PHILIPS Lighting



Full Range Recessed Up-light to Make Your Space Distinctive

UNIIn-ground

UNIIn-ground family provide a completed range of up-lights in terms of wattage, beam angle, color temperature, etc. It is to make your space distinctive with more safety and convenience as well. Compact and robust design with aluminum housing, waterproof connectors are all for ensuring long-lasting operation without your more caring after installation. Waterproof connector is to give more ease to installation and save your installation cost. Apart from high-quality white light, RGB (and mono RGB) are available with DMX512 decoder built-in side.

Benefits

- Easy to opt
- \cdot Quick installation
- \cdot Long lifespan
- \cdot Robust design for severe conditions

Features

- \cdot wide range of wattage from 1W to 36W
- \cdot more options on light beam angle
- $\boldsymbol{\cdot}$ warm white is standard and neutral white, RGB and mono RGB is customized
- compact design and lower height of fittings
- \cdot IK67, IP67 rated, pass 20KN static load and 500hrs salty spray test passed
- working temperature -40°C to +50°C

Application

- \cdot Public spaces
- \cdot Vertical architectural surfaces
- Plaza ground

UNIIn-ground

Versions









BBP412 BS

BBP211 BS

BBP212 BS

BBP210 BS

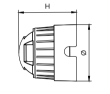
Dimensional drawing



67

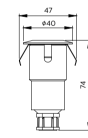
ø59

ŝ





Ø,mm H,mm BBP212 90 107 BCP213 115 117



UNIIn-ground

General Information	
CE mark	-
Light source replaceable	No
Light Technical	
Light source color	830 warm white
Correlated Color Temperature (Nom)	3000 K
Color rendering index (CRI)	>80
Standard tilt angle posttop	-
Controls and Dimming	
Dimmable	No
Approval and Application	
Mech. impact protection code	IK10
Ingress protection code	IP67

General Information

Order Code	Full Product Name	Driver included	Flammability mark
911401755432	BBP412 LED200/WW 7W 24V L1200	Yes	-
911401755302	BBP211 LED90/WW 2W 12V 30D	No	For mounting on normally flammable
			surfaces
911401755312	BBP212 LED45/WW 3W 100-240V	Yes	For mounting on normally flammable
			surfaces
911401755292	BBP210 LED50/WW 1W 12V 30D	No	For mounting on normally flammable
			surfaces

Light Technical

Order Code	Full Product Name	Optical cover type	Luminous Flux	Order Code	Full Product Name	Optical cover type	Luminous Flux
911401755432	BBP412 LED200/WW 7W	Glass	200 lm	911401755312	BBP212 LED45/WW 3W	Polycarbonate bowl/	45 lm
	24V L1200				100-240V	cover opal	
911401755302	BBP211 LED90/WW 2W 12V	Polycarbonate bowl/	90 lm	911401755292	BBP210 LED50/WW 1W 12V	Polycarbonate bowl/	50 lm
	30D	cover flat			30D	cover flat	

Operating and Electrical

Order Code	Full Product Name	Power Consumption	Order Code	Full Product Name	Power Consumption
911401755432	BBP412 LED200/WW 7W 24V L1200	6.5 W	911401755312	BBP212 LED45/WW 3W 100-240V	3 W
911401755302	BBP211 LED90/WW 2W 12V 30D	2 W	911401755292	BBP210 LED50/WW 1W 12V 30D	1 W

Mechanical and Housing

Order Code	Full Product Name	Housing Color
911401755432	BBP412 LED200/WW 7W 24V L1200	Aluminum and gray
911401755302	BBP211 LED90/WW 2W 12V 30D	Aluminum

Order Code	Full Product Name	Housing Color
911401755312	BBP212 LED45/WW 3W 100-240V	Aluminum and gray
911401755292	BBP210 LED50/WW 1W 12V 30D	Aluminum



© 2023 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.