	86	2700					Ø50x54
	4W 345LM 930	241646	4	50	380	86	3000					Ø50x54
	4W 345LM 940	241647	4	50	380	86	4000					Ø50x54
	6.7W 575LM 927	250686	6,7	80	575	86	2700					Ø50x53
	6.7W 575LM 930	250687	6,7	80	575	86	3000					Ø50x53
120°												
3	6.7W 650LM 827	250689	6,7	51	650	97	2700	F	✓	120°	25,000	Ø50x55
	6.7W 650LM 830	250690	6,7	51	650	97	3000					
	6.7W 650LM 840	250691	6,7	51	650	97	4000					

13

LED SPOTLIGHT BULBS

LED GU10 Standard



1



2



3



	#	W	= W	LM	LM/W	K						
36°												
1	2.4W 230LM 827	242299 254656	2,4	35	230	96	2700	E	X	36°	25,000	Ø50x54
	2.4W 230LM 830	242300 254657	2,4	35	230	96	3000	E				Ø50x54
2	3W 230LM 827	241957	3	35	230	77	2700	F	✓			Ø50x54
	3W 230LM 830	243403	3	35	230	77	3000	F				Ø50x54
1	3.6W 345LM 830	244565	3	35	230	77	4000	F	X			Ø50x54
	3.6W 345LM 840	254658 242302 254659	3,6	50	345	96	3000	E				Ø50x54
2	4W 345LM 827	242052	4	50	345	86	2700	F	✓			Ø50x54
	4W 345LM 830	241648	4	50	345	86	3000	F				Ø50x54
	4W 345LM 840	244564	4	50	345	86	4000	F				Ø50x54
2	4.8W 450LM 827	242053	4,8	65	450	94	2700	E	X			Ø50x54
	4.8W 450LM 840	242298	4,8	65	450	94	4000	F				Ø50x54
	5.5W 560LM 827	250692	5,5	78	560	102	2700	E				Ø50x53
	5.5W 560LM 830	241958	5,5	78	560	102	3000	E		Ø50x54		
60°												
2	5.5W 560LM 830	250694	5,5	78	560	102	3000	E	X	60°	25,000	Ø50x53
	5.5W 560LM 840	250695	5,5	78	560	102	4000	E				
120°												
3	5.5W 620LM 830	250697	5,5	50	620	112	3000	E	X	120°	25,000	Ø50x55
	5.5W 620LM 840	250698	5,5	50	620	112	4000	E				

13

LED SPOTLIGHT BULBS

LED GU4 PerfectColor



-20~40°C
CRI80
CRI90
5

#
W
= W
LM
LM/W
K
📄
🔄
🏠
🕒
📏 (mm)

PerfectColor 36°												
2.8W 184LM 927	250437 254684	2,8	20	184	72	2700	G	✗	36°	25,000	Ø35x38	
2.8W 184LM 927	254714	2,8	20	184	72	2700		✓				
4.5W 345LM 927	250438 254685	4,5	35	345	84	2700		✗				
4.5W 345LM 927	250436 254713	4,5	35	345	84	2700		✓				
Standard 36° (3 years warranty)												
1.8W 184LM 827	250680	1,8	20	184	102	2700	E	✗	36°	25,000	Ø35x46	

13

LED SPOTLIGHT BULBS

LED GU5.3 PerfectColor



🌡️ -20~40°C

CRI90

5



#

W

= W

LM

LM/W

K



36°

Product Code	Item #	W	= W	LM	LM/W	K	Beam Angle	Color	Beam Spread	Beam Diameter	Beam Length	Beam Diameter (mm)
3W 230LM 927	251855	3	20	230	77	2700	F	✓	36°	25,000	Ø50x46,5	
3W 230LM 930	251856	3	20	230	77	3000	F					
4.5W 345LM 927	251859	4,5	35	345	77	2700	F					
4.5W 345LM 930	251860	4,5	35	345	77	3000	F					
4.5W 345LM 940	251861	4,5	35	345	77	4000	F					
7.5W 621LM 927	251867	7,5	50	621	83	2700	F					
7.5W 621LM 930	251868	7,5	50	621	83	3000	F					

60°

4.5W 345LM 927	251862	4,5	35	345	77	2700	F	✓	60°	25,000	Ø50x46,5
4.5W 345LM 930	251863	4,5	35	345	77	3000	F				
7.5W 621LM 927	251870	7,5	50	621	83	2700	F				
7.5W 621LM 930	251871	7,5	50	621	83	3000	F				
7.5W 621LM 940	251872	7,5	50	621	83	4000	F				

13

LED SPOTLIGHT BULBS

LED GU5.3 MR16



-20~40°C

CRI80

3

#

W

= W

LM

LM/W

K

LM/W

LM/W

LM/W

LM/W

LM/W

36°

#	W	= W	LM	LM/W	K	LM/W	LM/W	LM/W	LM/W	LM/W	LM/W	LM/W	LM/W
2.5W 230LM 827	242055	2,5	20	230	92	2700	F	×	36°	15,000	Ø50x46,5		
2.9W 230LM 827	251853	2,9	20	230	79	2700	F	×		25,000	Ø50x46,5		
3.4W 345LM 840	244207	3,4	35	345	101	4000	E	×		15,000	Ø50x44		
4W 345LM 827	242056	4	35	345	86	2700	F	×		15,000	Ø50x46,5		
4.4W 345LM 827	251857	4,4	35	345	78	2700	F	×		25,000	Ø50x46,5		
4.4W 345LM 830	251873	4,4	35	345	78	3000	F	×		25,000	Ø50x46,5		
4.4W 345LM 840	242303	4,4	35	345	78	4000	F	✓		25,000	Ø50x46,5		
6.1W 621LM 830	251864	6,1	50	621	102	3000	E	×		25,000	Ø50x48		
6.1W 621LM 830	244206 251865	6,1	50	621	102	3000	E	×		15,000	Ø50x44		
6.1W 621LM 840	244205 251866	6,1	50	621	102	4000	E	×		15,000	Ø50x44		
7.5W 621LM 827	244369 254667	7,5	50	621	83	2700	F	✓		25,000	Ø50x44		
7.5W 621LM 830	242306 254663	7,5	50	621	83	3000	F	✓		25,000	Ø50x44		

