












Lamps and Luminaires  
PILA 2025



**Reliable  
and energy-saving  
LED lighting**

# PILA reliable portfolio

## Worth seeing products

	Product Type	LED (W)	CCT (K)	Lumen Output (lm)	EAN	12NC
	<b>PILA LED Tubes</b>					
	PILA LED tube 600mm HO 9W 840 G13	from 05.2025 9	4000	900	8727900975390	929002445732
	PILA LED tube 600mm HO 9W 865 G13	from 05.2025 9	6500	900	8727900975413	929002445832
	PILA LED tube 1200mm HO 18W 840 G13	from 05.2025 17.5	4000	1800	8727900975437	929002446032
	PILA LED tube 1200mm HO 18W 865 G13	from 05.2025 17.5	6500	1800	8727900975451	929002446132
	PILA LED tube 1500mm HO 23W 840 G13	from 05.2025 22.3	4000	2300	8727900975475	929002446332
	PILA LED tube 1500mm HO 23W 865 G13	from 05.2025 22.3	6500	2300	8727900975499	929002446432
	PILA LED tube 1200mm UO 15.5W 840 T8	15.5	4000	2500	8727900975338	929002997782
	PILA LED tube 1500mm UO 23W 840 T8	23	4000	3700	8727900975352	929002998082
	<b>PILA LED Panel</b>					
	PILA RC007B LED40S/840 PSU I W60L60 NOC	40	4000	4000	8719514959972	911401879584
	PILA RC007B LED40S/840 PSU I W60L60 OC	40	4000	4000	8719514959989	911401879684
	<b>PILA LED Ceiling RD</b>					
	PILA Ceiling RD 10W 4000K W 06	10	4000	1100	8727900967807	915005778323
	PILA Ceiling RD LED12W 840 IP44 MDU	12	4000	1500	8727900974270	929004100423
	PILA Ceiling RD LED21W 830 IP44 MDU	21	3000	2750	8727900974294	929004100523
	PILA Ceiling RD LED21W 840 IP44 MDU	21	4000	2900	8727900974317	929004100623
	<b>PILA LED Downlights</b>					
	PILA DN020B LED22/840 22.5W D200 RD EU	22.5	4000	2200	8727900967906	929002668782
	PILA DN020B LED20/840 20W D200 RD EU	20	4000	2000	8727900974478	929003280582
	<b>PILA LED High-bays</b>					
	PILA BY007P G2 LED200S/840 PSU WB	200	4000	20000	8719514958654	911401878084
	<b>PILA LED Wall-mounted</b>					
	PILA WL007C LED10S/840 PSU RND WH G2	12	4000	1000	8710163364421	911401774752
	PILA WL007C LED13S/840 PSU RND MDU WH G1	15	4000	1300	8710163335117	911401735142
	PILA WL007C LED16S/840 PSU RND WH G2	20	4000	1600	8710163364438	911401774762
	PILA WL007C LED14S/740 PSU OVL WH G1	15	4000	1400	8710163335100	911401735132
	<b>PILA LED Waterproof</b>					
	PILA WT007C LED24S/840 PSU L600	19	4000	2400	8720169753174	911401853087
	PILA WT007C LED48S/840 PSU L1200	38	4000	4800	8720169753181	911401853187
	PILA WT007C LED68S/840 PSU L1500	54	4000	6800	8720169753198	911401853287
	<b>PILA LED Waterproof classic</b>					
	PILA WT008C 20S/840 PSU L600 CLASSIC	18	4000	2000	8719514964907	911401813685
	PILA WT008C 40S/840 PSU L1200 CLASSIC	36	4000	4000	8719514964914	911401813785
	PILA WT008C 60S/840 PSU L1500 CLASSIC	53	4000	6000	8719514964921	911401813885
	PILA WT008C 20S/840 PSU L600 TW CLASSIC	18	4000	2000	8719514964938	911401813985
	PILA WT008C 40S/840 PSU L1200 TW CLASSIC	36	4000	4000	8719514964945	911401814085
	PILA WT008C 60S/840 PSU L1500 TW CLASSIC	53	4000	6000	8719514964952	911401814185
	<b>PILA LED Floodlights</b>					
	PILA BVP008 20W 4000K	20	4000	1900	87195145329799	911401821583
	PILA BVP008 50W 4000K	50	4000	4750	87195145329599	911401824583
	PILA BVP008 20W 4000K MDU	20	4000	1900	87195145329199	911401874983
	PILA BVP008 50W 4000K MDU	50	4000	4750	87195145329799	911401875583

