

YPHIX[®]
YOUR SOURCE OF LIGHT

LIGHT
DESIGNED
WITH YPHIX

BRAND CATALOGUE



YPHIX IS A UNIQUE, INDEPENDENT
DUTCH LED LIGHTING BRAND.
AS A STOCK-HOLDING SUPPLIER,
WE OFFER A WIDE RANGE
OF HIGH-QUALITY LED LIGHTING
AND FIXTURES FOR A LARGE ARRAY
OF APPLICATIONS IN OFFICES,
WORKPLACES, INDUSTRY, HOSPITALITY,
HOMES, BUSINESSES AND OUTDOORS.

FOR OVER 15 YEARS, OUR AIM
HAS BEEN TO MAKE HIGH-QUALITY
LED LIGHTING AND FIXTURES
AVAILABLE TO ALL. BECAUSE WE BELIEVE
THAT'S HOW WE CAN CONTRIBUTE
TO A MORE SUSTAINABLE SOCIETY:
THROUGH PRODUCTS THAT LAST
AND THAT ARE HIGHLY ENERGY
EFFICIENT. AND THROUGH LIGHT
THAT LIFTS PEOPLE'S MOOD.
YPHIX IS YOUR SOURCE OF LIGHT.

YPHIX IS YOUR SOURCE OF LIGHT.



WE STRIVE TO MAKE THE MOST OF TODAY'S PRODUCTS AND TECHNOLOGY – EVERY SINGLE DAY. OPTIMISING PRODUCT EXPERIENCE AND ENERGY SAVINGS. REALISING NEW SOLUTIONS THAT LEAD TO BETTER LIGHT. AND A BETTER WORLD.



PHIX

PHIX

2700K
each 20x
each 20x
each 20x
each 20x

Wattage	2W
Light	180LM
Color	2700K
Beam Angle	270°
Material	PC
Weight	10g
Dimensions	30x10x30mm
Material	PC
Weight	10g
Dimensions	30x10x30mm
Material	PC
Weight	10g
Dimensions	30x10x30mm
Material	PC
Weight	10g
Dimensions	30x10x30mm
Material	PC
Weight	10g
Dimensions	30x10x30mm

E14
2W

15W

LED BULB
POLARIS
180 LM / 2700K

PHIX

PHIX

Wattage	2W
Light	180LM
Color	2700K
Beam Angle	270°
Material	PC
Weight	10g
Dimensions	30x10x30mm
Material	PC
Weight	10g
Dimensions	30x10x30mm
Material	PC
Weight	10g
Dimensions	30x10x30mm
Material	PC
Weight	10g
Dimensions	30x10x30mm
Material	PC
Weight	10g
Dimensions	30x10x30mm

G9
180LM

LED LAMP
KUMA
180 LM / 2700K
20x10x30mm 10g / 30x10x30mm

OUR STORY

The idea to launch Yphix originated in 2007, at the start of the commercial LED revolution that drastically changed the lighting market. As LED lighting technology made its way to consumers, we saw traditional lighting manufacturers struggle with quality and experience, which negatively influenced people's perception of LED.

In those early years, lighting manufacturers intentionally delayed the introduction of LED, as they feared LED's longer life span would lead to decreasing sales and revenue. But because we believed LED lighting would significantly contribute to a more sustainable world and a better lighting experience, we took initiative to accelerate the introduction of LED lighting. Our Yphix brand was born.

Our aim? To make reliable and high-quality LED lighting available to everyone. Offering our customers a better lighting experience -- and 90% less energy costs compared to traditional lighting sources. LED's significantly longer lifespan results in less waste, less energy consumption, and low heat generation, making it the most efficient low-energy light source option. Within our business processes, we aim to reduce waste, use less unnecessary plastics and cut out as many unnecessary activities as we can. It's how we contribute to a better, more sustainable world.

We've always exclusively focused on LED, not traditional lighting. Yphix was born out of the urge to convince people of the beauty and quality of LED lighting, accelerating market adoption and ultimately contributing to a better, more sustainable world.

Our drive has never changed. We still strive to make the most of today's products and technology – every single day. Optimising product experience and energy savings. Realising new solutions that lead to better light. And a better world.

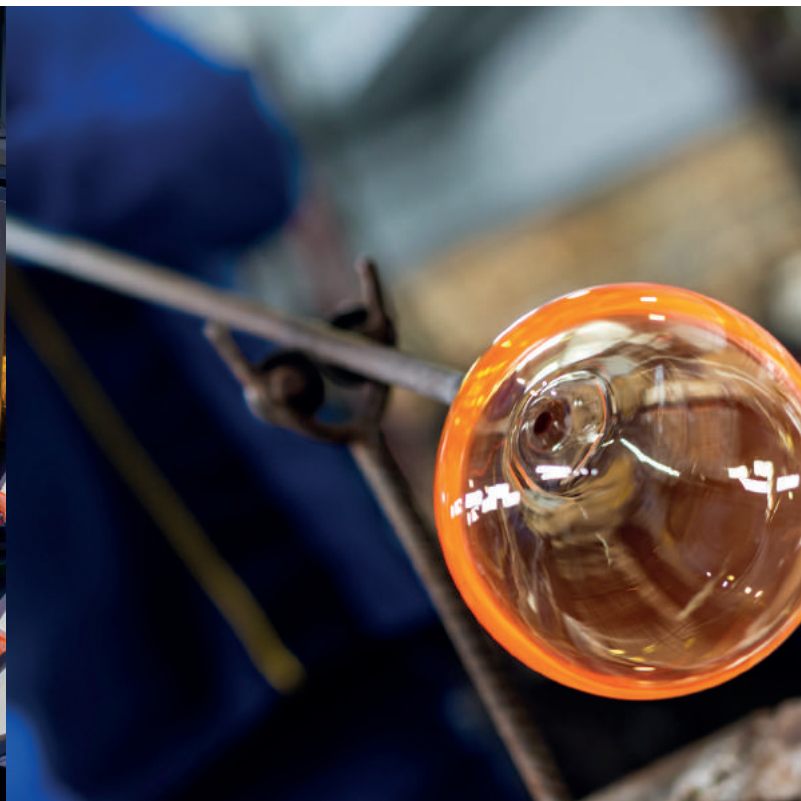
That's Yphix. Your source of light.

OUR CORE VALUES

Our customers love our consistently high-quality compliance with the latest technology and regulations. Not to mention our timeless design. Helping them light every moment and every situation.

Yphix brings you light. For living, working, creating, playing, staying, learning, relaxing and working out. Because light plays an essential part in our lives. The right light lifts our mood, energy and concentration.

As the applications of LED technology develop, so does our product range. We're always expanding it to suit the ever-changing lighting needs for the home, workplace, public places, businesses and the outdoors. Yphix brings you lighting solutions that last.



OUR STRATEGIC AND LONG-TERM PARTNERSHIPS WITH SUPPLIERS, MANUFACTURERS, PARTNERS, RESELLERS AND CUSTOMERS ARE BUILT AROUND THE FOLLOWING CORE VALUES, WHICH ACT AS OUR GUIDING PRINCIPLES:

QUALITY

We never compromise on quality. It's in our reliable, conscious materials, which don't just give you beautiful light, but also an excellent installation and user experience. Also in our processes, which ensure that quality also remains affordable. And in our certifications that guarantee quality and prove our reliability. Well thought-out, well-executed: that's Yphix quality. We believe quality is the sustainable route - producing products that last, and thus minimising our carbon footprint.

PROFESSIONAL

We're a results-driven business, taking control of the full process. As an independent brand, we highly value our partnership approach to business. We foster win-win long-term relationships with our partners, ensuring we remain competitive in all aspects of our business.

DESIGN

Light is energy. And energy, that's what we aim to bring you with our recognisably timeless designs. Focussing on the light itself, the material plays a supporting role, allowing our designs to seamlessly fit into any interior and exterior. The right light, well designed. That's Yphix. Our design also reflects our underlying philosophy: we believe in simple, attractive things. From product packaging to installation videos. It sets us apart in the industry.

CHALLENGING

We don't just challenge ourselves to keep improving and developing, but our business partners as well. We stay on top of the latest developments in technology and applications, always balancing design, quality, ease of use and affordability.

YPHIX LED LIGHTING CHARACTERISTICS



RELIABLE, WELL THOUGHT-OUT MATERIALS AND DESIGN

We make products with materials that last. Strips are gold wired, no gold alloy. Powder coated or anodized aluminium fixtures, not lacquered. Blind mounted ceiling and wall lights, no screws in sight. PMMA lightguide plated panels, no discolouring materials. With weldless corners, double welded on the inside. No ring holders in front of the lamps. Thick aluminium plates. Incredibly small built-in height for our downlights and spots. Just a few examples of how carefully we think out materials and product design.



ENERGY-EFFICIENT

LED lighting is far more durable than traditional lighting and it consumes only a fraction of the energy. This not only saves a lot of money; the increased lifespan and decreased energy consumption also lowers CO2 emissions and waste. Additionally, we remove as much single-use plastic from our supply chain as we can.



OPTIMISED PRODUCTION PROCESS

Our products are produced according to the highest standards while eliminating all unnecessary processes. It's more efficient that way.



QUALITY CONTROLLED

We closely cooperate with our manufacturers in Europe and Asia. Our strict on-site quality control procedures guarantee our products consistently meet the agreed quality levels. We invest in quality assurance throughout the entire product development process. All our bulbs are 2-step quality controlled: both in-house and by an external German auditor.



CERTIFIED

Our products are manufactured according to the latest international standards and regulations. Plus, they're CE certified in order to guarantee our worldwide customers the highest levels of quality, without compromising on the environment or people's wellbeing.



EXTENDED WARRANTY

We aim to give our customers the most extensive warranty as possible, producing products with the longest possible lifespan.





PRODUCT OVERVIEW

1. LED TUBES	12
2. LED PANELS	16
3. LED DOWNLIGHTS LED INCLUDED	20
4. CEILING AND WALL LIGHTS	26
5. RECESSED FIXTURES: DOWNLIGHTS	32
6. GROUND SPOTS AND GARDEN LIGHTS	36
7. INDUSTRIAL FIXTURES	40
8. KITCHEN AND CABINET LIGHTING	44
9. LED STRIPS AND PROFILES	48
10. FLOOD LIGHTS	58
11. BULBS AND LED SPOTS	62
12. LED DIMMERS AND CONTROLLERS	74
13. POWER SUPPLIES	78
14. SENSORS	80
15. ACCESSORIES	82



1 - LED TUBES

Functional lighting for workplaces, garages, storage spaces, offices, etc. Rotatable endcaps increase efficiency because you can aim the light at any angle. The result? An optimal use of Lumen output without energy loss. Single-packed, polycarbonate tubes reduce the odds of breakage during transport and installation. Our Expert line features an aluminium back: a high-quality heat reduction component. Daylight white available (6500K) for spaces like laboratories, operating and treatment rooms, paint shops and printing houses.

YPHIX TUBE QUALITY FEATURES:










- Fitted for every tube fixture*, LED and traditional
- Polycarbonate tubes, single-packed
- Expert line features extras like:
 - a solid aluminium back for ultimate heat transportation
 - rotatable endcaps for aiming the light in desired angle
- Available CCT: 3000K, 4000K, 6500K
- Available in all standard lengths
- Guarantee all LED tubes: 5 years

* For tube fixtures, please see industrial fixtures

LED TL Pro Line












LED TL Pro Line

SKU	Product name	Diameter (mm)	Length (mm)	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle	Guarantee
 50504100	T8 LED TL-tube Pro Line 60cm 7,5W 3000K	Ø28	600	25000	7,5	220-240V AC	850	3000K	>80	150°	5 years
 50504101	T8 LED TL-tube Pro Line 60cm 7,5W 4000K	Ø28	600	25000	7,5	220-240V AC	850	4000K	>80	150°	5 years
 50504108	T8 LED TL-tube Pro Line 60cm 7,5W 6500K	Ø28	600	25000	7,5	220-240V AC	850	6500K	>80	150°	5 years
 50504102	T8 LED TL-tube Pro Line 120cm 16,5W 3000K	Ø28	1200	25000	16,5	220-240V AC	1850	3000K	>80	150°	5 years
 50504103	T8 LED TL-tube Pro Line 120cm 16,5W 4000K	Ø28	1200	25000	16,5	220-240V AC	1850	4000K	>80	150°	5 years
 50504104	T8 LED TL-tube Pro Line 120cm 16,5W 6500K	Ø28	1200	25000	16,5	220-240V AC	1850	6500K	>80	150°	5 years
 50504105	T8 LED TL-tube Pro Line 150cm 19W 3000K	Ø28	1500	25000	19	220-240V AC	2100	3000K	>80	150°	5 years
 50504106	T8 LED TL-tube Pro Line 150cm 19W 4000K	Ø28	1500	25000	19	220-240V AC	2100	4000K	>80	150°	5 years
 50504107	T8 LED TL-tube Pro Line 150cm 19W 6500K	Ø28	1500	25000	19	220-240V AC	2100	6500K	>80	150°	5 years

LED TL Premium Line















LED TL Premium Line

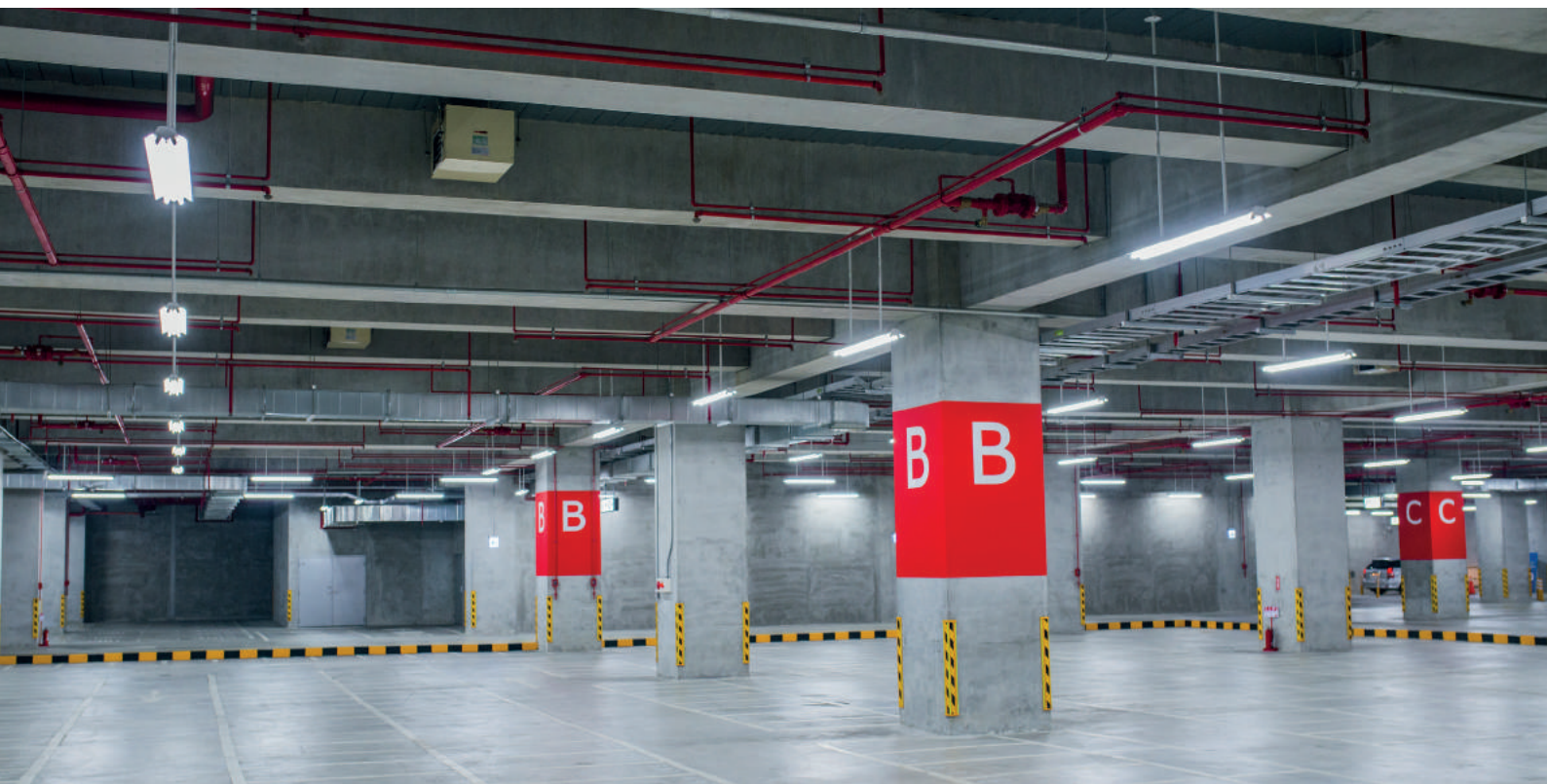
SKU	Product name	Diameter (mm)	Length (mm)	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle	Guarantee
 50504120	T8 LED TL-tube Premium Line 60cm 10W 3000K	Ø28	600	25000	10	220-240V AC	1500	3000K	>80	150°	5 years
 50504121	T8 LED TL-tube Premium Line 60cm 10W 4000K	Ø28	600	25000	10	220-240V AC	1500	4000K	>80	150°	5 years
 50504122	T8 LED TL-tube Premium Line 60cm 10W 6500K	Ø28	600	25000	10	220-240V AC	1500	6500K	>80	150°	5 years
 50504123	T8 LED TL-tube Premium Line 120cm 22W 3000K	Ø28	1200	25000	22	220-240V AC	3250	3000K	>80	150°	5 years
 50504124	T8 LED TL-tube Premium Line 120cm 22W 4000K	Ø28	1200	25000	22	220-240V AC	3250	4000K	>80	150°	5 years
 50504125	T8 LED TL-tube Premium Line 120cm 22W 6500K	Ø28	1200	25000	22	220-240V AC	3250	6500K	>80	150°	5 years
 50504126	T8 LED TL-tube Premium Line 150cm 25W 3000K	Ø28	1500	25000	25	220-240V AC	3750	3000K	>80	150°	5 years
 50504127	T8 LED TL-tube Premium Line 150cm 25W 4000K	Ø28	1500	25000	25	220-240V AC	3750	4000K	>80	150°	5 years
 50504128	T8 LED TL-tube Premium Line 150cm 25W 6500K	Ø28	1500	25000	25	220-240V AC	3750	6500K	>80	150°	5 years

LED TL Expert Line



LED TL Expert Line

SKU	Product name	Diameter (mm)	Length (mm)	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle	Guarantee
 50434110	T8 LED TL-tube Expert Line 60cm 9W 3000K	Ø28	600	50000	9	220-240V AC	1440	3000K	>80	150°	5 years
 50434111	T8 LED TL-tube Expert Line 60cm 9W 4000K	Ø28	600	50000	9	220-240V AC	1440	4000K	>80	150°	5 years
 50434112	T8 LED TL-tube Expert Line 60cm 9W 6500K	Ø28	600	50000	9	220-240V AC	1440	6500K	>80	150°	5 years
 50434120	T8 LED TL-tube Expert Line 90cm 14W 3000K	Ø28	900	50000	14	220-240V AC	2240	3000K	>80	150°	5 years
 50434121	T8 LED TL-tube Expert Line 90cm 14W 4000K	Ø28	900	50000	14	220-240V AC	2240	4000K	>80	150°	5 years
 50434122	T8 LED TL-tube Expert Line 90cm 14W 6500K	Ø28	900	50000	14	220-240V AC	2240	6500K	>80	150°	5 years
 50434132	T8 LED TL-tube Expert Line 120cm 18W 3000K	Ø28	1200	50000	18	220-240V AC	2880	3000K	>80	150°	5 years
 50434130	T8 LED TL-tube Expert Line 120cm 18W 4000K	Ø28	1200	50000	18	220-240V AC	2880	4000K	>80	150°	5 years
 50434131	T8 LED TL-tube Expert Line 120cm 18W 6500K	Ø28	1200	50000	18	220-240V AC	2880	6500K	>80	150°	5 years
 50434142	T8 LED TL-tube Expert Line 150cm 24W 3000K	Ø28	1500	50000	24	220-240V AC	3840	3000K	>80	150°	5 years
 50434140	T8 LED TL-tube Expert Line 150cm 24W 4000K	Ø28	1500	50000	24	220-240V AC	3840	4000K	>80	150°	5 years
 50434141	T8 LED TL-tube Expert Line 150cm 24W 6500K	Ø28	1500	50000	24	220-240V AC	3840	6500K	>80	150°	5 years







2 – LED PANELS






Functional lighting for workspaces, offices, (semi) public spaces such as health centres and schools. Yphix LED Panels are among the best in the market and come with a PMMA lightguide plate instead of the common plastic. This means they don't discolour and ensure the best quality light. They feature a patented solution to avoid seams and cracks which attract insects who enter the panel. The weldless corners are double welded on the in- and outside. The honeycomb-structured backplate makes the panel extra solid. They'll keep their good looks, year after year. And they come with multiple driver options.

