



Turn off or show off

Professional **LED lamps** catalogue 2024







PHILIPS







What are the benefits of **EyeComfort?**

There are many LED lights on the market today, but they are not all created equal. This is why we developed our Philips EyeComfort range. Our LEDs all conform to our EyeComfort standard, which measures our products against a set of key comfort criteria: flicker, glare, stroboscopic effect, photobiological safety, dimmable, tuning and colour rendering – factors that can significantly improve comfort of your eye.



Look for the EyeComfort logo on our packaging



Photobiological safety



Reduced stroboscopic effect



Improved colour rendering



Reduced flicker



No audible harm



Reduced glare



Contents



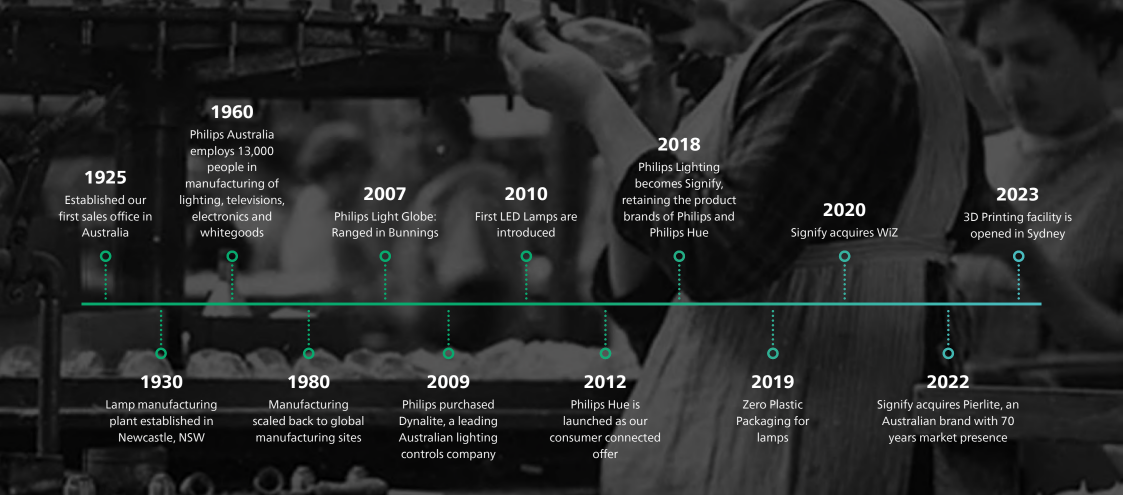








Our Journey in the Pacific















Real pros make the 'switch' to Philips





Our Multi-CCT LED bulbs feature up to 5 selectable colour temperatures ranging from Amber (2700K) to Cool Daylight (6500K). The LEDs are easily dimmed to create an ambience shift from functional to inviting.





Real pros upgrade to ultra-efficiency

Introducing the first Philips most efficient LED lamp: your choice for next level savings and sustainability.

- Ultra efficient with up to 210lm/w
- Saves up to 60% energy compared to a standard LED bulb
- Ultra long lifetime of 50k hours

60% less energy consumption and 3.5x the lifetime

Discover our ultra efficient solutions at **philips.com/ledlamps**

innovation #you

¹When upgrading from conventional halogen bulbs (42W, 2k hrs lifetime)

- Very short payback period of only 5 months¹
- Full glass design
- High-quality and comfortable light





PHILIPS

You want an easy way to replace HID with LED We've got it!

It's never been easier for real pros to switch to LED. **Use this guide to find the right LED replacement for HID lamps.**



Benefits of switching from HID to LED

When it comes to unmatched lifetime, energy efficiency, and quality of light output, LED is the lighting to go with. What's more, replacing HID lamps for high performing LED lighting is fast, easy, and hassle-free.

This informative guide is there to help you find the right LED solution for all your needs and applications. With it, you can quickly get started, make the switch and provide your customers with great light that shines and saves longer.

For more information about the range and applications, go to:

www.lighting.philips.com.au/ prof/led-lamps-and-tubes/ led-hid-replacement



Switch out of date HID to out of this world LED



Easy adoption

No need to change the fixture!



Fast payback

It usually takes less than two years for LED lamps to pay for themselves.



Sustainability

Low energy consumption and a longer lifetime make LED lighting the sustainable choice.



Low investment, long lifetime

The long lifetime of up to 50,000 hours makes LED a clever investment.



Right light distribution

Enhances comfort and safety in multiple application areas.



Highest standard LED technology

Low maintenance and up to 5 years warranty pay off!



TrueForce Core LED (HPL)

- Similar look & feel as conventional HID SON/HPL lamps
- Perfect fit on mains connection
- IP65 design suitable for indoor and outdoor applications



TrueForce LED (HPL)

- Direct retrofit no need to change the fixture
- Low initial investment and quick payback through energy cost savings
- Up to 6KV surge protection
- Light in weight



TrueForce LED Road (SON)

- Easy retrofit solution
- Cost saving with short payback time
- Low initial investment
- EM/Mains



TrueForce Core LED Road (SON)

- First full glass LED lamp for road lighting
- Enables up to 60% energy saving compared to conventional road lighting and lower initial investment















Conventional

LED

Image	Philips Description	Consumption	Brightness	Dimensions (L x W)	ССТ	Image	Order Code	Philips Description	Consumption	Brightness	Dimensions (L x W)	сст	Operation
•	SON 70, MH70, HPL-N 80W	80W	5K lm	156*71mm	2000K		LEDGL18WE27840	TForce Core LED HPL 18W E27 840 FR	18W	4K lm	180*75mm	4000K	MV
	SON 70, MH70, HPL-N 80W	80W	5.5K lm	156*71mm	2000K		LEDGL18WE27830	TForce Core LED HPL 18W E27 830 FR	18W	3K lm	180*75mm	3000K	MV
•	SON 70, MH70	70W	5K lm	156*71mm	2000K	Ţ	LEDGL26WE27830	TForce Core LED HPL 26W E27 830 FR	26W	4K lm	245*90mm	3000K	MV
	SON 70, MH70	70W	5K lm	156*71mm	2000K	ř	LEDGL26WE27840	TForce Core LED HPL 26W E27 840 FR	26W	4K lm	245*90mm	4000K	MV
	MH 70W, HPL-N 125W	125W	5.5K lm	156*71mm	2000K	ů.	LEDGL36WE27830	TForce Core LED HPL 36W E27 830 FR	36W	5.5K lm	245*90mm	3000K	MV
	MH 70W, HPL-N 125W	125W	5K lm	141*56mm	4000K		LEDGL36WE27840	TForce Core LED HPL 36W E27 840 FR	36W	5.5K lm	245*90mm	4000K	MV
	MH 70W, HPL-N 125W	125W	5.5K lm	156*71mm	2000K		LEDHPL42WE27830	TForce LED HPL ND 57-42W E27 830	57-42W	5.7K lm	178*84mm	3000K	MV
	MH 70W, HPL-N 125W	125W	5K lm	141*56mm	4000K		LEDHPL42WE27840	TForce LED HPL ND 60-42W E27 840	60-42W	6K lm	178*84mm	4000K	MV
	CDO-TT 70W	70W	8K lm	156*36mm	2800K	*	MSRDLED34WE274K	Mas LED SON-T MV 6Klm 34W 740 E27	34W	6K lm	200*61mm	4000K	MV
4 - 4	SON-T 150W, SON-T PIA 100W	100W	13-15K lm	209*47mm	2000K		MSRDLED65WE404K	Mas LED SON-T MV 12Klm 65W 740 E40	65W	12K lm	262*71mm	4000K	MV
	CDO-TT 70W	70W	8K lm	156*36mm	2800K		GLRDLED40WE403K	TForce Core LED road 40W 730 E40 MV	40W	7.2K lm	225*46mm	3000K	MV

MV = EM/Mains. Bypass EM ballast for additional energy saving, use direct mains voltage input. Keep EM ballast and need to remove ignitor, recommend to remove parallel compensation capacitor for decent Power Factor.

A-shape LED Lamps

	Product Positioning	Value proposition	Key specs	Innovation
Premium	9W, 14W 2700K, 3000K, 4000K, 5000K, 6500K E27, B22	 Energy Efficient light 5 shades available Eye comfort Long lifetime Dimmable 	100lm/wInterlaced optic15,000 hrs lifetime	Eye comfort optics
	2.3W, 4W 3000K, 4000K E27, B22	 Instant energy saving The longest lasting LED light bulb The most sustainable solution 	210lm/w50,000 hrs lifetime!	Ultra efficient lightEye comfort optic
Core	6W, 8W, 10W, 12W 3000K, 6500K E27, B22	Energy Efficient lightEye comfortLong lifetime	 110lm/w CRI90 Interlaced optic 15,000 hrs lifetime 	Eye comfort optics
	14.5W, 19W 3000K, 6500K E27, B22	Energy Efficient lightLong lifetime	110lm/wInterlaced optic15,000 hrs lifetime	High lumen output

Five-colour A-shape lamps

The right shade of light with less guesswork. For a warm, bright or vibrant glow.

