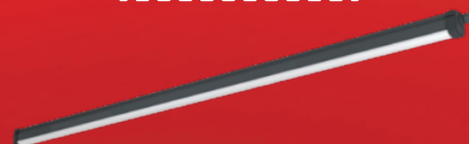


# Solid lighting, saving energy



PILA wall-mounted

PILA batten

PILA waterproof

PILA floodlight

## PILA

# An established brand

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

### Benefits:

- Affordable/economical products
- Efficient
- Product portfolio dedicated to basic applications
- Guaranteed luminous flux and durability
- Simple conversion from conventional luminaires to LED
- Simple and quick assembly

The factory in Pila started production of traditional bulbs in 1958. Due to the transformation of technology into LED, the first LED Pila LED bulbs appeared on the market in 2014 and LED tubes in 2017.

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

Therefore, in 2018, we decided to expand the offer with a full category of economical professional installation fittings.

# PILA wall-mounted



## Specifications

**PILA WL007C LED14S/740  
PSU OVL WH**



### Product description

PILA WL007C LED14S/740  
PSU OVL WH

### Light output (lm)

1400

### Power (W)

15

### CCT (K)

4000

### Mains voltage

220-240V / 50-60Hz

### Lifetime

35,000 hrs

### CRI

70

### Connection

Screw terminal

### IP rating

IP65 / IP54 (MDU version)

### Power factor

> 0.9

### Safety class

Class II

### Housing material

Polycarbonate

### Color

White

### EOC

8710163335100

### 12NC

911401735142

## Specifications

**PILA WL007C LED13S/740  
PSU RND MDU WH**



PILA WL007C LED13S/740  
PSU RND MDU WH

1300

15

4000

220-240V / 50-60Hz

35,000 hrs

70

Screw terminal

IP65 / IP54 (MDU version)

> 0.9

Class II

Polycarbonate

White

8710163335117

911401735132

## Benefits wall-mount oval

- ▶ Wall and ceiling mounted
- ▶ Energy efficient

## Benefits wall-mount round

- ▶ Wall and ceiling mounted
- ▶ Energy efficient
- ▶ Movement detection unit

# PILA batten



## Specifications

**PILA BN007C LED32S/840  
PSU L1200**



<b>Product description</b>	PILA BN007C LED32S/840 PSU L1200
<b>Light output (lm)</b>	3200
<b>Power (W)</b>	32
<b>CCT (K)</b>	4000
<b>Mains voltage</b>	220-240V / 50-60Hz
<b>Lifetime</b>	35,000 hrs
<b>CRI</b>	80
<b>Connection</b>	Fly wire 0.15m
<b>IP rating</b>	IP20
<b>Power factor</b>	> 0.9
<b>Safety class</b>	Class I
<b>Housing material</b>	Glass/Aluminium
<b>Color</b>	White
<b>EOC</b>	8710163335087
<b>12NC</b>	911401735152

## Benefits

- ▶ Wide application range
- ▶ Energy efficient

# PILA waterproof



## Specifications

PILA WT007C LED34S/840  
PSU L1200



## Specifications

PILA WT007C LED54S/840  
PSU L1500



<b>Product description</b>	PILA WT007C LED34S/840 PSU L1200	PILA WT007C LED54S/840 PSU L1500
<b>Light output (lm)</b>	3400	5400
<b>Power (W)</b>	34	54
<b>CCT (K)</b>	4000	4000
<b>Mains voltage</b>	220-240V / 50-60Hz	220-240V / 50-60Hz
<b>Lifetime</b>	35,000 hrs	35,000 hrs
<b>CRI</b>	80	80
<b>Connection</b>	Wire	Wire
<b>IP rating</b>	IP65 / IK06	IP54 / IK06
<b>Power factor</b>	> 0.9	> 0.9
<b>Safety class</b>	Class II	Class II
<b>Housing material</b>	Polycarbonate	Polycarbonate
<b>Color</b>	Grey	Grey
<b>EOC</b>	8710163335148	8710163335155
<b>12NC</b>	911401735772	911401735782