60°

4.4W 345LM 827	242304	4,4	35	345	78	2700	F	✓	60°	25,000	Ø50x44
4.4W 345LM 830	242305 254662	4,4	35	345	78	3000	F				
7.5W 621LM 827	244368 254666	7,5	50	621	83	2700	F				
7.5W 621LM 830	242307 254664	7,5	50	621	83	3000	F				
7.5W 621LM 840	242308 254665	7,5	50	621	83	4000	F				

13

LED SPOTLIGHT BULBS

LED G53 / GU10 AR111



-20~40°C
 CRI97
 5

	#	W	= W	LM	LM/W	K						
G53 24°												
1	7.2W 450LM 918-927	244361 249460	7,2	50	450	63	1800/ 2700	G	✓	24°	40,000	Ø110.7x55
	7.4W 450LM 930	242290 254676	7,4	50	450	61	3000	G				
	11.7W 800LM 927	249465 254679	11,7	75	800	75	2700	G				
	11.7W 800LM 930	249466 254680	11,7	75	800	75	3000	G				
G53 40°												
2	7.2W 450LM 918-927	244362 254675	7,2	50	450	68	1800/ 2700	G	✓	40°	40,000	Ø110.7x55
	7.4W 450LM 927	242291 254677	7,4	50	450	61	2700	G				
	7.4W 450LM 930	242292 254678	7,4	50	450	61	3000	G				
	11.7W 800LM 927	249467 254681	11,7	75	800	75	2700	G				
	11.7W 800LM 930	248924 254670	11,7	75	800	75	3000	G				
GU10 40°												
3	12W 600LM 927	242314	12	50	600	50	2700	E	✓	40°	45,000	Ø111x93
	12W 600LM 930	242315	12	50	600	50	3000	E				Ø111x93
	15W 850LM 927	242316	15	75	850	56	2700	E				Ø111x104
	15W 850LM 930	242317	15	75	850	56	3000	E				Ø111x104



LED BULBS



Classic

Filament
Classic

TSlim & Stick



Lustre

Filament
Lustre

Candle

POWER	5,5W - 14W	4,5W - 12W	7W - 9,5W	2,5W - 5,5W	1,4W - 4,5W	2,5W - 4,5W
LUMEN	470 - 1521	470 - 1521	806 - 1050	136 - 470	136 - 470	250 - 470
LM/W	121	145	115	104	104	104
CRI	80 - 90	80	80	80	80	80
BASE	E27	E27	E27	E14 - E27	E14 - E27	E14
SHAPE	A60 - A65	A60 - ST64 - G95 - G125	T32 - T37	P45	P45	B35 - BA35
DIMMABLE	✓	✓	✓	✓	✓	✓
LIFETIME L70	15,000h	15,000h	15,000h	15,000h - 25,000h	15,000h	15,000h
WARRANTY	3 years	3 years	3 years	3 years	3 years	3 years

14 LED BULBS

LED Bulb Lucent Classic



-20~40°C
 CRI80
 CRI90
 3

	#	W	= W	LM	LM/W	K							
PRO A60 E27													
1	5.5W 470LM 827	244551	5,5	40	470	94	2700	F	✓	180°	15,000	Ø60x112	
	9W 806LM 922-927	241909	9	60	806	90	2200/ 2700	F		180°	15,000	Ø60x115	
2	12.5W 1521LM 827	249456 254672	12,5	100	1521	121	2700	E	✗	220°	15,000	Ø60x115	
	12.5W 1521LM 840	254673	12,5	100	1521	121	4000	E		220°	25,000	Ø60x115	
A60 E27													
3	4.9W 470LM 827	241938	4,9	40	470	98	2700	F	✗	180°	15,000	Ø60x108	
	4.9W 470LM 830	241939	4,9	40	470	98	3000	F		180°	15,000	Ø60x108	
	4.9W 470LM 840	242030	4,9	40	470	98	4000	F		180°	15,000	Ø60x108	
	8W 806LM 827	242283	8	60	806	101	2700	F		180°	15,000	Ø60x108	
	8W 806LM 840	241940	8	60	806	101	4000	F		180°	15,000	Ø60x108	
1	8.5W 806LM 827	242285	8,5	60	806	95	2700	F	✓	150°	15,000	Ø60x112	
	8.5W 806LM 830	242031	8,5	60	806	95	3000	F		✗	180°	15,000	Ø60x108
	9.5W 1055LM 827	241941	9,5	75	1055	111	2700	E			180°	15,000	Ø60x109
	9.5W 1055LM 830	241942	9,5	75	1055	111	3000	E			180°	15,000	Ø60x109
	9.5W 1055LM 840	241943	9,5	75	1055	111	4000	E			180°	15,000	Ø60x109
4	11W 1055LM 827	241944	11	75	1055	96	2700	F	✓		180°	15,000	Ø60x120
	13W 1521LM 830	242284	13	100	1521	117	3000	E		✗	180°	15,000	Ø60x120
A65 E27													
5	14W 1521LM 827	241945	14	100	1521	109	2700	F	✓	150°	15,000	Ø60x120	

