





## PILA LAMPS

LED Bulbs	4
LED Candles and Lustres	12
LED Spots	18
LED Tubes	24
PILA INDOOR LUMINAIRES	
LED Ceiling	26
LED Spotlights and Downlights	27
LED Highbay	30
LED Panels	32
LED Wall-mounted	33
LED Batten	34
LED Waterproof	35
PILA OUTDOOR LUMINAIRES	
LED Floodlights	38

# PILA An established brand

PILA is the answer to the needs of those customers who are looking for affordable, yet reliable LED products. Our LED luminaires are an excellent replacement for their conventional equivalents.

#### **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

The factory in PILA began producing traditional Bulbs in 1958. As technology transformed into LED, the first PILA LED Bulbs appeared on the market in 2014, and LED Tubes in 2017.

In some European markets, PILA is a brand with a strong reputation and high awareness among consumers (34% source: HeartBeat) and is highly recognized by installers in the professional market.

So, in 2018, we decided to expand our offer with a comprehensive selection of economical professional installation fittings.











### **Specifications**

PILA LED 40W A60 E27 WW FR ND 1CT/6 PILA LED 40W A60 E27 CW FR ND 1CT/6





Lamp type	LED Bulb	LED Bulb
LED (W)	4.9	4.9
сст (к)	2700	4000
Light output (lm)	470	470
Replacement wattage (W)	40	40
Shape	A60	A60
Material	Plastic	Plastic
Dimension Width / diameter (mm)	60	60
Dimension Height / length (mm)	108	108
EAN1	8727900968569	8727900968927
12NC	929003540251	929003564131

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









### **Specifications**

PILA LED 60W A60 E27 WW FR ND 1CT/6 PILA LED 60W A60 E27 CW FR ND 1CT/6 PILA LED 60W A60 E27 865 FR ND 1CT/10

PILA LED 60W A60 E27 840 FR ND 3CT/6









Lamp type	LED Bulb	LED Bulb	LED Bulb	LED Bulb
LED (W)	8	8	8	8
сст (к)	2700	4000	6500	4000
Light output (lm)	806	806	806	806
Replacement wattage (W)	60	60	60	60
Shape	A60	A60	A60	A60
Material	Plastic	Plastic	Plastic	Plastic
Dimension Width / diameter (mm)	60	60	60	60
Dimension Height / length (mm)	108	108	108	108
EAN1	8727900968521	8727900968606	8727900971798	8727900972450
12NC	929002306231	929002306331	929002306451	929002306352

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









### **Specifications**

PILA LED 75W A60 PILA LED 75W A60 PILA LED 75W A60 E27 WW FR ND 1CT/6 G3

E27 CW FR ND 1CT/6 G3

E27 CDL FR ND 1CT/6

**PILA LED 75W A60** E27 840 FR ND 3CT/6









Lamp type	LED Bulb	LED Bulb	LED Bulb	LED Bulb
LED (W)	10	10	10	10
сст (к)	2700	4000	6500	4000
Light output (lm)	1055	1055	1055	1055
Replacement wattage (W)	75	75	75	75
Shape	A60	A60	A60	A60
Material	Plastic	Plastic	Plastic	Plastic
Dimension Width / diameter (mm)	60	60	60	60
Dimension Height / length (mm)	108	108	108	108
EAN1	8727900968620	8727900968644	8727900968668	8727900972375
12NC	929002306531	929002306631	929002306731	929002306651

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









### **Specifications**

PILA LED 100W A60 PILA LED 100W A60 PILA LED 100W A60 E27 WW FR ND 1CT/6

E27 CW FR ND 1CT/6 G3

**PILA LED 120W A67** 1CT/6













Lamp type	LED Bulb	LED Bulb	LED Bulb	LED Bulb
LED (W)	13	13	13	15
ССТ (К)	2700	4000	4000	2700
Light output (lm)	1521	1521	1521	1900
Replacement wattage (W)	100	100	100	120
Shape	A60	A60	A60	A67
Material	Plastic	Plastic	Plastic	Plastic
Dimension Width / diameter (mm)	60	60	60	68
Dimension Height / length (mm)	120	120	120	128
EAN1	8727900968682	8727900968507	8727900972399	8727900967142
12NC	929002306831	929002306931	929002306951	929002062231