Discover the full portfolio of the PILA brand!  
More products on the following pages



# PILA – quality in the heart of Europe



PILA is a recognized brand of professional lighting, providing a wide range of LED products in popular applications. We focus on simplicity and functionality, making us an attractive choice for customers who are looking for high quality, affordable luminaires.

## **PILA – quality produced for 50 years**

The strength of the PILA brand is the reliability of LED products, which, combined with competitive prices and highenergy efficiency, makes PILA lighting an excellent replacement for conventional counterparts.

### **Benefits**



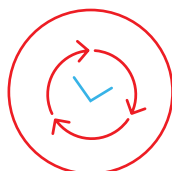
Affordable  
and economical  
luminaires



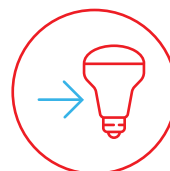
Energy efficient



Dedicated portfolio  
for basic applications



Guaranteed luminous  
flux and durability



Simple upgrade  
to LED



Quick and easy  
to install

## TABLE OF CONTENTS

### LED LAMPS

LED Bulbs .....	5
LED Candles .....	6
LED Lusters .....	7
LED Spots .....	8
LED Tubes .....	10

### LED LUMINAIRES

LED Panels .....	11
LED Ceiling RD .....	12
LED Downlight .....	13
LED Highbay .....	14
LED Wall-mounted .....	15
LED Batten .....	15
LED Waterproof classic .....	16
LED Floodlights .....	18



## PILA LED Bulbs

### Benefits

- Up to 90% energy saving compared with traditional incandescent lamps
- Lower maintenance
- Low initial investment
- Reliable quality



Product Type	LED (W)	Replacement wattage (W)	CCT (K)	Lumen output (lm)	Dimensions width × height (mm)	EAN	12NC
PILA LED 40W A60 E27 WW FR ND 1CT/6	4.9	40	2700	470	60 × 108	8727900968569	929003540251
PILA LED 60W A60 E27 WW FR ND 1CT/6	8	60	2700	806	60 × 108	8727900968521	929002306231
PILA LED 60W A60 E27 CW FR ND 1CT/6	8	60	4000	806	60 × 108	8727900968606	929002306331
PILA LED 60W A60 E27 827 FR ND 3CT/6	8	60	2700	806	60 × 108	8727900971699	929002306251
PILA LED 75W A60 E27 WW FR ND 1CT/6 G3	10	75	2700	1055	60 × 108	8727900968620	929002306531
PILA LED 75W A60 E27 CW FR ND 1CT/6 G3	10	75	4000	1055	60 × 108	8727900968644	929002306631
PILA LED 75W A60 E27 CDL FR ND 1CT/6	10	75	6500	1055	60 × 108	8727900968668	929002306731
PILA LED 100W A60 E27 WW FR ND 1CT/6	13	100	2700	1521	60 × 120	8727900968682	929002306831
PILA LED 100W A60 E27 CW FR ND 1CT/6 G3	13	100	4000	1521	60 × 120	8727900968507	929002306931
PILA LED 100W A60 E27 827 FR ND 3CT/6	13	100	2700	1521	60 × 115	8727900971736	929002306851
PILA LED 120W A67 E27 WW FR ND 1CT/6	15	120	2700	1900	68 × 128	8727900967142	929002062231
PILA LED 120W A67 E27 4000K FR ND	15	120	4000	1900	68 × 128	8727900972818	929003112931
PILA LED 150W A80 E27 2700K FR ND	23	150	2700	2500	80 × 155	8727900972474	929003597131
PILA LED 150W A80 E27 4000K FR ND	23	150	4000	2500	80 × 155	8727900972498	929003597231