14 LED BULBS

LED Bulb Lucent Filament



-20~40°C
 CRI80
 3

	#	W	= W	LM	LM/W	K						
A60 E27 FILAMENT												
1	4.5W 470LM 822-827	242057	4,5	40	470	104	2200/2700	F	✗	360°	15,000	Ø60x104
	4.5W 470LM 827	241948	4,5	40	470	104	2700	F		360°	15,000	Ø60x104
	4.5W 470LM 840	244561	4,5	40	470	104	4000	E	✓	360°	15,000	Ø60x104
	7W 806LM 822-827	242058	7	60	806	115	2200/2700	E		360°	15,000	Ø60x104
	7W 806LM 827	241949	7	60	806	115	2700	E		360°	15,000	Ø60x104
	7W 806LM 827	241591	7	60	806	115	2700	E	✗	360°	15,000	Ø60x104
	7W 806LM 840	244560	7	60	806	115	4000	E	✗	360°	15,000	Ø60x104
2	7W 630LM 822 Amber	254639	7	60	630	90	2200	F	✓	320°	15,000	Ø60x108
	7.2W 630LM 822 Amber	240926	7,2	50	630	88	2200	F		320°	15,000	Ø60x108
1	8.5W 1055LM 827	242286	8,5	75	1055	124	2700	E	✗	360°	15,000	Ø60x104
	9W 1055LM 827	244559	9	75	1055	117	2700	E	✓	360°	15,000	Ø60x104
	10.5W 1521LM 827	248346	10,5	100	1521	145	2700	D	✗	330°	15,000	Ø60x108
	11W 1521LM 827	254671	11	100	1521	138	2700	D	✓	320°	15,000	Ø60x108
	11.2W 1521LM 827	249455	11,2	100	1521	135	2700	D		300°	15,000	Ø60x104
ST64 E27 FILAMENT												
3	4W 470LM 827	242281	4	40	470	118	2700	E	✗	300°	15,000	Ø64x141
4	7W 630LM 822 Amber	254641	7	50	630	90	2200	F	✓	320°	15,000	Ø64x141
	7.2W 630LM 822 Amber	240929	7,2	50	630	88	2200	F		320°	15,000	Ø64x141
G95 E27 FILAMENT												
5	7W 806LM 827	249458	7	60	806	115	2700	E	✓	360°	15,000	Ø95x140
	7W 806LM 827	254645	7	60	806	115	2700	E	✗	330°	15,000	Ø95x140
G125 E27 FILAMENT												
6	7W 630LM 822 Amber	254642	7	50	630	90	2200	F	✓	320°	15,000	Ø125x178
	7.2W 630LM 822 Amber	240930	7,2	50	630	88	2200	F		320°	15,000	Ø125x175

14 LED BULBS

LED Bulb Lucent Classic TSlim & Stick



-20~40°C
 CRI80
 3

		#	W	= W	LM	LM/W	K					
T32 E27												
1	7W 806LM 827	250754 254686	7	60	806	115	2700	E	✓	320°	15,000	Ø32x80
T37 E27												
2	9.5W 950LM 830	250681	9,5	68	950	100	3000	F	✗	200°	15,000	Ø38x111
	9.5W 1050LM 840	250682	9,5	75	1050	111	4000	F		200°	15,000	Ø38x111

14 LED BULBS

LED Bulb Lucent Classic Lustre



-20~40°C
 CRI80
 3

	#	W	= W	LM	LM/W	K						
P45 E27												
1	2.5W 250LM 827	241590	2,5	25	250	100	2700	F	✗	150°	15,000	Ø45x77
2	5.5W 470LM 822-827	254715	5,5	40	470	86	2200/ 2700	F	✓	240°	25,000	Ø45x85
P45 E14												
3	4.5W 470LM 827	241947	4,5	40	470	104	2700	F	✗	150°	15,000	Ø45x80
	5.5W 470LM 822-827	240936 254716	5,5	40	470	86	2200/ 2700	F	✓	240°	25,000	Ø45x86

14 LED BULBS

LED Bulb Lucent Lustre Filament



-20~40°C CRI80 3

	#	W	= W	LM	LM/W	K						
P45 E27												
1	1.4W 136LM 827	244558	1,4	15	136	97	2700	F	×	360°	15,000	Ø45x78
2	2.5W 250LM 827	242029	2,5	25	250	100	2700	F	×	360°	15,000	Ø45x78
	241946											
	2.5W 250LM 827	242282							✓	360°	15,000	Ø45x78
4	4.1W 350LM 822 Amber	240928	4,1	32	350	85	2200	F	✓	320°	15,000	Ø45x82
3	4.5W 470LM 827	242289	4,5	40	470	104	2700	F	×	360°	15,000	Ø45x78
	241950											
	4.5W 470LM 827	241950							✓	360°	15,000	Ø45x78
4	4.5W 400LM 822 Amber		4,5	40	400	89	2200	F	✓	320°	15,000	Ø45x78
P45 E14												
5	2.5W 250LM 827	242287	2,5	25	250	100	2700	F	×	360°	15,000	Ø45x80
	241589											
	2.5W 250LM 827	241589							✓	360°	15,000	Ø45x80
6	4.5W 470LM 827	242288	4,5	40	470	104	2700	F	×	360°	15,000	Ø45x80
	244204											
	4.5W 470LM 827	242032							✓	360°	15,000	Ø45x80

14 LED BULBS

LED Bulb Lucent Candle Filament

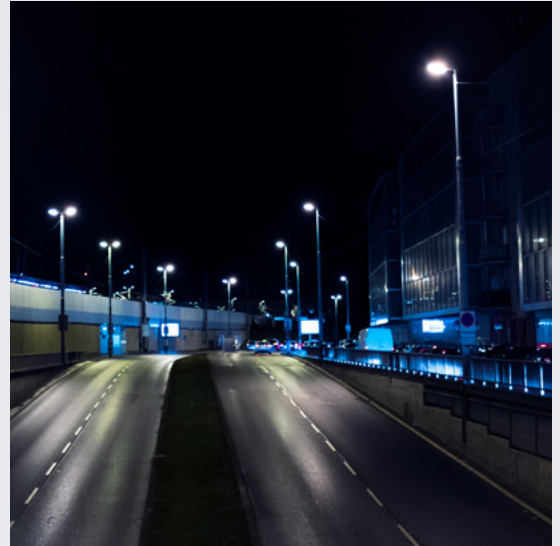


-20~40°C
 CRI80
 3

		#	W	= W	LM	LM/W	K					
B35 E14												
1	2.5 250LM 827	241593	2,5	25	250	100	2700	F	✓	360°	15,000	Ø35x97
	2.5 250LM 827	241951	2,5	25	250	100	2700	F	✗	360°	15,000	Ø35x97
2	4.1 350LM 822 Amber	240931	4,1	40	350	85	2200	F	✓	320°	15,000	Ø35x97
	4.5 400LM 822 Amber	254643	4,5	40	400	89	2200	F		320°	15,000	Ø35x97
3	4.5 470LM 827	241592	4,5	40	470	104	2700	F	✗	360°	15,000	Ø35x97
	4.5 470LM 827	241952	4,5	40	470	104	2700	F	✓	360°	15,000	Ø35x97
BA35 E14												
4	2.5 250LM 827	241953	2,5	25	250	100	2700	F	✗	360°	15,000	Ø35x123
5	4.5 400LM 822 Amber	254644	4,5	40	400	89	2200	F	✓	320°	15,000	Ø35x123
6	4.5 470LM 827	241954	4,5	40	470	104	2700	F	✓	360°	15,000	Ø35x123