YPHIX LED PANEL QUALITY FEATURES:

- PMMA lightguide plate that does not discolour
- Weldless corners, double welded on the in- and outside
- Multiple flicker-free driver options:
 - Non dimmable (Wieland or 2m connection cable)
 - 1-10V dimmable (Wieland or 2m connection cable)
 - Zigbee dimmable
 - Triac dimmable
 - Dali dimmable
- Excellent line meets the high standard of glare value URG<19
- Mounting frames and suspension sets (steel wire) available
- Available CCT: 3000K, 4000K and 6000K
- Guarantee LED panels: 5 years
- Guarantee LED Back-lit panels: 3 years



LED panel Pro

SKU	Product name	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Dimmable	Lifetime (hrs)	Wattage (W)	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle	URG
 50233000	LED panel Pro 60x60cm 40W 3000K	595	595	10	IP40	White (RAL 9003)	Yes	54000	40	4100	3000K	>80	120°	<22
 50233010	LED panel Pro 60x60cm 40W 4000K	595	595	10	IP40	White (RAL 9003)	Yes	54000	40	4100	4000K	>80	120°	<22
 50233020	LED panel Pro 60x60cm 40W 6000K	595	595	10	IP40	White (RAL 9003)	Yes	54000	40	4100	6000K	>80	120°	<22
 50233200	LED panel Pro 120x30cm 40W 3000K	1195	295	10	IP40	White (RAL 9003)	Yes	54000	40	4100	3000K	>80	120°	<22
 50233210	LED panel Pro 120x30cm 40W 4000K	1195	295	10	IP40	White (RAL 9003)	Yes	54000	40	4100	4000K	>80	120°	<22





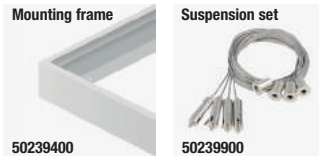
LED panel Excellent

SKU	Product name	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Dimmable	Lifetime (hrs)	Wattage (W)	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle	URG
 50233050	LED panel Excellent 60x60cm 40W 3000K	595	595	10	IP40	White (RAL 9003)	Yes	54000	40	3000	3000K	>80	90°	<19
 50233060	LED panel Excellent 60x60cm 40W 4000K	595	595	10	IP40	White (RAL 9003)	Yes	54000	40	3000	4000K	>80	90°	<19
 50233250	LED panel Excellent 120x30cm 40W 3000K	1195	295	10	IP40	White (RAL 9003)	Yes	54000	40	3000	3000K	>80	90°	<19
 50233260	LED panel Excellent 120x30cm 40W 4000K	1195	295	10	IP40	White (RAL 9003)	Yes	54000	40	3000	4000K	>80	90°	<19



LED panel Back-lit

SKU	Product name	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Dimmable	Lifetime (hrs)	Wattage (W)	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle	URG
 50233100	LED panel Back-lit 60x60cm 40W 3000K	595	595	40	IP20	White (RAL 9003)	No	54000	40	4100	3000K	>80	120°	<22
 50233110	LED panel Back-lit 60x60cm 40W 4000K	595	595	40	IP20	White (RAL 9003)	No	54000	40	4100	4000K	>80	120°	<22



SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	Colour
50239400	Mounting frame LED panel 60x60cm		602	602	50	White (RAL 9003)
50239401	Mounting frame LED panel 120x30cm		1202	302	50	White (RAL 9003)
50239900	LED panel suspension set	Ø1	Max. 1200			Stainless Steel



SKU	Product name	Length (mm)	Width (mm)	Height (mm)	IP value	Dimmable	Input Voltage	Output amperage (mA)
50239020	LED driver flicker-free (15 cm wire Wieland connectable)	200	63	40	IP20	No	220-240V AC	1000
50239022	LED driver flicker-free (2m connection cable)	119	42	25	IP20	No	220-240V AC	1000
50239030	LED driver flicker-free 1-10V dimmable (15cm wire Wieland connectable)	103	48	39	IP20	Yes	220-240V AC	1050
50239032	LED driver flicker-free 1-10V dimmable (2m connection cable)	175	45	30	IP20	Yes	220-240V AC	1050
50239035	LED driver flicker-free TRIAC dimmable (2m connection cable)	208	45	34	IP20	Yes	220-240V AC	1000
50239040	LED driver flicker-free Dali system (15cm wire Dali connectable)	165	50	35	IP20	Yes	220-240V AC	1000
50208702	LED driver flicker-free Zigbee dimmable	210	50	33	IP20	Yes	220-240V AC	Variable (350-1000)



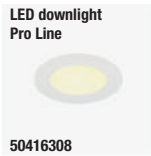


3 - LED DOWNLIGHTS (LED INCLUDED)

Versatile range of LED Downlights and Spots for many applications, LED included. Waterproof (IP65) or higher, which makes them perfect for outdoor spaces and moist indoor areas, like bathrooms and swimming pools. They all work with a small-sized driver and are perfectly dimmable. Available in 9mm, the smallest built-in height in the market. Also available in a unique design without an outside aluminium or Stainless Steel spring ring with only the light source visible.

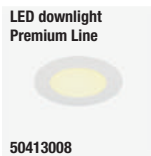
YPHIX DOWNLIGHT AND SPOTS QUALITY FEATURES:

- Water resistance (IP44, IP65 or IP66)
- Dimmable in all Yphix options (wall dimmer, Zigbee, RF)
- Smallest built-in height (11mm) available in the market
- Available in black, white and aluminium colours
- Square and round designs
- All LED downlights have a unique design without spring ring
- Most are tiltable
- Guarantee: 3 years






LED downlight Pro Line

SKU	Product name	Diameter (mm)	Height (mm)	IP value	Colour	Dimmable	Lifetime (hrs)	Wattage (W)	Input Voltage	Installation height (mm)	Cut hole size (mm)	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
50416308	LED downlight Pro Line white 7W 3000K	Ø100	32	IP20	White (RAL 9003)	No	30000	7	220-240V AC	32	Ø70	500	3000K	>80	120°
50416314	LED downlight Pro Line white 13W 3000K	Ø145	32	IP20	White (RAL 9003)	No	30000	13	220-240V AC	32	Ø110	1200	3000K	>80	120°
50416320	LED downlight Pro Line white 20W 3000K	Ø170	32	IP20	White (RAL 9003)	No	30000	20	220-240V AC	32	Ø135	2000	3000K	>80	120°
50416328	LED downlight Pro Line white 26W 3000K	Ø230	32	IP20	White (RAL 9003)	No	30000	26	220-240V AC	32	Ø190	3000	3000K	>80	120°
50418408	LED downlight Pro Line white 7W 4000K	Ø100	32	IP20	White (RAL 9003)	No	30000	7	220-240V AC	32	Ø70	550	4000K	>80	120°
50418414	LED downlight Pro Line white 13W 4000K	Ø145	32	IP20	White (RAL 9003)	No	30000	13	220-240V AC	32	Ø110	1300	4000K	>80	120°
50418420	LED downlight Pro Line white 20W 4000K	Ø170	32	IP20	White (RAL 9003)	No	30000	20	220-240V AC	32	Ø135	2100	4000K	>80	120°
50418428	LED downlight Pro Line white 26W 4000K	Ø230	32	IP20	White (RAL 9003)	No	30000	26	220-240V AC	32	Ø190	3100	4000K	>80	120°






LED downlight Premium Line

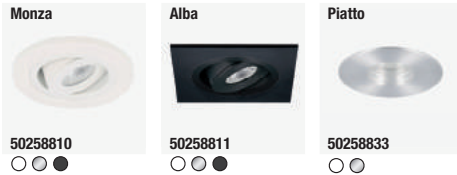
SKU	Product name	Diameter (mm)	Height (mm)	IP value	Colour	Dimmable	Lifetime (hrs)	Wattage (W)	Input Voltage	Installation height (mm)	Cut hole size (mm)	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
50413008	LED downlight Premium Line white 9W 3000K IP44 dimmable	Ø117	22	IP44	White (RAL 9003)	Yes	30000	9	220-240V AC	25	Ø110	530	3000K	>80	120°
50413011	LED downlight Premium Line white 11W 3000K IP44 dimmable	Ø180	22	IP44	White (RAL 9003)	Yes	30000	11	220-240V AC	25	Ø165	820	3000K	>80	120°
50413015	LED downlight Premium Line white 15W 3000K IP44 dimmable	Ø240	22	IP44	White (RAL 9003)	Yes	30000	15	220-240V AC	25	Ø225	1150	3000K	>80	120°
50413108	LED downlight Premium Line white 9W 4000K IP44 dimmable	Ø117	22	IP44	White (RAL 9003)	Yes	30000	9	220-240V AC	25	Ø110	530	4000K	>80	120°
50413111	LED downlight Premium Line white 11W 4000K IP44 dimmable	Ø180	22	IP44	White (RAL 9003)	Yes	30000	11	220-240V AC	25	Ø165	820	4000K	>80	120°
50413114	LED downlight Premium Line white 15W 4000K IP44 dimmable	Ø240	22	IP44	White (RAL 9003)	Yes	30000	15	220-240V AC	25	Ø225	1150	4000K	>80	120°
50415308	LED downlight Premium Line black 9W 3000K IP44 dimmable	Ø117	22	IP44	Black (RAL 9005)	Yes	30000	9	220-240V AC	25	Ø110	530	3000K	>80	120°
50415311	LED downlight Premium Line black 11W 3000K IP44 dimmable	Ø180	22	IP44	Black (RAL 9005)	Yes	30000	11	220-240V AC	25	Ø165	750	3000K	>80	120°
50415315	LED downlight Premium Line black 15W 3000K IP44 dimmable	Ø240	22	IP44	Black (RAL 9005)	Yes	30000	15	220-240V AC	25	Ø225	1000	3000K	>80	120°

SKU	Product name	Diameter (mm)	Height (mm)	IP value	Colour	Dimmable	Lifetime (hrs)	Wattage (W)	Input Voltage	Installation height (mm)	Cut hole size (mm)	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
 50415408	LED downlight Premium Line black 9W 4000K IP44 dimmable	Ø117	22	IP44	Black (RAL 9005)	Yes	30000	9	220-240V AC	25	Ø110	530	4000K	>80	120°
 50415411	LED downlight Premium Line black 11W 4000K IP44 dimmable	Ø180	22	IP44	Black (RAL 9005)	Yes	30000	11	220-240V AC	25	Ø165	750	4000K	>80	120°
 50415415	LED downlight Premium Line black 15W 4000K IP44 dimmable	Ø240	22	IP44	Black (RAL 9005)	Yes	30000	15	220-240V AC	25	Ø225	1000	4000K	>80	120°











LED panel

SKU	Product name	Diameter (mm)	Height (mm)	IP value	Colour	Dimmable	Lifetime (hrs)	Wattage (W)	Input Voltage	Installation height (mm)	Cut hole size (mm)	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
 50413550	LED panel recessed round 6W 3000K IP65 dimmable	Ø75	20	IP65	White	Yes	30000	6	220-240V AC	11	Ø55	420	3000K	>80	120°
 50413551	LED panel recessed round 8W 3000K IP65 dimmable	Ø100	20	IP65	White	Yes	30000	8	220-240V AC	11	Ø80	610	3000K	>80	120°
 50413552	LED panel recessed round 11W 3000K IP65 dimmable	Ø125	20	IP65	White	Yes	30000	11	220-240V AC	11	Ø105	900	3000K	>80	120°









LED downlights 3W

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Dimmable	Lifetime (hrs)	Wattage (W)	Output amperage	Installation height (mm)	Cut hole size (mm)	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
 50258803	LED downlight Monza round 3W 2700K aluminium IP65 dimmable tilttable	Ø60			20	IP65	Aluminium (brushed)	Yes	30000	3	700	20	Ø52	140	2700K	>80	40°
 50258810	LED downlight Monza round 3W 2700K white IP65 dimmable tilttable	Ø60			20	IP65	White (RAL 9003)	Yes	30000	3	700	20	Ø52	140	2700K	>80	40°
 50258811	LED downlight Monza round 3W 2700K black IP65 dimmable tilttable	Ø60			20	IP65	Black (RAL 9005)	Yes	30000	3	700	20	Ø52	140	2700K	>80	40°
 50258303	LED downlight Alba square 3W 2700K aluminium IP65 dimmable tilttable		60	60	20	IP65	Aluminium (brushed)	Yes	30000	3	700	20	Ø52	140	2700K	>80	40°
 50258310	LED downlight Alba square 3W 2700K white IP65 dimmable tilttable		60	60	20	IP65	White (RAL 9003)	Yes	30000	3	700	20	Ø52	140	2700K	>80	40°
 50258311	LED downlight Alba square 3W 2700K black IP65 dimmable tilttable		60	60	20	IP65	Black (RAL 9005)	Yes	30000	3	700	20	Ø52	140	2700K	>80	40°

SKU	Product name	Dia- meter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Dimma- ble	Lifetime (hrs)	Wattage (W)	Output am- perage	Instal- lation height (mm)	Cut hole size (mm)	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
 50258833	LED downlight Piatto round 3W 2700K aluminium IP65 dimmable	Ø42			50	IP65	Alumi- nium (brushed)	Yes	30000	3	700	50	Ø36	140	2700K	>80	40°
 50258840	LED downlight Piatto round 3W 2700K white IP65 dimmable	Ø42			50	IP65	White (RAL 9003)	Yes	30000	3	700	50	Ø36	140	2700K	>80	40°







LED downlights 5W







SKU	Product name	Dia- meter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Dimma- ble	Lifetime (hrs)	Wattage (W)	Output am- perage	Instal- lation height (mm)	Cut hole size (mm)	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
 50258845	LED downlight Montella round 5W 2700K aluminium IP65 dimmable tilttable	Ø90			40	IP65	Alumi- nium (brushed)	Yes	30000	5	350	40	Ø82	400	2700K	>80	40°
 50258705	LED downlight Montella round 5W 2700K white IP65 dimmable tilttable	Ø90			40	IP65	White (RAL 9003)	Yes	30000	5	350	40	Ø82	400	2700K	>80	40°
 50258706	LED downlight Montella round 5W 2700K black IP65 dimmable tilttable	Ø90			40	IP65	Black (RAL 9005)	Yes	30000	5	350	40	Ø82	400	2700K	>80	40°
 50258355	LED downlight Lecco square 5W 2700K aluminium IP65 dimmable tilttable		90	90	40	IP65	Alumi- nium (brushed)	Yes	30000	5	350	40	Ø82	400	2700K	>80	40°
 50258755	LED downlight Lecco square 5W 2700K white IP65 dimmable tilttable		90	90	40	IP65	White (RAL 9003)	Yes	30000	5	350	40	Ø82	400	2700K	>80	40°
 50258756	LED downlight Lecco square 5W 2700K black IP65 dimmable tilttable		90	90	40	IP65	Black (RAL 9005)	Yes	30000	5	350	40	Ø82	400	2700K	>80	40°



LED downlights 7W

SKU	Product name	Dia- meter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Dimma- ble	Lifetime (hrs)	Wattage (W)	Output am- perage	Instal- lation height (mm)	Cut hole size (mm)	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
 50258907	LED downlight Argenta round 7W 2700K aluminium IP65 dimmable tilttable	Ø90			50	IP65	Alumi- nium (brushed)	Yes	30000	7	350	50	Ø82	650	2700K	>80	40°
 50259307	LED downlight Argenta round 7W 2700K white IP65 dimmable tilttable	Ø90			50	IP65	White (RAL 9003)	Yes	30000	7	350	50	Ø82	650	2700K	>80	40°
 50258917	LED downlight Cantello square 7W 2700K aluminium IP65 dimmable tilttable		90	90	50	IP65	Alumi- nium (brushed)	Yes	30000	7	350	50	Ø82	650	2700K	>80	40°
 50259317	LED downlight Cantello square 7W 2700K white IP65 dimmable tilttable		90	90	50	IP65	White (RAL 9003)	Yes	30000	7	350	50	Ø82	650	2700K	>80	40°



SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Dimmable	Input Voltage	Output amperage
 50349104	LED driver 700mA Max. 6W 4-9V		48	30	20	IP65	Yes	220-240V AC	700mA
 50349136	LED driver 700mA Max. 13W 10-18V	55			25	IP65	Yes	220-240V AC	700mA
 50349108	LED driver 700mA Max. 29W 21-42V	64			30	IP65	Yes	220-240V AC	700mA
 50349171	LED driver 350mA Max. 10W 14-29V		58	35	20	IP65	Yes	220-240V AC	350mA
 50349172	LED driver 350mA Max. 15W 21-42V	56			25	IP65	Yes	220-240V AC	350mA
 50256502	Connectorbox double incl. 2m wire		40	26	14	IP20			





UPHIX®
50258811
3W 700mA 40D 3.2V IP65

A
C
D



4 - CEILING AND WALL LIGHTS










Range of lighting solutions for walls and ceilings with great attention to detail. Blind mounting ensures no screws are visible, and there's no ring holder in front of the lamp. Powder coating instead of lacquering ensures the colour will last and the fixtures are scratch-resistant. Wall lights are mostly suited for outside spaces too. Their light source is easily replaced. Our ceiling lights are perfect around the workspace, home, and public spaces.

YPHIX CEILING AND WALL LIGHTS QUALITY FEATURES:

- Blind mounting, so no visible screws
- No ring holder in front of the lamp
- Powder-coated fixtures instead of lacquered
- Available in white, black and aluminium colours
- Round and square single designs, square in double and carre
- Ceiling lights suitable for AR111 LED spots available too






Spot Palermo

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Dim-mable	Lifetime (hrs)	Wattage (W)	Suitable for	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
 50114804	Surface-mounted spot Palermo aluminium square tilttable		90	90	95	IP20	Aluminium (brushed)				GU10/ GU5.3/ MR16 LED module				
 50114806	Surface-mounted spot Palermo aluminium square double tilttable		173	90	95	IP20	Aluminium (brushed)				GU10/ GU5.3/ MR16 LED module				
 50114810	Surface-mounted spot Palermo aluminium square carré tilttable		160	160	95	IP20	Aluminium (brushed)				GU10/ GU5.3/ MR16 LED module				
 50114824	Surface-mounted spot Palermo white square tilttable		90	90	95	IP20	White (RAL 9003)				GU10/ GU5.3/ MR16 LED module				
 50114826	Surface-mounted spot Palermo white square double tilttable		173	90	95	IP20	White (RAL 9003)				GU10/ GU5.3/ MR16 LED module				
 50114830	Surface-mounted spot Palermo white square carré tilttable		160	160	95	IP20	White (RAL 9003)				GU10/ GU5.3/ MR16 LED module				
 50114854	Surface-mounted spot Palermo black square tilttable		90	90	95	IP20	Black (RAL 9005)				GU10/ GU5.3/ MR16 LED module				
 50114856	Surface-mounted spot Palermo black square double tilttable		173	90	95	IP20	Black (RAL 9005)				GU10/ GU5.3/ MR16 LED module				
 50114860	Surface-mounted spot Palermo black square carré tilttable		160	160	95	IP20	Black (RAL 9005)				GU10/ GU5.3/ MR16 LED module				





Spot Roma

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Dim-mable	Lifetime (hrs)	Wattage (W)	Suitable for	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
 50114802	Surface-mounted spot Roma aluminium round tilttable	Ø90			95	IP20	Aluminium (brushed)				GU10/ GU5.3/ MR16 LED module				
 50114822	Surface-mounted spot Roma white round tilttable	Ø90			95	IP20	White (RAL 9003)				GU10/ GU5.3/ MR16 LED module				
 50114852	Surface-mounted spot Roma black round tilttable	Ø90			95	IP20	Black (RAL 9005)				GU10/ GU5.3/ MR16 LED module				



Spot Palermo & Roma AR111

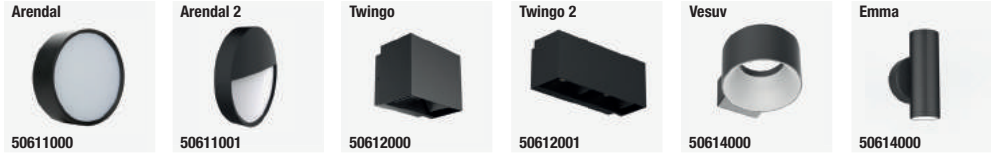
SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Dim-mable	Lifetime (hrs)	Wattage (W)	Suitable for	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
 50114825	Surface-mounted spot Palermo AR111 white square tilttable		160	160	145	IP20	White (RAL 9003)				AR111				
 50114827	Surface-mounted spot Palermo AR111 black square tilttable		160	160	145	IP20	Black (RAL 9005)				AR111				
 50114823	Surface-mounted spot Roma AR111 white round tilttable	Ø160			145	IP20	White (RAL 9003)				AR111				
 50114828	Surface-mounted spot Roma AR111 black round tilttable	Ø160			145	IP20	Black (RAL 9005)				AR111				









SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
50241000	LED wall light Akerson black down 3W 3000K IP54		140	140	50	IP54	Black	No	30000	3	220-240V AC	220	3000K	>80	25°
50241001	LED wall light Akerson black up and down 6W 3000K IP54		140	140	50	IP54	Black	No	30000	6	220-240V AC	530	3000K	>80	25°
50241010	Wall light Asele black E27 IP54 milky white glass		285	149	97	IP54	Black				220-240V AC				
50241020	Wall light Kubbe black down GU10 IP44		80	68	93	IP44	Black				220-240V AC				
50241021	Wall light Kubbe 2 black up and down GU10 IP44		150	68	93	IP44	Black				220-240V AC				
50241022	Wall light Kubbe 3 black up and down GU9 IP54		80	102	114	IP54	Black				220-240V AC				
50241023	Wall light Kubbe 4 black up and down GU9 IP54		80	102	114	IP54	Black				220-240V AC				
50241030	LED ceiling light Borg black 11W 3000K IP65		200	200	54	IP65	Black	No	30000	11	220-240V AC	870	3000K	>80	115°
50241040	LED ceiling light Hillsand black 6W 3000K IP65	Ø150			55	IP65	Black	No	30000	6	220-240V AC	540	3000K	>80	110°
50241050	LED wall light Bjorka black 6W 3000K IP54		200	160	45	IP54	Black	No	30000	6	220-240V AC	630	3000K	>80	115°
50241051	LED wall light Bjorka black with motion sensor 6W 3000K IP54		200	160	45	IP54	Black	No	30000	6	220-240V AC	630	3000K	>80	115°
50241060	LED wall light Alesund black 9W 3000K IP54 milky white glass	Ø80	245		131	IP54	Black	No	30000	9	220-240V AC	580	3000K	>80	270°
50242000	LED wall light Belvik black elongated 3W 3000K IP65		238	105	69	IP65	Black	No	30000	3	220-240V AC	280	3000K	>80	80°
50242002	LED wall light Belvik black round 3W 3000K IP54	Ø160			31	IP54	Black	No	30000	3	220-240V AC	300	3000K	>80	75°
50242010	LED wall light Mala black elongated 3W 3000K IP54		195	52	58	IP54	Black	No	30000	3	220-240V AC	146	3000K	>80	60°
50242011	LED wall light Mala black round 3W 3000K IP54	Ø80			60	IP54	Black	No	30000	3	220-240V AC	146	3000K	>80	50°











SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
 50611000	LED wall & ceiling light Arendal 1 black 12W 3000K IP65	Ø250			58	IP65	Black (RAL 9005)	No	30000	12	220-240V AC	1250	3000K	>80	110°
 50611001	LED wall & ceiling light Arendal 2 black 12W 3000K IP65	Ø250			74	IP65	Black (RAL 9005)	No	30000	12	220-240V AC	1100	3000K	>80	110°
 50612000	LED wall light Twingo black 10W 3000K adjustable beam angle IP65		120	97	100	IP65	Black (RAL 9005)	No	30000	10	220-240V AC	900	3000K	>80	15°-60°
 50612001	LED wall light Twingo 2 black 18W 3000K adjustable beam angle IP65		242	97	100	IP65	Black (RAL 9005)	No	30000	18	220-240V AC	1350	3000K	>80	15°-60°
 50613000	LED wall light Vesuv black 8W 3000K IP65	Ø140	170	59		IP65	Black (RAL 9005)	No	30000	8	220-240V AC	655	3000K	>80	120°
 50614000	LED wall light Emma black 10W 3000K IP65	Ø60	105		170	IP65	Black (RAL 9005)	No	30000	10	220-240V AC	900	3000K	>80	60°

Ceiling light round



50413515

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
 50413508	LED ceiling light white round 9W 3000K dimmable	Ø117			39	IP44	White (RAL 9003)	Yes	30000	9	220-240V AC	530	3000K	>80	120°
 50413511	LED ceiling light white round 11W 3000K dimmable	Ø180			39	IP44	White (RAL 9003)	Yes	30000	11	220-240V AC	820	3000K	>80	120°
 50413515	LED ceiling light white round 15W 3000K dimmable	Ø240			39	IP44	White (RAL 9003)	Yes	30000	15	220-240V AC	1010	3000K	>80	120°
 50413530	LED ceiling light white round 30W 3000K dimmable	Ø300			39	IP44	White (RAL 9003)	Yes	30000	30	220-240V AC	2240	3000K	>80	120°











5 – RECESSED FIXTURES: DOWNLIGHTS

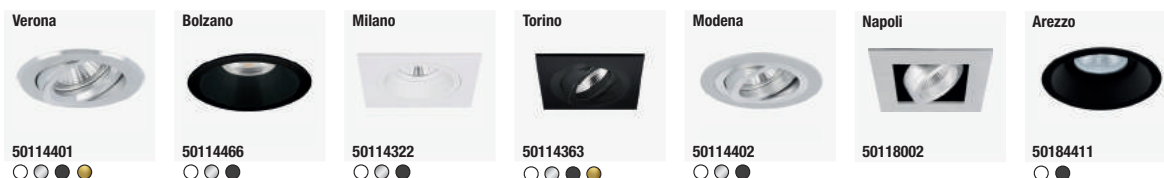
Refined and wide range of lighting for any ceiling – folding and leaf springs or trimless. Can be used throughout the entire home or workspace and offer great design combinations with Yphix Ceiling Lights. Optional AR111. High-quality aluminium plates, which are thicker than most and actually completely made of aluminium, not just the cover. After installation, this gives a beautiful, lasting result that won't warp. Installing the fixtures and replacing the LED is easy as the ring stays in place. Please note Yphix Recessed Fixtures don't include the LED source.









YPHIX RECESSED FIXTURES FEATURES:

























- Clip and leaf springs as well as trimless designs available
- No spring ring holder in front of the lamp
- Standard with GU10 lamp socket
- Heavy quality aluminium plates and parts
- Wide range of diameters and shapes
- Powder-coated fixtures instead of lacquered
- Available in white, black, aluminium and gold colour









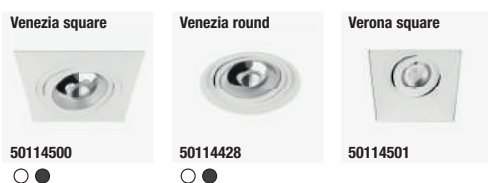
SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Suitable for	Cut hole size (mm)	Spring type
 50114201	Downlight Venezia Ø35mm spots round aluminium tilttable	Ø71			25	IP20	Aluminium (brushed)	MR11	Ø60	Clip springs
 50114221	Downlight Venezia Ø35mm spots round white tilttable	Ø71			25	IP20	White (RAL 9003)	MR11	Ø60	Clip springs
 50114262	Downlight Venezia Ø35mm spots round black tilttable	Ø71			25	IP20	Black (RAL 9005)	MR11	Ø60	Clip springs
 50114101	Downlight Lucca G4 round aluminium	Ø68			22	IP20	Aluminium (brushed)	G4	Ø64	Clips
 50114121	Downlight Lucca G4 round white	Ø68			22	IP20	White (RAL 9003)	G4	Ø64	Clips
 50114161	Downlight Lucca G4 round black	Ø68			22	IP20	Black (RAL 9005)	G4	Ø64	Clips












SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Suitable for	Cut hole size (mm)	Spring type
 50114401	Downlight Verona round aluminium tilttable	Ø82			25	IP20	Aluminium (brushed)	GU10/ GU5.3/ MR16 LED module	Ø70	Clip springs
 50114421	Downlight Verona round white tilttable	Ø82			25	IP20	White (RAL 9003)	GU10/ GU5.3/ MR16 LED module	Ø70	Clip springs
 50114424	Downlight Verona round white curved	Ø82			25	IP20	White (RAL 9003)	GU10/ GU5.3/ MR16 LED module	Ø70	Clip springs
 50114441	Downlight Verona round gold tilttable	Ø82			25	IP20	Gold	GU10/ GU5.3/ MR16 LED module	Ø70	Clip springs
 50114464	Downlight Verona round black tilttable	Ø82			25	IP20	Black (RAL 9005)	GU10/ GU5.3/ MR16 LED module	Ø70	Clip springs
 50114470	Downlight Verona round aluminium tilttable with leaf springs	Ø82			25	IP20	Aluminium (brushed)	GU10/ GU5.3/ MR16 LED module	Ø70	Leaf springs
 50114471	Downlight Verona round white tilttable with leaf springs	Ø82			25	IP20	White (RAL 9003)	GU10/ GU5.3/ MR16 LED module	Ø70	Leaf springs
 50114472	Downlight Verona round black tilttable with leaf springs	Ø82			25	IP20	Black (RAL 9005)	GU10/ GU5.3/ MR16 LED module	Ø70	Leaf springs

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Suitable for	Cut hole size (mm)	Spring type
 50114403	Downlight Bolzano round aluminium deepend	Ø93			25	IP20	Aluminium (brushed)	GU10/ GU5.3/ MR16 LED module	Ø78	Clip springs
 50114425	Downlight Bolzano round white extra deepend	Ø82			41	IP20	White (RAL 9003)	GU10/ GU5.3/ MR16 LED module	Ø70	Clip springs
 50114466	Downlight Bolzano round black extra deepend	Ø82			41	IP20	Black (RAL 9005)	GU10/ GU5.3/ MR16 LED module	Ø70	Clip springs
 50114476	Downlight Bolzano round white extra deepend with leaf springs	Ø82			41	IP20	White (RAL 9003)	GU10/ GU5.3/ MR16 LED module	Ø70	Leaf springs
 50114477	Downlight Bolzano round black extra deepend with leaf springs	Ø82			41	IP20	Black (RAL 9005)	GU10/ GU5.3/ MR16 LED module	Ø70	Leaf springs
 50114302	Downlight Milano square aluminium deepend		93	93	25	IP20	Aluminium (brushed)	GU10/ GU5.3/ MR16 LED module	Ø78	Clip springs
 50114364	Downlight Milano square black deepend		93	93	25	IP20	Black (RAL 9005)	GU10/ GU5.3/ MR16 LED module	Ø78	Clip springs
 50114429	Downlight Milano square white deepend		93	93	25	IP20	White (RAL 9003)	GU10/ GU5.3/ MR16 LED module	Ø78	Clip springs
 50114301	Downlight Torino square aluminium tiltable		93	93	25	IP20	Aluminium (brushed)	GU10/ GU5.3/ MR16 LED module	Ø80	Clip springs
 50114321	Downlight Torino square white tiltable		93	93	25	IP20	White (RAL 9003)	GU10/ GU5.3/ MR16 LED module	Ø80	Clip springs
 50114341	Downlight Torino square gold tiltable		93	93	25	IP20	Gold	GU10/ GU5.3/ MR16 LED module	Ø80	Clip springs
 50114363	Downlight Torino square black tiltable		93	93	25	IP20	Black (RAL 9005)	GU10/ GU5.3/ MR16 LED module	Ø80	Clip springs
 50114370	Downlight Torino square aluminium tiltable with leaf springs		93	93	25	IP20	Aluminium (brushed)	GU10/ GU5.3/ MR16 LED module	Ø80	Leaf springs
 50114371	Downlight Torino square white tiltable with leaf springs		93	93	25	IP20	White (RAL 9003)	GU10/ GU5.3/ MR16 LED module	Ø80	Leaf springs
 50114372	Downlight Torino square black tiltable with leaf springs		93	93	25	IP20	Black (RAL 9005)	GU10/ GU5.3/ MR16 LED module	Ø80	Leaf springs
 50117202	Downlight Torino double aluminium tiltable		175	93	25	IP20	Aluminium (brushed)	GU10/ GU5.3/ MR16 LED module	165x80	Clip springs
 50117222	Downlight Torino double white tiltable		175	93	25	IP20	White (RAL 9003)	GU10/ GU5.3/ MR16 LED module	165x80	Clip springs
 50117223	Downlight Torino double black tiltable		175	93	25	IP20	Black (RAL 9005)	GU10/ GU5.3/ MR16 LED module	165x80	Clip springs
 50114402	Downlight Modena round aluminium tiltable	Ø92			25	IP20	Aluminium (brushed)	GU10/ GU5.3/ MR16 LED module	Ø80	Clip springs
 50114422	Downlight Modena round white tiltable	Ø92			25	IP20	White (RAL 9003)	GU10/ GU5.3/ MR16 LED module	Ø80	Clip springs
 50114465	Downlight Modena round black tiltable	Ø92			25	IP20	Black (RAL 9005)	GU10/ GU5.3/ MR16 LED module	Ø80	Clip springs
 50114473	Downlight Modena round aluminium tiltable with leaf springs	Ø92			25	IP20	Aluminium (brushed)	GU10/ GU5.3/ MR16 LED module	Ø80	Leaf springs
 50114474	Downlight Modena round white tiltable with leaf springs	Ø92			25	IP20	White (RAL 9003)	GU10/ GU5.3/ MR16 LED module	Ø80	Leaf springs
 50114475	Downlight Modena round black tiltable with leaf springs	Ø92			25	IP20	Black (RAL 9005)	GU10/ GU5.3/ MR16 LED module	Ø80	Leaf springs

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Suitable for	Cut hole size (mm)	Spring type
 50118002	Downlight Napoli square aluminium tilttable		100	100	104	IP20	Aluminium (brushed)	GU10/ GU5.3/ MR16 LED module	85x85	Clip springs
 50118025	Downlight Napoli double aluminium tilttable		160	100	104	IP20	Aluminium (brushed)	GU10/ GU5.3/ MR16 LED module	147x85	Clip springs
 50184410	Downlight Arezzo round white deepend	Ø85			49	IP20	White (RAL 9003)	GU10/ GU5.3/ MR16 LED module	Ø75	Clip springs
 50184411	Downlight Arezzo round black deepend	Ø85			49	IP20	Black (RAL 9005)	GU10/ GU5.3/ MR16 LED module	Ø75	Clip springs
 50184420	Downlight Arezzo round white deepend IP54	Ø85			49	IP54	White (RAL 9003)	GU10/ GU5.3/ MR16 LED module	Ø75	Clip springs
 50184421	Downlight Arezzo round black deepend IP54	Ø85			49	IP54	Black (RAL 9005)	GU10/ GU5.3/ MR16 LED module	Ø75	Clip springs



SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Suitable for	Installation height (mm)	Cut hole size (mm)	Spring type
 50114426	Downlight Venezia AR111 round white tilttable	Ø180			28	IP20	White (RAL 9003)	AR111		Ø146	Clip springs
 50114430	Downlight Venezia AR111 round black tilttable	Ø180			28	IP20	Black (RAL 9005)	AR111		Ø146	Clip springs
 50114428	Downlight Venezia AR111 round white tilttable trimless deepend	Ø210			45	IP20	White (RAL 9003)	AR111		Ø165	
 50114432	Downlight Venezia AR111 round black tilttable trimless deepend	Ø210			45	IP20	White (RAL 9003)	AR111		Ø165	
 50114500	Downlight Venezia AR111 square white tilttable		180	180	28	IP20	White (RAL 9003)	AR111		Ø146	Clip springs
 50114505	Downlight Venezia AR111 square black tilttable		180	180	28	IP20	Black (RAL 9005)	AR111		Ø146	Clip springs
 50114502	Downlight Venezia AR111 square white tilttable trimless deepend		210	210	45	IP20	White (RAL 9003)	AR111		165x165	
 50114427	Downlight Verona round white tilttable trimless deepend	Ø150			40	IP20	White (RAL 9003)	GU10/ GU5.3/ MR16 LED module		Ø105	
 50114501	Downlight Verona square white tilttable trimless deepend		150	150	40	IP20	White (RAL 9003)	GU10/ GU5.3/ MR16 LED module		105x105	



6 - GROUND SPOTS AND GARDEN LIGHTS











Attractive range for the illumination of gardens, driveways, parking spaces and patios. We offer Ground Spots, Spike Spots and Standing Fixtures with ambient light or for illuminating objects. This varied range comes mostly in 230V and some Ground Spots in low voltage. The Novus Series is tiltable, great for illuminating objects part of buildings or trees. Ground Spots are great for all indoor and outdoor spaces, as they're made with waterproof and excellent materials like Stainless Steel 316, which won't rust when scratched.

YPHIX GROUND SPOTS AND GARDEN LIGHTS





QUALITY FEATURES:

- Waterproof up to IP67
- Ground spots made of high quality Stainless Steel 316
- Powder-coated fixtures instead of lacquered
- LED included optional, available excluding LED too
- Standard 230V, some ground spots in low voltage
- Ground spot series Novus is tiltable
- Ambient light, or for illuminating objects

**GU10 & GX53 socket**

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Colour glass cover	Dim- mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
 50228008	Ground spot Novus Stainless Steel round GU10 tiltable IP67	Inner:Ø160 Outer:Ø144			Inner:180 Outer:205	IP67	Stainless Steel	Clear				220-240V AC				
 50228010	Ground spot Novus Stainless Steel square GU10 tiltable IP67		Inner:Ø144 Outer:160	Inner:Ø144 Outer:160	Inner:180 Outer:205	IP67	Stainless Steel	Clear				220-240V AC				
 50228030	Ground spot Luna 1 Stainless Steel round GU10 IP67	Inner:Ø89 Outer:Ø87			Inner:112 Outer:133	IP67	Stainless Steel	Clear				220-240V AC				
 50228032	Ground spot Luna 2 Stainless Steel round GU10 IP67	Inner:Ø89 Outer:Ø87			Inner:112 Outer:133	IP67	Stainless Steel	Clear				220-240V AC				
 50228034	Ground spot Luna 3 Stainless Steel round GU10 IP67	Inner:Ø89 Outer:Ø87			Inner:112 Outer:133	IP67	Stainless Steel	Clear				220-240V AC				
 50298100	Ground spot Alexis Stainless Steel round GU10 IP67	Inner:Ø115 Outer:Ø105			Inner:88 Outer:154	IP67	Stainless Steel	Clear				220-240V AC				
 50298101	Ground spot Alexis Stainless Steel square GU10 IP67		Inner:Ø115 Outer:105	Inner:Ø115 Outer:105	Inner:88 Outer:154	IP67	Stainless Steel	Clear				220-240V AC				
 50298102	Ground spot Alexis Stainless Steel round GU10 IP67 milky white	Inner:Ø115 Outer:Ø105			Inner:88 Outer:154	IP67	Stainless Steel	Milky white				220-240V AC				
 50298103	Ground spot Alexis Stainless Steel square GU10 IP67 milky white		Inner:Ø115 Outer:105	Inner:Ø115 Outer:105	Inner:88 Outer:154	IP67	Stainless Steel	Milky white				220-240V AC				
 50228016	Ground spot Magna Stainless Steel round GX53 IP67 frosted	Inner:Ø120 Outer:Ø115			Inner:65 Outer:70	IP67	Stainless Steel	Frosted				220-240V AC				
 50228018	Ground spot Magna Stainless Steel square GX53 IP67 frosted		Inner:120 Outer:Ø115	Inner:120 Outer:Ø115	Inner:65 Outer:70	IP67	Stainless Steel	Frosted				220-240V AC				

**LED included**

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Colour glass cover	Dim- mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
 50298120	LED ground spot Gemma Stainless Steel round 24V 3000K IP67	Inner:Ø58 Outer:Ø43			37	IP67	Stainless Steel	Milky white	No	35000	0,4	24V DC	2	3000K	>80	120°
 50298150	LED ground spot Portia 1 Stainless Steel round 24V 3000K IP67	Inner:Ø85 Outer:Ø55			143	IP67	Stainless Steel	Frosted	No	35000	2,6	24V DC	4	3000K	>80	120°
 50298151	LED ground spot Portia 2 Stainless Steel round 24V 3000K IP67	Inner:Ø85 Outer:Ø55			143	IP67	Stainless Steel	Frosted	No	35000	2,6	24V DC	4	3000K	>80	120°
 50298152	LED ground spot Portia 4 Stainless Steel round 24V 3000K IP67	Inner:Ø85 Outer:Ø55			143	IP67	Stainless Steel	Frosted	No	35000	2,6	24V DC	4	3000K	>80	120°



SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Installation height (mm)	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
50228090	Spike spot Mira black GU10 IP65	Ø95	340		88	IP65	Black				220-240V AC					
50228095	Spike spot Mira grey with RVS ring GU10 IP65	Ø95	340		88	IP65	Grey				220-240V AC					
50228096	Spike spot Milo black GU10 IP65	Ø63	420			IP65	Black				220-240V AC					
50241080	Spike spot Olden black GU10 IP54	Ø65	432		95	IP54	Black				220-240V AC					

LED included

50241092	LED spike spot Rengard black 7W 3000K IP65	Ø78	332		164	IP65	Black	No	30000	7	220-240V AC		635	3000K	>80	15°
50241090	LED spike spot Rengard black 12W 3000K IP65	Ø88	315		153	IP65	Black	No	30000	12	220-240V AC		1080	3000K	>80	15°



SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Installation height (mm)	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
50241070	Standing light Storlien black E27 IP54	Ø147			500	IP54	Black				220-240V AC					

LED included

50241061	LED standing light Alesund black short 9W 3000K IP54	Ø80			350	IP54	Black	No	30000	9	220-240V AC		580	3000K	>80	340°
50241062	LED standing light Alesund black tall 9W 3000K IP54	Ø80			500	IP54	Black	No	30000	9	220-240V AC		580	3000K	>80	340°





7 – INDUSTRIAL FIXTURES

Industrial lighting fixtures for intensive use and demand. Yphix LED High bays, LED Tri-Proof and LED Tube fixtures are great for industrial spaces like warehouses, production facilities, spaces with very tall ceilings, workspaces and garages. Available with a transparent or milky white cap. All industrial fixtures are vandalism-proof and up to IP65 waterproof. All Yphix Industrial fixtures are connectable, which minimizes labour time during installation.