5 colour temperatures in one lamp

• Always the right colour and brightness

Smooth dimming

• Dim to create your ambience, shift from functional to inviting

EyeComfort

• High quality of light designed for the comfort of your eyes

Energy Saving

• High efficacy of 100lm/W











Produc	t Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
		12NC		w	lm	hrs	К		mm	mm			
•	0	929003785219	LEDBulb 9W E27 DS FR DIM 1CT/6 AU	9	900	15,000	2700-3000-4000-5000-6500K	E27	60	110	A60	Yes	5CT9WE27DIMA60
U	1	929003785419	LEDBulb 14W E27 DS FR DIM 1CT/6 AU	14	1400	15,000	2700-3000-4000-5000-6500K	E27	60	110	A60	Yes	5CT14WE27DIMA60
2		929003785319	LEDBulb 9W B22 DS FR DIM 1CT/6 AU	9	900	15,000	2700-3000-4000-5000-6500K	B22	60	110	A60	Yes	5CT9WB22DIMA60
	W	929003785519	LEDBulb 14W B22 DS FR DIM 1CT/6 AU	14	1400	15,000	2700-3000-4000-5000-6500K	B22	60	110	A60	Yes	5CT14WB22DIMA60

Premium | Glass Ultra Efficient bulbs

State-of-the-art LED light bulb providing a general lighting solution for daily indoor activities. You will save on energy costs immediately and reduce the frequency of bulb replacements, without compromising on the quality of your lighting.

- Ultra efficient with up to 210lm/w
- Saves up to 60% energy compared to a standard LED bulb
- Ultra long lifetime of 50k hours
- Very short payback period of only 5 months¹
- Full glass design
- High-quality and comfortable light

















When upgrading	from conventional	halogen bulbs	(42W, 2k hrs lifetime)
----------------	-------------------	---------------	------------------------

Product Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
	12NC		w	lm	hrs	K		mm	mm			
	929003066719	LED CLA 60W A60 E27 3000K CL EELA SRT AU	4	840	50,000	3000	E27	60	105	A60	No	UE4-60WA60E27WW
	929003066819	LED CLA 60W A60 E27 4000K CL EELA SRT AU	4	840	50,000	4000	E27	60	105	A60	No	UE4-60WA60E27NW
	929003066419	LED CLA 40W A60 E27 3000K CL EELA SRT AU	2.3	485	50,000	3000	E27	60	105	A60	No	UE2-40WA60E27WW
2	929003066519	LED CLA 40W A60 E27 4000K CL EELA SRT AU	2.3	485	50,000	4000	E27	60	105	A60	No	UE2-40WA60E27NW
3	929003539919	LED CLA 60W A60 B22 3000K CL EELA SRT AU	4	840	50,000	3000	B22	60	105	A60	No	UE4-60WA60B22WW
3	929003540019	LED CLA 60W A60 B22 4000K CL EELA SRT AU	4	840	50,000	4000	B22	60	105	A60	No	UE4-60WA60B22NW
4	929003539719	LED CLA 40W A60 B22 3000K CL EELA SRT AU	2.3	485	50,000	3000	B22	60	105	A60	No	UE2-40WA60B22WW
The state of the s	929003539819	LED CLA 40W A60 B22 4000K CL EELA SRT AU	2.3	485	50,000	4000	B22	60	105	A60	No	UE2-40WA60B22NW

Generation 9 | Premium CRI90 LED Bulb

Reduced glare. Increased comfort

Interlaced optics technology enhances the overall lighting experience in your everyday life. Imprinted with 3D patterns to help diffuse light, the micro-lens technology produce an even distribution of light which reduces glare significantly. This illumination is not only a soft and uniform light which brings more comfort to your eyes, but it also cleverly redistributes light for less glaring illumination in the lit area.

















Product	lmage	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
		12NC		w	lm	hrs	К		mm	mm			
0		929003006399	LEDBulb 6W E27 3000K 230V 1PF/6 9 AU	6	560	15,000	3000	E27	60	110	A60	No	EB6A60a830NC
U	\vec{v}	929003006799	LEDBulb 6W E27 6500K 230V 1PF/6 9 AU	6	580	15,000	6500	E27	60	110	A60	No	EB6A60a865NC
2		929003006499	LEDBulb 6W B22 3000K 230V 1PF/6 9 AU	6	560	15,000	3000	B22	60	110	A60	No	EB6A60c830NC
4	Ī	929003006899	LEDBulb 6W B22 6500K 230V 1PF/6 9 AU	6	580	15,000	6500	B22	60	110	A60	No	EB6A60c865NC
_		929003006999	LEDBulb 8W E27 3000K 230V 1PF/6 9 AU	8	770	15,000	3000	E27	60	110	A60	No	EB8A60a830NC
0	Ī	929003007399	LEDBulb 8W E27 6500K 230V 1PF/6 9 AU	8	770	15,000	6500	E27	60	110	A60	No	EB8A60a865NC
•		929003007099	LEDBulb 8W B22 3000K 230V 1PF/6 9 AU	8	770	15,000	3000	B22	60	110	A60	No	EB8A60c830NC
2		929003007499	LEDBulb 8W B22 6500K 230V 1PF/6 9 AU	8	770	15,000	6500	B22	60	110	A60	No	EB8A60c865NC
		929003007599	LEDBulb 10W E27 3000K 230V 1PF/6 9 AU	10	1020	15,000	3000	E27	60	110	A60	No	EB10A60a830NC
3	$\bar{\vec{u}}$	929003007999	LEDBulb 10W E27 6500K 230V 1PF/6 9 AU	10	1020	15,000	6500	E27	60	110	A60	No	EB10A60a865NC
		929003007699	LEDBulb 10W B22 3000K 230V 1PF/6 9 AU	10	1020	15,000	3000	B22	60	110	A60	No	EB10A60c830NC
4	Ē	929003008099	LEDBulb 10W B22 6500K 230V 1PF/6 9 AU	10	1020	15,000	6500	B22	60	110	A60	No	EB10A60c865NC
		929003008199	LEDBulb 12W E27 3000K 230V 1PF/6 9 AU	12	1360	15,000	3000	E27	60	110	A60	No	EB12A60a830NC
3		929003008599	LEDBulb 12W E27 6500K 230V 1PF/6 9 AU	12	1360	15,000	6500	E27	60	110	A60	No	EB12A60a865NC
		929003008299	LEDBulb 12W B22 3000K 230V 1PF/6 9 AU	12	1360	15,000	3000	B22	60	110	A60	No	EB12A60c830NC
4	$\bar{\mathbf{z}}$	929003008699	LEDBulb 12W B22 6500K 230V 1PF/6 9 AU	12	1360	15,000	6500	B22	60	110	A60	No	EB12A60c865NC

Generation 9 | Premium CRI90 LED Bulb | Twin Packs

Reduced glare. Increased comfort

Interlaced optics technology enhances the overall lighting experience in your everyday life. Imprinted with 3D patterns to help diffuse light, the micro-lens technology produce an even distribution of light which reduces glare significantly. This illumination is not only a soft and uniform light which brings more comfort to your eyes, but it also cleverly redistributes light for less glaring illumination in the lit area.

