LED GAS DISCHARGE LAMPS



HID



HPL

POWER	18W - 36W	38W
LUMEN	2800 - 6000	7200 - 7500
LM/W	167	197
CRI	80	70
BASE	E27 - E40	E40
SHAPE	HID	HPL
DIMMABLE	×	×
LIFETIME L70	25,000h	25,000h
WARRANTY	3 years	3 years

14 LED GAS DISCHARGE LAMPS

LED Bulb HID | EM/Mains



-20~40°C CRI80 3

	#	W	= W	LM	LM/W	K						
HID E27 EM/Mains												
1	18W 2800LM 830	253952	18	50	2800	156	3000	D	X	330°	25,000	Ø75x180
	18W 3000LM 840	253953	18	50	3000	167	4000	C		330°	25,000	Ø75x180
HID E40 EM/Mains												
2	36W 6000LM 840	253954	36	125	6000	167	4000	C	X	330°	25,000	Ø90x230

14 LED GAS DISCHARGE LAMPS

LED Bulb HPL | EM/Mains



-20~40°C
 CRI70
 3

#
W
= W
LM
LM/W
K

HPL E40 EM/Mains												
#	W	= W	LM	LM/W	K	Beam angle	Color temperature	Lumen maintenance	Life span	Dimensions (mm)		
38W 7200LM 730	253950	38	125	7200	189	3000	B	×	330°	25,000	Ø46x207	
38W 7500LM 740	253951	38	125	7500	197	4000	B		330°	25,000	Ø46x207	



LED CFL BULBS



PL-C



PL-S



PL-L

POWER	3,6W - 7,4W	2,8W - 6W	7,9W - 11,9W
LUMEN	473 - 1000	368 - 805	950 - 1500
LM/W	136	139	126
CRI	80	80	80
BASE	G24d	G23 - G27	G11
PINS	2	2 & 4	4
BALLAST	EM/Mains	EM/Mains	Electronic
DIMMABLE	✗	✗	✗
LIFETIME L70	30,000h	30,000h	30,000h
WARRANTY	3 years	3 years	3 years

15 LED CFL BULBS

LED Lucent PL-C | EM/Mains



KEMA
KEUR

-20~40°C

CRI80

3

	#	W	= W	LM	LM/W	K						
2 Pins EM/Mains												
1	3.6W 473LM 830 G24d-1 2P	248453	3,6	10	473	131	3000	E	X	120°	30,000	35x35x137
	3.6W 491LM 840 G24d-1 2P	248454	3,6	10	491	136	4000	D		120°	30,000	35x35x137
2	5.2W 650LM 830 G24d-2 2P	248469	5,2	18	650	125	3000	E		120°	30,000	36x36x148
	5.2W 700LM 840 G24d-2 2P	248470	5,2	18	700	134	4000	E		120°	30,000	36x36x148
3	7.4W 950LM 830 G24d-3 2P	248471	7,4	26	950	128	3000	E		120°	30,000	36x36x171
	7.4W 1000LM 840 G24d-3 2P	248472	7,4	26	1000	135	4000	D		120°	30,000	36x36x171

15 LED CFL BULBS

LED Lucent PL-S | EM/Mains



KEMA
KEUR

🌡️ -20~40°C

CRI80

3

	#	W	= W	LM	LM/W	K						
2 Pins EM/Mains												
1	2.8W 368LM 827 G23 2P	248455	2,8	5	368	131	2700	E	X	120°	30,000	21x32x136
	2.8W 368LM 830 G23 2P	248456	2,8	5	368	131	3000	E		120°	30,000	21x32x136
	2.8W 382LM 840 G23 2P	248457	2,8	5	382	136	4000	D		120°	30,000	21x32x136
2	4.3W 540LM 827 G23 2P	248458	4,3	9	540	125	2700	E		120°	30,000	21x32x167
	4.3W 540LM 830 G23 2P	248459	4,3	9	540	125	3000	E		120°	30,000	21x32x167
	4.3W 600LM 840 G23 2P	248460	4,3	9	600	139	4000	D		120°	30,000	21x32x167
3	6W 765LM 827 G23 2P	248464	6	11	765	127	2700	E		120°	30,000	21x32x237
	6W 765LM 830 G23 2P	248465	6	11	765	127	3000	E		120°	30,000	21x32x237
	6W 805LM 840 G23 2P	248468	6	11	805	134	4000	E		120°	30,000	21x32x237
4 Pins EM/Mains												
4	4.3W 540LM 827 2G7 4P	248461	4,3	9	540	125	2700	E	X	120°	30,000	21x37x153
	4.3W 540LM 830 2G7 4P	248462	4,3	9	540	125	3000	E		120°	30,000	21x37x153
	4.3W 600LM 840 2G7 4P	248463	4,3	9	600	139	4000	D		120°	30,000	21x37x153
5	6W 765LM 827 2G7 4P	248466	6	11	765	127	2700	E		120°	30,000	21x37x222
	6W 765LM 830 2G7 4P	248467	6	11	765	127	3000	E		120°	30,000	21x37x222

15 LED CFL BULBS

LED Lucent PL-L | Electronic



-20~40°C
 CRI80
 3

= (mm)

4 Pins Electronic ballast												
1	7.9W 950LM 830	248443	7,9	18	950	120	3000	E	X	160°	30,000	37x23x224
	7.9W 1000LM 840	248444	7,9	18	1000	126	4000	E		160°	30,000	37x23x224
2	11.9W 1450LM 830	248441	11,9	24	1450	122	3000	E		160°	30,000	37x23x319
	11.9W 1500LM 840	248442	11,9	24	1500	126	4000	E		160°	30,000	37x23x319

Please check the Noxion compatibility list to ensure replacement compatibility.