## Benefits

- ▶ Robust
- ▶ For all industrial applications

# PILA floodlights



## Specifications

**PILA BVP007  
10W 4000k**



## Specifications

**PILA BVP007  
20W 4000k**



## Specifications

**PILA BVP007  
50W 4000k**



<b>Product description</b>	PILA BVP007 10W 4000k	PILA BVP007 20W 4000k	PILA BVP007 50W 4000k
<b>Light output (lm)</b>	850	1700	4250
<b>Power (W)</b>	10	20	50
<b>CCT (K)</b>	4000	4000	4000
<b>Mains voltage</b>	220-240V / 50-60Hz	220-240V / 50-60Hz	220-240V / 50-60Hz
<b>Lifetime</b>	35,000 hrs	35,000 hrs	35,000 hrs
<b>CRI</b>	70	70	70
<b>Connection</b>	Flying wire	Flying wire	Flying wire
<b>IP rating</b>	IP65 / IK06	IP65 / IK06	IP65 / IK06
<b>Power factor</b>	> 0.9	> 0.9	> 0.9
<b>Safety class</b>	Class I	Class I	Class I
<b>Housing material</b>	Glass/Aluminium	Glass/Aluminium	Glass/Aluminium
<b>Color</b>	Black	Black	Black
<b>EOC</b>	8710163329871	8710163329888	8710163329895
<b>12NC</b>	911401732202	911401732212	911401732222

## Benefits

- ▶ Energy saving
- ▶ Robust luminaire
- ▶ Reliable quality

## Specifications

PILA BVP007  
10W 3000k

## Specifications

PILA BVP007  
20W 3000k

## Specifications

PILA BVP007  
50W 3000k

<b>Product description</b>	PILA BVP007 10W 3000k	PILA BVP007 20W 3000k	PILA BVP007 50W 3000k
<b>Light output (lm)</b>	800	1600	4000
<b>Power (W)</b>	10	20	50
<b>CCT (K)</b>	3000	3000	3000
<b>Mains voltage</b>	220-240V / 50-60Hz	220-240V / 50-60Hz	220-240V / 50-60Hz
<b>Lifetime</b>	35,000 hrs	35,000 hrs	35,000 hrs
<b>CRI</b>	70	70	70
<b>Connection</b>	Flying wire	Flying wire	Flying wire
<b>IP rating</b>	IP65 / IK06	IP65 / IK06	IP65 / IK06
<b>Power factor</b>	> 0.9	> 0.9	> 0.9
<b>Safety class</b>	Class I	Class I	Class I
<b>Housing material</b>	Glass/Aluminium	Glass/Aluminium	Glass/Aluminium
<b>Color</b>	Black	Black	Black
<b>EOC</b>	8710163329901	8710163329918	8710163329925
<b>12NC</b>	911401732232	911401732242	911401732252

## Benefits

- ▶ Energy saving
- ▶ Robust luminaire
- ▶ Reliable quality

## Specifications

PILA BVP007 20W  
4000k MDU

## Specifications

PILA BVP007 50W  
4000k MDU

<b>Product description</b>	PILA BVP007 20W 4000k MDU	PILA BVP007 50W 4000k MDU
<b>Light output (lm)</b>	1700	4250
<b>Power (W)</b>	20	50
<b>CCT (K)</b>	4000	4000
<b>Mains voltage</b>	220-240V / 50-60Hz	220-240V / 50-60Hz
<b>Lifetime</b>	35,000 hrs	35,000 hrs
<b>CRI</b>	70	70
<b>Connection</b>	Flying wire	Flying wire
<b>IP rating</b>	IP65 / IK06	IP65 / IK06
<b>Power factor</b>	> 0.9	> 0.9
<b>Safety class</b>	Class I	Class I
<b>Housing material</b>	Glass/Aluminium	Glass/Aluminium
<b>Color</b>	Black	Black
<b>EOC</b>	871016332994999	871016332995699
<b>12NC</b>	911401732272	911401732282

## Benefits

- ▶ Energy saving
- ▶ Robust luminaire
- ▶ Reliable quality

## Specifications

**PILA BVP007 20W  
3000k MDU**



## Specifications

**PILA BVP007 50W  
3000k MDU**



<b>Product description</b>	PILA BVP007 20W 3000k MDU	PILA BVP007 50W 3000k MDU
<b>Light output (lm)</b>	1600	4000
<b>Power (W)</b>	20	50
<b>CCT (K)</b>	3000	3000
<b>Mains voltage</b>	220-240V / 50-60Hz	220-240V / 50-60Hz
<b>Lifetime</b>	35,000 hrs	35,000 hrs
<b>CRI</b>	70	70
<b>Connection</b>	Flying wire	Flying wire
<b>IP rating</b>	IP65 / IK06	IP65 / IK06
<b>Power factor</b>	> 0.9	> 0.9
<b>Safety class</b>	Class I	Class I
<b>Housing material</b>	Glass/Aluminium	Glass/Aluminium
<b>Color</b>	Black	Black
<b>EOC</b>	871016332997099	871016332998799
<b>12NC</b>	911401732302	911401732312

## Benefits

- ▶ Energy saving
- ▶ Robust luminaire
- ▶ Reliable quality





**PILA**  
I.B.R.S. / C.C.R.I. Nummer 10461  
5600 VB Eindhoven  
The Netherlands

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

©2019 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.