Product Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
	12NC		w	lm	hrs	К		mm	mm			
	929003006319	LEDBulb 6W E27 3000K 230V 2PF/3 9 AU	6	560	15,000	3000	E27	60	110	A60	No	EB6A60a830NC2
1	929003006719	LEDBulb 6W E27 6500K 230V 2PF/3 9 AU	6	580	15,000	6500	E27	60	110	A60	No	EB6A60a865NC2
2	929003006419	LEDBulb 6W B22 3000K 230V 2PF/3 9 AU	6	560	15,000	3000	B22	60	110	A60	No	EB6A60c830NC2
I	929003006819	LEDBulb 6W B22 6500K 230V 2PF/3 9 AU	6	580	15,000	6500	B22	60	110	A60	No	EB6A60c865NC2
	929003006919	LEDBulb 8W E27 3000K 230V 2PF/3 9 AU	8	770	15,000	3000	E27	60	110	A60	No	EB8A60a830NC2
1	929003007319	LEDBulb 8W E27 6500K 230V 2PF/3 9 AU	8	770	15,000	6500	E27	60	110	A60	No	EB8A60a865NC2
	929003007019	LEDBulb 8W B22 3000K 230V 2PF/3 9 AU	8	770	15,000	3000	B22	60	110	A60	No	EB8A60c830NC2
2	929003007419	LEDBulb 8W B22 6500K 230V 2PF/3 9 AU	8	770	15,000	6500	B22	60	110	A60	No	EB8A60c865NC2
	929003007519	LEDBulb 10W E27 3000K 230V 2PF/3 9 AU	10	1020	15,000	3000	E27	60	110	A60	No	EB10A60a830NC2
3	929003007919	LEDBulb 10W E27 6500K 230V 2PF/3 9 AU	10	1020	15,000	6500	E27	60	110	A60	No	EB10A60a865NC2
	929003007619	LEDBulb 10W B22 3000K 230V 2PF/3 9 AU	10	1020	15,000	3000	B22	60	110	A60	No	EB10A60c830NC2
4	929003008019	LEDBulb 10W B22 6500K 230V 2PF/3 9 AU	10	1020	15,000	6500	B22	60	110	A60	No	EB10A60c865NC2
	929003008119	LEDBulb 12W E27 3000K 230V 2PF/3 9 AU	12	1360	15,000	3000	E27	60	110	A60	No	EB12A60a830NC2
3	929003008519	LEDBulb 12W E27 6500K 230V 2PF/3 9 AU	12	1360	15,000	6500	E27	60	110	A60	No	EB12A60a865NC2
	929003008219	LEDBulb 12W B22 3000K 230V 2PF/3 9 AU	12	1360	15,000	3000	B22	60	110	A60	No	EB12A60c830NC2
4	929003008619	LEDBulb 12W B22 6500K 230V 2PF/3 9 AU	12	1360	15,000	6500	B22	60	110	A60	No	EB12A60c865NC2

High Lumen LED Bulbs

Philips LED light bulbs provide a beautiful, warm white light, a long lifetime, and immediate, significant energy savings. With its modern and elegant design, this bulb is the perfect replacement for your frosted traditional bulbs. Latest generation comes in a new smaller form factor.

High quality light

Interlaced optics

Choose for a sustainable solution

- High efficacy of 114lm/w
- Up to 2150 lumen output

Designed to be seen, looks good on and off

• Looks good on and off













Product Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
	12NC		w	lm	hrs	К		mm	mm			
	929003616267	LEDBulb 14.5W E27 3000K 230V 1CT/6 APR	14.5	1650	15,000	3000	E27	68	132	A60	No	EB15A67a830NC
1	929003616167	LEDBulb 14.5W E27 6500K 230V 1CT/6 APR	14.5	1650	15,000	6500	E27	68	132	A60	No	EB15A67a865NC
2	929003792449	LEDBulb 14.5W B22 3000K 230V 1CT/6 APR	14.5	1650	15,000	3000	B22	68	132	A60	No	EB15A67c830NC
H	929003792549	LEDBulb 14.5W B22 6500K 230V 1CT/6 APR	14.5	1650	15,000	6500	B22	68	132	A60	No	EB15A67c865NC
3	929003782249	LEDBulb 19W E27 3000K 230V 1CT/6 APR	19	2150	15,000	3000	E27	80	155	A67	No	EB19A80A830NC
Ī	929003782349	LEDBulb 19W E27 6500K 230V 1CT/6 APR	19	2150	15,000	6500	E27	80	155	A67	No	EB19A80a865NC
	929003782449	LEDBulb 19W B22 3000K 230V 1CT/6 APR	19	2150	15,000	3000	B22	80	155	A67	No	EB19A80C830NC
4	929003782549	LEDBulb 19W B22 6500K 230V 1CT/6 APR	19	2150	15,000	6500	B22	80	155	A67	No	EB19A80c865NC

LED Spots



LED GU10 and MR16 Spots | Master Dimmable Range

Everything you value in LED

Delivering intense accent beam is ideal retrofit solution for spot lighting

- Dimmable
- High CRI90















Produ	ıct Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Voltage	Base Cap	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
		12NC		w	lm	hrs	К			mm	mm			
•		929001348808	Master LED 4.9-50W GU10 927 36D Dim	4.9	395	25,000	2700	220-240	GU10	50	54	PAR20	Yes	M395L36D927GU10
0	***	929001349008	Master LED 4.9-50W GU10 940 36D Dim	4.9	395	25,000	4000	220-240	GU10	50	54	PAR20	Yes	M420L36D940GU10
•	WILLIAM STATES	929002493709	LEDspots 7.5-50W MR16 940 DIM 60D 1PF/10	7.5	660	25,000	4000	12	GU5.3	50.5	45.5	MR16	Yes	LCD84060DMR16
2	ī	929002493609	LEDspots 7.5-50W MR16 930 DIM 60D 1PF/10	7.5	660	25,000	3000	12	GU5.3	50.5	45.5	MR16	Yes	LCD830L60DMR16

Philips Ultra Efficient GU10 LED Spots

With Philips Ultra Efficient GU10 LED spots you have the perfect retrofit lamp to help your customers save energy and money with high quality, long-lasting and ultra energy-efficient LED.

- Ultra efficient with up to 210lm/w
- Saves up to 60% energy compared to a standard LED bulb
- Ultra long lifetime of 50k hours
- Very short payback period of only 5 months¹
- Full glass design
- High-quality and comfortable light









¹When upgrading from conventional halogen bulbs (42W, 2k hrs lifetime)

Produ	ct Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
		12NC		w	lm	hrs	Κ		mm	mm			
•	1	929003163102	MAS LEDspot UE 2.4-50W GU10 ND 830 EELB	2.4	380	50,000	3000	GU10	50	54	PAR20	No	UE2-50WGU10WW
		929003163202	MAS LEDspot UE 2.4-50W GU10 ND 840 EELB	2.4	380	50,000	4000	GU10	50	54	PAR20	No	UE2-50WGU10NW

LED GU10 and MR16 Spots | Tri-colour Range

The right shade of light with less guesswork. For a warm, bright or vibrant glow.

3 colour temperatures in one lamp

• Always the right colour and brightness

Smooth dimming

• Dim to create your ambience, shift from functional to inviting

EyeComfort

• High quality of light designed for the comfort of your eyes

Energy Saving

• High efficacy of 100lm/W











Produ	ct Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
		12NC		w	lm	hrs	К		mm	mm			
0	9	929003780319	LEDSpot 50W DS DIM GU10 60D 1CT/6 AU	5	550	15,000	3000-4000-6500K	GU10	50	60	PAR20	Yes	3CTGU10DIM
2		929003780419	LEDSpot 50W DS DIM MR16 12V 60D 1CT/6 AU	5	550	15,000	3000-4000-6500K	GU5.3	50	55	MR16	Yes	3CTMR16DIM

LED GU10 and MR16 Spots | Value Range

The durable alternative to halogen spots, Philips LED spots can be installed and forgotten about, maintaining their beautiful light beam for years and years to come.