LED CAPSULE BULBS



G9



G4



GY6.35

POWER	1,9W - 4,8W	0,9W - 2W	2,6W
LUMEN	200 - 600	100 - 200	300
LM/W	125	111	115
CRI	80	80	80
BASE	G9	G4	GY6.35
DIMMABLE	×	×	×
LIFETIME L70	15,000h	15,000h	15,000h
WARRANTY	3 years	3 years	3 years

16

LED CAPSULE BULBS

LED Bulb Bolt



🌡️ -20~40°C

CRI80

3

		#	W	= W	LM	LM/W	K					
C9												
1	1.9W 200LM 827	241796 254649	1,9	21	200	105	2700	F	✗	300°	15,000	ø16x52
2	3.2W 350LM 827	254646	3,2	32	350	109	2700	F	✓	300°	25,000	ø18x59
3	3.8W 470LM 827	241797 254650	3,8	40	470	123	2700	E	✗	300°	15,000	ø18x59
	3.8W 470LM 830	241801 254654						E		300°	15,000	ø18x59
4	4.8W 600LM 827	241790 254647	4,8	48	600	125	2700	E		320°	15,000	ø18x59
	4.8W 600LM 830	254648						E		320°	25,000	ø18x59
G4												
5	0.9W 100LM 827	241798 254651	0,9	10	100	90	2700	F	✗	320°	15,000	ø12x33
	0.9W 100LM 830	241802 254655						F		320°	15,000	ø12x33
6	1.8W 200LM 827	254652	1,8	21	200	111	2700	F		320°	25,000	ø13x36
	1.8W 200LM 830	254653						F		320°	15,000	ø13x36
7	2W 200LM 827	249469 254683	2	21	200	100	2700	F	✓	320°	15,000	ø15x40
GY6.35												
8	2.6W 300LM 830	249468 254682	2,6	28	300	115	3000	F	✗	320°	15,000	ø14x40





LED TUBES



	T8 Standard	T8 Extreme HO	T8 Extreme UO	T8 HF	T5 Extreme HF	T5 Extreme 230V
POWER	7,5W - 19W	9W - 17W	9W - 23W	14W - 20W	16W - 37W	7W - 36W
EQUIVALENT	18W - 36W - 58W	18W - 30W - 36W - 58W	18W - 36W - 58W	36W - 58W	28W - 35W - 49W	14W - 54W
LUMEN	900 - 2300	1150 - 2700	1350 - 4100	1950 - 3100	2160 - 3900	1100 - 5600
LM/W	120	160	186	150	150	157
BALLAST	EM/Mains	EM/Mains	EM/Mains	Electronic	Electronic	Mains 230V
DIMMABLE	✗	✗	✗	✗	✗	✗
LIFETIME L70	50,000h	50,000h	50,000h	50,000h	50,000h	50,000h
WARRANTY	5 years	5 years	5 years	5 years	5 years	5 years

17 LED TUBES

LED Tube T8 Standard | EM / Mains 230V

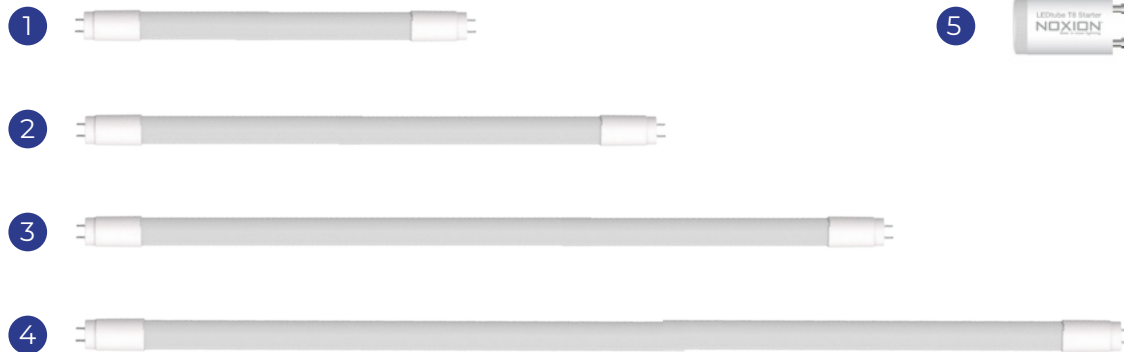


-10~45°C CRI80 5

	#	W	= W	LM	LM/W	K						
60cm Starter included												
1	7.5W 900LM 830	249086	7,5	18	900	120	3000	E	X	180°	50,000	604xø28
	7.5W 900LM 840	249087	7,5	18	900	120	4000	E				
	7.5W 900LM 865	249088	7,5	18	900	120	6500	E				
120cm Starter included												
2	15W 1800LM 830	249089	15	36	1800	120	3000	E	X	180°	50,000	1213xø28
	15W 1800LM 840	249090	15	36	1800	120	4000	E				
	15W 1800LM 865	249091	15	36	1800	120	6500	E				
150cm Starter included												
3	19W 2300LM 830	249092	19	58	2300	120	3000	E	X	180°	50,000	1514xø28
	19W 2300LM 840	249093	19	58	2300	120	4000	E				
	19W 2300LM 865	249094	19	58	2300	120	6500	E				
4	Starter tube T8 Standard (EM/Mains)	237774										