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









### **Specifications**

PILA LED 120W A67 E27 4000K FR ND PILA LED 150W A80 E27 2700K FR ND PILA LED 150W A80 E27 4000K FR ND







Lamp type	LED Bulb	LED Bulb	LED Bulb
LED (W)	15	23	23
сст (к)	4000	2700	4000
Light output (lm)	1900	2500	2500
Replacement wattage (W)	120	150	150
Shape	A67	A80	A80
Material	Plastic	Plastic	Plastic
Dimension Width / diameter (mm)	68	80	80
Dimension Height / length (mm)	128	155	155
EAN1	8727900972818	8727900972474	8727900972498
12NC	929003112931	929003597131	929003597231

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









### **Specifications**

PILA LED CLA 40W A60 E27 WWND 1CT/10

PILA LED CLA 40W A60 E27 WW CL ND 1CT/10





Lamp type	LED Bulb	LED Bulb
LED (W)	4.5	4.3
сст (к)	2700	2700
Light output (lm)	470	470
Replacement wattage (W)	40	40
Shape	A60	A60
Material	Glass	Glass
Dimension Width / diameter (mm)	60	60
Dimension Height / length (mm)	104	104
EAN1	8727900963915	8727900966244
12NC	929001242972	929001890031

- ► Around 90% energy saving
- ► Very long lifetime that reduces the need for replacement
- ► Easy replacement of classic conventional lamps
- ► Reliable quality









### **Specifications**

PILA LED CLA 60W A60 E27 WWND 1CT/10 PILA LED CLA 60W A60 E27 WW CL ND 1CT/10





Lamp type	LED Bulb	LED Bulb
LED (W)	7	7
ССТ (К)	2700	2700
Light output (lm)	806	806
Replacement wattage (W)	60	60
Shape	A60	A60
Material	Glass	Glass
Dimension Width / diameter (mm)	60	60
Dimension Height / length (mm)	104	104
EAN1	8727900970524	8727900970364
12NC	929003033331	929003033931

- ► Around 90% energy saving
- ► Very long lifetime that reduces the need for replacement
- ► Easy replacement of classic conventional lamps
- ► Reliable quality









### **Specifications**

PILA LEDCLA 75W A60 E27 WW CL ND 1CT/6



PILA LEDCLA 100W A60 E27 WW CL ND 1CT/6



Lamp type	LED Bulb	LED Bulb
LED (W)	8.5	10.5
сст (к)	2700	2700
Light output (lm)	1055	1521
Replacement wattage (W)	75	100
Shape	A60	A60
Material	Glass	Glass
Dimension Width / diameter (mm)	60	60
Dimension Height / length (mm)	104	104
EAN1	8727900970340	8727900968545
12NC	929003033831	929002026131

- ► Around 90% energy saving
- ► Very long lifetime that reduces the need for replacement
- ► Easy replacement of classic conventional lamps
- ► Reliable quality

## **PILA LED Candles**









## **Specifications**

PILA LED 25W B35 E14 WW FR ND 1CT/10 PILA LED 40W B35 E14 WW FR ND 1CT/10 PILA LED 40W B35 E14 4000K FR ND







Lamp type	LED Candle	LED Candle	LED Candle
LED (W)	3	4.9	4.9
сст (к)	2700	2700	4000
Light output (lm)	250	470	470
Replacement wattage (W)	25	40	40
Shape	B35	B35	B35
Material	Plastic	Plastic	Plastic
Dimension Width / diameter (mm)	35	35	35
Dimension Height / length (mm)	106	106	106
EAN1	8727900970388	8727900970401	8727900972733
12NC	929002966831	929003541151	929003604031

- ► Up to 90% energy saving compared with halogen lamps
- ► Low maintenance cost
- ► Easy choice and installation
- ► Reliable quality

## **PILA LED Candles**









### **Specifications**

PILA LED 60W B35 E14 WW ND 1CT/10



PILA LED 60W B35 E14 CW ND 1CT/10



PILA LED 60W B35 E14 CDL ND 1CT/10



Lamp type	LED Candle	LED Candle	LED Candle
LED (W)	8	8	8
сст (к)	2700	4000	6500
Light output (lm)	806	806	806
Replacement wattage (W)	60	60	60
Shape	B35	B35	B35
Material	Plastic	Plastic	Plastic
Dimension Width / diameter (mm)	38	38	38
Dimension Height / length (mm)	114	114	114
EAN1	8727900970241	8727900970265	8727900970289
12NC	929002972531	929002972731	929002972931

