



LED Marker BBG150/151/152 – Reliable landscape lighting for harmonious city living

LED Marker

People want to create a pleasant atmosphere around their property – something that will catch visitors' attention, make them feel good and want to come back again. They would like to be able to create an appealing ambience at minimum cost, though without compromising on the quality of the lighting. Combining a simple design with reliable lighting performance, this low-cost white-light LED marker delivers a glare-free soft light effect.

Benefits

- Reliable, robust design
- \cdot Easy installation and maintenance-free
- Environmentally friendly: no hazardous substances (no mercury, no lead) or UV

Features

- Low-power white-light LED light source, available in a choice of warm white (3000 K) or neutral white (4000 K)
- Integrated driver and equipped mounting box
- Long lifetime of 25,000 hours (70% lumen maintenance)
- IP67 protection and IK10 impact resistance

Application

- \cdot Parks and gardens
- Squares, plazas
- \cdot Residential areas

Specifications

Туре	BBG150 (rectangle version)						
	BBG151 (square version)						
	BBG152 (round version)						
Light source	30 x LED-LB						
Light color	Warm white, 3000 K						
	Neutral white, 4000 K						
Power consumption	< 4 W						
Driver current	20 mA						
Inrush current	0.035 A						
Power/data supply	220-240 V / 50-60 Hz						
	Integrated						
Driver	Integrated in independent driver box						
Optic	Wide beam						
Optical cover	Translucent diffuse tempering glass						

Connection	Push-in connector in 3 poles accepting wires 3 core x > 1.0 mm					
Cable gland	1 x M16					
Material	Housing: aluminum					
	Diffuser: tempering glass					
	Gasket: silicone rubber, heat-resistant					
	Surface cover: stainless steel					
Color	Housing: grey, RAL 7043					
	Cover: stainless					
Installation	In ground recessed mounting					
	Operating temperature: - 20 $^{\circ}C$ < T					
Maintenance	No internal cleaning required					
Lifetime	25,000 hours, 70% lumen maintenance at T					
Remarks	No adjustability possible					

Versions





BBG150 LED50

BBG151 LED50

BBG152 LED50

LED Marker

Approval and Application			
Mech. impact protection code	IK10		
Controls and Dimming			
Dimmable	No		
General Information			
CE mark	CE mark		
Optical cover/lens type	Front-glass		
	uplighting version		
Driver included	Yes		
Flammability mark	For mounting on		
	normally		
	flammable		
	surfaces		
Lamp family code	LED-LP		
Light source replaceable	No		
Number of gear units	1 unit		
Number of light sources	30 pcs		
Mechanical and Housing			
Color	Dark gray		

General Information

Order Code	Full Product Name	Light source color
911401177980	BBG150 LED50/WW PSU 220-240V IP67	830 warm white
911401178180	BBG150 LED50/NW PSU 220-240V IP67	740 neutral white
911401178680	BBG151 LED50/WW PSU 220-240V IP67	830 warm white
911401178780	BBG151 LED50/NW PSU 220-240V IP67	740 neutral white
911401723801	BBG152 LED50/NW PSU 220-240V IP67	740 neutral white
911401723901	BBG152 LED50/WW PSU 220-240V IP67	830 warm white

Initial Performance (IEC Compliant)

			Init. Color					Init. Color	
		Init. Corr. Color	Rendering	Initial			Init. Corr. Color	Rendering	Initial
Order Code	Full Product Name	Temperature	Index	luminous flux	Order Code	Full Product Name	Temperature	Index	luminous flux
911401177980	BBG150 LED50/WW	3000 K	>80	50 lm	911401178780	BBG151 LED50/NW	4000 K	>70	55 lm
	PSU 220-240V IP67					PSU 220-240V IP67			
911401178180	BBG150 LED50/NW	4000 K	>70	55 lm	911401723801	BBG152 LED50/NW	4000 K	>70	50 lm
	PSU 220-240V IP67					PSU 220-240V IP67			
911401178680	BBG151 LED50/WW	3000 K	>80	50 lm	911401723901	BBG152 LED50/WW	3000 K	>80	55 lm
	PSU 220-240V IP67					PSU 220-240V IP67			



© 2021 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.

www.lighting.philips.com 2021, April 6 - data subject to change