High quality light

• Bright white light

Choose for a sustainable solution

• Safe for any room and convenient to recycle

Light beyond illumination

Instant on

High quality LED light that lasts for decades

• Designed for the comfort of your eyes





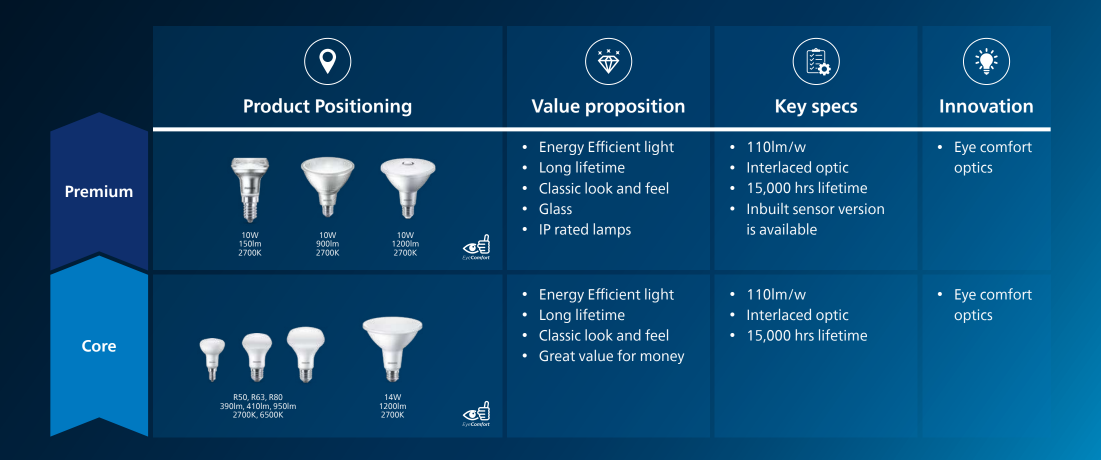






Product Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Voltage	Base Cap	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
	12NC		w	lm	hrs	К			mm	mm			
	929001287691	LEDspots 4.6-50W GU10 830 60D	4.6	410	15,000	3000	220-240	GU10	50	54	PAR20	No	LED46GU10830NC1
H	929001287791	LEDspots 4.6-50W GU10 840 60D	4.6	410	15,000	4000	220-240	GU10	50	54	PAR20	No	LED46GU10840NC1
2	929001280491	LEDspots 5-50W MR16 830 60D	5	390	15,000	3000	12	GU5.3	51	46	MR16	No	LED5MR16830NC1
	929001280591	LEDspots 5-50W MR16 840 60D	5	390	15,000	4000	12	GU5.3	51	46	MR16	No	LED5MR16840NC1
	929001287692	LEDClassic 4.6-50W GU10 830 60D 2pack	4.6	410	15,000	3000	220-240	GU10	50	54	PAR20	No	LED46GU10830NC2
0	929001287792	LEDClassic 4.6-50W GU10 840 60D 2pack	4.6	410	15,000	4000	220-240	GU10	50	54	PAR20	No	LED46GU10840NC2
	929001280492	LEDClassic 5-50W MR16 830 60D 2pack	5	390	15,000	3000	12	GU5.3	51	46	MR16	No	LED5MR16830NC2
2	929001280592	LEDClassic 5-50W MR16 840 60D 2pack	5	390	15,000	4000	12	GU5.3	51	46	MR16	No	LED5MR16840NC2
	929001287698	LEDClassic 4.6-50W GU10 830 60D 6pack	4.6	410	15,000	3000	220-240	GU10	50	54	PAR20	No	LED46GU10830NC6
1	929001287798	LEDClassic 4.6-50W GU10 840 60D 6pack	4.6	410	15,000	4000	220-240	GU10	50	54	PAR20	No	LED46GU10840NC6
2	929001280498	LEDClassic 5-50W MR16 830 60D 6pack	5	390	15,000	3000	12	GU5.3	51	46	MR16	No	LED5MR16830NC6
2	929001280598	LEDClassic 5-50W MR16 840 60D 6pack	5	390	15,000	4000	12	GU5.3	51	46	MR16	No	LED5MR16840NC6

LED Reflectors



LED Reflector Lamp | Master Range

Glass LED R39 Reflector is a perfect fit for spot lighting and delivers warm halogen-like light. They are compatible with most existing fixtures with a E14 base and is designed as a retrofit replacement for halogen or incandescent spots. Delivers significant energy savings and minimises maintenance costs.







Product Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
	12NC		w	lm	hrs	К		mm	mm			
1	929001890991	LEDspots 1.8-30W R39 827 E14	1.8	150	15,000	2700	E14	39	65	R39	No	LED18R39827NC1

LED PAR38 | Master Range

The energy-saving alternative for lighting in public areas

With its robust glass design and warm-white beam of light, these new-generation PAR lamps are ideal for general lighting and spot lighting in the hospitality industry. They are especially suitable for public areas such as lobbies, corridors, staircases, where the light is always on.

- Up to 80% energy saving compared to halogen lamps
- Retrofittable and compatible with existing fixtures with E27 holder
- Lower maintenance costs







Product Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
	12NC		w	lm	hrs	K		mm	mm			
1	929001322779	LEDCLASSIC 10-80WPAR38 827 25D 1CT/3 SRT	10	900	15,000	2700	E27	122	134	PAR38	No	PAR38LED10-18W

LED PAR38 | Inbuilt Sensor

Philips LED spots with a single optic beam provide a clean beam that's free from shadows with beam angles from 15 and 40 degrees to suit every general lighting application.

Inbuilt motion and daylight sensor

- Turns on when a motion is detected at night-time or low light conditions
- The light will turn off after no motion is detected for 60 sec
- The light is off at daytime or when its bright
- Detects motion at 7m distance and 95D angle







Product Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
	12NC		w	lm	hrs	К		mm	mm			
0 7	929003134407	13PAR38/S/120W/927 40D E27 ND/G/110-277V	13	1200	15,000	2700	E27	122	137	PAR38	No	PAR38LEDSEN

LED Reflector Lamps | Value Range

Halogen replacement. Available in R50, R63 and R80 diameters. Designed for spot and general lighting.

High quality light

• Light that is easy on your eyes

Choose for a sustainable solution

• Long lifetime of 15,000 hours

Light beyond illumination

• A simple LED for everyday use











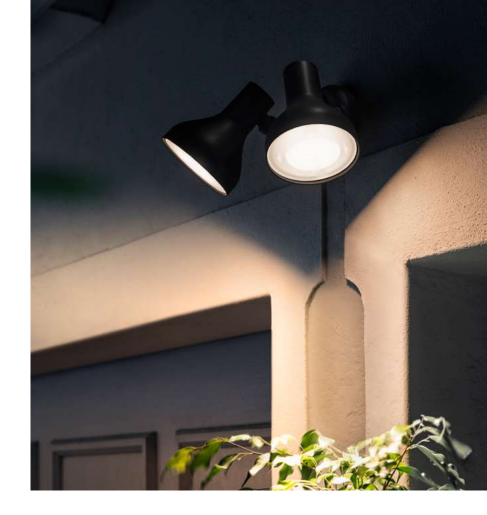


Product Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
	12NC		w	lm	hrs	К		mm	mm			
1	929001857519	LED 4W E14 6500K 230V R50 AU	4	400	15,000	6500	E14	50	86	R50	No	LED4WR50E14CW
2	929001857819	LED 7W E27 6500K 230V R63 AU	7	720	15,000	6500	E27	63	102	R63	No	LED7WR63E27CW
3	929001858119	LED 10W E27 6500K 230V R80 AU	10	950	15,000	6500	E27	80	115	R80	No	LED10WR80E27CW
Ū	929001857919	LED 10W E27 2700K 230V R80 AU	10	950	15,000	2700	E27	80	115	R80	No	ES10R80827NC
3	929001857979	LED 10W E27 2700K 230V R80 2pk AU	10	950	15,000	2700	E27	80	115	R80	No	ES10R808272P
T T	929001858149	LED 10W E27 6500K 230V R80 2pk AU	10	950	15,000	6500	E27	80	115	R80	No	ES10R808652P

LED PAR38 Lamp | Value Range

Essential LED PAR is an affordable LED spot lamp that is designed as a retrofit replacement for halogen spot PAR lamps. It provides a natural lighting effect as well as instant energy savings – an environmentally friendly solution. The Philips Essential LED family is designed for spot and general lighting applications in the hospitality and retail segments.









Product Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
	12NC		W	lm	hrs	К		mm	mm			
	929002339107	LED 14-120W PAR38 827 25D	14	1200	15,000	2700	E27	125	133	PAR38	No	PAR38LED14-120W
w w	929002339179	LED 14-120W PAR38 827 25D 2pk AU	14	1200	15,000	2700	E27	125	133	PAR38	No	PAR38LED14W2PK

LED Decorative Range



LED Filament Candles and Lusters | **Dimmable**

Philips LED clear candles provide a beautiful, sparkling light effect and an exceptionally long life. Beautiful both switched on and off, this light bulb is the perfect match for chandelier fixtures.

Choose for a sustainable solution

• Better for your wallet and your planet

Create the right light for your home

- Perfect for decorative fixtures
- Dimmable

















Product I	lmage	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
		12NC		w	lm	hrs	К		mm	mm			
1		929003013279	LEDclassic 40W P45 2700K E27 D CL AU	3.5	470	15,000	2700	E27	45	78	P45	Yes	FIL40WP45WWESD
2		929003013379	LEDclassic 40W P45 2700K B22 D CL AU	3.5	470	15,000	2700	B22	45	78	P45	Yes	FIL40WP45WWBCD
3		929003013179	LEDclassic 40W P45 2700K E14 D CL AU	3.5	470	15,000	2700	E14	45	78	P45	Yes	FIL40WP45WWE14D
4		929003013479	LEDclassic 40W P45 2700K B15 D CL AU	3.5	470	15,000	2700	B15	45	78	P45	Yes	FIL40WP45WWB15D
5		929003012379	LEDclassic 40W B35 2700K E27 D CL AU	3.5	470	15,000	2700	E27	35	95	B35	Yes	FIL40WB35WWESD
6		929003012479	LEDclassic 40W B35 2700K B22 D CL AU	3.5	470	15,000	2700	B22	35	95	B35	Yes	FIL40WB35WWBCD
7		929003012279	LEDclassic 40W B35 2700K E14 D CL AU	3.5	470	15,000	2700	E14	35	95	B35	Yes	FIL40WB35WWE14D
8		929003012579	LEDclassic 40W B35 2700K B15 D CL AU	3.5	470	15,000	2700	B15	35	95	B35	Yes	FIL40WB35WWB15D

LED Filament Lamps | **Dimmable**

Featuring a classic heritage design, the new Philips Vintage LED lamp family is reminiscent of familiar incandescent bulbs. Available in an array of giant shapes, candles and other familiar form factors, they provide a seamless fit across your space. When used as a statement piece, they add a sense of nostalgia and create a highly desirable atmosphere for socialisation and relaxing.