YPHIX INDUSTRIAL FIXTURES QUALITY FEATURES:







- IK08 vandalism-proof
- Up to IP65 waterproof
- Quick and easy assembly
- High bay CCT: 4000K or 6500K
- High bay motion sensor optional

Aquaproof



50504170

Pro line






SKU	Product name	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	IK Value	Beam angle	Connectable
 50504170	LED TL fixture Aquaproof Pro Line 1 x 60cm IP65	668	62	58	IP65	Light grey				220-240V AC				IK08		No
 50504171	LED TL fixture Aquaproof Pro Line 2 x 60cm IP65	668	100	58	IP65	Light grey				220-240V AC				IK08		No
 50504172	LED TL fixture Aquaproof Pro Line 1 x 120cm IP65	1272	62	58	IP65	Light grey				220-240V AC				IK08		No
 50504173	LED TL fixture Aquaproof Pro Line 2 x 120cm IP65	1272	100	58	IP65	Light grey				220-240V AC				IK08		No
 50504174	LED TL fixture Aquaproof Pro Line 1 x 150cm IP65	1572	62	58	IP65	Light grey				220-240V AC				IK08		No
 50504175	LED TL fixture Aquaproof Pro Line 2 x 150cm IP65	1572	100	58	IP65	Light grey				220-240V AC				IK08		No

Aquaproof



50504150


Premium line

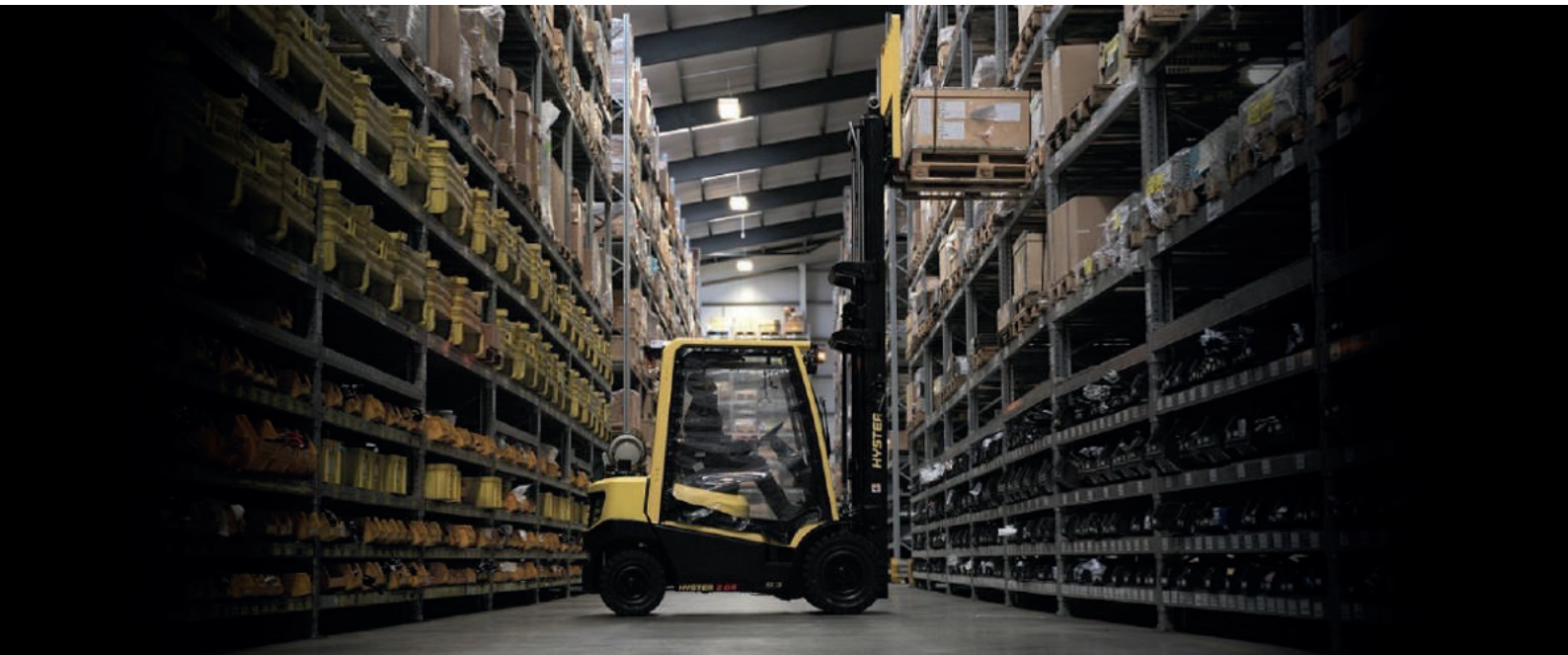
SKU	Product name	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	IK Value	Beam angle	Connectable
 50504150	LED Tri-proof fixture Aquaproof Premium Line 60cm 18W 4000K IP65 connectable	600	70	65	IP65	Light grey	No	35000	18	220-240V AC	2730	4000K	>80	IK08	150°	Yes
 50504151	LED Tri-proof fixture Aquaproof Premium Line 120cm 34W 4000K IP65 connectable	1200	70	65	IP65	Light grey	No	35000	34	220-240V AC	5200	4000K	>80	IK08	150°	Yes
 50504152	LED Tri-proof fixture Aquaproof Premium Line 150cm 45W 4000K IP65 connectable	1500	70	65	IP65	Light grey	No	35000	45	220-240V AC	6650	4000K	>80	IK08	150°	Yes
 50504153	LED Tri-proof fixture Aquaproof Premium Line sensor 120cm 36W 4000K IP65 connectable	1200	70	65	IP65	Light grey	No	35000	36	220-240V AC	5200	4000K	>80	IK08	150°	Yes
 50504154	LED Tri-proof fixture Aquaproof Premium Line sensor 150cm 46W 4000K IP65 connectable	1500	70	65	IP65	Light grey	No	35000	46	220-240V AC	6650	4000K	>80	IK08	150°	Yes



SKU	Product name	Diameter (mm)	Height (mm)	IP value	Colour	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
	50230710 LED High bay Premium Line 100W 4000K IP65	Ø286	110	IP65	Black	Yes	54000	100	220-240V AC	16000	4000	>80	120°
	50230715 LED High bay Premium Line 150W 4000K IP65	Ø286	110	IP65	Black	Yes	54000	150	220-240V AC	24000	4000	>80	120°
	50230720 LED High bay Premium Line 200W 4000K IP65	Ø340	110	IP65	Black	Yes	54000	200	220-240V AC	32000	4000	>80	120°
	50230711 LED High bay Premium Line 100W 6000K IP65	Ø286	110	IP65	Black	Yes	54000	100	220-240V AC	16000	6000	>80	120°
	50230716 LED High bay Premium Line 150W 6000K IP65	Ø286	110	IP65	Black	Yes	54000	150	220-240V AC	24000	6000	>80	120°
	50230721 LED High bay Premium Line 200W 6000K IP65	Ø340	110	IP65	Black	Yes	54000	200	220-240V AC	32000	6000	>80	120°



SKU	Product name	Diameter (mm)	Height (mm)	IP value	Colour	Installation height (mm)	Mounting height (m)	Detection range (m)	Dimming control output (v)	Time setting
	50230800 Motion sensor for LED High bay	Ø55	19,8	IP65	White	41,3	max 12	max 12	0-10	10 sec/1 min/5 min/10 min/.../60 min







8 – KITCHEN AND CABINET LIGHTING








For all kinds of kitchens and cabinets. For example, the inside of a cabinet, underneath cabinets, display cabinets and open cupboards or shelves. Our Kitchen and Cabinet Lighting is LED inclusive and incredibly easy to install and connect – truly plug ‘n play. A wide range of sensors are available, such as single door surface mounted (aluminium or PVC), PIR recessed or surface mounted and mini detector. This range offers a lot of variety and is very widely applicable. Can be used for functional light as well as ambient. Thanks to its slim design, it goes nearly everywhere.

YPHIX KITCHEN AND CABINET LIGHTING












QUALITY FEATURES:





- Modular LED inclusive fixtures for cabinets and closets
- Incredibly easy to install and connect
- Dimmable with optional touch dimmer
- Variety of (door) sensors and detectors
- Slim designs go nearly everywhere
- Works on 12V or 24V
- Matching slim transformers available
- Many options to make configuration dimmable







SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Dimmable	Lifetime (hrs)	Wattage (W)	Input Voltage	Cut hole size (mm)	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
 50437805	LED cabinet lighting spot Novello recessed and surface-mounted 3W 2700K aluminium dimmable 12V DC	Ø62			12,5	IP20	Aluminium	Yes	30000	3	12V DC	Ø55	240	2700K	>80	105°
 50487815	LED cabinet lighting spot Livo surface-mounted 3W 2700K aluminium dimmable 12V DC	Ø65			5	IP20	Aluminium	Yes	30000	3	12V DC		220	2700K	>80	105°
 50487850	LED cabinet lighting spot Somano surface-mounted 3W 2700K aluminium dimmable 12V DC		190	60	5	IP20	Aluminium	Yes	30000	3	12V DC		220	2700K	>80	105°
 50487855	LED cabinet lighting 20cm surface-mounted 3W 3000K aluminium dimmable 24V DC		215	18	14,5	IP20	White	Yes	30000	3	24V DC		150	3000K	>80	120°
 50487856	LED cabinet lighting 30cm surface-mounted 4,5W 3000K aluminium dimmable 24V DC		315	18	14,5	IP20	White	Yes	30000	4,5	24V DC		250	3000K	>80	120°
 50487857	LED kitchen lighting with motion sensor surface-mounted 6W 3000K aluminium 12V DC		450	45	12,2	IP20	Aluminium	No	30000	6	12V DC		250	3000K	>80	120°
 50487858	LED kitchen lighting with PIR sensor surface-mounted 6W 3000K aluminium 12V DC		450	45	14,3	IP20	Aluminium	No	30000	6	12V DC		250	3000K	>80	120°



SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Lifetime (hrs)	Input Voltage	Output Voltage	Installation height (mm)	Cut hole size (mm)
 50487920	LED touch dimmer recessed 12-24V DC 1x3A	22			16,5	IP20	White/Aluminium		12-24V DC	12-24V DC		
 50487980	LED cabinet lighting door sensor surface-mounted max 3A aluminium 12-24V DC		64	28	17	IP20	White/Aluminium		12-24V DC	12-24V DC		
 50487981	LED cabinet lighting door sensor surface-mounted max 3A white 12-24V DC		23	18,5	7,5	IP20	White		12-24V DC	12-24V DC		
 50487983	LED cabinet lighting motion sensor surface-mounted max 3A white 12-24V DC		23	18,5	7,5	IP20	White		12-24V DC	12-24V DC		
 50487984	LED cabinet lighting door sensor mini detector recessed-mounted max 3A aluminium 12-24V DC	10,5			14	IP20	White/Aluminium		12-24V DC	12-24V DC		8
 50487985	LED cabinet lighting motion sensor surface-mounted max 3A aluminium 12-24V DC		62	18	14,5	IP20	Aluminium		12-24V DC	12-24V DC		
 50487986	LED cabinet lighting PIR motion sensor surface-mounted max 3A aluminium 12-24V DC		62	18	17,5	IP20	Aluminium		12-24V DC	12-24V DC		
 50487987	LED cabinet lighting PIR motion sensor recessed max 3A aluminium 12-24V DC	22			24	IP20	White/Aluminium		12-24V DC	12-24V DC		18
 50487988	LED cabinet lighting PIR motion sensor surface-mounted max 3A 12-24V DC	22	30	21	20	IP20	White		12V-24V DC	12-24V DC		
 50489501	LED cabinet lighting connectorbox white sixfold 12 and 24V DC		59	38	10	IP20	White		12-24V DC	12-24V DC		
 50487852	LED cabinet lighting connection cable 10cm surface-mounted max 3A white 24V DC		26	18	14,5	IP20	Aluminium		24V DC	24V DC		

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Lifetime (hrs)	Input Voltage	Output Voltage	Installation height (mm)	Cut hole size (mm)
 50487853	LED cabinet lighting connection cable 40cm surface-mounted max 3A white 24V DC		26	18	14,5	IP20	Aluminium		24V DC	24V DC		
 50487854	LED cabinet lighting connection cable 100cm max 3A white 12-24V DC		1000	8,2	6	IP20	White		12-24V DC	12-24V DC		
 50481000	Aluminium cabinet profile 1m		1000	32	12,8	IP20	Aluminium					
 50482000	Cabinet profile milky white cover 1m		1000	11,5	1,2	IP20	White					



SKU	Product name	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Dimmable	Input Voltage	Output Voltage
 50489116	LED power supply 12V 1,25A Max. 15W	130	46	16	IP20	White	No	220-240V AC	12V DC
 50489132	LED power supply 12V 2,5A Max. 30W	163	46	18	IP20	White	No	220-240V AC	12V DC
 50489117	LED power supply 24V 0,625A Max. 15W	130	46	16	IP20	White	No	220-240V AC	24V DC
 50489131	LED power supply 24V 1,25A Max. 30W	163	46	18	IP20	White	No	220-240V AC	24V DC




















9 – LED STRIPS AND PROFILES

Extensive range of high-quality and flexible LED strips for any application inside and outside. The difference is in the quality: Yphix strips have a super slim design with 3M tape on the back of each strip for perfect fixation. Gold-wired chips instead of gold alloy. Flexible and strong profile covers that don't break when cut. Corner strips are available too, up to 90 degrees foldable. Available in IP20, IP65 and IP68. Large range of connectors available. Mounting clips and end caps available for all profiles. LED Strips and profiles have many different uses, like underneath counters, in the wall between tiles, inside cabinets, above pond edges, underneath steps, under roofs, inside a trunks or trailers.





YPHIX STRIPS AND PROFILES QUALITY FEATURES:





- Gold-wired chips instead of gold alloy
- Up to IP68 (can even be used in fresh water)
- Strips are easy to cut and connect per 5, 10 or 20 cm (RGBW LED strips)
- A perfect powder-coated profile for every strip
- Easy to use and cut profile covers that don't break
- CCT: 2700K, 3000K, 4000K, 6000K, RGB and RGB(W)
- Profiles available in black, white and aluminium colour
- The amount of SMD equals the amount of individual lights on the strip(e), and the more SMD's, the smoother the light
- COB LED strips with 480 LED's and max 1500-1740 Lumen per meter gives the smoothest result
- Guarantee all LED strips: 5 years

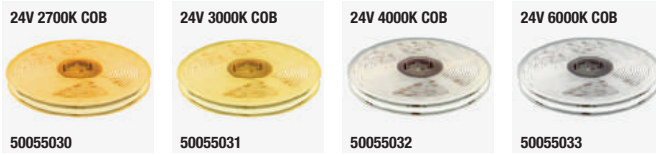










SKU	Product name	Length (mm)	Width (mm)	Height (mm)	IP value	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle	Lumen (Lm)/ meter	Wattage (W) / meter	Number of LED's/ meter
	50054902 LED strip 5m 12V 2700K IP20 150 SMD 3528 LEDs	5000	8	2,2	IP20	Yes	50000	12	12V DC	1010	2700K	>90	120°	202	2,4	30
	50054903 LED strip 5m 12V 3000K IP20 150 SMD 3528 LEDs	5000	8	2,2	IP20	Yes	50000	12	12V DC	1020	3000K	>90	120°	204	2,4	30
	50054904 LED strip 5m 12V 4000K IP20 150 SMD 3528 LEDs	5000	8	2,2	IP20	Yes	50000	12	12V DC	1110	4000K	>90	120°	222	2,4	30
	50055002 LED strip 5m 12V 2700K IP20 300 SMD 3528 LEDs	5000	8	2,2	IP20	Yes	50000	24	12V DC	2270	2700K	>90	120°	454	4,8	60
	50055003 LED strip 5m 12V 3000K IP20 300 SMD 3528 LEDs	5000	8	2,2	IP20	Yes	50000	24	12V DC	2300	3000K	>90	120°	460	4,8	60
	50055004 LED strip 5m 12V 4000K IP20 300 SMD 3528 LEDs	5000	8	2,2	IP20	Yes	50000	24	12V DC	2440	4000K	>90	120°	488	4,8	60
	50055095 LED strip 5m 12V 2700K IP20 300 SMD 2835 LEDs 90° bendable	5000	6	2,2	IP20	Yes	50000	23	12V DC	2290	2700K	>90	120°	458	4,6	60
	50054702 LED strip 5m 12V 2700K IP68 150 SMD 3528 LEDs	5000	11	5	IP68	Yes	50000	12	12V DC	930	2700K	>90	120°	186	2,4	30
	50054703 LED strip 5m 12V 3000K IP68 150 SMD 3528 LEDs	5000	11	5	IP68	Yes	50000	12	12V DC	960	3000K	>90	120°	192	2,4	30
	50054704 LED strip 5m 12V 4000K IP68 150 SMD 3528 LEDs	5000	11	5	IP68	Yes	50000	12	12V DC	1040	4000K	>90	120°	208	2,4	30
	50054802 LED strip 5m 12V 2700K IP68 300 SMD 3528 LEDs	5000	11	5	IP68	Yes	50000	24	12V DC	2160	2700K	>90	120°	432	4,8	60
	50054803 LED strip 5m 12V 3000K IP68 300 SMD 3528 LEDs	5000	11	5	IP68	Yes	50000	24	12V DC	2250	3000K	>90	120°	450	4,8	60
	50054804 LED strip 5m 12V 4000K IP68 300 SMD 3528 LEDs	5000	11	5	IP68	Yes	50000	24	12V DC	2470	4000K	>90	120°	494	4,8	60

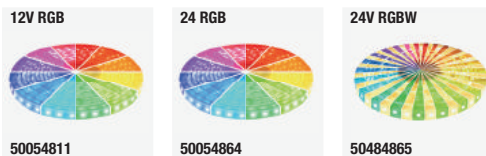






SKU	Product name	Length (mm)	Width (mm)	Height (mm)	IP value	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle	Lumen (Lm)/ meter	Wattage (W) / meter	Number of LED's/ meter
	50055060 LED strip 5m 24V 2700K IP20 300 SMD 5050 LEDs	5000	10	2,1	IP20	Yes	50000	72	24V DC	6960	2700K	>90	120°	1392	14,4	60
	50055061 LED strip 5m 24V 3000K IP20 300 SMD 5050 LEDs	5000	10	2,1	IP20	Yes	50000	72	24V DC	7050	3000K	>90	120°	1410	14,4	60
	50055062 LED strip 5m 24V 4000K IP20 300 SMD 5050 LEDs	5000	10	2,1	IP20	Yes	50000	72	24V DC	7530	4000K	>90	120°	1506	14,4	60
	50055063 LED strip 5m 24V 6000K IP20 300 SMD 5050 LEDs	5000	10	2,1	IP20	Yes	50000	72	24V DC	7410	6000K	>90	120°	1482	14,4	60




SKU	Product name	Length (mm)	Width (mm)	Height (mm)	IP value	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle	Lumen (Lm)/ meter	Wattage (W) / meter	Number of LED's/ meter
 50054860	LED strip 5m 24V 2700K IP68 300 SMD 5050 LEDs	5000	12,5	5,3	IP68	Yes	50000	72	24V DC	5750	2700K	>90	120°	1150	14,4	60
 50054861	LED strip 5m 24V 3000K IP68 300 SMD 5050 LEDs	5000	12,5	5,3	IP68	Yes	50000	72	24V DC	6400	3000K	>90	120°	1280	14,4	60
 50054862	LED strip 5m 24V 4000K IP68 300 SMD 5050 LEDs	5000	12,5	5,3	IP68	Yes	50000	72	24V DC	6790	4000K	>90	120°	1358	14,4	60
 50054863	LED strip 5m 24V 6000K IP68 300 SMD 5050 LEDs	5000	12,5	5,3	IP68	Yes	50000	72	24V DC	6860	6000K	>90	120°	1372	14,4	60