17 LED TUBES

LED Tube T8 Extreme HO | EM / Mains 230V

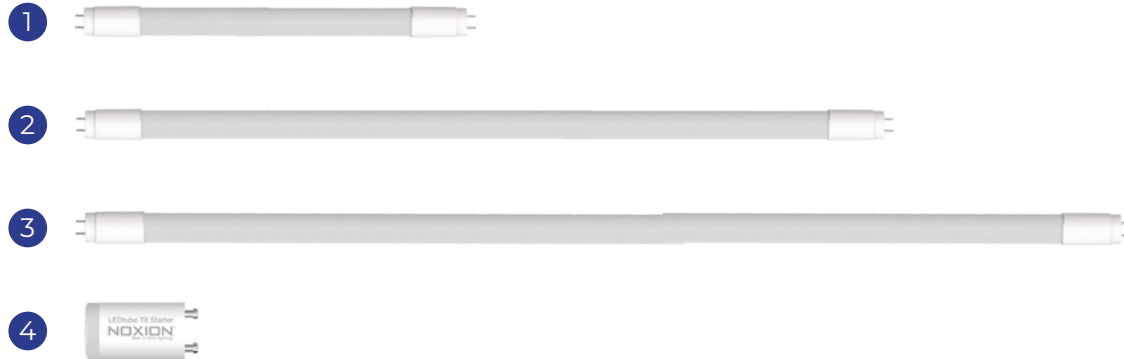


-10~45°C CRI80 5

	#	W	= W	LM	LM/W	K			
60cm Starter included									
1	8.2W 1150LM 827	249104	8,2	18	1150	140	2700	D	X 180° 50,000 604xø28
	8.2W 1150LM 830	249105	8,2	18	1150	140	3000	D	
	8.2W 1150LM 840	249106	8,2	18	1150	140	4000	D	
	8.2W 1150LM 865	249107	8,2	18	1150	140	6500	D	
90cm Starter included									
2	11.2W 1575LM 830	249108	11,2	30	1575	140	3000	D	X 180° 50,000 908.8xø28
	11.2W 1575LM 840	249109	11,2	30	1575	140	4000	D	
	11.2W 1575LM 865	249110	11,2	30	1575	140	6500	D	
120cm Starter included									
3	13W 2100LM 827	249111	13	36	2100	160	2700	C	X 180° 50,000 1213.6xø28
	13W 2100LM 830	249112	13	36	2100	160	3000	C	
	13W 2100LM 840	249113	13	36	2100	160	4000	C	
	13W 2100LM 865	249114	13	36	2100	160	6500	C	
150cm Starter included									
4	16.5W 2650LM 830	249116	16,5	58	2650	160	3000	C	X 180° 50,000 1500xø28
	16.5W 2650LM 840	249117	16,5	58	2650	160	4000	C	
	16.5W 2650LM 865	249118	16,5	58	2650	160	6500	C	
5	Starter tube T8 Standard (EM/Mains)	237774							

17 LED TUBES

LED Tube T8 Extreme UO | EM / Mains 230V



-10~45°C

CRI80

5

	#	W	= W	LM	LM/W	K						
60cm Starter included												
1	8.4W 1350LM 830	249095	8,4	18	1350	160	3000	C	X	180°	50,000	604xø28
	8.4W 1350LM 840	249096	8,4	18	1350	160	4000	C				
	8.4W 1350LM 865	249097	8,4	18	1350	160	6500	C				
120cm Starter included												
2	15.9W 2550LM 830	249098	15,9	36	2550	160	3000	C	X	180°	50,000	1213xø28
	15.9W 2550LM 840	249099	15,9	36	2550	160	4000	C				
	15.9W 2550LM 865	249100	15,9	36	2550	160	6500	C				
150cm Starter included												
3	20.6W 3300LM 830	249101	20,6	58	3300	160	3000	C	X	180°	50,000	1514xø28
	20.6W 3300LM 840	249102	20,6	58	3300	160	4000	C				
	20.6W 3300LM 865	249103	20,6	58	3300	160	6500	C				
	22.1W 4100LM 840	255304	22,1	58	4100	186	4000	B				
	22.1W 4100LM 865	255305	22,1	58	4100	186	6500	B				
	23W 3500LM 830	254043	23	58	3500	152	3000	D				
	23W 3750LM 840	254044	23	58	3750	163	4000	C				
	23W 3750LM 865	254045	23	58	3750	163	6500	C				
4	Starter tube T8 Standard (EM/Mains)	237774										

17 LED TUBES

LED Tube T8 Extreme HO HF | Electronic



CRI80



		#	W	= W	LM	LM/W	K					
120cm												
1	14W 1950LM 830	244316	14	36	1950	140	3000	E	X	190°	50,000	1212.5xø28
	14W 2100LM 840	244317	14	36	2100	150	4000	D				
	14W 2100LM 865	244318	14	36	2100	150	6500	D				
150cm												
2	20W 2800LM 830	244319	20	58	2800	140	3000	E	X	190°	50,000	1513.1xø28
	20W 3100LM 840	244320	20	58	3100	150	4000	D				
	20W 3100LM 865	244321	20	58	3100	150	6500	D				

Please check the Noxion compatibility list to ensure replacement compatibility.

17 LED TUBES

LED Tube T5 Extreme HE / HO HF | Electronic



-20~45°C CRI80 5

	#	W	= W	LM	LM/W	K						
55cm												
1	7.5W 1050LM 830	255468	7,5	14	1050	140	3000	E	X	≤180°	60,000	563xø18
	7.5W 1100Lm 840	255469	7,5	14	1100	146	4000	E				
115cm												
2	16W 2160LM 830	245197	16	28	2160	135	3000	E	X	≤180°	50,000	1163xø18
	16W 2400LM 840	245198	16	28	2400	150	4000	D				
	16W 2400LM 865	245199	16	28	2400	150	6500	D				
	26W 3700LM 830	255470	26	54	3700	142	3000	E				
	26W 3900LM 840	255471	26	54	3900	150	4000	D				
60,000												
	145cm											
3	19W 2610LM 830	249042	19	35	2610	113	3000	E	X	≤180°	50,000	1463xø18
	19W 2900LM 830	249043	19	35	2900	152	4000	D				
	19W 2900LM 830	249044	19	35	2900	152	6500	D				
	26W 3510LM 830	245200	26	49	3510	135	3000	E				
	26W 3900LM 840	245201	26	49	3900	150	4000	D				
	26W 3900LM 865	245202	26	49	3900	150	6500	D				
	37W 5600LM 840	255472	37	80	5600	150	4000	D				
60,000												

Please check the Noxion compatibility list to ensure replacement compatibility.