## PILA LED Candles

### Benefits

- Up to 90% energy saving compared with traditional incandescent lamps
- Lower maintenance
- Low initial investment
- Reliable quality



CRI



15,000 h



Non-dimmable



30,000 ×



Shape

Product Type	LED (W)	Replacement wattage (W)	CCT (K)	Lumen output (lm)	Dimensions width × height (mm)	EAN	12NC
PILA LED 25W B35 E14 WW FR ND 1CT/10	3	25	2700	250	35 × 106	8727900970388	929002966831
PILA LED 40W B35 E14 WW FR ND 1CT/10	4.9	40	2700	470	35 × 106	8727900970401	929003541151
PILA LED 40W B35 E14 4000K FR ND	4.9	40	4000	470	35 × 106	8727900972733	929003604031
PILA LED 60W B35 E14 WW ND 1CT/10	8	60	2700	806	38 × 114	8727900970241	929002972531
PILA LED 60W B35 E14 CW ND 1CT/10	8	60	4000	806	38 × 114	8727900970265	929002972731
PILA LED 60W B35 E14 CDL ND 1CT/10	8	60	6500	806	38 × 114	8727900970289	929002972931



## PILA LED Lusters

### Benefits

- Up to 90% energy saving compared with traditional incandescent lamps
- Lower maintenance
- Low initial investment
- Reliable quality



CRI



15,000 h



Non-dimmable



50,000 x



Shape

Product Type	LED (W)	Replacement wattage (W)	CCT (K)	Lumen output (lm)	Dimensions width × height (mm)	EAN	12NC
PILA LED 40W P45 E14 WW FR ND 1CT/10	4.9	40	2700	470	45 × 88	8727900972153	929003540531
PILA LED 40W P45 E27 WW FR ND 1CT/10	4.9	40	2700	470	45 × 87	8727900972177	929003540631
PILA LED 40W P45 E14 4000K FR ND	4.9	40	4000	470	45 × 88	8727900972771	929003540731
PILA LED 40W P45 E27 4000K FR ND	4.9	40	4000	470	45 × 87	8727900972757	929003540831



## PILA LED Spots

### Benefits

- Up to 90% energy saving compared with traditional incandescent lamps
- Lower maintenance
- Low initial investment
- Reliable quality



CRI



15,000 h



Non-dimmable



30,000 x



Socket

Product Type	LED (W)	Replacement wattage (W)	CCT (K)	Lumen output (lm)	Beam angle (°)	Dimensions width × height (mm)	EAN	12NC
PILA LED 35W GU10 WW 36D ND 1CT/10	3	35	2700	250	36	50 × 56	8727900970500	929003038531
PILA LED 50W GU10 WW 36D ND 1CT/10	4.7	50	2700	400	36	50 × 56	8727900970449	929003038631
PILA LED 50W GU10 CW 36D ND 1CT/10	4.7	50	4000	460	36	50 × 56	8727900970425	929003038331
PILA LED 65W GU10 WW 36D ND 1CT/10	4.9	65	2700	470	36	50 × 56	8727900970609	929003038831
PILA LED 65W GU10 CW 36D ND 1CT/10	4.9	65	4000	480	36	50 × 56	8727900964615	929001371231
PILA LED 50W GU10 CW 60D ND 1CT/10	4.7	50	4000	430	60	50 × 54	8718696537015	929001912331
PILA LED GU10 350lm 120D 2700K ND	4	32	2700	350	120	50 × 58	8727900972573	929003597531
PILA LED GU10 350lm 120D 4000K ND	4	32	4000	350	120	50 × 58	8727900972658	929001358541
PILA LED 500lm GU10 WW120D ND 1CT/10	4.9	42	2700	500	120	50 × 58	8727900965254	929001372031
PILA LED 500lm GU10 CW120D ND 1CT/10	4.9	42	4000	500	120	50 × 58	8727900965230	929001358631
PILA LED GU10 720lm 120D 2700K ND	7	54	2700	720	120	50 × 58	8727900972535	929003597431
PILA LED GU10 720lm 120D 4000K ND	7	54	4000	720	120	50 × 58	8727900972559	929002093431





**Switch  
to  
LED!**

# The era of traditional fluorescent lamps in Europe has come to an end. Find out how you can replace them and save money.