SKU	Product name	Length (mm)	Width (mm)	Height (mm)	IP value	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle	Lumen (Lm)/ meter	Wattage (W) / meter	Number of LED's/ meter
 50055030	LED strip 5m 24V 2700K IP20 2400 COB LEDs	5000	10	2,1	IP20	Yes	50000	80	24V DC	6410	2700K	>90	120°	1282	16	480
 50055031	LED strip 5m 24V 3000K IP20 2400 COB LEDs	5000	10	2,1	IP20	Yes	50000	80	24V DC	6820	3000K	>90	120°	1364	16	480
 50055032	LED strip 5m 24V 4000K IP20 2400 COB LEDs	5000	10	2,1	IP20	Yes	50000	80	24V DC	6600	4000K	>90	120°	1320	16	480
 50055033	LED strip 5m 24V 6000K IP20 2400 COB LEDs	5000	10	2,1	IP20	Yes	50000	80	24V DC	7250	6000K	>90	120°	1450	16	480
 50055034	LED strip 5m 24V 2700K IP68 2400 COB LEDs	5000	13	5	IP68	Yes	50000	80	24V DC	5970	2700K	>90	120°	1194	16	480
 50055035	LED strip 5m 24V 3000K IP68 2400 COB LEDs	5000	13	5	IP68	Yes	50000	80	24V DC	6580	3000K	>90	120°	1316	16	480
 50055036	LED strip 5m 24V 4000K IP68 2400 COB LEDs	5000	13	5	IP68	Yes	50000	80	24V DC	6890	4000K	>90	120°	1378	16	480
 50055037	LED strip 5m 24V 6000K IP68 2400 COB LEDs	5000	13	5	IP68	Yes	50000	80	24V DC	7200	6000K	>90	120°	1440	16	480



SKU	Product name	Length (mm)	Width (mm)	Height (mm)	IP value	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle	Lumen (Lm)/ meter	Wattage (W) / meter	Number of LED's/ meter
 50055001	LED strip 5m 12V RGB IP20 150 SMD 5050 LEDs	5000	10	2,2	IP20	Yes	50000	36	12V DC	1920	RGB (> 1 million colours)	>90	120°	384	7,2	30
 50055011	LED strip 5m 12V RGB IP20 300 SMD 5050 LEDs	5000	10	2,2	IP20	Yes	50000	72	12V DC	2840	RGB (> 1 million colours)	>90	120°	568	14,4	60
 50055064	LED strip 5m 24V RGB IP20 300 SMD 5050 LEDs	5000	10	2,2	IP20	Yes	50000	72	24V DC	3710	RGB (> 1 million colours)	>90	120°	742	14,4	60
 50055065	LED strip 5m 24V RGBW IP20 300 SMD 5050 LEDs	5000	12	2,2	IP20	Yes	50000	72	24V DC	5180	RGBW (RGB + 2700K)	>90	120°	1036	14,4	60

SKU	Product name	Length (mm)	Width (mm)	Height (mm)	IP value	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle	Lumen (Lm)/ meter	Wattage (W) meter	Number of LED's/ meter
 50054801	LED strip 5m 12V RGB IP68 150 SMD 5050 LEDs	5000	12,5	5	IP68	Yes	50000	36	12V DC	2040	RGB (> 1 million colours)	>90	120°	408	7,2	30
 50054811	LED strip 5m 12V RGB IP68 300 SMD 5050 LEDs	5000	12,5	5	IP68	Yes	50000	72	12V DC	3810	RGB (> 1 million colours)	>90	120°	762	14,4	60
 50054864	LED strip 5m 24V RGB IP68 300 SMD 5050 LEDs	5000	12,5	5	IP68	Yes	50000	72	24V DC	3920	RGB (> 1 million colours)	>90	120°	784	14,4	60
 50054865	LED strip 5m 24V RGBW IP68 300 SMD 5050 LEDs	5000	14,5	5	IP68	Yes	50000	72	24V DC	5100	RGBW (RGB + 2700K)	>90	120°	1020	14,4	60

Strip to wire



Strip to strip






























Strip to strip



Strip to strip 90°











SKU	Product name	Length (mm)	Width (mm)	IP value
 50056501	LED strip connector strip to wire 12V 3528 SMD 15cm IP20	150	15	IP20
 50056502	LED strip connector strip to strip 12V 3528 SMD 15cm IP20	150	15	IP20
 50056503	LED strip connector strip to strip 12V 3528 SMD IP20	15	15	IP20
 50056504	LED strip connector strip to strip 12V 3528 SMD 50cm IP20	500	20	IP20
 50056505	LED strip connector strip to strip 90° 12V 3528 SMD IP20	30	30	IP20
 50056511	LED strip connector strip to wire 24V 5050 SMD 15cm IP20	150	15	IP20
 50056512	LED strip connector strip to strip 24V 5050 SMD 15cm IP20	150	15	IP20
 50056513	LED strip connector strip to strip 24V 5050 SMD IP20	15	15	IP20
 50056514	LED strip connector strip to strip 24V 5050 SMD 50cm IP20	500	20	IP20
 50056515	LED strip connector strip to strip 90° 24V 5050 SMD IP20	30	30	IP20
 50056530	LED strip connector strip to wire 12V and 24V RGB 5050 SMD 15cm IP20	150	20	IP20
 50056531	LED strip connector strip to strip 12V and 24V RGB 5050 SMD 15cm IP20	150	20	IP20
 50056532	LED strip connector strip to strip 12V and 24V RGB 5050 SMD IP20	15	20	IP20
 50056533	LED strip connector strip to strip 12V and 24V RGB 5050 SMD 50cm IP20	500	15	IP20



























SKU	Product name	Length (mm)	Width (mm)	IP value
 50056534	LED strip connector strip to strip 90° 12V and 24V RGB 5050 SMD	30	30	IP20
 50056541	LED strip connector strip to wire 12V 2835 SMD 15cm IP65	150	25	IP65
 50056542	LED strip connector strip to strip 12V 2835 SMD IP65	15	25	IP65
 50056551	LED strip connector strip to wire 24V COB 15cm IP20	150	12	IP20
 50056552	LED strip connector strip to strip 24V COB 15cm IP20	150	12	IP20
 50056553	LED strip connector strip to strip 24V COB IP20	15	16	IP20
 50056554	LED strip connector strip to strip 24V COB 50cm IP20	500	12	IP20
 50056555	LED strip connector strip to strip 90° 24V COB IP20	28	28	IP20
 50056561	LED strip connector strip to wire 24V RGBW 5050 SMD 15cm IP20	150	16	IP20
 50056562	LED strip connector strip to strip 24V RGBW 5050 SMD 15cm IP20	150	16	IP20
 50056563	LED strip connector strip to strip 24V RGBW 5050 SMD IP20	16	16	IP20
 50056564	LED strip connector strip to strip 24V RGBW 5050 SMD 50cm IP20	500	16	IP20
 50056565	LED strip connector strip to strip 90° 24V RGBW 5050 SMD IP20	30	30	IP20

Surface-mounted profiles

Felita	Potenza	Senisa
		
50289400 ○ ○ ●	50289417 ○ ○ ●	50289432 ○





Low version

SKU	Product name	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Recessed or surface-mounted	Suitable for
 50289405	LED strip profile Felita aluminium extra low 1m with clear cover	1000	15	6	IP20	Aluminium	Surface-mounted	12-24V: IP20
 50289400	LED strip profile Felita aluminium extra low 1m with milky white cover	1000	15	6	IP20	Aluminium	Surface-mounted	12-24V: IP20
 50289407	LED strip profile Felita white extra low 1m with clear cover	1000	15	6	IP20	White	Surface-mounted	12-24V: IP20
 50289402	LED strip profile Felita white extra low 1m with milky white cover	1000	15	6	IP20	White	Surface-mounted	12-24V: IP20
 50289481	LED strip profile Felita black extra low 1m with black cover	1000	15	6	IP20	Black	Surface-mounted	12-24V: IP20
 50289480	LED strip profile Felita black extra low 1m with milky white cover	1000	15	6	IP20	Black	Surface-mounted	12-24V: IP20
 50289406	LED strip profile Felita aluminium extra low 5m (2 x 2,5m) with clear cover	5000	15	6	IP20	Aluminium	Surface-mounted	12-24V: IP20
 50289401	LED strip profile Felita aluminium extra low 5m (2 x 2,5m) with milky white cover	5000	15	6	IP20	Aluminium	Surface-mounted	12-24V: IP20

SKU	Product name	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Recessed or surface-mounted	Suitable for
 50289408	LED strip profile Felita white extra low 5m (2 x 2,5m) with clear cover	5000	15	6	IP20	White	Surface-mounted	12-24V: IP20
 50289403	LED strip profile Felita white extra low 5m (2 x 2,5m) with milky white cover	5000	15	6	IP20	White	Surface-mounted	12-24V: IP20
 50289409	LED strip profile Felita black extra low 5m (2 x 2,5m) with milky white cover	5000	15	6	IP20	Black	Surface-mounted	12-24V: IP20
 50289404	LED strip profile Felita black extra low 5m (2 x 2,5m) with black cover	5000	15	6	IP20	Black	Surface-mounted	12-24V: IP20
 50289415	LED strip profile Potenza aluminium low 1m with clear cover	1000	17	9	IP20	Aluminium	Surface-mounted	12-24V: IP20
 50289410	LED strip profile Potenza aluminium low 1m with milky white cover	1000	17	9	IP20	Aluminium	Surface-mounted	12-24V: IP20
 50289417	LED strip profile Potenza white low 1m with clear cover	1000	17	9	IP20	White	Surface-mounted	12-24V: IP20
 50289412	LED strip profile Potenza white low 1m with milky white cover	1000	17	9	IP20	White	Surface-mounted	12-24V: IP20
 50289482	LED strip profile Potenza black low 1m with milky white cover	1000	17	9	IP20	Black	Surface-mounted	12-24V: IP20
 50289483	LED strip profile Potenza black low 1m with black cover	1000	17	9	IP20	Black	Surface-mounted	12-24V: IP20
 50289416	LED strip profile Potenza aluminium low 5m (2 x 2,5m) with clear cover	5000	17	9	IP20	Aluminium	Surface-mounted	12-24V: IP20
 50289411	LED strip profile Potenza aluminium low 5m (2 x 2,5m) with milky white cover	5000	17	9	IP20	Aluminium	Surface-mounted	12-24V: IP20
 50289418	LED strip profile Potenza white low 5m (2 x 2,5m) with clear cover	5000	17	9	IP20	White	Surface-mounted	12-24V: IP20
 50289413	LED strip profile Potenza white low 5m (2 x 2,5m) with milky white cover	5000	17	9	IP20	White	Surface-mounted	12-24V: IP20
 50289419	LED strip profile Potenza black low 5m (2 x 2,5m) with milky white cover	5000	17	9	IP20	Black	Surface-mounted	12-24V: IP20
 50289414	LED strip profile Potenza black low 5m (2 x 2,5m) with black cover	5000	17	9	IP20	Black	Surface-mounted	12-24V: IP20
High version								
 50289425	LED strip profile Potenza aluminium high 1m with clear cover	1000	17	16	IP20	Aluminium	Surface-mounted	12-24V: IP20-IP65-IP68*
 50289420	LED strip profile Potenza aluminium high 1m with milky white cover	1000	17	16	IP20	Aluminium	Surface-mounted	12-24V: IP20-IP65-IP68*
 50289427	LED strip profile Potenza white high 1m with clear cover	1000	17	16	IP20	White	Surface-mounted	12-24V: IP20-IP65-IP68*
 50289422	LED strip profile Potenza white high 1m with milky white cover	1000	17	16	IP20	White	Surface-mounted	12-24V: IP20-IP65-IP68*
 50289426	LED strip profile Potenza aluminium high 5m (2 x 2,5m) with clear cover	5000	17	16	IP20	Aluminium	Surface-mounted	12-24V: IP20-IP65-IP68*
 50289421	LED strip profile Potenza aluminium high 5m (2 x 2,5m) with milky white cover	5000	17	16	IP20	Aluminium	Surface-mounted	12-24V: IP20-IP65-IP68*
 50289428	LED strip profile Potenza white high 5m (2 x 2,5m) with clear cover	5000	17	16	IP20	White	Surface-mounted	12-24V: IP20-IP65-IP68*
 50289423	LED strip profile Potenza white high 5m (2 x 2,5m) with milky white cover	5000	17	16	IP20	White	Surface-mounted	12-24V: IP20-IP65-IP68*
 50289429	LED strip profile Potenza black high 5m (2 x 2,5m) with milky white cover	5000	17	16	IP20	Black	Surface-mounted	12-24V: IP20-IP65-IP68*
 50289424	LED strip profile Potenza black high 5m (2 x 2,5m) with black cover	5000	17	16	IP20	Black	Surface-mounted	12-24V: IP20-IP65-IP68*

*Not suitable for 50054865









Extra wide version

SKU	Product name	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Recessed or surface-mounted	Suitable for
 50289432	LED strip profile Senisa aluminium extra wide 1m with clear cover	1000	22	10,5	IP20	Aluminium	Surface-mounted	12-24V: IP20-IP65-IP68
 50289430	LED strip profile Senisa aluminium extra wide 1m with milky white cover	1000	22	10,5	IP20	Aluminium	Surface-mounted	12-24V: IP20-IP65-IP68
 50289433	LED strip profile Senisa aluminium extra wide 5m (2 x 2,5m) with clear cover	5000	22	10,5	IP20	Aluminium	Surface-mounted	12-24V: IP20-IP65-IP68
 50289431	LED strip profile Senisa aluminium extra wide 5m (2 x 2,5m) with milky white cover	5000	22	10,5	IP20	Aluminium	Surface-mounted	12-24V: IP20-IP65-IP68









Recessed profiles







Low version

SKU	Product name	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Recessed or surface-mounted	Suitable for
 50289445	LED strip profile Matera aluminium low 1m with clear cover	1000	15	6	IP20	Aluminium	Recessed	12-24V: IP20
 50289440	LED strip profile Matera aluminium low 1m with milky white cover	1000	15	6	IP20	Aluminium	Recessed	12-24V: IP20
 50289446	LED strip profile Matera aluminium low 5m (2 x 2,5m) with clear cover	5000	15	6	IP20	Aluminium	Recessed	12-24V: IP20
 50289441	LED strip profile Matera aluminium low 5m (2 x 2,5m) with milky white cover	5000	15	6	IP20	Aluminium	Recessed	12-24V: IP20
 50289447	LED strip profile Matera white low 5m (2 x 2,5m) with clear cover	5000	15	6	IP20	White	Recessed	12-24V: IP20
 50289443	LED strip profile Matera white low 5m (2 x 2,5m) with milky white cover	5000	15	6	IP20	White	Recessed	12-24V: IP20
 50289449	LED strip profile Matera black low 5m (2 x 2,5m) with milky white cover	5000	15	6	IP20	Black	Recessed	12-24V: IP20
 50289444	LED strip profile Matera black low 5m (2 x 2,5m) with black cover	5000	15	6	IP20	Black	Recessed	12-24V: IP20

High version









 50289455	LED strip profile Matera aluminium high 1m with clear cover	1000	15	12	IP20	Aluminium	Recessed	12V: IP20-IP65-IP68 24V: IP20
 50289450	LED strip profile Matera aluminium high 1m with milky white cover	1000	15	12	IP20	Aluminium	Recessed	12V: IP20-IP65-IP68 24V: IP20
 50289456	LED strip profile Matera aluminium high 5m (2 x 2,5m) with clear cover	5000	15	12	IP20	Aluminium	Recessed	12V: IP20-IP65-IP68 24V: IP20
 50289451	LED strip profile Matera aluminium high 5m (2 x 2,5m) with milky white cover	5000	15	12	IP20	Aluminium	Recessed	12V: IP20-IP65-IP68 24V: IP20
 50289457	LED strip profile Matera white high 5m (2 x 2,5m) with clear cover	5000	15	12	IP20	White	Recessed	12V: IP20-IP65-IP68 24V: IP20
 50289453	LED strip profile Matera white high 5m (2 x 2,5m) with milky white cover	5000	15	12	IP20	White	Recessed	12V: IP20-IP65-IP68 24V: IP20
 50289459	LED strip profile Matera black high 5m (2 x 2,5m) with milky white cover	5000	15	12	IP20	Black	Recessed	12V: IP20-IP65-IP68 24V: IP20
 50289454	LED strip profile Matera black high 5m (2 x 2,5m) with black cover	5000	15	12	IP20	Black	Recessed	12V: IP20-IP65-IP68 24V: IP20

Extra wide version

SKU	Product name	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Recessed or surface-mounted	Suitable for
 50289462	LED strip profile Marconia aluminium extra wide 1m with clear cover	1000	22	10,5	IP20	Aluminium	Recessed	12-24V: IP20-IP65-IP68
 50289460	LED strip profile Marconia aluminium extra wide 1m with milky white cover	1000	22	10,5	IP20	Aluminium	Recessed	12-24V: IP20-IP65-IP68
 50289463	LED strip profile Marconia aluminium extra wide 5m (2 x 2,5m) with clear cover	5000	22	10,5	IP20	Aluminium	Recessed	12-24V: IP20-IP65-IP68
 50289461	LED strip profile Marconia aluminium extra wide 5m (2 x 2,5m) with milky white cover	5000	22	10,5	IP20	Aluminium	Recessed	12-24V: IP20-IP65-IP68

Corner profiles





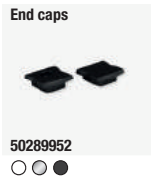
SKU	Product name	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Recessed or surface-mounted	Suitable for
 50289474	LED strip profile Tarenta aluminium corner 1m with clear cover	1000	18	18	IP20	Aluminium	Surface-mounted	12-24V: IP20-IP65-IP68*
 50289470	LED strip profile Tarenta aluminium corner 1m with milky white cover	1000	18	18	IP20	Aluminium	Surface-mounted	12-24V: IP20-IP65-IP68*
 50289476	LED strip profile Tarenta white corner 1m with clear cover	1000	18	18	IP20	White	Surface-mounted	12-24V: IP20-IP65-IP68*
 50289472	LED strip profile Tarenta white corner 1m with milky white cover	1000	18	18	IP20	White	Surface-mounted	12-24V: IP20-IP65-IP68*
 50289475	LED strip profile Tarenta aluminium corner 5m (2 x 2,5m) with clear cover	5000	18	18	IP20	Aluminium	Surface-mounted	12-24V: IP20-IP65-IP68*
 50289471	LED strip profile Tarenta aluminium corner 5m (2 x 2,5m) with milky white cover	5000	18	18	IP20	Aluminium	Surface-mounted	12-24V: IP20-IP65-IP68*
 50289477	LED strip profile Tarenta white corner 5m (2 x 2,5m) with clear cover	5000	18	18	IP20	White	Surface-mounted	12-24V: IP20-IP65-IP68*
 50289473	LED strip profile Tarenta white corner 5m (2 x 2,5m) with milky white cover	5000	18	18	IP20	White	Surface-mounted	12-24V: IP20-IP65-IP68*






















*Not suitable for 50054865

Cabinet profiles



SKU	Product name	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Recessed or surface-mounted	Suitable for
 50481000	Aluminium cabinet profile 1m	1000	32	12,8	IP20	Aluminium	Surface-mounted	12V: IP20 150 SMD
 50482000	Cabinet profile milky white cover 1m	1000	11,5	1,2	IP20	White		12V: IP20 150 SMD








SKU	Product name	IP value	Colour
 50289988	End caps grey for ledstrip profile Felita	IP20	Grey
 50289989	End caps grey for ledstrip profile Potenza low	IP20	Grey
 50289990	End caps grey for ledstrip profile Potenza high	IP20	Grey
 50289991	End caps grey for ledstrip profile Senisa	IP20	Grey
 50289992	End caps grey for ledstrip profile Matera low	IP20	Grey
 50289993	End caps grey for ledstrip profile Matera high	IP20	Grey
 50289994	End caps grey for ledstrip profile Marconia	IP20	Grey
 50289995	End caps grey for ledstrip profile Tarenta	IP20	Grey
 50289920	End caps white for ledstrip profile Felita	IP20	White
 50289921	End caps white for ledstrip profile Potenza low	IP20	White
 50289922	End caps white for ledstrip profile Potenza high	IP20	White
 50289923	End caps white for ledstrip profile Senisa	IP20	White
 50289924	End caps white for ledstrip profile Matera low	IP20	White
 50289925	End caps white for ledstrip profile Matera high	IP20	White
 50289926	End caps white for ledstrip profile Marconia	IP20	White
 50289927	End caps white for ledstrip profile Tarenta	IP20	White
 50289950	End caps black for ledstrip profile Felita	IP20	Black
 50289951	End caps black for ledstrip profile Potenza low	IP20	Black
 50289952	End caps black for ledstrip profile Potenza high	IP20	Black
 50289954	End caps black for ledstrip profile Matera low	IP20	Black
 50289955	End caps black for ledstrip profile Matera high	IP20	Black



50289981



SKU	Product name	IP value	Colour
 50289980	Mounting clips aluminium for ledstrip profile Felita	IP20	Aluminium
 50289981	Mounting clips aluminium for ledstrip profile Potenza low	IP20	Aluminium
 50289982	Mounting clips aluminium for ledstrip profile Potenza high	IP20	Aluminium
 50289983	Mounting clips aluminium for ledstrip profile Senisa	IP20	Aluminium
 50289987	Mounting clips aluminium for ledstrip profile Tarenta	IP20	Aluminium





10 - FLOOD LIGHTS

Widely applicable and very powerful Flood Lights for outdoor areas such as industrial spaces, training fields, car parks and driveways. Also great for the illumination of buildings or objects. Can also be used indoors or for security applications. Yphix Flood Lights are available in two series, Pro and Expert. Pro Series have a slim and small design and an optional motion detector. Pro Series include a junction box instead of cabling. Expert Series have a stronger bodywork and are more powerful with 140lm/W, offering one of the highest Lumen per Watt.