17 LED TUBES

LED Tube T5 Extreme HE / HO | Mains 230V



-20~45°C

		#	W	= W	LM	LM/W	K						
55cm													
1	7W 1100LM 840	255473	7	14	1100	157	4000	D	×	≤180°	50,000	5	549xø19
85cm													
2	18W 2800LM 840	255474	18	39	2800	150	4000	D	×	≤180°	50,000	5	849xø19
115cm													
3	16W 2300LM 830	255475	16	28	2300	143	3000	D	×	≤180°	50,000	5	1149xø19
	16W 2400LM 840	255476	16	28	2400	150	4000	D					
	26W 3640LM 830	247466	26	54	3640	140	3000	D					
	26W 3900LM 840	246504	26	54	3900	150	4000	D					
	26W 3900LM 865	246505	26	54	3900	150	6500	D					
145cm													
4	26W 3640LM 830	246506 247467	26	49	3640	140	3000	D	×	≤180°	50,000	5	1449xø19
	26W 3900LM 840	246507	26	49	3900	150	4000	D					
	26W 3900LM 865	246508	26	49	3900	150	6500	D					
	36W 5600LM 840	255477	36	49	5600	155	4000	D					



NOXION
LED Dimmer

300V-50Hz
R1-0-300W RC-0-300W LED

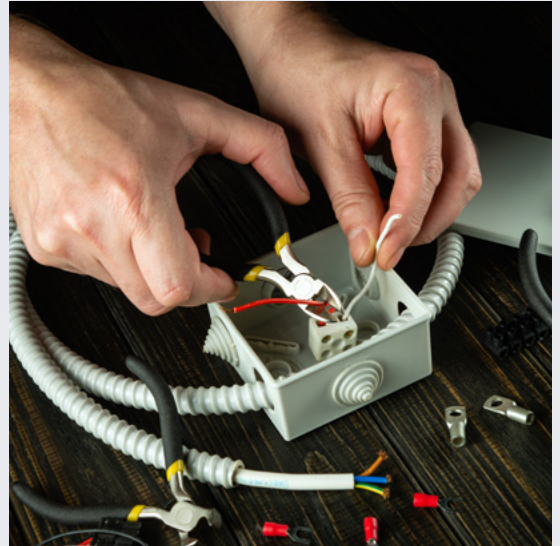
Automatic

dim

CE

Wiring diagram symbols: L, N, P, and a ground symbol.

LED ACCESSORIES



18 LED ACCESSORIES

LED Dimmers



1



2



3



4

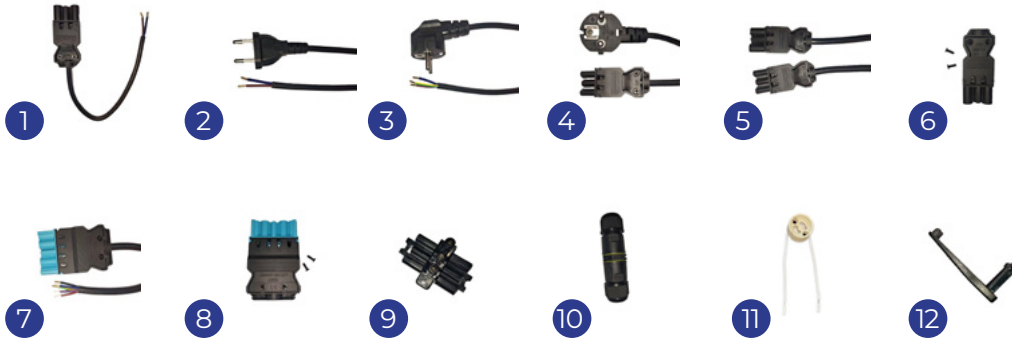
3

	#	300W/VA	0W/VA	DM	LED	HL	INC	
1	LED Automatic Dimmer Switch RLC 0-300W 220-240V	238453	300W/VA	0W/VA	Auto Leading/Trailing Edge	RC:0-300W RL:0-200W	10-300W/VA	10-300W/VA
	LED Automatic Dimmer Switch RC 0-150W 230V	248985	150W/VA	0W/VA	Trailing Edge	RC:0-150W	10-300W/VA	10-300W/VA
2	LED Cord Dimmer switch RLC 0-50W 220-240V	238539	50W/VA	0W/VA	Auto Leading/Trailing Edge	RLC:0-50W	0-100W/VA	0-100W/VA
	Switchgear Cover							
3	Rotary Cover Plate for LED Dimmer Soft Edge - White	238540						
4	Rotary Cover Plate for LED Dimmer Hard Edge - White	238541						