Benefits

- Perfect sustainable replacement for conventional bulbs with up to 90% of energy saving
- Dimmable versions can be used with most dimmers to create your desired ambience with smooth dimming to 10% of full light levels
- Warm light effect to create a cosy atmosphere

Features

- Extra warm light with Vintage design
- Available in an array of shapes and familiar form factors
- Light all around with improved light distribution effect











Product	Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
		12NC		W	lm	hrs	К		mm	mm			
1		929003010379	LEDclassic 60W A60 2700K E27 D CL AU	6	806	15000	2700	E27	60	104	A60	Yes	FIL60WA60WWESD
2	Ů,	929003010579	LEDclassic 60W A60 2700K B22 D CL AU	6	806	15000	2700	B22	60	104	A60	Yes	FIL60WA60WWBCD
3		929003010779	LEDclassic 60W ST64 2700K E27 D CL AU	6	806	15000	2700	E27	64	140	ST64	Yes	FIL60WST64WWESD
4		929003010879	LEDclassic 60W ST64 2700K B22 D CL AU	6	806	15000	2700	B22	64	140	ST64	Yes	FIL60WST64WWBCD
5		929003010979	LEDclassic 60W G93 2700K E27 D CL AU	6	806	15000	2700	E27	95	137	G93	Yes	FIL60WG93WWESD
6	•	929003011079	LEDclassic 60W G93 2700K B22 D CL AU	6	806	15000	2700	B22	95	137	G93	Yes	FIL60WG93WWBCD
7	•	929003059379	LEDclassic 60W E27 2700K G120 D CL AU	6	806	15000	2700	E27	124	178	G120	Yes	FIL60WG120WWESD
8	•	929003100779	LEDclassic 60W B22 2700K G120 D CL AU	6	806	15000	2700	B22	124	178	G120	Yes	FIL60WG120WWBCD

Five-colour LED Sticks

The right shade of light with less guesswork. For a warm, bright or vibrant glow.

5 colour temperatures in one lamp

• Always the right colour and brightness

Smooth dimming

• Dim to create your ambience, shift from functional to inviting

EyeComfort

• High quality of light designed for the comfort of your eyes

Energy Saving

• High efficacy of 100lm/W









Prod	uct Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
		12NC		w	lm	hrs	К		mm	mm			
1	17	929003785619	LEDStick 10W E27 DS FR DIM 1CT/6 AU	10	1000	15,000	2700-3000-4000-5000-6500K	E27	41	107	T40	Yes	5CT10WE27DIMT40
2	T.	929003785719	LEDStick 10W B22 DS FR DIM 1CT/6 AU	10	1000	15,000	2700-3000-4000-5000-6500K	B22	41	107	T40	Yes	5CT10WB22DIMT40
3		929003785819	LEDStick 14W E27 DS FR DIM 1CT/6 AU	14	1400	15,000	2700-3000-4000-5000-6500K	E27	41	133	T42	Yes	5CT14WE27DIMT42
4	Till W	929003785919	LEDStick 14W B22 DS FR DIM 1CT/6 AU	14	1400	15,000	2700-3000-4000-5000-6500K	B22	41	133	T42	Yes	5CT14WB22DIMT42

LED Candles and Lusters | Value twin packs

The frosted CorePro LED candle is designed for retrofit replacement of incandescent lamps.

- Non-Dimmable
- Clear and frosted
- Huge energy savings



Product Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
	12NC		w	lm	hrs	К		mm	mm			
0	929002969479	LEDLuster 5W P45 2700K E27 ND FR AU 2CT	5	470	15,000	2700	E27	45	87	P45	No	LED5P45WWE27ND2P
1	929003095679	LEDLuster 6W P45 6500K E27 ND FR AU 2CT	6	620	15,000	6500	E27	45	87	P45	No	LED6P45CWE27ND2P
2	929002970679	LEDCandle 6W B35 2700K E27 ND FR AU 2CT	6	620	15,000	2700	E27	35	104	B35	No	LED5B35WWE27ND2P
U	929003095579	LEDCandle 6W B35 6500K E27 ND FR AU 2CT	6	620	15,000	6500	E27	35	104	B35	No	LED5B35CWE27ND2P
a 0	929002970479	LEDLuster 5W P45 2700K E14 ND FR AU 2CT	5	470	15,000	2700	E14	45	87	P45	No	LED5P45WWE14ND2P
3	929002969679	LEDLuster 5W P45 2700K E14 ND FR AU 2CT	5	470	15,000	2700	E14	45	87	P45	No	LED5P45WWE14ND2P
• A	929002968479	LEDCandle 5W B35 2700K E14 ND FR AU 2CT	5	470	15,000	2700	E14	35	104	B35	No	LED5B35WWE14ND2P
4	929002969279	LEDCandle 5-40W E14 865 B35NDFR AU 2CT	5	470	15,000	6500	E14	35	104	B35	No	LED5B35CWE14ND2P
	929003095479	LEDLuster 5W P45 6500K B22 ND FR AU 2CT	5	470	15,000	6500	B22	45	87	P45	No	LED5P45CWB22ND2P
5	929001193489	LED 5.5-40W B22 2700K P45 FR ND AU 2PF/3	5.5	470	15,000	2700	B22	45	87	P45	No	LED55P45WWB22ND2P
	929002977879	LEDCandle 5W B35 2700K B22 ND FR AU 2CT	5	470	15,000	2700	B22	35	104	B35	No	LED5B35WWB22ND2P
6	929003095279	LEDCandle 5W B35 6500K B22 ND FR AU 2CT	5	470	15,000	6500	B22	35	104	B35	No	LED5B35CWB22ND2P
	929002969779	LEDLuster 5-40W B15 827 P45NDFR AU 2CT	5	470	15,000	2700	B15	45	87	P45	No	LED5P45WWB15ND2P
7	929003095379	LEDLuster 5W P45 6500K B15 ND FR AU 2CT	5	470	15,000	6500	B15	45	87	P45	No	LED5P45CWB15ND2P
	929003095179	LEDCandle 5W B35 6500K B15 ND FR AU 2CT	5	470	15,000	6500	B15	35	104	B35	No	LED5B35CWB15ND2P
8	929002968579	LEDCandle 5-40W B15 827 B35NDFR AU 2CT	5	470	15,000	2700	B15	35	104	B35	No	LED5B35WWB15ND2P

LED Sticks

Decorative lamp for applications where a specific lamp shape is required. Ideal for ceiling fans and other luminaires where narrow lamp is required.

High quality light

• Designed for comfort of your eyes

Choose for a sustainable solution

• Long lifetime and high energy efficiency

Designed to be seen

• Looks good on and off











Produc	t Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
		12NC		w	lm	hrs	К		mm	mm			
•		929001927069	LEDStick 9.5W B22 3000K 1PF/6 AU	9.5	950	15,000	3000	B22	37.2	113	LED stick	No	SK9.5SKc830NC
U	1 II	929001927269	LEDStick 9.5W B22 6500K 1PF/6 AU	9.5	950	15,000	6500	B22	37.2	113	LED stick	No	SK9.5SKc865NC
2		929001901469	LEDStick 9.5W E27 3000K 1PF/6 AU	9.5	950	15,000	3000	E27	37.2	113	LED stick	No	SK9.5SKa830NC
	T	929001901669	LEDStick 9.5W E27 6500K 1PF/6 AU	9.5	950	15,000	6500	E27	37.2	113	LED stick	No	SK9.5SKa865NC

LED Globes

Philips LED light bulbs provide a beautiful, warm white light, a long lifetime, and immediate, significant energy savings. Decorative lamp for applications where a specific lamp shape is required.

High quality light

• Designed for comfort of your eyes

Choose for a sustainable solution

• Long lifetime and high energy efficiency

Designed to be seen, looks good on and off

• Looks good on and off











Product Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
	12NC		w	lm	hrs	K		mm	mm			
1	929002442069	LEDGLOBE 7-60W G95 B22 WW 230V_AU	7	806	15,000	2700	B22	95	135	G95	No	G93806LB22WW
2	929002441669	LEDGLOBE 7-60W G95 E27 WW 230V_AU	7	806	15,000	2700	E27	95	135	G95	No	G93806LE27WW
1	929002442369	LEDGLOBE 10-75W G120 B22 WW 230V_AU	10	1055	15,000	2700	B22	120	168	G120	No	G1201000LB22WW
2	929002442169	LEDGLOBE 10-75W G120 E27 WW 230V_AU	10	1055	15,000	2700	E27	120	168	G120	No	G1201000LE27WW

LED Capsules



LED Capsules

The **LEDcapsule** is a true alternative to the halogen capsule. It is particularly suitable for task lighting and decorative applications in homes, shops, hotels and restaurants. Compatible with existing fixtures with various lamp holders and designed for retrofit replacement of halogen capsules, LEDcapsule delivers huge energy savings and minimises maintenance costs without any compromise on light quality.