YPHIX FLOOD LIGHT QUALITY FEATURES:









- Frosted fronts -> LED's not directly visible
- Available in 3000K and 4000K
- Pro Series: 10W – 50W
- Pro Series: junction box instead of a wire
- Pro Series: optional motion detector
- Expert Series: 30W – 200W
- Expert Series: extra powerful with 140lm/W

LED flood light Pro



50508221

LED flood light Pro









SKU	Product name	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Dimmable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
 50508210	LED flood light Pro 10W 3000K IP65	105	35	88	IP65	Black	No	25000	10	220-240V AC	750	3000K	>80	100°
 50508211	LED flood light Pro 10W 4000K IP65	105	35	88	IP65	Black	No	25000	10	220-240V AC	750	4000K	>80	100°
 50508220	LED flood light Pro 20W 3000K IP65	126	35	105	IP65	Black	No	25000	20	220-240V AC	1500	3000K	>80	100°
 50508221	LED flood light Pro 20W 4000K IP65	126	35	105	IP65	Black	No	25000	20	220-240V AC	1500	4000K	>80	100°
 50508230	LED flood light Pro 30W 3000K IP65	153	35	120	IP65	Black	No	25000	30	220-240V AC	2400	3000K	>80	100°
 50508231	LED flood light Pro 30W 4000K IP65	153	35	120	IP65	Black	No	25000	30	220-240V AC	2400	4000K	>80	100°
 50508250	LED flood light Pro 50W 3000K IP65	180	35	144	IP65	Black	No	25000	50	220-240V AC	4000	3000K	>80	100°
 50508251	LED flood light Pro 50W 4000K IP65	180	35	144	IP65	Black	No	25000	50	220-240V AC	4000	4000K	>80	100°

Pro motion sensor



50508233

LED flood light Pro with motion sensor

SKU	Product name	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Dimmable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
 50508212	LED flood light Pro with motion sensor 10W 3000K IP44	105	35	148	IP44	Black	No	25000	10	220-240V AC	750	3000K	>80	100°
 50508213	LED flood light Pro with motion sensor 10W 4000K IP44	105	35	148	IP44	Black	No	25000	10	220-240V AC	750	4000K	>80	100°
 50508222	LED flood light Pro with motion sensor 20W 3000K IP44	126	35	162	IP44	Black	No	25000	20	220-240V AC	1500	3000K	>80	100°
 50508223	LED flood light Pro with motion sensor 20W 4000K IP44	126	35	162	IP44	Black	No	25000	20	220-240V AC	1500	4000K	>80	100°
 50508232	LED flood light Pro with motion sensor 30W 3000K IP44	153	35	180	IP44	Black	No	25000	30	220-240V AC	2400	3000K	>80	100°
 50508233	LED flood light Pro with motion sensor 30W 4000K IP44	153	35	180	IP44	Black	No	25000	30	220-240V AC	2400	4000K	>80	100°
 50508252	LED flood light Pro with motion sensor 50W 3000K IP44	180	35	200	IP44	Black	No	25000	50	220-240V AC	4000	3000K	>80	100°
 50508253	LED flood light Pro with motion sensor 50W 4000K IP44	180	35	200	IP44	Black	No	25000	50	220-240V AC	4000	4000K	>80	100°











Expert



50508254

LED flood light Expert

SKU	Product name	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Dimmable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
 50508234	LED flood light Expert 30W 3000K IP65	160	45	180	IP65	Black	No	25000	30	220-240V AC	4200	3000K	>80	100°
 50508235	LED flood light Expert 30W 4000K IP65	160	45	180	IP65	Black	No	25000	30	220-240V AC	4200	4000K	>80	100°
 50508254	LED flood light Expert 50W 3000K IP65	190	45	213	IP65	Black	No	25000	50	220-240V AC	7000	3000K	>80	100°
 50508255	LED flood light Expert 50W 4000K IP65	190	45	213	IP65	Black	No	25000	50	220-240V AC	7000	4000K	>80	100°
 50508214	LED flood light Expert 100W 3000K IP65	238	50	268	IP65	Black	No	25000	100	220-240V AC	14000	3000K	>80	100°
 50508215	LED flood light Expert 100W 4000K IP65	238	50	268	IP65	Black	No	25000	100	220-240V AC	14000	4000K	>80	100°
 50508224	LED flood light Expert 200W 3000K IP65	358	56	402	IP65	Black	No	25000	200	220-240V AC	28000	3000K	>80	100°
 50508225	LED flood light Expert 200W 4000K IP65	358	56	402	IP65	Black	No	25000	200	220-240V AC	28000	4000K	>80	100°





11 - BULBS AND LED SPOTS

Extensive range of high-quality, double-tested and perfectly dimmable LED bulbs and spots. We offer a large assortment of bulbs and spots for any in- and outdoor application. Compatible with Yphix Dimmers, all bulbs and spots are equipped with the best LED chips and drivers, guaranteeing quality and durability. And that quality doesn't fluctuate thanks to our extensive quality checks. LED bulbs are quality controlled in two steps: in-house by an external German auditor. All our bulbs and spots come with a two-year guarantee.

YPHIX BULBS AND SPOTS QUALITY FEATURES:

- Very wide range of LED bulbs and spots
- The perfect bulb or spot for any application
- For in- and outdoor use
- High-quality LED chips and drivers
- Two-step quality controlled
- Available in dimmable and non-dimmable versions
- Two-year guarantee

G45

50510401



E27 LED filament G45

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
50510401	E27 LED filament lamp Polaris G45 clear 2,2W 2700K (replaces 25W)	Ø45			85	IP20	No	15000	2,2	220-240V AC	245	2700K	>90	320°
50510402	E27 LED filament lamp Atlas G45 clear 4,2W 2700K dimmable (replaces 45W)	Ø45			85	IP20	Yes	15000	4,2	220-240V AC	470	2700K	>90	320°
50510419	E27 LED filament lamp Polaris G45 amber 4W 1800K (replaces 30W)	Ø45			85	IP20	No	15000	4	220-240V AC	320	1800K	>90	320°
50510403	E27 LED filament lamp Atlas G45 gold 4,5W 2200K dimmable (replaces 30W)	Ø45			85	IP20	Yes	15000	4,5	220-240V AC	320	2200K	>90	320°
50510413	E27 LED filament lamp Polaris G45 milky white 1,7W 2700K (replaces 15W)	Ø45			85	IP20	No	15000	1,7	220-240V AC	150	2700K	>90	320°
50510404	E27 LED filament lamp Polaris G45 milky white 2W 2700K (replaces 25W)	Ø45			85	IP20	No	15000	2	220-240V AC	230	2700K	>90	320°
50510434	E27 LED filament lamp Atlas G45 milky white 4,5W 2700K dimmable (replaces 45W)	Ø45			85	IP20	Yes	15000	4,5	220-240V AC	470	2700K	>90	320°

A60

50510405



E27 LED filament A60

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
50510416	E27 LED filament lamp Polaris A60 clear 2,5W 2700K (replaces 25W)	Ø60			105	IP20	No	15000	2,5	220-240V AC	250	2700K	>90	320°
50510405	E27 LED filament lamp Polaris A60 clear 4,5W 2700K (replaces 45W)	Ø60			105	IP20	No	15000	4,5	220-240V AC	470	2700K	>90	320°
50510407	E27 LED filament lamp Atlas A60 clear 4,5W 2700K dimmable (replaces 45W)	Ø60			105	IP20	Yes	15000	4,5	220-240V AC	470	2700K	>90	320°
50510406	E27 LED filament lamp Polaris A60 clear 7,5W 2700K (replaces 80W)	Ø60			105	IP20	No	15000	7,5	220-240V AC	806	2700K	>90	320°
50510408	E27 LED filament lamp Atlas A60 clear 8W 2700K dimmable (replaces 80W)	Ø60			105	IP20	Yes	15000	8	220-240V AC	806	2700K	>90	320°
50510417	E27 LED filament lamp Polaris A60 clear 9W 2700K (replaces 100W)	Ø60			105	IP20	No	15000	9	220-240V AC	1055	2700K	>90	320°
50510418	E27 LED filament lamp Atlas A60 clear 9W 2700K dimmable (replaces 100W)	Ø60			105	IP20	Yes	15000	9	220-240V AC	1055	2700K	>90	320°
50510410	E27 LED filament lamp Atlas A60 amber 4W 1800K dimmable (replaces 30W)	Ø60			105	IP20	Yes	15000	4	220-240V AC	320	1800K	>90	320°
50510409	E27 LED filament lamp Atlas A60 amber 8W 1800K dimmable (replaces 60W)	Ø60			105	IP20	Yes	15000	8	220-240V AC	630	1800K	>90	320°
50510425	E27 LED filament lamp Polaris A60 milky white 2,5W 2700K (replaces 25W)	Ø60			105	IP20	No	15000	2,5	220-240V AC	250	2700K	>90	320°
50510426	E27 LED filament lamp Polaris A60 milky white 4,5W 2700K (replaces 45W)	Ø60			105	IP20	No	15000	4,5	220-240V AC	470	2700K	>90	320°
50510427	E27 LED filament lamp Atlas A60 milky white 8W 2700K dimmable (replaces 80W)	Ø60			105	IP20	Yes	15000	8	220-240V AC	806	2700K	>90	320°



SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
50510428	E27 LED filament lamp Atlas A60 smokey 4,9W 1800K dimmable (replaces 15W)	Ø60			105	IP20	Yes	15000	4,9	220-240V AC	150	1800K	>90	320°
50510429	E27 LED filament lamp Atlas A60 smokey 7W 1800K dimmable (replaces 30W)	Ø60			105	IP20	Yes	15000	7	220-240V AC	280	1800K	>90	320°

G80

50510420

E27 LED filament G80

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
50510420	E27 LED filament lamp Polaris G80 clear 2,5W 2700K (replaces 25W)	Ø80			122	IP20	No	15000	2,5	220-240V AC	245	2700K	>90	320°
50510421	E27 LED filament lamp Polaris G80 clear 4,5W 2700K (replaces 45W)	Ø80			122	IP20	No	15000	4,5	220-240V AC	470	2700K	>90	320°
50510422	E27 LED filament lamp Atlas G80 clear 8W 2700K dimmable (replaces 80W)	Ø80			122	IP20	Yes	15000	8	220-240V AC	806	2700K	>90	320°
50510423	E27 LED filament lamp Atlas G80 amber 4,5W 2200K dimmable (replaces 30W)	Ø80			122	IP20	Yes	15000	4,5	220-240V AC	320	2200K	>90	320°

G95

50510431

E27 LED filament G95

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
50510424	E27 LED filament lamp Atlas G95 clear 4,5W 2700K (replaces 45W)	Ø95			140	IP20	No	15000	4,5	220-240V AC	470	2700K	>90	320°
50510430	E27 LED filament lamp Atlas G95 clear 8W 2700K dimmable (replaces 80W)	Ø95			140	IP20	Yes	15000	8	220-240V AC	806	2700K	>90	320°
50510431	E27 LED filament lamp Atlas G95 amber 7W 1800K dimmable (replaces 55W)	Ø95			140	IP20	Yes	15000	7	220-240V AC	540	1800K	>90	320°
50510432	E27 LED filament lamp Atlas G95 gold 4W 1800K dimmable (replaces 30W)	Ø95			140	IP20	Yes	15000	4	220-240V AC	320	1800K	>90	320°
50510433	E27 LED filament lamp Atlas G95 smokey 4,9W 1800K dimmable (replaces 15W)	Ø95			140	IP20	Yes	15000	4,9	220-240V AC	150	1800K	>90	320°

G125

50510441

E27 LED filament G125

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
50510443	E27 LED filament lamp Atlas G125 clear 4,5W 2700K dimmable (replaces 45W)	Ø125			172	IP20	Yes	15000	4,5	220-240V AC	470	2700K	>90	320°



SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
50510440	E27 LED filament lamp Atlas G125 clear 8W 2700K dimmable (replaces 80W)	Ø125			172	IP20	Yes	15000	8	220-240V AC	806	2700K	>90	320°
50510441	E27 LED filament lamp Atlas G125 amber 7W 2200K dimmable (replaces 55W)	Ø125			172	IP20	Yes	15000	7	220-240V AC	540	2200K	>90	320°
50510442	E27 LED filament lamp Atlas G125 gold 4W 1800K dimmable (replaces 30W)	Ø125			172	IP20	Yes	15000	4	220-240V AC	320	1800K	>90	320°



E27 LED filament ST64



SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
50510450	E27 LED filament lamp Edison ST64 clear 4,5W 2700K (replaces 45W)	Ø64			142	IP20	No	15000	4,5	220-240V AC	470	2700K	>90	320°
50510451	E27 LED filament lamp Edison ST64 clear 8W 2700K dimmable (replaces 80W)	Ø64			142	IP20	Yes	15000	8	220-240V AC	806	2700K	>90	320°
50510452	E27 LED filament lamp Edison ST64 amber 4W 1800K dimmable (replaces 30W)	Ø64			142	IP20	Yes	15000	4	220-240V AC	320	1800K	>90	320°
50510453	E27 LED filament lamp Edison ST64 gold 8W 1800K dimmable (replaces 70W)	Ø64			142	IP20	Yes	15000	8	220-240V AC	680	1800K	>90	320°



E27 LED filament specials



SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
50510461	E27 LED filament lamp Atlas T32 clear 4,5W 2700K dimmable (replaces 45W)	Ø32			225	IP20	Yes	15000	4,5	220-240V AC	470	2700K	>90	320°
50510411	E27 LED filament lamp Capella A60 silver 4,5W 2700K dimmable (replaces 35W)	Ø60			105	IP20	Yes	15000	4,5	220-240V AC	360	2700K	>90	150°
50510412	E27 LED filament lamp Capella G95 silver 8W 2700K dimmable (replaces 70W)	Ø95			140	IP20	Yes	15000	8	220-240V AC	700	2700K	>90	150°
50510470	E27 LED filament lamp Herculis BR30 silver 6,5W 2700K dimmable (replaces 40W)	Ø95			125	IP20	Yes	15000	6,5	220-240V AC	400	2700K	>90	150°
50510472	E27 LED filament lamp Herculis R63 silver 4W 2700K dimmable (replaces 30W)	Ø63			105	IP20	Yes	15000	4	220-240V AC	300	2700K	>90	150°
50510480	E27 LED filament lamp XXL gold 8W 2200K dimmable (replaces 70W)	Ø180			395	IP20	Yes	15000	8	220-240V AC	700	2200K	>90	320°
50510481	E27 LED filament lamp XXL gold 8W 2200K dimmable (replaces 70W)	Ø125			452	IP20	Yes	15000	8	220-240V AC	700	2200K	>90	320°

Polaris



50510601

E14 LED filament B35

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Dimmable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
50510601	E14 LED filament lamp Polaris B35 clear 2,5W 2700K (replaces 25W)	Ø35			98	IP20	No	15000	2,5	220-240V AC	250	2700K	>90	320°
50510602	E14 LED filament lamp Atlas B35 clear 4,2W 2700K dimmable (replaces 45W)	Ø35			98	IP20	Yes	15000	4,2	220-240V AC	470	2700K	>90	320°
50510614	E14 LED filament lamp Atlas B35 clear 2,5W 2700K dimmable (replace 25W)	Ø35			98	IP20	Yes	15000	2,5	220-240V AC	250	2700K	>90	320°
50510604	E14 LED filament lamp Polaris B35 amber 2,5W 2200K (replaces 20W)	Ø35			98	IP20	No	15000	2,5	220-240V AC	200	2200K	>90	320°
50510605	E14 LED filament lamp Atlas B35 gold 4,5W 2200K dimmable (replaces 30W)	Ø35			98	IP20	Yes	15000	4,5	220-240V AC	320	2200K	>90	320°
50510603	E14 LED filament lamp Polaris B35 milky white 2,5W 2700K (replaces 25W)	Ø35			98	IP20	No	15000	2,5	220-240V AC	230	2700K	>90	320°
50510613	E14 LED filament lamp Atlas B35 milky white 4,2W 2700K dimmable (replace 45W)	Ø35			98	IP20	Yes	15000	4,2	220-240V AC	470	2700K	>90	320°

Atlas twisted










50510608

E14 LED filament BA35

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Dimmable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
50510611	E14 LED filament lamp Polaris BA35 clear twisted 2,5W 2700K (replaces 25W)	Ø35			120	IP20	No	15000	2,5	220-240V AC	245	2700K	>90	320°
50510615	E14 LED filament lamp Atlas BA35 clear twisted 2,5W 2700K dimmable (replace 25W)	Ø35			120	IP20	Yes	15000	2,5	220-240V AC	250	2700K	>90	320°
50510609	E14 LED filament lamp Atlas BA35 clear twisted 4,5W 2700K dimmable (replaces 45W)	Ø35			120	IP20	Yes	15000	4,5	220-240V AC	470	2700K	>90	320°
50510607	E14 LED filament lamp Polaris BA35 amber twisted 2,5W 2200K (replaces 15W)	Ø35			120	IP20	No	15000	2,5	220-240V AC	160	2200K	>90	320°
50510608	E14 LED filament lamp Atlas BA35 gold twisted 4,5W 2200K dimmable (replaces 30W)	Ø35			120	IP20	Yes	15000	4,5	220-240V AC	320	2200K	>90	320°
50510606	E14 LED filament lamp Polaris BA35 milky white twisted 2,8W 2700K (replaces 25W)	Ø35			120	IP20	No	15000	2,8	220-240V AC	250	2700K	>90	320°
50510616	E14 LED filament lamp Atlas BA35 milky white twisted 3W 2700K dimmable (replaces 25W)	Ø35			120	IP20	Yes	15000	3	220-240V AC	250	2700K	>90	320°



E14 LED filament specials

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Dimmable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
 50510471	E14 LED filament lamp Herculis R50 silver 4,5W 2700K dimmable (replaces 25W)	Ø50			85	IP20	Yes	15000	4,5	220-240V AC	245	2700K	>90	150°
 50510610	E14 LED filament lamp Polaris G45 clear 2,2W 2700K (replaces 25W)	Ø45			85	IP20	No	15000	2,2	220-240V AC	245	2700K	>90	320°
 50510612	E14 LED filament lamp Atlas G45 clear 4,5W 2700K dimmable (replaces 45W)	Ø45			85	IP20	Yes	15000	4,5	220-240V AC	470	2700K	>90	320°
 50510620	E14 LED filament lamp Capella G45 silver 4,5W 2700K dimmable (replaces 35W)	Ø45			85	IP20	Yes	15000	4,5	220-240V AC	360	2700K	>90	150°
 50510460	E14 LED filament Polaris T25 clear 4,5W 2700K (replaces 45W)	Ø25			85	IP20	No	15000	4,5	220-240V AC	470	2700K	>90	320°
 50510660	E14 LED filament Atlas T25 gold 2,5W 1800K dimmable (replaces 15W)	Ø25			85	IP20	Yes	15000	2,5	220-240V AC	160	1800K	>90	320°
 50510661	E14 LED filament Atlas T25 clear 2,5W 2700K dimmable (replaces 20W)	Ø25			85	IP20	Yes	15000	2,5	220-240V AC	220	2700K	>90	320°