- ► Up to 90% energy saving compared with halogen lamps
- ► Low maintenance cost
- ► Easy choice and installation
- ► Reliable quality

## **PILA LED Candles**









### **Specifications**

PILA LED CLA 25W B35 E14 WW CL ND 1CT/10



PILA LED CLA 40W B35 E14 WW CL ND 1CT/10



PILA LEDCLA 60W B35 E14 WW CL ND 1CT/10



Lamp type	LED Candle	LED Candle	LED Candle
LED (W)	2	4.3	6.5
сст (к)	2700	2700	2700
Light output (lm)	250	470	806
Replacement wattage (W)	25	40	60
Shape	B35	B35	B35
Material	Glass	Glass	Glass
Dimension Width / diameter (mm)	97	97	97
Dimension Height / length (mm)	35	35	35
EAN1	8727900966206	8727900966220	8727900970302
12NC	929001238331	929001889731	929003035931

- ► Around 90% energy saving
- ► Very long lifetime that reduces the need for replacement
- ► Easy replacement of classic conventional lamps
- ► Reliable quality

## **PILA LED Lustres**









### **Specifications**

## PILA LED 40W P45 E14 WW FR ND 1CT/10

#### PILA LED 40W P45 E27 WW FR ND 1CT/10









Lamp type	LED Lustre	LED Lustre
LED (W)	4.9	4.9
сст (к)	2700	2700
Light output (lm)	470	470
Replacement wattage (W)	40	40
Shape	P45	P45
Material	Plastic	Plastic
Dimension Width / diameter (mm)	45	45
Dimension Height / length (mm)	88	87
EAN1	8727900972153	8727900972177
12NC	929003540531	929003540631

- ► Up to 90% energy saving compared with halogen lamps
- ► Low maintenance cost
- ► Easy choice and installation
- ► Reliable quality

## **PILA LED Lustres**









### **Specifications**

#### PILA LED 40W P45 E14 4000K FR ND

## PILA LED 40W P45 E27 4000K FR ND









Lamp type	LED Lustre	LED Lustre
LED (W)	4.9	4.9
сст (к)	4000	4000
Light output (Im)	470	470
Replacement wattage (W)	40	40
Shape	P45	P45
Material	Plastic	Plastic
Dimension Width / diameter (mm)	45	45
Dimension Height / length (mm)	88	87
EAN1	8727900972771	8727900972757
12NC	929003540731	929003540831

- ► Up to 90% energy saving compared with halogen lamps
- ► Low maintenance cost
- ► Easy choice and installation
- ► Reliable quality

## **PILA LED Lustres**









### **Specifications**

PILA LED CLA 25W P45 E14 WW CL ND 1CT/10 PILA LED CLA 40W P45 E14 WW CL ND 1CT/10 PILA LEDCLA 60W P45 E14 WW CL ND 1CT/10







Lamp type	LED Lustre	LED Lustre	LED Lustre
LED (W)	2	4.3	6.5
ССТ (К)	2700	2700	2700
Light output (lm)	250	470	806
Replacement wattage (W)	25	40	60
Shape	P45	P45	P45
Material	Glass	Glass	Glass
Dimension Width / diameter (mm)	80	80	80
Dimension Height / length (mm)	45	45	45
EAN1	8727900966268	8727900966305	8727900970548
12NC	929001238631	929001890431	929003036131

- ► Around 90% energy saving
- ► Very long lifetime that reduces the need for replacement
- ► Easy replacement of classic conventional lamps
- ► Reliable quality









### **Specifications**

PILA LED 35W GU10 WW 36D ND 1CT/10 PILA LED 35W GU10 CW 36D ND 1CT/10 PILA LED 50W GU10 WW 36D ND 1CT/10







Lamp type	LED Spot	LED Spot	LED Spot
LED (W)	3	3	4.7
сст (к)	2700	4000	2700
Light output (lm)	250	280	400
Replacement wattage (W)	35	35	50
Сар	GU10	GU10	GU10
Material	Plastic	Plastic	Plastic
Dimension Width / diameter (mm)	50	50	50
Dimension Height / length (mm)	56	56	56
Beam angle (D)	36°	36°	36°
EAN1	8727900970500	8727900970487	8727900970449
12NC	929003038531	929003038231	929003038631