At the end of 2023, the RoHS1 directive came into force, which restricts the use of certain hazardous substances in the electronics industry and electrotechnical in the European Union. The restrictions include, a.o., mercury used for the production of fluorescent lighting. By virtue of the SLR2 Regulation, products that do not meet the requirements of the energy efficiency. Both documents are aimed at protecting the environment and the health of citizens, through the use of solutions to ensure that the climate-neutral lighting systems.

## RoHS Directive:

- Linear T5 fluorescent lamps and T8 as of August 24, 2023 have been discontinued.
- Withdrawn non-integrated compact fluorescent lamps with a day February 24, 2023.

## EU Directive

## SLR Regulation:

- Some products have already been withdrawn as of September 1, 2021.
- Halogen capsules have been withdrawn as of September 1, 2023.
- Linear T8 fluorescent lamps have been discontinued (600mm, 1200mm, 1500mm).<sup>3</sup>

## Prepare for change with LED solutions from Signify

High-quality LED lighting offers many benefits.

In the wide range of Signify products, it is not difficult to find products suitable for various applications, which makes it much easier to upgrade to LED.

### Contact us ►

[partnerportal.pro/contact/](https://partnerportal.pro/contact/)



### Find LED products ►

Use our tool and choose LED replacements for traditional incandescent lamps and their controllers



<sup>1</sup> Reduction of Hazardous Substances in electrical and electronic equipment

<sup>2</sup> Single Lighting Regulation

<sup>3</sup> Applies to SLR and RoHS, where RoHS is the leading directive



## T8 P8 LED Tube

### Benefits

- Easy replacement and alternative for classic TL fluorescents
- Efficiency up to 160 lm/W
- Cost-effective solution



CRI



20,000 h



Non-dimmable



50,000+



Frequency (Hz)

Product Type		LED (W)	CCT (K)	Lumen output (lm)	Dimensions width × height (mm)	EAN	12NC
PILA LED tube 600mm 8W 840 G13		8	4000	800	28 × 603	8727900971071	929003130902
PILA LED tube 600mm 8W 865 G13		8	6500	800	28 × 603	8727900971095	929003131002
PILA LED tube 1200mm 16W 840 G13		16	4000	1600	28 × 1212	8727900971118	929003131102
PILA LED tube 1200mm 16W 865 G13		16	6500	1600	28 × 1212	8727900971132	929003131202
PILA LED tube 1500mm 19.5W 840 G13		19.5	4000	2000	28 × 1513	8727900971156	929003131302
PILA LED tube 1500mm 19.5W 865 G13		19.5	6500	2000	28 × 1513	8727900971170	929003131402
PILA LED tube 600mm HO 9W 840 G13	from May 2025	9	4000	900	28 x 603	8727900975390	929002445732
PILA LED tube 600mm HO 9W 865 G13	from May 2025	9	6500	900	29 x 603	8727900975413	929002445832
PILA LED tube 1200mm HO 18W 840 G13	from May 2025	17.5	4000	1800	28 x 1212	8727900975437	929002446032
PILA LED tube 1200mm HO 18W 865 G13	from May 2025	17.5	6500	1800	28 x 1212	8727900975451	929002446132
PILA LED tube 1500mm HO 23W 840 G13	from May 2025	22.3	4000	2300	28 x 1513	8727900975475	929002446332
PILA LED tube 1500mm HO 23W 865 G13	from May 2025	22.3	6500	2300	29 x 1513	8727900975499	929002446432
PILA LED tube 1200mm UO 15.5W 840 T8		15.5	4000	2500	28 × 1212	8727900975338	929002997782
PILA LED tube 1500mm UO 23W 840 T8		23	4000	3700	28 × 1513	8727900975352	929002998082