G4 & GU4 LED spots

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Dimmable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
50502001	G4 LED spot Asellus 12V 1,1W 2700K dimmable (replaces 8W)	Ø11			33	IP20	Yes	25000	1,1	12V AC/DC	70	2700K	>90	300°
50502003	G4 LED spot Asellus 12V 1,1W 4000K dimmable (replaces 8W)	Ø11			33	IP20	Yes	25000	1,1	12V AC/DC	70	4000K	>90	300°
50502005	G4 LED spot Asellus 12V 1,3W 2700K dimmable (replaces 10W)	Ø11			37	IP20	Yes	25000	1,3	12V AC/DC	100	2700K	>90	300°
50502006	G4 LED spot Asellus 12V 1,3W 4000K dimmable (replaces 10W)	Ø11			37	IP20	Yes	25000	1,3	12V AC/DC	100	4000K	>90	300°
50502002	G4 LED spot Asellus 12V 2,5W 2700K dimmable (replaces 25W)	Ø13			45	IP20	Yes	25000	2,5	12V AC/DC	250	2700K	>90	300°
50502004	G4 LED spot Asellus 12V 2,5W 4000K dimmable (replaces 25W)	Ø13			45	IP20	Yes	25000	2,5	12V AC/DC	250	4000K	>90	300°
50500256	GU4 LED spot Naos MR11 3W 2700K dimmable (replaces 15W)	Ø35			35	IP20	Yes	25000	3	12V AC/DC	150	2700K	>90	36°





G9 LED spots

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Dimmable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
50502510	G9 LED spot Kuma 2,3W 2700K (replaces 20W)	Ø16			57	IP20	No	25000	2,3	220-240V AC	180	2700K	>90	300°
50502511	G9 LED spot Kuma 2,3W 4000K (replaces 20W)	Ø16			57	IP20	No	25000	2,3	220-240V AC	180	4000K	>90	300°
50502501	G9 LED spot Kuma 3W 2700K (replaces 30W)	Ø18			50	IP20	No	25000	3	220-240V AC	300	2700K	>90	300°
50502505	G9 LED spot Kuma 3W 4000K (replaces 30W)	Ø18			50	IP20	No	25000	3	220-240V AC	300	4000K	>90	300°
50502520	G9 LED spot Kuma 4W 2700K (replaces 45W)	Ø16			57	IP20	No	25000	4	220-240V AC	440	2700K	>90	300°
50502521	G9 LED spot Kuma 4W 4000K (replaces 45W)	Ø16			57	IP20	No	25000	4	220-240V AC	440	4000K	>90	300°
50502512	G9 LED spot Kuma 2,3W 2700K dimmable (replaces 20W)	Ø16			57	IP20	Yes	25000	2,3	220-240V AC	180	2700K	>90	300°
50502513	G9 LED spot Kuma 2,3W 4000K dimmable (replaces 20W)	Ø16			57	IP20	Yes	25000	2,3	220-240V AC	180	4000K	>90	300°
50502522	G9 LED spot Kuma 4W 2700K dimmable (replaces 45W)	Ø16			57	IP20	Yes	25000	4	220-240V AC	440	2700K	>90	300°
50502523	G9 LED spot Kuma 4W 4000K dimmable (replaces 45W)	Ø16			57	IP20	Yes	25000	4	220-240V AC	440	4000K	>90	300°





GX53 LED spots

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
 50501200	GX53 LED spot Naos 4,1W 2700K (replaces 35W)	Ø74			28	IP20	No	25000	4,1	220-240V AC	350	2700K	>90	120°
 50501201	GX53 LED spot Naos 5W 2700K dimmable (replaces 35W)	Ø74			28	IP20	Yes	25000	5	220-240V AC	330	2700K	>90	120°








R7S LED lamp

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle
 50501300	R7S LED lamp Arrakis 5,5W 2700K 78mm (replaces 55W)	Ø29	78			IP20	No	25000	5,5	220-240V AC	550	2700K	>90	360°
 50501305	R7S LED lamp Arrakis 9,5W 2700K 118mm (replaces 100W)	Ø29	118			IP20	No	25000	9,5	220-240V AC	1055	2700K	>90	360°
 50501310	R7S LED lamp Arrakis 8W 2700K 78mm dimmable (replaces 100W)	Ø29	78			IP20	Yes	25000	8	220-240V AC	1055	2700K	>90	360°
 50501311	R7S LED lamp Arrakis 8W 4000K 78mm dimmable (replaces 100W)	Ø29	78			IP20	Yes	25000	8	220-240V AC	1055	4000K	>90	360°
 50501315	R7S LED lamp Arrakis 20W 2700K 118mm dimmable (replaces 200W)	Ø29	118			IP20	Yes	25000	20	220-240V AC	2000	2700K	>90	360°
 50501316	R7S LED lamp Arrakis 20W 4000K 118mm dimmable (replaces 200W)	Ø29	118			IP20	Yes	25000	20	220-240V AC	2000	4000K	>90	360°



GU10 LED spot Naos

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle	Material housing
 50500150	GU10 LED spot Naos 36° 2W 2700K (replaces 20W)	Ø50			54	IP20	No	25000	2	220-240V AC	150	2700K	>90	36°	PC
 50500151	GU10 LED spot Naos 36° 3W 2700K (replaces 25W)	Ø50			54	IP20	No	25000	3	220-240V AC	230	2700K	>90	36°	PC
 50500152	GU10 LED spot Naos 36° 6W 2700K (replaces 40W)	Ø50			54	IP20	No	25000	6	220-240V AC	380	2700K	>90	36°	PC
 50500153	GU10 LED spot Naos 36° 4,5W 2700K dimmable (replaces 35W)	Ø50			54	IP20	Yes	25000	4,5	220-240V AC	345	2700K	>90	36°	PC
 50500157	GU10 LED spot Naos 120° 4,7W 2700K dimmable (replaces 35W)	Ø50			56	IP20	Yes	25000	4,7	220-240V AC	345	2700K	>90	120°	PC



SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle	Material housing
50500159	GU10 LED spot Naos 36° 4,7W 2200-2700K Dim-to-Warm (replaces 35W)	Ø50			54	IP20	Yes	25000	4,7	220-240V AC	345	2200-2700K	>90	36°	PC
50500158	GU10 LED spot Naos 36° 4,5W 2700K 3-steps-dimmable (replaces 30W)	Ø50			54	IP20	Yes	25000	4,5	220-240V AC	345	2700K	>90	36°	PC
50500180	GU10 LED spot Naos 36° 5,9W 2200-2700K Dim-to-Warm (replaces 45W)	Ø50			54	IP20	Yes	25000	5,9	220-240 AC	430	22000-2700K	>90	36°	PC
50500154	GU10 LED spot Naos 120° 2,9W 2700K (replaces 25W)	Ø50			56	IP20	No	20000	2,9	220-240V AC	250	2700K	>90	120°	PC
50500155	GU10 LED spot Naos 120° 3,5W 2700K (replaces 30W)	Ø50			56	IP20	No	20000	3,5	220-240V AC	300	2700K	>90	120°	PC
50500156	GU10 LED spot Naos 120° 4,5W 2700K (replaces 35W)	Ø50			56	IP20	No	20000	4,5	220-240V AC	400	2700K	>90	120°	PC

GU10 Izar 36°



50500160

GU10 Izar 120°






50500165





GU10 LED spot Izar

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle	Material housing
50500170	10-pack GU10 LED spot Izar 36° 4,7W 2700K (replaces 35W)	Ø50			54	IP20	No	25000	4,7	220-240V AC	350	2700K	>90	36°	Glass
50500171	10-pack GU10 LED spot Izar 36° 4,7W 2700K dimmable (replaces 35W)	Ø50			54	IP20	Yes	25000	4,7	220-240V AC	350	2700K	>90	36°	Glass
50500160	GU10 LED spot Izar 36° 3,3W 2700K (replaces 20W)	Ø50			54	IP20	No	25000	3,5	220-240V AC	245	2700K	>90	36°	Glass
50500173	GU10 LED spot Izar 36° 3,5W 4000K (replaces 20W)	Ø50			54	IP20	No	25000	3,5	220-240V AC	200	4000K	>90	36°	Glass
50500162	GU10 LED spot Izar 36° 4,7W 2700K (replaces 35W)	Ø50			54	IP20	No	25000	4,7	220-240V AC	345	2700K	>90	36°	Glass
50500174	GU10 LED spot Izar 36° 5,2W 4000K (replaces 40W)	Ø50			54	IP20	No	25000	5,2	220-240V AC	380	4000K	>90	36°	Glass
50500161	GU10 LED spot Izar 36° 5,5W 2700K (replaces 35W)	Ø50			54	IP20	No	25000	5,5	220-240V AC	345	2700K	>90	36°	Glass
50500163	GU10 LED spot Izar 36° 4,7W 2700K dimmable (replaces 35W)	Ø50			54	IP20	Yes	25000	4,7	220-240V AC	350	2700K	>90	36°	Glass
50500175	GU10 LED spot Izar 36° 4,9W 4000K dimmable (replaces 40W)	Ø50			54	IP20	Yes	25000	4,9	220-240V AC	380	4000K	>90	36°	Glass
50500179	GU10 LED spot Izar 36° 5,9W 2700K 3-steps-dimmable (replaces 45W)	Ø50			54	IP20	Yes	25000	5,9	220-240 AC	430	2700K	>90	36°	Glass
50500176	GU10 LED spot Izar 120° 3,5W 4000K (replaces 25W)	Ø50			56	IP20	No	25000	3,5	220-240V AC	230	4000K	>90	120°	Glass
50500165	GU10 LED spot Izar 120° 3,5W 2700K (replaces 25W)	Ø50			56	IP20	No	25000	3,5	220-240V AC	230	2700K	>90	120°	Glass
50500166	GU10 LED spot Izar 120° 4,5W 2700K (replaces 40W)	Ø50			56	IP20	No	25000	4,5	220-240V AC	400	2700K	>90	120°	Glass
50500177	GU10 LED spot Izar 120° 4,5W 4000K (replaces 45W)	Ø50			56	IP20	No	25000	4,5	220-240V AC	420	4000K	>90	120°	Glass







SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle	Material housing
 50500167	GU10 LED spot Izar 120° 6W 2700K (replaces 45W)	Ø50			56	IP20	No	25000	6	220-240V AC	420	2700K	>90	120°	Glass
 50500168	GU10 LED spot Izar 120° 4,5W 2700K dimmable (replaces 35W)	Ø50			56	IP20	Yes	25000	4,7	220-240V AC	400	2700K	>90	120°	Glass
 50500178	GU10 LED spot Izar 120° 4,9W 4000K dimmable (replaces 45W)	Ø50			56	IP20	Yes	25000	4,9	220-240V AC	420	4000K	>90	120°	Glass


GU5.3 Naos 36°**GU5.3 Naos 120°****GU5.3 LED spot Naos**

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle	Material housing
 50500250	GU5.3 LED spot Naos 36° 3W 2700K dimmable (replaces 25W)	Ø50			47	IP20	Yes	25000	3	12V AC/DC	245	2700K	>90	36°	PC
 50500252	GU5.3 LED spot Naos 36° 4,1W 2700K dimmable (replaces 40W)	Ø50			47	IP20	Yes	25000	4,1	12V AC/DC	380	2700K	>90	36°	PC
 50500259	GU5.3 LED spot Naos 120° 2,5W 2700K dimmable (replaces 25W)	Ø50			50	IP20	Yes	25000	2,5	12V AC/DC	230	2700K	>90	120°	PC
 50500260	GU5.3 LED spot Naos 120° 4,1W 2700K dimmable (replaces 40W)	Ø50			50	IP20	Yes	25000	4,1	12V AC/DC	380	2700K	>90	120°	PC

GU5.3 Izar 36°**GU5.3 Izar 120°****GU5.3 LED spot Izar**

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle	Material housing
 50500253	GU5.3 LED spot Izar 36° 2,5W 2700K dimmable (replaces 20W)	Ø50			47	IP20	Yes	20000	2,5	12V AC/DC	200	2700K	>90	36°	Glass
 50500255	GU5.3 LED spot Izar 36° 6W 2700K dimmable (replaces 40W)	Ø50			47	IP20	Yes	25000	6	12V AC/DC	380	2700K	>90	36°	Glass
 50500261	GU5.3 LED spot Izar 120° 2,5W 2700K dimmable (replaces 25W)	Ø50			50	IP20	Yes	25000	2,5	12V AC/DC	230	2700K	>90	120°	Glass
 50500262	GU5.3 LED spot Izar 120° 4,8W 2700K (replaces 40W)	Ø50			50	IP20	No	25000	4,8	12V AC/DC	380	2700K	>90	120°	Glass

MR16 LED module**MR16 LED module**

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle	Material housing
 50184000	MR16 LED module Sienna 4W 2700K dimmable (replaces 30W)	Ø50			30	IP20	Yes	30000	4	220-240V AC	280	2700K	>90	40°	PC







LED spot PAR

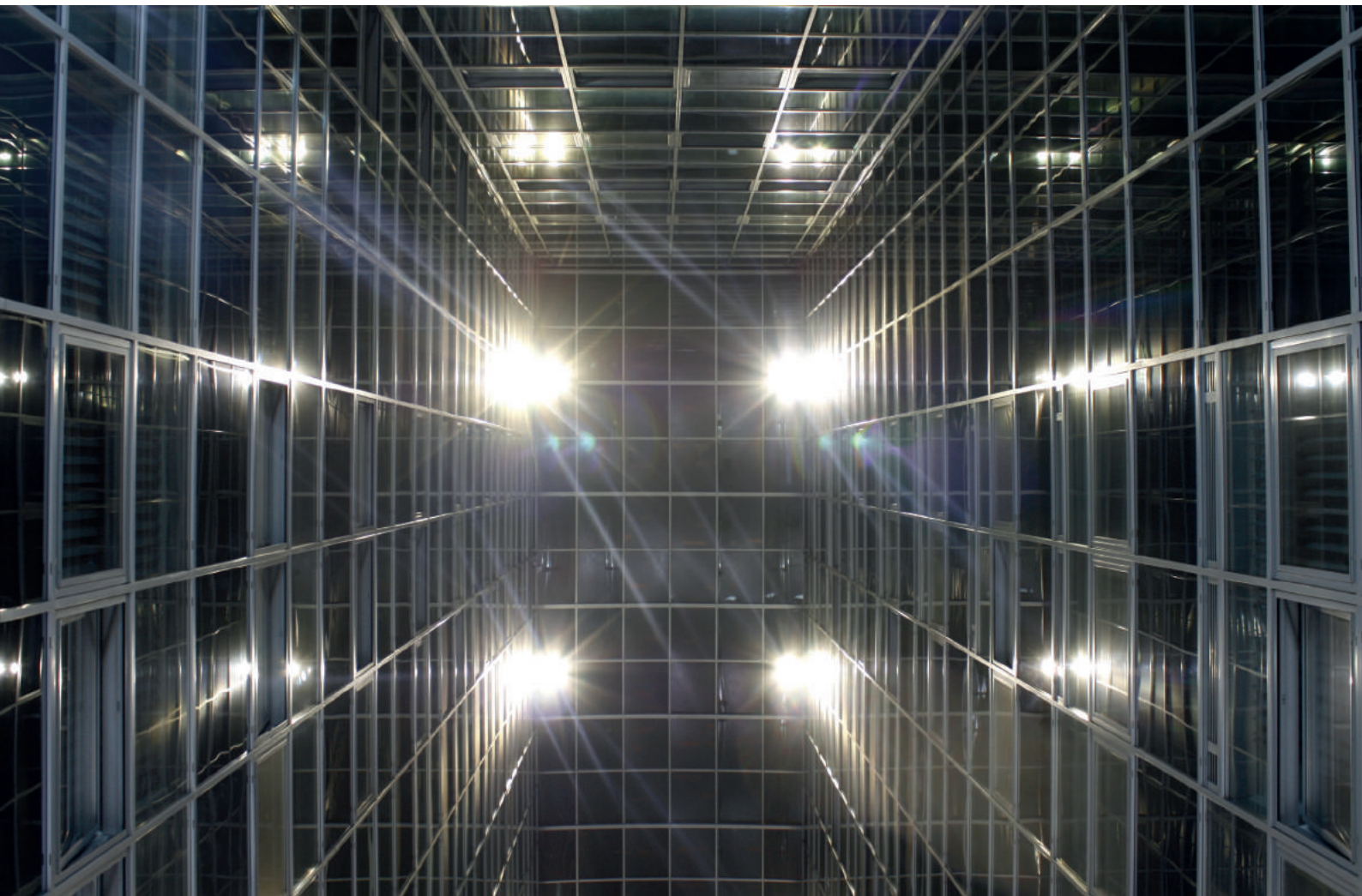
SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Dimmable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle	Material housing
50500651	E14 LED spot Naos PAR16 white 3W 2700K (replaces 25W)	Ø50			82	IP20	No	25000	2,9	220-240V AC	245	2700K	>90	36°	PC
50500650	E14 LED spot Naos PAR16 white 5,5W 2700K dimmable (replaces 35W)	Ø50			82	IP20	Yes	25000	5,5	220-240V AC	345	2700K	>90	36°	PC
50500500	E27 LED spot Pollux PAR20 white 4,9W 3000K dimmable (replaces 35W)	Ø63			84	IP20	Yes	25000	4,9	220-240V AC	360	3000K	>90	36°	PC
50500503	E27 LED spot Pollux PAR20 white 4,9W 4000K dimmable (replaces 35W)	Ø63			84	IP20	Yes	25000	4,9	220-240V AC	360	4000K	>90	36°	PC
50500501	E27 LED spot Pollux PAR30 white 7,5W 3000K dimmable (replaces 55W)	Ø95			122	IP20	Yes	25000	7,5	220-240V AC	550	3000K	>90	36°	PC
50500504	E27 LED spot Pollux PAR30 white 7,5W 4000K dimmable (replaces 55W)	Ø95			122	IP20	Yes	25000	7,5	220-240V AC	550	4000K	>90	36°	PC
50500502	E27 LED spot Pollux PAR38 white 11,5W 3000K dimmable (replaces 85W)	Ø120			131	IP20	Yes	25000	11,5	220-240V AC	850	3000K	>90	36°	PC
50500505	E27 LED spot Pollux PAR38 white 11,5W 4000K dimmable (replaces 85W)	Ø120			131	IP20	Yes	25000	11,5	220-240V AC	850	4000K	>90	36°	PC

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Dimmable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle	Material housing
50500510	E27 LED spot Pollux PAR20 black 4,9W 3000K dimmable (replaces 35W)	Ø63			84	IP20	Yes	25000	4,9	220-240V AC	360	3000K	>90	36°	PC
50500513	E27 LED spot Pollux PAR20 black 4,9W 4000K dimmable (replaces 35W)	Ø63			84	IP20	Yes	25000	4,9	220-240V AC	360	4000K	>90	36°	PC
50500511	E27 LED spot Pollux PAR30 black 7,5W 3000K dimmable (replaces 55W)	Ø95			122	IP20	Yes	25000	7,5	220-240V AC	550	3000K	>90	36°	PC
50500514	E27 LED spot Pollux PAR30 black 7,5W 4000K dimmable (replaces 55W)	Ø95			122	IP20	Yes	25000	7,5	220-240V AC	550	4000K	>90	36°	PC
50500512	E27 LED spot Pollux PAR38 black 11,5W 3000K dimmable (replaces 85W)	Ø120			131	IP20	Yes	25000	11,5	220-240V AC	850	3000K	>90	36°	PC
50500515	E27 LED spot Pollux PAR38 black 11,5W 4000K dimmable (replaces 85W)	Ø120			131	IP20	Yes	25000	11,5	220-240V AC	850	4000K	>90	36°	PC



LED spot Pegasi PAR

SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Dim-mable	Lifetime (hrs)	Wattage (W)	Input Voltage	Lumen (Lm)	Kelvin value (K)	CRI	Beam angle	Material housing
 50540501	E27 LED spot Pegasi PAR30 12W 2700K dimmable (replaces 90W)	Ø95			91	IP20	Yes	30000	12	220-240V AC	900	2700K	>92	35°	Aluminium
 50540500	E27 LED spot Pegasi PAR38 16W 2700K dimmable (replaces 100W)	Ø120			112	IP20	Yes	30000	16	220-240V AC	1000	2700K	>92	35°	Aluminium
 50542600	GU10 LED spot Pegasi AR111 12W 2700K dimmable (replaces 90W)	Ø111			64	IP20	Yes	30000	12	220-240V AC	900	2700K	>92	35°	Aluminium
 50542620	G53 LED spot Pegasi AR111 15W 2700K dimmable (replaces 100W)	Ø111			56	IP20	Yes	30000	15	220-240V AC	1000	2700K	>92	35°	Aluminium





12 - LED DIMMERS AND CONTROLLERS

















For seamless dimming and lighting results. Yphix Dimmers and Controllers connect seamlessly to Yphix products and are thoroughly tested with our assortment. Slim, beautifully designed remotes. Multiple dimmer and control options for each Yphix lighting solution. Includes wall and remote solutions on RF and Zigbee. All Yphix Zigbee controllers and wall remotes are compatible with Philips Hue, Athom Homey (V1, V2, Pro), Ikea Tradfri, Klikaanklikuit ICS 2000, Homebridge Hue, Phoscon Gateway, Alexa, Samsung Smart devices and Tuya Smart.