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









### **Specifications**

PILA LED 50W GU10 CW 36D ND 1CT/10 PILA LED 50W GU10 827 36D ND 3CT/6 PILA LED 50W GU10 840 36D ND 3CT/6 PILA LED 65W GU10 WW 36D ND 1CT/10













Lamp type	LED Spot	LED Spot	LED Spot	LED Spot
LED (W)	4.7	4.7	4.7	4.9
ССТ (К)	4000	2700	4000	2700
Light output (lm)	460	400	430	460
Replacement wattage (W)	50	50	50	65
Сар	GU10	GU10	GU10	GU10
Material	Plastic	Plastic	Plastic	Plastic
Dimension Width / diameter (mm)	50	50	50	50
Dimension Height / length (mm)	56	56	56	56
Beam angle (D)	36°	36°	36°	36°
EAN1	8727900970425	8727900971774	8727900971750	8727900970609
12NC	929003038331	929003038651	929003038351	929003038831

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









## **Specifications**

## PILA LED 65W GU10 CW 36D ND 1CT/10



## PILA LED 50W GU10 CW 60D ND 1CT/10



Lamp type	LED Spot	LED Spot
LED (W)	4.9	4.7
ССТ (К)	4000	4000
Light output (Im)	460	430
Replacement wattage (W)	65	50
Сар	GU10	GU10
Material	Plastic	Plastic
Dimension Width / diameter (mm)	50	50
Dimension Height / length (mm)	56	56
Beam angle (D)	36°	60°
EAN1	8727900964615	8718696537015
12NC	929001371231	929001912331

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











**Specifications** 

**PILA LED GU10 350lm 120D** 2700K ND

**PILA LED GU10 350lm 120D** 4000K ND





Lamp type	LED Spot	LED Spot
LED (W)	4	4
CCT (K)	2700	4000
Light output (lm)	350	350
Replacement wattage (W)	32	32
Сар	GU10	GU10
Material	Plastic	Plastic
Dimension Width / diameter (mm)	50	50
Dimension Height / length (mm)	58	58
Beam angle (D)	120°	120°
EAN1	8727900972573	8727900972658
12NC	929003597531	929001358541

- ▶ Up to 90% energy saving compared with traditional halogen lamps
- ► Lower maintenance costs
- ► Low initial investment
- ► Reliable quality

## **Specifications**









PILA LED 500lm GU10 PILA LED 500lm GU10 PILA LED 500lm GU10 WW 120D ND 1CT/10 CW 120D ND 1CT/10

827 120D ND 3CT/6

PILA LED 500lm GU10 840 120D ND 3CT/6









Lamp type	LED Spot	LED Spot	LED Spot	LED Spot
LED (W)	4.9	4.9	4.9	4.9
сст (к)	2700	4000	2700	4000
Light output (lm)	500	500	500	500
Replacement wattage (W)	42	42	42	42
Сар	GU10	GU10	GU10	GU10
Material	Plastic	Plastic	Plastic	Plastic
Dimension Width / diameter (mm)	50	50	50	50
Dimension Height / length (mm)	58	58	58	58
Beam angle (D)	120°	120°	120°	120°
EAN1	8727900965254	8727900965230	8727900972412	8727900972436
12NC	929001372031	929001358631	929001372051	929001358651

- ▶ Up to 90% energy saving compared with traditional halogen lamps
- ► Lower maintenance costs
- ► Low initial investment
- ► Reliable quality









## **Specifications**

## **PILA LED GU10 720lm 120D**

## 2700K ND







Lamp type	LED Spot	LED Spot
LED (W)	7	7
ССТ (К)	2700	4000
Light output (lm)	720	720
Replacement wattage (W)	54	54
Сар	GU10	GU10
Material	Plastic	Plastic
Dimension Width / diameter (mm)	50	50
Dimension Height / length (mm)	58	58
Beam angle (D)	120°	120°
EAN1	8727900972535	8727900972559
12NC	929003597431	929002093431

- ▶ Up to 90% energy saving compared with traditional halogen lamps
- ► Lower maintenance costs
- ► Low initial investment
- ► Reliable quality

