



Smart LED Wall Mount

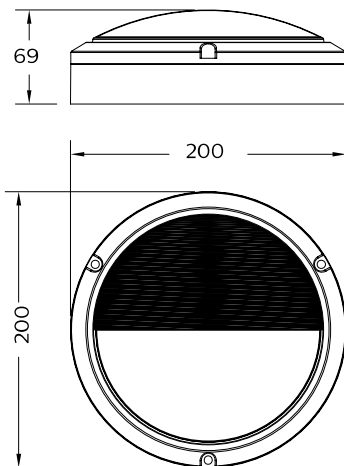
Features and benefits



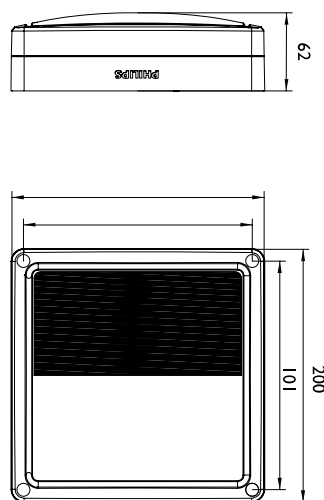
- High-quality long lifetime LED light source and integrated electronic driver ensures a serviceable life of more than 25,000 hours.
- Proven IP65 protection and IK08 impact resistance.
- The low power LEDs create a comfortable lighting effect with uniform light spread.
- Complete with white opal diffuser for greater comfort, softer light and less glare.
- Environmentally friendly LED solution with no hazardous substances (no mercury, no lead) used. And with no UV emissions, it attracts less attention from insects.

Product size (dimensions in mm)

BWS150



BWS151



IP65 IK08 25Khrs



Technical parameters

Type	BWS150
Light source	96x Low Power LED
CCT	WW(3000K), NW(4000K)
Lumen output	WW 180lm, NW 200lm
CRI	WW>75, NW>70
Optic	Closed, diffuser
Power consumption	6.5W
Power input	220-240V / 50-60 Hz
Material and Finish	ABS plastic, Polycarbonate diffuser
Housing color	Dark gray(RAL7043), Light gray(RAL9006)
Lumen Maintenance	25Khrs (L70, Ta=25°C)
Weight	0.58Kg
Mounting	Wall surface mount
Classifications	Class II, IP65, IK08
Operating Temperature	-20°C ~+ 40°C

Technical parameters



Type	BWS151
Light source	96x Low Power LED
CCT	WW(3000K), NW(4000K)
Lumen output	WW 180lm, NW 200lm
CRI	WW>80, NW>75
Optic	Closed, diffuser
Power consumption	6.5W
Power input	220-240V / 50-60 Hz
Material and Finish	ABS plastic, Polycarbonate diffuser
Housing color	Dark gray(RAL7043), Light gray(RAL9006)
Lumen Maintenance	25Khrs (L70, Ta=25°C)
Weight	0.68Kg
Mounting	Wall surface mount
Classifications	Class II, IP65, IK08
Operating Temperature	-20°C ~+ 40°C

Product details



BWS150



BWS151

Key Portfolio*

Product Description

BWS150 LED200/WW PSU 220-240V 7043

BWS150 LED200/NW PSU 220-240V 7043

BWS150 LED200/WW PSU 220-240V 9006

BWS150 LED200/NW PSU 220-240V 9006

BWS151 LED200/WW PSU 220-240V 9006

BWS151 LED200/WW PSU 220-240V 7043

BWS151 LED200/NW PSU 220-240V 9006

BWS151 LED200/NW PSU 220-240V 7043

* For full product portfolio please contact your local Philips Representative

IEC
60598