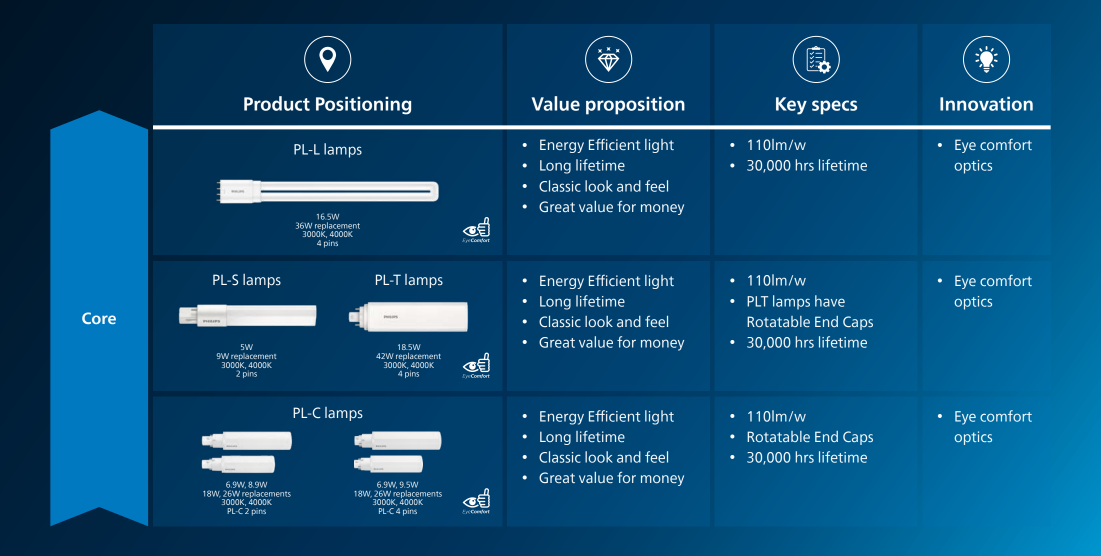
The selection has both dimmable and non-dimmable versions available and the new silicon housing for G4 non dimmable capsules makes them identical to halogen capsules in terms of size.





Product Ir	nage	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Voltage	Base Cap	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
		12NC		w	lm	hrs	К			mm	mm			
1	1868	929003778958	LED 10W G4 WW 12V ND micro SRT6	1	100	15,000	2700	12	G4	10	30	Capsule	No	LEDG4ND1W
2	2	929003779058	LED 20W G4 WW 12V ND micro SRT6	1.7	200	15,000	2700	12	G4	9.5	37.5	Capsule	No	LEDG4ND1.7W
3	-	929003779258	LED 20W G4 WW 12V Dim SRT6	2.1	210	15,000	2700	12	G4	15	40	Capsule	Yes	LEDG4DIM2.1W
4	1	929003790601	LED 25W G9 WH ND SRT6	1.9	220	15,000	3000	220-240	G9	14	43	Capsule	No	LEDG9ND1.9W
5		929003790901	LED 40W G9 WH ND SRT6	3.7	470	15,000	3000	220-240	G9	16	52	Capsule	No	LEDG9ND3.7W
6	4	929003791248	LED 40W G9 WW 230V Dim SRT6	4	480	15,000	2700	220-240	G9	18	59	Capsule	Yes	LEDG9DIM4W
7		929003609058	LED 40W GY6.35 WW 12V D SRT6	4.2	470	15,000	2700	12	GY6.35	18	50	Capsule	Yes	LEDGY6.35D4.2W

PL Lamps



LED PL-C Lamps

CorePro LED PLC integrate an LED light source into a traditional fluorescent form factor. This product is an ideal solution for retrofit in general lighting applications: it meets basic lighting requirements, offers significant energy savings, and is environmentally friendly. This retrofit solution does not require you to override an existing fluorescent driver.

- LED PLC lamps have rotatable end caps for easier installation
- 4 pin versions operate on HF (high frequency or electronic ballast)
- 2 pin versions operate on EM (electromagnetic or wire wound ballast)













Produc	t Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Pins	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
		12NC		w	lm	hrs	K			mm	mm			
4		929003757802	CorePro LED PLC 6.9W 830 4P G24q-2	6.9	700	30,000	3000	G24q-2	4	34	144	PLC	No	LEDPLC6.9W3K4P
•	1	929003757902	CorePro LED PLC 6.9W 840 4P G24q-2	6.9	770	30,000	4000	G24q-2	4	34	144	PLC	No	LEDPLC6.9W4K4P
		929003758002	CorePro LED PLC 9.5W 830 4P G24q-3	9.5	990	30,000	3000	G24q-3	4	34	164	PLC	No	LEDPLC9.5W3K4P
2	2	929003758102	CorePro LED PLC 9.5W 840 4P G24q-3	9.5	1100	30,000	4000	G24q-3	4	34	164	PLC	No	LEDPLC9.5W4K4P
3		929003757208	LED PLC 6.9W 830 2P G24d-2	6.9	700	30,000	3000	G24d-2	2	34	148	PLC	No	LEDPLC6.9W3K2P
9	1	929003757308	LED PLC 6.9W 840 2P G24d-2	6.9	770	30,000	4000	G24d-2	2	34	148	PLC	No	LEDPLC6.9W4K2P
0		929003757408	LED PLC 8.9W 830 2P G24d-3	8.9	990	30,000	3000	G24d-3	2	34	171	PLC	No	LEDPLC8.9W3K2P
	1	929003757508	LED PLC 8.9W 840 2P G24d-3	8.9	1100	30,000	4000	G24d-3	2	34	171	PLC	No	LEDPLC8.9W4K2P

LED PL-S Lamps

CorePro LED PL-S integrates a LED light source into a traditional fluorescent form factor. This product is an ideal solution for retrofit in general lighting applications: it meets basic lighting requirements, offers significant energy savings, and is environmentally friendly. This retrofit solution does not require you to override an existing fluorescent driver.

• PL-S lamps run on electromagnetic ballast (wire wound ballast)





Produ	ct Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Pins	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
		12NC		W	lm	hrs	К			mm	mm			
•		929003756802	CorePro LED PLS 5W 830 2P G23	5	520	30,000	3000	G23	2	33	167	PLS	No	LEDPLS5W3K2P
U		929003756902	CorePro LED PLS 5W 840 2P G23	5	550	30,000	4000	G23	2	33	167	PLS	No	LEDPLS5W4K2P

LED PL-L Lamps

CorePro LED PLC integrates a LED light source into a traditional fluorescent form factor. This product is an ideal solution for retrofit in general lighting applications: it meets basic lighting requirements, offers significant energy savings, and is environmentally friendly. This retrofit solution does not require you to override an existing fluorescent driver.







Proc	uct Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Pins	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
		12NC		w	lm	hrs	К			mm	mm			
4		929001381502	CorePro LED PLL HF 16.5W 830 4P 2G11	16.5	2000	30,000	3000	2G11	4	43	410	PLL	No	LEDPLL16.5W3K4P
•	1	929001381602	CorePro LED PLL HF 16.5W 840 4P 2G11	16.5	2100	30,000	4000	2G11	4	43	410	PLL	No	LEDPLL16.5W4K4P

LED PL-T Lamps

CorePro LED PLC integrates a LED light source into a traditional fluorescent form factor. This product is an ideal solution for retrofit in general lighting applications: it meets basic lighting requirements, offers significant energy savings, and is environmentally friendly. This retrofit solution does not require you to override an existing fluorescent driver.

PL-T lamps have rotatable end caps
PL-T lamps run on High Frequency (electronic ballast)





Produc	ct Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Pins	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
		12NC		w	lm	hrs	К			mm	mm			
4		929003576902	CorePro LED PLT HF 18.5W 830 4P G24q-4	18.5	2100	30,000	3000	G24q-4	4	42	155	PLT	No	LEDPLT18.5W3K4P
U	1	929003577002	CorePro LED PLT HF 18.5W 840 4P G24q-4	18.5	2250	30,000	4000	G24q-4	4	42	155	PLT	No	LEDPLT18.5W4K4P

LED Specialty Lamps



LED R7S Lamps

This innovative Linear LED is the perfect replacement for halogen R7S. lamps, while far surpassing them in terms of energy efficiency.