## **PILA LED Tubes**





929003131102





## **Specifications**

	PILA LED Tube 600mm 8W 840 G13	PILA LED Tube 600mm 8W 865 G13	PILA LED Tube 1200mm 16W 840 G13
	F A	F A	F A
Lamp type	LED Tube	LED Tube	LED Tube
LED (W)	8	8	16
сст (к)	4000	6500	4000
Light output (lm)	800	800	1600
Input current (mA)	70	70	134
Frequency (Hz)	50/60	50/60	50/60
Material	Glass	Glass	Glass
Dimension Width / diameter (mm)	28	28	28
Dimension Height / length (mm)	603	603	1212
EAN1	8727900971071	8727900971095	8727900971118

929003131002

#### **Benefits**

929003130902

- Reliable qualityEnergy saving

12NC

## **PILA LED Tubes**









## **Specifications**

PILA LED Tube 1200mm 16W 865 G13 PILA LED Tube 1500mm 19.5W 840 G13 PILA LED Tube 1500mm 19.5W 865 G13

		<b>-</b>	1	
	F	FG	F	
Lamp type	LED Tube	LED Tube	LED Tube	
LED (W)	16	19.5	19.5	
сст (к)	6500	4000	6500	
Light output (lm)	1600	2000	2000	
Input current (mA)	134	155	155	
Frequency (Hz)	50/60	50/60	50/60	
Material	Glass	Glass	Glass	
Dimension Width / diameter (mm)	28	28	28	
Dimension Height / length (mm)	1212	1513	1513	
EAN1	8727900971132	8727900971156	8727900971170	
12NC	929003131202	929003131302	929003131402	

- ► Reliable quality
- ► Energy saving

## **PILA LED Ceiling**

## **Specifications**

PILA Ceiling RD 10W 4000K W 06

PILA Ceiling RD 17W 4000K W 06





Lamp type	LED Ceiling	LED Ceiling
Light output (lm)	1100	1900
Power (W)	10	17
сст (к)	4000	4000
Housing Color	White	White
Lifetime(hr)	15000	15000
EAN1	8727900967807	8727900967821
12NC	915005778323	915005778923

- ► Energy efficient
- ► Wide application range

## **PILA LED Spotlights**







**Specifications** 

PILA SL252 EC RD 070 5W 27K W HV 06 PILA SL252 EC RD 070 5W 40K W HV 06

80





Product type	LED Spotlight	LED Spotlight
System power (W)	5	5
сст (к)	2700	4000
Light output (Im)	290	300
LifeTime L70B50 (h)	15,000	15,000
CRI	80	80
Overall diameter (mm)	90	90
Height fix (mm)	67	67
Beam angle (D)	30°	30°
Switch Cycle (times)	7,500	7,500
EAN1	8727900967920	8727900967944
12NC	929002222647	929002222747

- ► Accent light effect
- ► Energy saving
- ► Reliable performance

## PILA LED Downlights







## **Specifications**

#### PILA DN020B LED13/830 14W D150 RD EU

#### PILA DN020B LED13/840 14W D150 RD EU





Product type	LED Downlight	LED Downlight	
System power (W)	14	14	
ССТ (К)	3000	4000	
Light output (lm)	1300	1300	
CRI	80	80	
LifeTime L70B50 (h)	20,000	20,000	
Overall diameter (mm)	165	165	
Height fix (mm)	38	38	
Beam angle (D)	110°	110°	
Switch Cycle (times)	10,000	10,000	
EAN1	8727900967845	8727900967869	
12NC	929002668382	929002668482	

- ► Bright and even light
- ► Energy saving
- ► Reliable performance

## PILA LED Downlights







**Specifications** 

PILA DN020B LED22/830 22.5W D200 RD EU

#### PILA DN020B LED22/840 22.5W D200 RD EU





Product type	LED Downlight	LED Downlight	
System power (W)	22.5	22.5	
сст (к)	3000	4000	
Light output (lm)	2200	2200	
CRI	80	80	
LifeTime L70B50 (h)	20,000	20,000	
Overall diameter (mm)	225	225	
Height fix (mm)	38	38	
Beam angle (D)	110°	110°	
Switch Cycle (times)	10,000	10,000	
EAN1	8727900967883	8727900967906	
12NC	929002668682	929002668782	