18

LED ACCESSORIES

Cables & Others



🔌	#	
1	Supply Cable - Male to Open Ends - Black 0.3m - 2 pole 0.75mm2	252483
	Supply Cable - Male to Open Ends - Black 0.3m - 3 pole 0.75mm2	252484
	Supply Cable - Male to Open Ends - Black 2m - 3 pole 0.75mm2	252485
	Supply Cable - Male to Open Ends - Black 3m - 3 pole 0.75mm2	252486
2	Supply Cable - C7 Europlug to Open Ends - White 2m - 2 pole 0.75mm2	252509
	Supply Cable - C7 Europlug to Open Ends - Black 2m - 2 pole 0.75mm2	252510
3	Supply Cable - Shuko Europlug to Open Ends - Black 2m - 3 pole 0.75mm2	252506
	Supply Cable - Shuko Europlug to Open Ends - Black 3m - 3 pole 0.75mm2	252507
	Supply Cable - Shuko Europlug to Open Ends - Black 5m - 3 pole 0.75mm2	252508
4	Supply Cable - Female to Shuko Europlug - Black 2m - 3 pole 0.75mm2	252489
	Supply Cable - Female to Shuko Europlug - Black 3m - 3 pole 0.75mm2	252490
5	Extension Cable - Male to Female - Black 1m - 3 pole 1.5mm2	252477
	Extension Cable - Male to Female - Black 1.5m - 3 pole 1.5mm2	252478
	Extension Cable - Male to Female - Black 2m - 3 pole 1.5mm2	252479
	Extension Cable - Male to Female - Black 3m - 3 pole 1.5mm2	252480
	Extension Cable - Male to Female - Black 5m - 3 pole 1.5mm2	252481
	Extension Cable - Male to Female - Pastel Blue 3m - 5 pole 1.5mm2	252504
6	Connector - Male - Black - 3 pole	252492
7	Supply Cable - Male to Open Ends - Black 0.3m - 5 pole 0.75mm2	252498
	Supply Cable - Male to Open Ends - Black 2m - 5 pole 0.75mm2	252499
8	Connector - Male - Pastel Blue - 5 pole	252496
	Connector - Female - Pastel Blue - 5 pole	252497
9	T-Connector - 1 Male to 2 Female - Black - 3 pole 1.5mm2	252482
	T-Connector - 1 Male to 2 Female - Black - 5 pole	252494
	Distributor - 1 Male to 5 Female - Black - 3 pole 1.5mm2	252493
10	Waterproof Quick Cable Connector - Black - 3 pole	252512
	Waterproof Quick T-Connector - Black - 3 pole	252513
11	GU10 Socket - Universal GU10 Fitting - White 0.1m - 2 pole 0.5mm2	252511
12	Strain Relief - Black	252495
	Strain Relief Junctionbox with Terminal block - Black - 3 pole	252514

YOUR BENEFITS AS A PROFESSIONAL

As a professional, we offer you exclusive benefits designed to make your work as an installer even easier and to finish your lighting projects faster. You, for example, benefit from technical project support by our lighting experts, one-on-one communication with your personal account manager and much more! Our services and additional webshop functionalities are dedicated to make you save costs and time, and to give you the support you really need.

Tailor-made products

We go beyond offering great products. If you require a large purchase quantity, we partner up with you to create custom lighting solutions that fit your exact needs. Through our own brand Noxion, we can develop tailor-made products that meet your or your customers specific requirements. You benefit from the knowledge of our 30+ lighting experts and collaborative development. You can work directly with our experts to create solutions that match your vision and technical demands. These will be manufactured in-house at our own Noxion facility. This way, you can offer your clients bespoke lighting options that set you apart from the competition.

With Noxion's expertise and our commitment to innovation, we help you deliver exceptional results every time. Let's build something great together!



Request and test a free sample

If you're interested in a specific product and want to see if it fits your needs, requirements and project, we've got you covered!

By ordering a sample, you can test the product's quality, functionality and compatibility with your project before making a commitment. Totally free of charge! This ensures you get exactly what you need, minimizes risk and helps you make more confident purchasing decisions. Plus, with hands-on experience, you can provide better recommendations to your customers. It's a no-risk way to ensure the perfect fit for your projects. Simply reach out to your personal account manager and they'll take care of the rest!

Technical project support

If you are not sure what lighting is the best for your project, you can hand it over to us. Our lighting experts will handle everything from a lighting calculation or a technical drawing to a complete quote. Whether it's complex designs or product compatibility, we help you to simplify your workflow and to achieve top-notch results. We will answer you as soon as possible, so that you can keep on with your project. Moreover, your customers don't have to wait.

Neutral packing slip to your customer

We understand the needs of installers like you. That's why we offer the option to use neutral packing slips with your orders. Here's why it's a win for your business:

- **Professional Representation:** Our neutral packing slips allow you to deliver products directly to your clients without revealing our shop, so you stay in control.
- **Client Trust:** Neutral documentation reinforces your position as the expert and provider, enhancing client confidence in your services.
- **Optimised Logistics:** Save time and resources by having us ship directly to your clients. You don't have to stock up your warehouse to ensure prompt delivery.



One dedicated account manager

When you become a partner of ours, you will be supported by your own personal account manager. Your dedicated account manager will be by your side to provide quick, attentive and trustworthy support every step of the way. While always communicating in your native language, they make every interaction clear and every project seamless.

Your personal account manager will ensure that all your questions are answered at the speed of light, guaranteeing your own, but also your customers' satisfaction!

SYMBOLS AND INFORMATIONS

	Model		Emergency 3hrs		Optional Beam Angle
	Item No.		Charging Time		PIR Sensor
	EAN		Battery		Dimmable 0-10V
	Wattage		Cutout Size		Material - GRP
	Equivalent		Tilting		Wattage Switch
	Lumen		Ceiling Mounted		New Product
	Efficacy		Recessed		Multi-CCT
	Kelvin		Energy Label		
	Dimmable		Max Load		
	Beam Angle		Min Load		
	Lifetime Hours		Max/Min Load		
	Product Size (mm)		Type of Load		
	Warranty (years)		Dimming Mode		
	Colour Rendering		Dimmable LED Light		
	Impact Protection Rating		Type of Load		
	Ingress Protection Rating		Control Mode		
	Yes or No optional		Power Range		
	Product Size Drawing		Cable Section		
	Temperature ambient range (Ta)		Philips Xitanium Driver		
	Photometric Diagram		DALI		
	Through-wiring 5x		Daylight Sensor		
	Through-wiring 2x		Motion Sensor		
	Optional Feature				

www.noxion.com info@noxion.com

PICPAC B.V. Hooge Zijde 30
5626 DC Eindhoven, The Netherlands
+31 (0)85 - 303 29 82

21 rue Ferdinand Buisson
53810 Changé, France
+33(0)2 52 86 00 01

2026

NOXION[®]
Best in class lighting

©2026 PICPAC B.V. – All rights reserved. Data subject to change without notice. Noxion reserves the right to change product specifications without notice or obligation and assumes no responsibility for the consequences of using this document. Errors and misprints excepted.