High quality light

• Cool, energising light

Choose a simple replacement for your old bulbs

• Similar shape and size as halogen linear











Product	t Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Length	Lamp Shape	Dimmable	Customer Order Code
		12NC		w	lm	hrs	K		mm				
1		929001339079	LED 7.5-60W R7S 78mm 830 ND 1pk AU	7.5	950	15,000	3000	R7S	29	78	Linear	No	LEDRS77.5-60W78
2		929002495002	COREPRO R7S 118MM 8.1-60W 830 G	7.2	810	10,000	3000	R7S	13.5	118	Linear	No	R7S118MM81WWW
3		929001353679	LED 14-120W R7S 118mm 830 D 1pk AU	14	2200	15,000	3000	R7S	29	118	Linear	Yes	LEDRS714-120W
4		929002016679	LED 17.5-150W R7S 118mm 830 D 1pk AU	17.5	2200	15,000	3000	R7S	42	118	Linear	Yes	LEDRS717.5-150W

LED Appliance Lamp

Reduced energy and maintenance costs from increased efficacy and longer life. Not for use in microwaves or conventional ovens.





P	roduct Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
		12NC		w	lm	hrs	K		mm	mm			
	0	929001325701	LED 15W T25 E14 WW FR ND SRT4	15	150	15,000	2700	E14	25	59	T25	No	APP15WT25E14WWFRND

LED Sensor Lamps

Introducing the new Philips motion and daylight sensor LED lamps, a clever energy efficient addition to any home. Thanks to a built-in sensor, this modern LED lamp can detect when you walk close-by and turn on automatically. Then, when the surrounding light becomes bright enough, the motion sensor automatically switches off, so the lamp will not turn on, even when there is motion around, thus saving you energy.



- Form factor is designed as a direct retrofit of A60 shape
- Long lifetime of 15,000 hours
- Up to 89% energy savings when replacing a GLS
- Designed for a wide range of applications

Application areas

• Ideal for a hallway, pantry, toilet, walk in wardrobe, laundry and main entrance

Application notes

- Not suitable for outdoor application or enclosed luminaires
- Sensor should not be covered for optimal use
- The motion sensor is turned on below 80lux
- Stay-on time after no motion is detected: 60s
- Detection angle: 90 degrees, which corresponds to around 2m detection distance, with a based on of 2.7m height.











Pro	oduct Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
		12NC		w	lm	hrs	К		mm	mm			
	1	929002058619	LED Sensor 8-60W A60 E27 CDL FR ND 1PF/6	8	806	15,000	6500	E27	62	122	A60	No	SE8A60A865NC1
	92	929002400119	LED Sensor 8-60W A60 B22 WH FR ND 1PF/6	8	806	15,000	3000	B22	62.5	120	A60	No	SE8A60C830NC1
	2	929002400219	LED Sensor 8-60W A60 B22 CDL FR ND 1PF/6	8	806	15,000	6500	B22	62.5	120	A60	No	SE8A60C865NC1

LED UFO Lamps

Philips My Care LED Ceiling Bulb delivers a Quick Fix solution with high quality light to provide comfortable brightness in indoor application. Philips LED Ceiling Bulb offers over 85% energy saving and a longer lifetime of 15,000 hours (equivalent to 15 years if lit 2.7 hours per day across 365 days).

Design highlights

- Easy for installation
- Wider surface
- 50% less glare
- Lasts up to 15 years

Application notes

- Operating temperature range is between 20°C and 45°C ambient
- Not intended for enclosed luminaires



Application areas

- The eye comfort light for general lighting application at home
- Corridors/Stairways

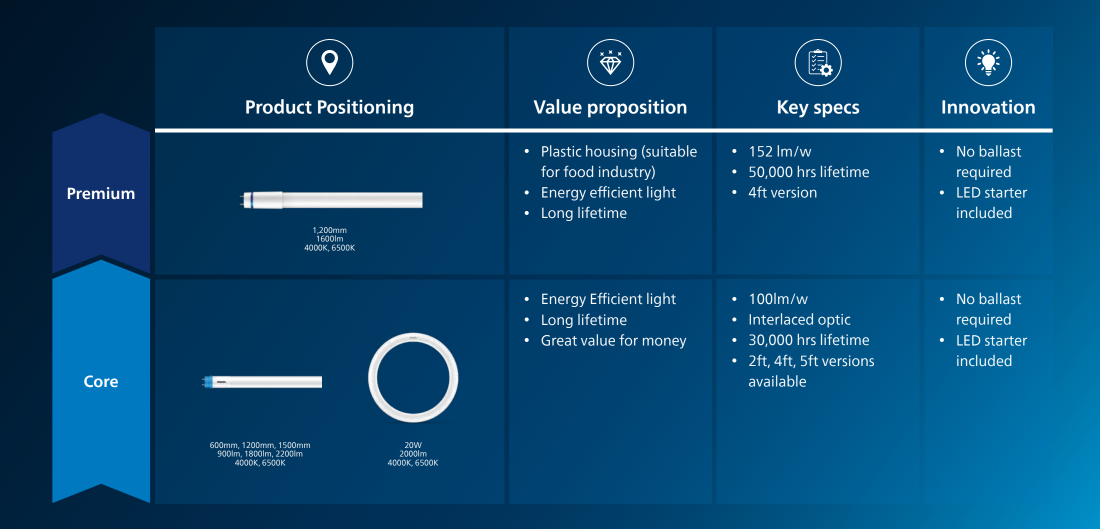






P	roduct Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Height		Dimmable	Customer Order Code
		12NC		w	lm	hrs	К		mm	mm			
	1	929001972100	UFO LEDBULB 24W B22 6500K 230V 1CT/6	24	2250	15,000	6500	B22	200	82	UFO	No	UFO24WB2265K

LED Tubes



LED Corepro tubes

CorePro LED tubes offer even better value. Thanks to the new glass housing they offer a large 240D beam angle to fit more applications. Plus we've improved the energy consumption from 80 to 90 lm/w to make them even more efficient. A simple retrofit replacement, the 600mm, 1,200mm and 1,500mm CorePro LED tubes offer low energy consumption with instant savings. Perfect for standard applications that demand an affordable solution.

- LED starter (fuse) is included
- Suitable for use with electromagnetic ballast (EM)
- Not suitable for use with electronic ballast (HF)
- Can operate on mains power
- Cannot be used with fluorescent lamps





Product Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Length	Lamp Shape	Dimmable	Customer Order Code
	12NC		W	lm	hrs	K		mm	mm			
	929003520119	CorePro LEDtube 600mm 9.9W 840 T8 AU	9.9	900	30000	4000	G13	28	602.5	Т8	No	LEDCP6009.9W840
1	929003520219	CorePro LEDtube 600mm 9.9W 865 T8 AU	9.9	900	30000	6500	G13	28	602.5	Т8	No	LEDCP6009.9W865
	929003520319	CorePro LEDtube 1200mm 17.6W 840 T8 AU	17.6	1800	30000	4000	G13	28	1,212	Т8	No	LEDCP120017W840
0	929003520419	CorePro LEDtube 1200mm 17.6W 865 T8 AU	17.6	1800	30000	6500	G13	28	1,212	Т8	No	LEDCP120017W865
	929003520519	CorePro LEDtube 1500mm 22W 840 T8 AU	22	2200	30000	4000	G13	28	1,514.2	Т8	No	LEDCP150022W840
	929003520619	CorePro LEDtube 1500mm 22W 865 T8 AU	22	2200	30000	6500	G13	28	1,514.2	Т8	No	LEDCP150022W865

LED Circular tubes

MyCare LED Circular integrates a LED light source into a traditional fluorescent tube. It is specially designed to replace fluorescent circular tubes working on a G10q fitting. The lamp offers significant energy savings and a long lifetime, in a similar form factor.

- LED starter (fuse) is included
- Suitable for use with electromagnetic ballast (EM)
- Not suitable for use with electronic ballast (HF)
- Can operate on mains power
- Cannot be used with fluorescent lamps







Produ	ct Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Height	Lamp Shape	Dimmable	Customer Order Code
		12NC		W	lm	hrs	K		mm	mm			
•		929002011007	CorePro LED Circular 20W 865 G10q AP	20	2000	30,000	6500	G10Q	298	298	T8 Circular	No	G10QLED20W865
		929002010907	CorePro LED Circular 20W 840 G10q AP	20	2000	30,000	4000	G10Q	298	298	T8 Circular	No	G10QLED20W840

MASTER LEDtube

The Philips MASTER LEDtube integrates a LED light source into a traditional fluorescent form factor. Its unique design creates a perfectly uniform visual appearance, which cannot be distinguished from traditional fluorescent. These T8 LED tubes are the right choice for absolute performance and are designed to stand up to everyday conditions. Unparalleled savings thanks to low energy consumption and an exceptionally long lifetime ensure this tube masters every demanding application.