- ► Bright and even light
- ► Energy saving
- ► Reliable performance

## PILA LED Highbay

## **Specifications**

PILA BY007P LED150S/ 840 PSU WB PILA BY007P LED200S/ 840 PSU WB





Product type	LED Highbay	LED Highbay	
Light output (lm)	15000	20000	
System power (W)	150	200	
ССТ (К)	4000	4000	
IP / IK	IP65/IK06	IP65/IK06	
Safety Class	Class I	Class I	
EAN1	8719514528260	8719514528277	
12NC	911401846282	911401846382	

- ► Energy efficient
- ► Wide application range

## PILA LED Highbay – G2

## **Specifications**

PILA BY007P G2 LED100S/840 PSU WB PILA BY007P G2 LED150S/840 PSU WB PILA BY007P G2 LED200S/840 PSU WB







Product type	LED Highbay G2	LED Highbay G2	LED Highbay G2
Light output (lm)	10000	15000	20000
System power (W)	100	150	200
сст (к)	4000	4000	4000
IP / IK	IP65/IK06	IP65/IK06	IP65/IK06
Safety Class	Class I	Class I	Class I
EAN1	8719514958630	8719514958647	8719514958654
12NC	911401877884	911401877984	911401878084

- ► Energy efficient
- ► Wide application range

## **PILA LED Panels**









### **Specifications**

#### PILA RC007B LED40S/840 PSU I W60L60 NOC

#### PILA RC007B LED40S/840 PSU I W60L60 OC





Lamp type	LED Panel	LED Panel
Light output (Im)	4000	4000
Power (W)	40	40
сст (к)	4000	4000
IP / IK	IP20	IP20
UGR	<25	<19
Safety Class	Class I	Class I
EAN1	8719514959972	8719514959989
12NC	911401879584	911401879684

- ► Applicable for wide range of applications
- ► Supports energy saving
- ► Reliable quality

# PILA LED Wall-mounted







## **Specifications**

PILA WL007C LED10S/840 PSU RND WH G2

PILA WL007C LED13S/840 PSU RND MDU WH PILA WL007C LED16S/840 PSU RND WH G2







Light output (lm)	1000	1300	1600
Power (W)	12	15	20
сст (к)	4000	4000	4000
Mains voltage	50-60Hz	50-60Hz	50-60Hz
Connection	Screw terminal	Screw terminal	Screw terminal
IP rating	IP54	IP54	IP54
Power factor	> 0.9	> 0.9	> 0.9
Safety class	Class II	Class II	Class II
Housing material	Polycarbonate	Polycarbonate	Polycarbonate
Color	White	White	White
EOC	8710163364421	8710163335117	8710163364438
12NC	911401774752	911401735142	911401774762

- ► Available with motion sensor
- ► Supports energy saving
- ► For wall and ceiling mounted

## **PILA LED Batten**







## **Specifications**

## PILA RC007B LED32S/840 PSU W60L60 NOC

Light output (lm)	3200
Power (W)	32
ССТ (К)	4000
Mains voltage	50-60Hz
Connection	Fly wire 0.15m
IP rating	IP20
Power factor	> 0.9
Safety class	Class I
Housing material	Polycarbonate
Color	White
EOC	8710163335087
12NC	911401735152

- ► Applicable for wide range of applications
- ► Supports energy saving
- ► Reliable quality

## **PILA LED Waterproof**







**Specifications** 

PILA WT007C LED17S/840 PSU L600 PILA WT007C LED34S/840 PSU L1200





Light output (Im)	1700	3400
Power (W)	17	34
сст (к)	4000	4000
Mains voltage	50+60Hz	50-60Hz
Connection	Wire	Wire
IP rating	IP65 / IK06	IP65 / IK06
Power factor	> 0.9	> 0.9
Safety class	Class II	Class II
Housing material	Polycarbonate	Polycarbonate
Color	Grey	Grey
EOC	871016334311299	8710163335148
12NC	911401809680	911401735772

- ► Robust luminaire
- ► Supports energy saving
- ► Available in three sizes

## **PILA LED Waterproof**







## **Specifications**

PILA WT007C LED34S/840 PSU L1200 PILA WT007C LED34S/865 PSU L1200





Light output (lm)	3400	3400
Power (W)	34	34
сст (к)	4000	6500
Mains voltage	50+60Hz	50-60Hz
Connection	Wire	Wire
IP rating	IP65 / IK06	IP65 / IK06
Power factor	> 0.9	> 0.9
Safety class	Class II	Class II
Housing material	Polycarbonate	Polycarbonate
Color	Grey	Grey
EOC	8710163344430	8710163351124
12NC	911401822480	911401851080