# PILA LED Panels

## Benefits

- NOC optics (UGR<22) for general use
- OC optics (UGR<19) for office use
- Power cord (length 250 mm)
- Mounting accessories available

80

CRI

35,000 h

35,000 h

Non-dimmable

Non-dimmable

220-240 Vac

220-240 Vac

Safety class

Safety class

IP20

Sealing class



Product Type	LED (W)	CCT (K)	Lumen output (lm)	UGR	EAN	12NC
PILA RC007B LED40S/840 PSU I W60L60 NOC	40	4000	4000	< 25	8719514959972	911401879584
PILA RC007B LED40S/840 PSU I W60L60 OC	40	4000	4000	< 19	8719514959989	911401879684
RC059Z SMB W60L60	–	–	–	–	8720169752177	911401808087
RC159Z Plaster Ceiling SMB-PLC	–	–	–	–	8720169752535	911401809287
RC159Z Suspension set SME-2 WH	–	–	–	–	8720169752511	911401809587
RC159Z Safety Cable	–	–	–	–	8720169752474	911401809187



RC007Z SMB-PLC Bracket Set





## PILA LED Ceiling RD

### Benefits

- Energy-efficient
- Wide application range
- Wall or ceiling installation
- IP44 rated
- Motion and dusk sensor



CRI

15,000 h  
20,000 h

Non-dimmable



10,000×







Sealing class



Sealing class

Motion  
detectorPower  
factor

### Product Type

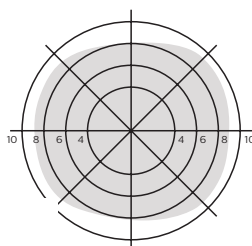
	LED (W)	CCT (K)	Lumen output (lm)	EAN	12NC
PILA Ceiling RD 10W 4000K W 06	10	4000	1100	8727900967807	915005778323
PILA Ceiling RD 17W 4000K W 06	17	4000	1700	8727900967821	915005778923
PILA Ceiling RD LED10W 830 IP44	10	3000	1000	8727900974331	929004100723
PILA Ceiling RD LED10W 840 IP44	10	4000	1100	8727900974355	929004100823
PILA Ceiling RD LED24W 830 IP44	24	3000	2400	8727900974379	929004100923
PILA Ceiling RD LED24W 840 IP44	24	4000	2700	8727900974393	929004101023
PILA Ceiling RD LED12W 830 IP44 MDU 	12	3000	1450	8727900974256	929004100323
PILA Ceiling RD LED12W 840 IP44 MDU 	12	4000	1500	8727900974270	929004100423
PILA Ceiling RD LED21W 830 IP44 MDU 	21	3000	2750	8727900974294	929004100523
PILA Ceiling RD LED21W 840 IP44 MDU 	21	4000	2900	8727900974317	929004100623

### Detection Area:



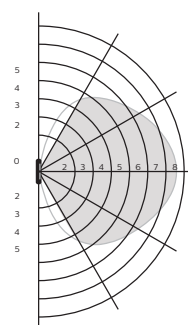
Motion and dusk sensor

The fixing height  
for the ceiling is 3 m



Burn time: 45 s  
(Non-modifiable settings)

