



# Simply great LEDSwitch now to great quality LED at a great price

## Ledinaire floodlight mini

The Ledinaire range contains a selection of popular off-the-shelf LED luminaires that comes with the Philips high quality levels at a competitive price. Reliable, energy-efficient and affordable – just what you need.

#### **Benefits**

- Philips quality and reliability
- · Fast payback: energy savings >80% (halogen lamps)
- · Quick installation without opening the floodlight
- · Philips high-quality finish, robust and fully reliable

#### **Features**

- System flux: 900 lm (10W); 2500 lm (27W); 4500 lm (45W) versions with Neutral White, CRI 80 and a high efficiency of 90 lm/W
- Extra flat IP65 design of floodlights, supplied with cable, can be mounted Standing-up or hanging-down
- Motion detector versions
- · Long lifetime of 50,000 hours (Ta 25°C)
- $\boldsymbol{\cdot}$  Prismatic glass for comfortable light
- · CE, CB, ROHS compliant

#### **Application**

- Building facades, retailing stores
- · Gardens, underpasses
- Billboards

### **Specifications**

Aiming possibilities	to °
from the horizontal	
Aiming possibilities	to °
from the vertical	
Ambient Temperature	-25 to +40 °C
Beam spread luminaire	100°
Main color of the	Gray and black
Luminaire	
Connection	Flying leads/wires (Flying leads/wires)
Dimming	No
Driver	Power supply unit (Power supply unit)
Initial correlated color	4000 K
temperature	
Initial input power	10, 27, 50 W

Initial LED luminaire	90 lm/W
efficacy	
Initial luminous flux	900, 2500, 4500 lm
Input frequency	50 to 60 Hz
Input voltage	220 to 240 V
Inrush current (A)	0.13, 0.38, 0.64 A
Light source	No
replaceable	
Material	Bracket:
Material	Housing: polycarbonate
Material	Reflector: -
Optic	Very wide beam angle 100°
Surge protection	2/2 kV
Warranty period	3 years

#### Versions



LED Module, system flux 900 lm - LED -  $100^{\circ}$ 



LED Module, system flux 2500 lm - LED -  $100^{\circ}$ 



LED Module, system flux 4500 lm - LED -  $100^{\circ}$ 



LED Module, system flux 900 lm



LED Module, system flux 2500 lm



LED Module, system flux 4500 lm

#### **Product details**



Ledinaire\_mini-BVP105\_Led9-1DPP.TIF



Ledinaire\_mini-BVP105\_Led9-2DPP.TIF



Ledinaire\_mini-BVP105\_Led9-3DPP.TIF



Ledinaire\_mini-BVP105\_Led9-4DPP.TIF



Ledinaire\_mini-BVP105\_Led9-5DPP.TIF



Ledinaire\_mini-BVP105\_Led25-1DPP.TIF



Ledinaire\_mini-BVP105\_Led25-2DPP.TIF



Ledinaire\_mini-BVP105\_Led25-3DPP.TIF

#### **Product details**



Ledinaire\_mini-BVP105\_Led25-4DPP.TIF



Ledinaire\_mini-BVP105\_Led25-5DPP.TIF



Ledinaire\_mini-BVP105\_Led45-1DPP.TIF



Ledinaire\_mini-BVP105\_Led45-2DPP.TIF



Ledinaire\_mini-BVP105\_Led45-3DPP.TIF



Ledinaire\_mini-BVP105\_Led45-4DPP.TIF



Ledinaire\_mini-BVP105\_Led45-5DPP.TIF



Ledinaire\_floodlight\_mini-BVP105-1DPP.TIF

#### **Product details**



Ledinaire\_floodlight\_mini-BVP105-2DPP.TIF



Ledinaire\_floodlight\_mini-BVP105\_Led45-1DPP.TIF



Ledinaire\_floodlight\_mini-BVP105\_Led45-2DPP.TIF

Application Conditions	
Maximum dim level	Not applicable
Approval and Application	
Mech. impact protection code	IK07
Lighte Technical (Common/	2/2 kV
Differential)	
Controls and Dimming	
Dimmable	No
General Information	
Luminaire light beam spread	100°
CE mark	CE mark
Light source color	840 neutral white
Optical cover/lens type	Glass flat frosted
Driver included	Yes
Flammability mark	-
Light source replaceable	No
Number of gear units	1 unit
Number of light sources	-
Optic type	Very wide beam
	angle 100°
Initial Performance (IEC Compli	ant)
Init. Corr. Color Temperature	4000 K
Init. Color Rendering Index	>80
Light Technical	
Standard tilt angle side entry	-
Standard tilt angle posttop	-
Mechanical and Housing	
Color	Gray and black

#### **General Information**

Order Code	Full Product Name	Lamp family code
912401483116	BVP105 LED9/840 PSU VWB100	LED9S
912401483117	BVP105 LED25/840 PSU VWB100	LED25S
912401483118	BVP105 LED45/840 PSU VWB100	LED45S
912401483141	BVP105 LED9/840 PSU VWB100 MDU	LED9S
912401483142	BVP105 LED25/840 PSU VWB100 MDU	LED25S
912401483143	BVP105 LED45/840 PSU VWB100 MDU	LED45S

## Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial luminous flux
912401483116	BVP105 LED9/840 PSU VWB100	900 lm
912401483117	BVP105 LED25/840 PSU VWB100	2500 lm

Order Code	Full Product Name	Initial luminous flux
912401483118	BVP105 LED45/840 PSU VWB100	4500 lm
912401483141	BVP105 LED9/840 PSU VWB100 MDU	900 lm



© 2019 Signify Holding All rights reserved. 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. All trademarks are owned by Signify Holding or their respective owners.