- ► Robust luminaire
- ► Supports energy saving
- ► Available in three sizes

## **PILA LED Waterproof**







### **Specifications**

PILA WT007C LED54S/840 PSU L1500 PILA WT007C LED54S/840 PSU L1500 PILA WT007C LED54S/865 PSU L1500



- ▶ Robust luminaire
- Supports energy saving
- Available in three sizes







## **Specifications**

PILA BVP008 10W 3000k PILA BVP008 20W 3000k PILA BVP008 50W 3000k







Light output (lm)	900	1800	4500
Power (W)	10	20	50
сст (к)	3000	3000	3000
Mains voltage	50-60Hz	50-60Hz	50-60Hz
Connection	Flying wire	Flying wire	Flying wire
Motion sensor	No	No	No
IP rating	IP65 / IK06	IP65 / IK06	IP65 / IK06
Power factor	> 0.9	> 0.9	> 0.9
Safety class	Class I	Class I	Class I
Housing material	Glass / Aluminium	Glass / Aluminium	Glass / Aluminium
Color	Black	Black	Black
EOC	87195145329499	87195145329399	87195145329199
12NC	911401810583	911401811583	911401814583

- ► Robust luminaire
- ► Supports energy saving
- ► Reliable quality







## **Specifications**

PILA BVP008 10W 4000k PILA BVP008 20W 4000k PILA BVP008 30W 4000k







Light output (lm)	950	1900	2850
Power (W)	10	20	30
ССТ (К)	4000	4000	4000
Mains voltage	50-60Hz	50-60Hz	50-60Hz
Connection	Flying wire	Flying wire	Flying wire
Motion sensor	No	No	No
IP rating	IP65 / IK06	IP65 / IK06	IP65 / IK06
Power factor	> 0.9	> 0.9	> 0.9
Safety class	Class I	Class I	Class I
Housing material	Glass / Aluminium	Glass / Aluminium	Glass / Aluminium
Color	Black	Black	Black
EOC	87195145329899	87195145329799	87195145329699
12NC	911401820583	911401821583	911401823583

- ► Robust luminaire
- ► Supports energy saving
- ► Reliable quality







## **Specifications**

PILA BVP008 50W 4000k PILA BVP008 100W 4000k PILA BVP008 200W 4000k







Light output (lm)	4750	9500	19000
Power (W)	50	100	200
сст (к)	4000	4000	4000
Mains voltage	50-60Hz	50-60Hz	50-60Hz
Connection	Flying wire	Flying wire	Flying wire
Motion sensor	No	No	No
IP rating	IP65 / IK06	IP65 / IK06	IP65 / IK06
Power factor	> 0.9	> 0.9	> 0.9
Safety class	Class I	Class I	Class I
Housing material	Glass / Aluminium	Glass / Aluminium	Glass / Aluminium
Color	Black	Black	Black
EOC	87195145329599	87195145329499	87195145329399
12NC	911401824583	911401826583	911401828583

- ► Robust luminaire
- ► Supports energy saving
- ► Reliable quality







## **Specifications**

PILA BVP008 20W 3000k MDU



PILA BVP008 20W 4000k MDU



PILA BVP008 50W 3000k MDU



PILA BVP008 50W 4000k MDU



Light output (lm)	1800	1900	4500	4750
Power (W)	20	20	50	50
сст (к)	3000	4000	3000	4000
Mains voltage	50-60Hz	50-60Hz	50-60Hz	50-60Hz
Connection	Flying wire	Flying wire	Flying wire	Flying wire
Motion sensor	Yes	Yes	Yes	Yes
IP rating	IP65 / IK06	IP65 / IK06	IP65 / IK06	IP65 / IK06
Power factor	> 0.9	> 0.9	> 0.9	> 0.9
Safety class	Class I	Class I	Class I	Class I
Housing material	Glass / Aluminium	Glass / Aluminium	Glass / Aluminium	Glass / Aluminium
Color	Black	Black	Black	Black
EOC	87195145329299	87195145329199	87195145329899	87195145329799
12NC	911401874883	911401874983	911401875483	911401875583

- ► Robust luminaire
- ► Supports energy saving
- ► Reliable quality





G2023 Signify Holding. All rights reserved. The information provided nerein 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.