Mounting height  
of the lighting on the wall 2.5 m





## PILA LED Downlight

### Benefits

- Recessed Ceiling Compact Downlight
- Height 35 mm
- 13 W and 20 W power



CRI



20,000 h



Non-dimmable



10,000 ×



Distribution

Product Type	LED (W)	CCT (K)	Lumen output (lm)	Fixed luminaire height (mm)	Diameter Ø (mm)	EAN	12NC
PILA DN020B LED12/830 13W D150 RD EU	13	3000	1200	35	165	8727900974416	929003279882
PILA DN020B LED12/840 13W D150 RD EU	13	4000	1200	35	165	8727900974430	929003279982
PILA DN020B LED13/830 14W D150 RD EU	14	3000	1300	38	165	8727900967845	929002668382
PILA DN020B LED13/840 14W D150 RD EU	14	4000	1300	38	165	8727900967869	929002668482
PILA DN020B LED20/840 20W D200 RD EU	20	4000	2000	35	225	8727900974478	929003280582
PILA DN020B LED22/830 22.5W D200 RD EU	22.5	3000	2200	38	225	8727900967883	929002668682
PILA DN020B LED22/840 22.5W D200 RD EU	22.5	4000	2200	38	225	8727900967906	929002668782







## PILA LED Highbay

### Benefits

- Robust die-cast aluminium construction
- Optical part covered with special textured glass
- Wide 90° optics
- Easy installation with an added hook for hanging
- IP68 connector included



30,000 h



Non-dimmable



Safety class



Sealing class

Mechanical  
resistance class

Product Type	LED (W)	CCT (K)	Lumen output (lm)	EAN	12NC
PILA BY007P G2 LED100S/840 PSU WB	100	4000	10000	8719514958630	911401877884
PILA BY007P G2 LED150S/840 PSU WB	150	4000	15000	8719514958647	911401877984
PILA BY007P G2 LED200S/840 PSU WB	200	4000	20000	8719514958654	911401878084






## PILA LED Wall-mounted

### Benefits

- Wall and ceiling mounting
- Oval (OVL) and spherical (RND) shapes
- Lamp body made of resistant UV polycarbonate
- IP65 (non-sensor version) / IP54 (PIR sensor version)
- 90° detection angle
- Maximum range of 7 m
- Burn time 120 seconds
- Threshold illumination level 20 lx

80	35,000 h	Non-dimmable	220-240 Vac	Safety class	IP54	> 0.9
CRI					Sealing class	Power factor

### Product Type

	LED (W)	CCT (K)	Lumen output (lm)	EAN	12NC
PILA WL007C LED10S/840 PSU RND WH G2	12	4000	1000	8710163364421	911401774752
PILA WL007C LED13S/840 PSU RND MDU WH G1 	15	4000	1300	8710163335117	911401735142
PILA WL007C LED16S/840 PSU RND WH G2	20	4000	1600	8710163364438	911401774762
PILA WL007C LED14S/740 PSU OVL WH G1	15	4000	1400	8710163335100	911401735132

## PILA LED Batten



### Benefits

- Elegant design
- Built-in or suspended mounting
- Efficacy 100 lm/W
- Safety class I
- Power cord (100 mm length)

80	20,000 h	220-240 Vac	Safety class	IP20	> 0.9
CRI				Sealing class	Power factor

### Product Type

	LED (W)	CCT (K)	Lumen output (lm)	EAN	12NC
PILA BN007C LED30S/840 L1200	30	4000	3000	8710163335087	911401735152
PILA BN007C LED40S/840 L1200	40	4000	4000	8720169761056	911401829687

from June 2025

## PILA LED Waterproof

### Benefits

- Sensitivity: 125 lm/W
- Energy efficiency support
- Available in 3 sizes



CRI



35,000 h



220-240 Vac



Safety class



Sealing class

Mechanical  
resistance classPower  
factor

### Product Type

	LED (W)	CCT (K)	Lumen output (lm)	Voltage frequency	EAN	12NC
PILA WT007C LED24S/840 PSU L600	19	4000	2400	50-60Hz	8720169753174	911401853087
PILA WT007C LED48S/840 PSU L1200	38	4000	4800	50-60Hz	8720169753181	911401853187
PILA WT007C LED68S/840 PSU L1500	54	4000	6800	50-60Hz	8720169753198	911401853287





# PILA LED

## Waterproof classic

### Benefits

- Classic airtight design
  - resistant to moisture and dust
- Efficacy: 113 lm/W
- Safety class II
- TW through-wiring options