YPHIX DIMMERS AND CONTROLLERS

















QUALITY FEATURES:

- Compatible with almost all other systems
- A seamless dimming solution for every Yphix dimmable product
- Tested on all Yphix products
- RF and Zigbee solutions available
- Remotes are slim, beautifully designed and include a magnetic holder
- The Zigbee wireless wall remotes available in kinetic (no battery needed)
- All RF modules run on the same frequency for multiple options with a single remote



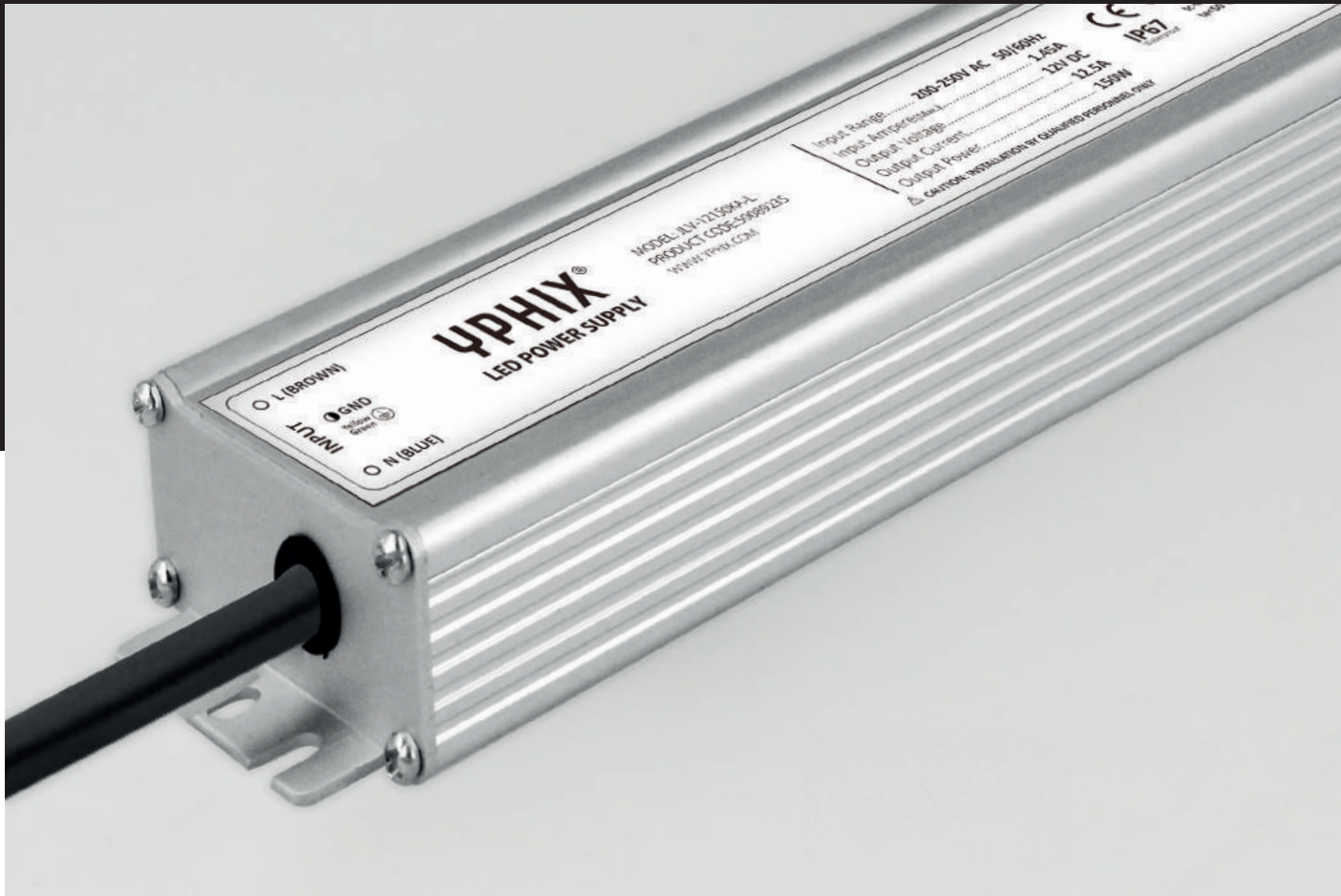
SKU	Product name	Length (mm)	Width (mm)	Height (mm)	IP value	Input voltage	Output voltage	Max. wattage	Installation height	Method of dimming	Smart control	Signal frequency	Memory function
 50348501	LED dimmer 5-350W built-in 230V trailing edge	71	71	28	IP20	220-240V AC	230V AC	5-350W	35	Trailing edge	No		Yes
 50208510	Wireless LED dimmer 230V	45	45	20	IP20	220-240V AC	230V AC	200W	20	PMW	No	868 mhz	Yes
 50208620	LED dimmer CV 5ZD	137	48	23	IP20	12V-24V DC	12V-24V DC	12V: 120W 24V: 240W		PMW	No	868 mhz	Yes
 50208503	LED dimmer DRF-T10 12-24V 10A with RF remote	119	43	22	IP20	12V-24V DC	12V-24V DC	12V: 120W 24V: 240W		PMW	No	868 mhz	Yes
 50208504	Remote RF for Yphix wireless LED dimmer	137	40	12	IP20	3V					No	868 mhz	Yes
 50204905	RGB Controller CRF-T12 with RF remote	119	43	21	IP20	12V-24V DC	12V-24V DC	12V: 144W 24V: 288W		PMW	No	868 mhz	Yes
 50204940	RGB(W) Controller CRF-T24	137	48	23	IP20	12V-24V DC	12V-24V DC	12V: 240W 24V: 480W		PMW	No	868 mhz	Yes
 50204945	RF remote for RGB(W) controller type CRF-T24	132	45	13	IP20	3V					No	868 mhz	Yes
 50208511	Wireless LED dimmer Zigbee 230V	45	45	20	IP20	220-240V AC	230V AC	200W	20	PMW	Zigbee protocol	2.4 GHz	Yes
 50208513	Wireless LED dimmer Zigbee 230V by-pass	45	45	20	IP20	220-240V AC	230V AC	200W	20	PMW	Zigbee protocol		Yes
 50208512	Zigbee LED dimmer 12-24V suitable for LED strips	145	47	16	IP20	12V-24V DC	12V-24V DC	12V: 5 x 48W 24V: 5 x 96W			Zigbee protocol	2.4 GHz	Yes
 50208702	Zigbee LED driver 350-1000mA 50W	200	49	33	IP20	220-240V AC		50W			Zigbee protocol	2.4 GHz	Yes
 50209001	Zigbee RGBW power supply and controller	330	79	39	IP20	220-240V AC	12V DC	200W			Zigbee protocol	2.4 GHz	Yes
 50208520	Smart LED remote white	140	44	17	IP20	3V					Zigbee protocol	2.4 GHz	Yes
 50208610	RF remote for LED Dimmers CV-5ZD CC-350-5ZD and CC-700-5ZD black	137	40	13	IP20	3V					No	868 mhz	Yes
 50178550	Built-in wall dimmer 1-10V max. 40A	71	71	28	IP20	1V-10V	230V AC		28	1-10V	No	50 hz	Yes



SKU	Product name	Length (mm)	Width (mm)	Height (mm)	IP value	Input voltage	Output voltage	Max. wattage	Installation height	Method of dimming	Smart control	Signal frequency	Memory function
 50208687	Wireless wall control RF dimmers 1 zone	81	81	14	IP20	3V				PMW	No	868 mhz	Yes
 50208688	Wireless wall control RF dimmers 4 zones	81	81	14	IP20	3V				PMW	No	868 mhz	Yes
 50208689	Wireless wall control Zigbee 1 zone	81	81	14	IP20	3V				PMW	Zigbee protocol	2.4 GHz	Yes
 50208690	Wireless wall control Zigbee 2 zones	81	81	14	IP20	3V				PMW	Zigbee protocol	2.4 GHz	Yes
 50208691	Wireless wall control Zigbee 4 zones	81	81	14	IP20	3V				PMW	Zigbee protocol	2.4 GHz	Yes
 50208692	Wall dimmer Zigbee wireless	81	81	29	IP20	3V				Trailing edge	Zigbee protocol	2.4 GHz	Yes
 50208693	Wireless wall control RGBW Zigbee 1 zone	81	81	14	IP20	3V				PMW	Zigbee protocol	2.4 GHz	Yes
 50208694	Wireless wall control Zigbee 1 zone	81	81	14	IP20	3V				PMW	Zigbee protocol	2.4 GHz	Yes
 50208695	Wall dimmer Zigbee 230V	84	84	38	IP20	220-240V AC	230V AC	300W	35	Trailing edge	Zigbee protocol	2.4 GHz	Yes
 50208697	Wireless wall control Friends of Hue	81	81	14	IP20	3V				PMW	Zigbee protocol	2.4 GHz	Yes
 50208790	Wireless wall control Zigbee 1 zone kinetic	81	81	14	IP20	3V				PMW	Zigbee protocol	2.4 GHz	Yes
 50208791	Wireless wall control Zigbee 2 zones kinetic	81	81	14	IP20	3V				PMW	Zigbee protocol	2.4 GHz	Yes
 50208793	Wireless wall control RGBW Zigbee 1 zone kinetic	81	81	14	IP20	3V				PMW	Zigbee protocol	2.4 GHz	Yes
 50208795	Wireless wall control Friends of Hue kinetic	81	81	14	IP20	3V				PMW	Zigbee protocol	2.4 GHz	Yes
 50209105	Bypass Zigbee 230V	25	20	10	IP20						Zigbee protocol		
 50178530	Push switch complete with cover white	71	71	30	IP20	220-240V AC	230V AC		28	PMW	No		Yes



YPHIX®



13 - POWER SUPPLIES
















For properly functioning LED lighting, it's essential to use the right LED power supply. We offer a variety of power supplies for 12 or 24 volt circuit usage. Protected against overloading and short-circuiting. Works perfectly with other Yphix products. Remarkably quiet transformers with a long lifespan. Yphix non-dimmable power supplies come in a strong, solid housing and have an IP-value of IP67. The dimmable version is available in white and white/blue. Available up to IP67.

YPHIX POWER SUPPLY QUALITY FEATURES:







- Protected against overloading and short-circuiting
- Up to IP67, applicable for outside and moist environment
- Remarkably quiet due to good isolation
- Strong, solid housing in slim design
- Proven long lifespan



Non dimmable

SKU	Product name	Length (mm)	Width (mm)	Height (mm)	IP value	Max. wattage	Dimmable	Input voltage	Output voltage
 50089210	LED power supply 12V 1,67A Max. 20W	162	30	21	IP67	20W	No	220-240V AC	12V DC
 50089215	LED power supply 12V 2,5A Max. 30W	162	30	21	IP67	30W	No	220-240V AC	12V DC
 50089220	LED power supply 12V 3,75A Max. 45W	190	30	21	IP67	45W	No	220-240V AC	12V DC
 50089225	LED power supply 12V 5A Max. 60W	222	30	21	IP67	60W	No	220-240V AC	12V DC
 50089230	LED power supply 12V 8,3A Max. 100W	220	41	24	IP67	100W	No	220-240V AC	12V DC
 50089235	LED power supply 12V 12,5A Max. 150W	280	58	25	IP67	150W	No	220-240V AC	12V DC
 50089245	LED power supply 12V 20,83A Max. 250W	240	90	41	IP67	250W	No	220-240V AC	12V DC
 50089440	LED power supply 24V 0,83A Max. 20W	162	30	21	IP67	20W	No	220-240V AC	24V DC
 50089445	LED power supply 24V 1,25A Max. 30W	162	30	21	IP67	30W	No	220-240V AC	24V DC
 50089450	LED power supply 24V 1,875A Max. 45W	190	30	21	IP67	45W	No	220-240V AC	24V DC
 50089455	LED power supply 24V 2,5A Max. 60W	222	30	21	IP67	60W	No	220-240V AC	24V DC
 50089460	LED power supply 24V 4,17A Max. 100W	220	41	24	IP67	100W	No	220-240V AC	24V DC
 50089470	LED power supply 24V 6,25A Max. 150W	280	58	25	IP67	150W	No	220-240V AC	24V DC
 50089490	LED power supply 24V 10,42A Max. 250W	240	90	41	IP67	250W	No	220-240V AC	24V DC
 50089495	LED power supply 24V 15A Max. 360W	258	90	41	IP67	360W	No	220-240V AC	24V DC

Dimmable

 50219150	Electronic LED power supply 12V 4,3A Max. 50W dimmable	95	42	28	IP20	50W	Yes	220-240V AC	12V AC
 50219185	Electronic LED power supply 12V 9,1A Max. 105W dimmable	108	44	33	IP20	105W	Yes	220-240V AC	12V AC
 50349503	LED power supply 12V 4,16A Max. 50W dimmable	184	61	32	IP20	50W	Yes	220-240V AC	12V DC
 50349505	LED power supply 12V 8,33A Max. 100W dimmable	210	70	36	IP20	100W	Yes	220-240V AC	12V DC
 50349523	LED power supply 24V 2,08A Max. 50W dimmable	184	61	32	IP20	50W	Yes	220-240V AC	24V DC
 50349525	LED power supply 24V 4,16A Max. 100W dimmable	210	70	37	IP20	100W	Yes	220-240V AC	24V DC

Stabilizer

 50199312	Stabilizer, DC/DC converter 6-36V to 12V	113	105	29	IP20	60W	No	6V-36V	12V DC
--	--	-----	-----	----	------	-----	----	--------	--------














14 - SENSORS

Yphix motion sensors detect movement within a certain radius via an infrared sensor. As soon as the sensor detects movement, the connected lighting switches on immediately. When the movement stops or the set time has elapsed, the lighting switches off automatically. You can set sensor's time and light sensitivity. Available in in- and outdoor versions, in black or white, built-up or built-in. Also available: a day-night sensor for outdoor spaces.

YPHIX SENSORS QUALITY FEATURES:

- Infra-red sensor
- Wall, ceiling and built-in variants
- In- and outdoor versions available
- For 230V situation or with 12V/24V power supply
- Different detection distances available, up to 20 metres
- Fully adjustable time and light sensitivity
- Available in various beam angles and detection ranges



SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Colour	Input voltage	Output voltage	Installation height (mm)	Cut hole size (mm)	Detection angle	Detection range sensor	Timer settings sensor	Lux settings sensor	Light sensitivity sensor	Switch on/off time	Detection
 50462055	LED motion sensor wall and corner mounted white 10m IP65		102	70	66	IP65	White	220-240V AC	230V AC			120-240°	10 meter	Yes	<3-2000 LUX	Yes	10 sec-15 min	Pir
 50462056	LED motion sensor wall and corner mounted black 10m IP65		102	70	66	IP65	Black	220-240V AC	230V AC			120-240°	10 meter	Yes	<3-2000 LUX	Yes	10 sec-15 min	Pir
 50462006	LED motion sensor wall mounted white 12m IP44		80	55	68	IP44	White	220-240V AC	230V AC			180°	12 meter	Yes	<3-2000 LUX	Yes	10 sec-12min	Pir
 50462011	LED motion sensor wall mounted black 12m IP44		80	55	68	IP44	Black	220-240V AC	230V AC			180°	12 meter	Yes	<3-2000 LUX	Yes	10 sec-12min	Pir
 50464005	LED motion sensor ceiling recessed white 6m IP20	Ø76			75	IP20	White	220-240V AC	230V AC	60	64	360°	6 meter	Yes	<3-2000 LUX	Yes	10 sec-15 min	Pir
 50464006	LED motion sensor ceiling recessed white 12m IP20	Ø76			87	IP20	White	220-240V AC	230V AC	60	64	360°	12 meter	Yes	<3-2000 LUX	Yes	10 sec-15min	Pir
 50462030	LED motion sensor ceiling recessed white 8m IP65	Ø76			75	IP65	White	220-240V AC	230V AC	60	64	360°	8 meter	Yes	<3-500 LUX	Yes	10 sec-15 min	Pir
 50464010	LED motion sensor ceiling surface-mounted white 6m IP20	Ø80			41	IP20	White	220-240V AC	230V AC			360°	6 meter	Yes	<3-2000 LUX	Yes	10 sec-7 min	Pir
 50462040	LED motion sensor ceiling surface-mounted white 20m IP65	Ø115			46	IP65	White	220-240V AC	230V AC			360°	20 meter	Yes	<3-2000 LUX	Yes	10 sec-30min	Pir
 50464050	LED motion sensor wall recessed white 9m IP20		79	79	21	IP20	White	220-240V AC	230V AC	35		160°	9 meter	Yes	<3-2000 LUX	Yes	10 sec-7 min	Pir
 50463000	Day and night sensor with timer function grey IP54		70	40	108	IP54	Grey	220-240V AC	230V AC					Yes	3-500 LUX		0-9 uur	





15 - ACCESSORIES






Our accessories perfectly complement our product assortment. Our hole saws are perfect for every Yphix downlight and recessed fixture. Perfect for accurate, clean sawing of round holes. Available in various sizes. Suitable for wood, drywall and plastics – not stone. Three adapters available to fit any drilling machine.

Then there's Yphix cable connectors, which are completely waterproof (IP68). The smartjoint connection sleeve lets you quickly and easily join cables. Our cable connector range includes several smaller cable connectors (2-3 cores).











YPHIX ACCESSORIES QUALITY FEATURES:





- A perfect fitting hole saw for every recessed fixture and downlight
- IP68 cable connectors with waterproof connection








SKU	Product name	Diameter (mm)	Length (mm)	Height (mm)	IP value	Colour	Input voltage	Output voltage
 50096004	G4 (GU4) Socket black	Ø9	150		IP20	Black		
 50096010	GU10 Socket white	Ø27	150		IP20	White		
 50096016	GU5.3 (MR16) Socket white	Ø17	150		IP20	White		
 50516000	E27 LED Pendel black	Ø50	1200		IP20	Black		
 50169260	Connection cable 3 meters including terminal block		3000		IP20	Black	220-240V AC	230V



SKU	Product name	Diameter (mm)	Width (mm)	Height (mm)	Colour
 50406136	HSS bi-metal holesaw 36mm	Ø36		44	Orange
 50406152	HSS bi-metal holesaw 52mm	Ø52		44	Orange
 50406155	HSS bi-metal holesaw 55mm	Ø55		44	Orange
 50406160	HSS bi-metal holesaw 60mm	Ø60		44	Orange
 50406164	HSS bi-metal holesaw 64mm	Ø64		44	Orange
 50406170	HSS bi-metal holesaw 70mm	Ø70		44	Orange
 50406178	HSS bi-metal holesaw 78mm	Ø78		44	Orange
 50406180	HSS bi-metal holesaw 80mm	Ø80		44	Orange
 50406182	HSS bi-metal holesaw 82mm	Ø82		44	Orange
 50406197	HSS bi-metal holesaw 110mm	Ø110		44	Orange

SKU	Product name	Diameter (mm)	Width (mm)	Height (mm)	Colour
 50409905	32-152mm holesaw Adapter 3/8"		HEX 3/8" (11)		Black
 50409910	32-152mm holesaw Adapter 7/16"		HEX 7/16" (13)		Black
 50409915	32-152mm holesaw Adapter SDS Plus		SDS Plus		Black
 50409925	Center drill 1/4" HSS for 3/8", 7/16" and SDS Plus adapters	1/4 inch			Grey



SKU	Product name	Diameter (mm)	Length (mm)	Width (mm)	Height (mm)	IP value	Cable sheath min (mm ²)	Cable sheath max (mm ²)	Wire gauge max (mm ²)	Bar max (Pa)
 50446510	Cable connector I mini 2-3 wires IP68	023			68	IP68	03,5	012	02,5	5
 50446520	Cable connector I 2-3 wires IP68	027			130	IP68	07	013,5	04	5
 50446530	Cable connector I 4-5 wires IP68	032			132	IP68	07	013,5	04	5
 50446560	Cable connector T 2-3 wires IP68	032	94		80	IP68	07	013,5	01,5	5
 50446580	Cable connector T 4-5 wires IP68	032	97		122	IP68	07	013,5	01,5	5





CONTACT



For more information, requests for quotation, orders and inquiries you can contact us without any obligations.

Yphix®

Keizer Karelplein 32
6511 NH Nijmegen
The Netherlands

+31 (0) 88 810 2200
info@yphix.com
www.yphix.com

All information in this brand catalogue such as SKU, product name and corresponding specifications is subject to misprints. For the consequences of misprints no liability is accepted.

YPHIX[®]
YOUR SOURCE OF LIGHT

YPHIX.COM