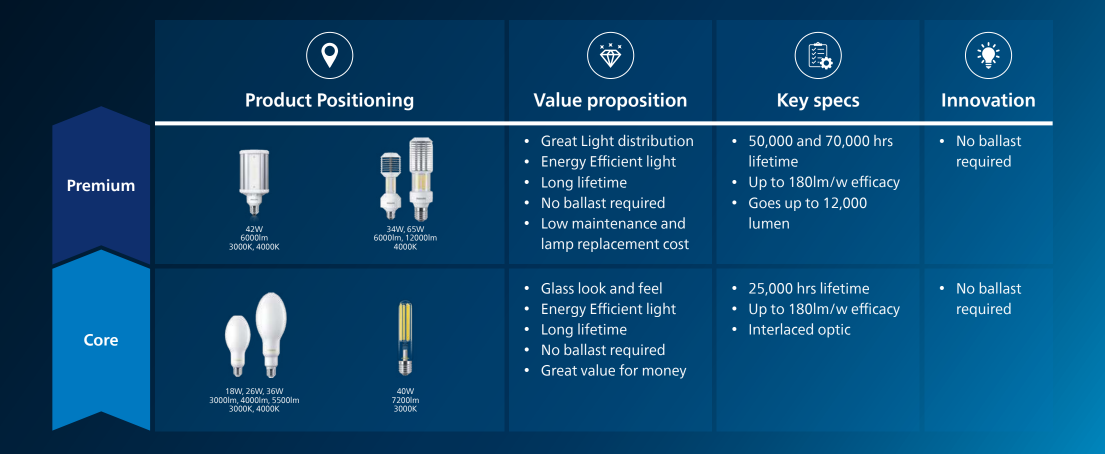
- LED starter (fuse) is included
- Suitable for use with electromagnetic ballast (EM)
- Not suitable for use with electronic ballast (HF)
- Can operate on mains power
- Cannot be used with fluorescent lamps





Prod	uct Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Length	Lamp shape	Dimmable	Customer Order Code
		12NC		w	lm	hrs	К		mm	mm			
4	Ĭ	929001297719	MAS LEDtube STD 1200mm 10.5W865 T8 I AU	10.5	1600	50,000	6500	G13	28	1,212	Т8	No	MAS120010.5W865
		929001297619	MAS LEDtube STD 1200mm 10.5W840 T8 I AU	10.5	1600	50,000	4000	G13	28	1,212	Т8	No	MAS120010.5W840

LED HID



LED HID Glass Ovoid

Philips TrueForce Core LED HPL lamps are an easy, LED solution with a short payback to replace High Intensity Discharge (HID) lamps. This new generation of LED Core Post-Top lamps brings all the energy-efficiency and long-lifetime benefits of LED to HID replacement, while delivering instant saving for a low initial investment. Furthermore, TrueForce CorePro LED HPL lamps are designed to have the same lamp size and light distribution as their HID alternatives. And thanks to our highpower LED filament technology, you'll never know the difference. Plus, their unique IP65 design means that TrueForce Core LED HPL Post-Top lamps can be used for outdoor, as well as indoor applications.







Product Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Length	Lamp Shape	Dimmable	Customer Order Code
	12NC		w	lm	hrs	K		mm	mm			
	929002349902	TForce Core LED HPL 18W E27 830 FR	18	3000	25000	3000	E27	75	180	ED75	No	LEDHPL18WE27WWFR
1	929002350002	TForce Core LED HPL 18W E27 840 FR	18	3000	25000	4000	E27	75	180	ED75	No	LEDHPL18WE27NWFR
	929002350102	TForce Core LED HPL 26W E27 830 FR	26	4000	25000	3000	E27	90	245	ED90	No	LEDHPL26WE27WWFR
	929002350202	TForce Core LED HPL 26W E27 840 FR	26	4000	25000	4000	E27	90	245	ED90	No	TFCHPL26WE27841
2	929002481202	TForce Core LED HPL 36W E27 830 FR	36	5500	25000	3000	E27	90	245	ED90	No	LEDHPL36WE27WWFR
	929002481302	TForce Core LED HPL 36W E27 840 FR	36	5500	25000	4000	E27	90	245	ED90	No	LEDHPL36WE27CWFR

LED HID HPL Cone

Philips TrueForce LED lamps provide an easy LED solution with a fast payback to replace High-Intensity Discharge (HID) and High Pressure Sodium (SON) lamps. These post-top lamps bring the energy efficiency and long lifetime benefits of LED to HID replacement, delivering instant savings for a low initial investment. With the right lamp size and light distribution, customers can easily retrofit TrueForce LED lamps into their existing HPL and SON system, thereby enhancing the light quality with LED HID, without having to change the fixtures or sacrifice the light effect.





Produc	t Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Length	Lamp shape	Dimmable	Customer Order Code
		12NC		W	lm	hrs	К		mm	mm			
0		929002006502	TForce LED HPL ND 57-42W E27 830	42	5700	50000	3000	E27	84	178	LED HPL	No	LEDHPL42WE27WWFR
		929002006602	TForce LED HPL ND 60-42W E27 840	42	6000	50000	4000	E27	84	178	LED HPL	No	LEDHPL42WE27CWFR

LED HID Road Tubular Heat sink version

Philips MASTER-LED HID SON-T lamps are an easy LED solution with a short payback period to replace High-Intensity Discharge (HID) and High-Pressure Sodium (SON) lamps. MASTER-LED HID SON-T solutions bring the energy efficiency and long lifetime benefits of LED to HID replacement, providing instant savings for a low initial investment. With the right lamp size and light distribution, you can easily retrofit MASTER-LED HID SON-T lamps into existing SON and SONT systems, enhancing the lighting quality with LED without changing the luminaire's ballast (for IF replacements) or reflector.

- Cost-saving lamps with short payback time
- Low initial investment
- Easy way to enhance lighting quality
- High energy efficiency
- Long lifetime of 50,000 hours

- Right size and light distribution for retrofits
- Direct LED replacement, no need to change the luminaire
- Pleasant white light with CRI70
- Surge protection 6KV









Product Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap	Lamp Width	Lamp Length	Lamp shape	Dimmable	Customer Order Code
	12NC		w	lm	hrs	К		mm	mm			
1	929003468218	Mas LED SON-T MV 6Klm 34W 740 E27	34	6000	70000	4000	E27	61	200	T60	No	LEDSONT34W740E27
2	929003468818	Mas LED SON-T MV 12Klm 65W 740 E40	65	12000	70000	4000	E40	71	262	T70	No	LEDSONT65W740E40

LED HID Glass Tubular

The Philips CorePro LED HID SON-T lamps offer you an easy, short-payback LED solution to replace High Intensity Discharge (HID) lamps. This new generation of products brings all the energy-efficiency and long-lifetime benefits of LED to HID replacement, while providing instant saving with a low initial investment. Furthermore, they're designed to have the same lamp size and light distribution as other HID lamps, so you will never know the difference. All thanks to our HighPower LED filament technology. Plus, its unique IP65 design means it can be used for outdoor applications.

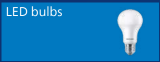




Pro	oduct Image	Signify product code	Description	Consumption	Brightness	Lifetime	Colour Temperature	Base Cap		Lamp Length		Dimmable	Customer Order Code
		12NC		w	lm	hrs	K		mm	mm			
	1	929002485202	TForce Core LED road 40W 730 E40 MV	40	7200	25000	3000	E40	46	225	Tubular	No	LEDFIL40W730E40

Choosing the right light is as Easy as 1, 2, 3

1. Choose a shape





LED luster



LED spots



LED tubes



LED capsules



2. Choose a base







GU10 (230V spot light)



E14 (small Edison screw)



B15 (small Bayonet)



E27 Edison screw (most common in newer homes)



B22 Bayonet (typically in older homes)



G4 capsules



G9 for capsules

3. Choose brightness & ambience

Colour temperature



Lumens vs Watts











	TONE DESCENT	CLASSIC I	HALOGEN		NADO FLi	LED	Bulb	ULTRA EFFICIENT LAMP	
Watts	Lumens	Watts	Lumens	Watts	Lumens	Watts	Lumens	Watts	Lumens
100	1200	70	1200	24	1550	12	1360		
75	840	53	850	20	1250	10	1020		
60	730	42	630	15	950	8	770	4W	840
40	370	38	370	12	725	6	580	2.3W	485
25	190	N/A	N/A	8	500	4	350		