CRI



35,000 h



220–240 Vac






Safety class



Sealing class

Mechanical  
resistance  
classPass-through  
wiring  
availablePower  
factor

### Product Type

	LED (W)	CCT (K)	Lumen output (lm)	Voltage frequency	EAN	12NC
PILA WT008C 20S/840 PSU L600 CLASSIC	18	4000	2000	50–60Hz	8719514964907	911401813685
PILA WT008C 40S/840 PSU L1200 CLASSIC	36	4000	4000	50–60Hz	8719514964914	911401813785
PILA WT008C 60S/840 PSU L1500 CLASSIC	53	4000	6000	50–60Hz	8719514964921	911401813885
PILA WT008C 20S/840 PSU L600 TW CLASSIC 	18	4000	2000	50–60Hz	8719514964938	911401813985
PILA WT008C 40S/840 PSU L1200 TW CLASSIC 	36	4000	4000	50–60Hz	8719514964945	911401814085
PILA WT008C 60S/840 PSU L1500 TW CLASSIC 	53	4000	6000	50–60Hz	8719514964952	911401814185



## PILA LED Floodlights



### Benefits

- Symmetrical optics
- Safety class I
- Aluminum lighting body
- Optical part covered with hardened glass
- The range also includes a version with a movable MDU sensor
- Integrated power cord with luminaire



CRI



35,000 h



220-240 Vac







Safety class



Sealing class

Mechanical  
resistance  
classMotion  
detectorPower  
factor

Product Type	LED (W)	CCT (K)	Lumen output (lm)	Voltage frequency	EAN	12NC
PILA BVP008 10W 3000K	10	3000	900	50-60Hz	87195145329499	911401810583
PILA BVP008 10W 4000K	10	4000	950	50-60Hz	87195145329899	911401820583
PILA BVP008 20W 3000K	20	3000	1800	50-60Hz	87195145329399	911401811583
PILA BVP008 20W 4000K	20	4000	1900	50-60Hz	87195145329799	911401821583
PILA BVP008 30W 4000K	30	4000	2850	50-60Hz	87195145329699	911401823583
PILA BVP008 50W 3000K	50	3000	4500	50-60Hz	87195145329199	911401814583
PILA BVP008 50W 4000K	50	4000	4750	50-60Hz	87195145329599	911401824583
PILA BVP008 100W 4000K	100	4000	9500	50-60Hz	87195145329499	911401826583
PILA BVP008 200W 4000K	200	4000	19000	50-60Hz	87195145329399	911401828583

Product Type	LED (W)	CCT (K)	Lumen output (lm)	Voltage frequency	EAN	12NC
PILA BVP008 20W 3000K MDU 	20	3000	1800	50-60Hz	87195145329299	911401874883
PILA BVP008 20W 4000K MDU 	20	4000	1900	50-60Hz	87195145329199	911401874983
PILA BVP008 50W 3000K MDU 	50	3000	4500	50-60Hz	87195145329899	911401875483
PILA BVP008 50W 4000K MDU 	50	4000	4750	50-60Hz	87195145329799	911401875583

# Inside the LED:

## Expert Resources for Professionals

Check out our videos and download tools  
and materials to make your work easier.



**We invite you behind the scenes of our factory in Piła, where Anna-Lena Hochuli gets an exclusive look at Signify's lighting production facility!**

See how the design and production process of Signify lighting solutions looks like behind the scenes!



**Why choose luminaires with high power factor and what is reactive power?**

Watch the video made with AMPER. TV and the blog „Elektryka Prąd Nie Tyka“. Find out if investing in LED lighting is always worthwhile and how LED light sources with a low power factor can contribute to high reactive power consumption.

Visit the website:

## PartnerPortal.pro

there you will find materials and tools  
useful during everyday work:

- Catalogues and brochures to download
- Compatibility lists
- Webinars
- Products highlights



[www.pila-led.com](http://www.pila-led.com)

© 2025 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

# PartnerPortal.pro

Visit **PartnerPortal.pro**  
to download the catalog and stay up to date  
with Signify news!

