



DecoScene LED – magical light from below

DecoScene LED BBP621

Whether floodlighting a piece of architecture or creating accent effects, for many designers the ideal luminaire would be invisible. With their recessed housings, inground floodlights are about as close as it gets to this ideal situation. DecoScene LED has been designed to deliver the optimal upward lighting effect — from high powered floodlighting to more subtle effects such as accent lighting. Its unique collimating optic delivers a uniform light output and ensures optimum colour mixing. Square and round housings fit snugly into paving, concrete or grass, leaving the surface flush and unobtrusive during the day. The combination of the latest LED technology and best-in-class optics makes DecoScene LED a totally flexible solution — easy to install, no matter where, creating a perfect lighting effect.

Benefits

- · Best-in-class optical efficacy and very good colour mixing
- · No glue used: allows serviceability and greater recyclability at end-of-life
- Design facilitates use with conventional DecoScene products and integration into projects.

Features

- Two types of white (2700 or 4000 K), three solid colours (red, green, blue), as well as tuneable white and RGB versions
- Choice of three different circular beams from narrow 12° to wide 40°
- · Asymmetrical optic for wall washing effects on façades

Application

- · Classical and modern buildings
- Bridges and structures
- Monuments and sculptures
- · Parks and gardens

Specifications

Туре	BBP621	
Light source	Built-in LED-module	
Power (+/-10%)	28 W (White)	
Beam angle	12º (narrow beam), 24º (medium beam) and 40º (wide beam)	
Luminous flux	1,085 lm (warm white, 2,700 K) or 1,345 lm (neutral white, 4,000	
	K)	
Fixture efficacy	38.7 lm/W (warm white, 2,700 K) or 48.0 lm/W (neutral white,	
	4,000 K)	
Correlated Colour	Warm white: 2,700 K, neutral white: 4,000 K	
Temperature		
Colour Rendering Index	> 80 (2700 K), > 75 (4000 K)	
Lumen maintenance at	min L80	
median useful life*		
100,000 h		
Control gear failure rate	10%	
at median useful life		
100,000 h		
Performance Ambient	+25 ºC	
Temperature Tq		
Operating temperature	-20 to 35 °C	
range		
Driver	Built-in (self ballasted LED-module)	

100-277 V AC / 50-60 Hz		
35 A/350 μs		
Extra white glass (+10% transmission)		
Housing, front ring: high-pressure die-cast aluminium		
Recessed tube: plastic and stainless steel		
Gaskets: silicone rubber		
Optical cover: glass, extra white, tempered, 15 mm thick		
Front ring: ultra-dark grey, RAL10714		
Other RAL or AKZO Futura colours available on request		
In the fixture, push-in connector 3-pole mains		
Driver access by opening the bottom part of the housing with		
four Allen screws		
Ground mounting at the recessed tube		
Fixture is pre-wired delivered a cable length of 2 m		
Operating temperature: - 20°C < T		
Tilting of the fixture: +/- 20º		
Static load: 3,000 kg		
2 x M20 for mains cables and through-wiring facilities		
Fixtures can be marine-salt protected on request		
Compliant with IEC 598 and EN60598		
Safety classes: class I, class II		
IP67 - IK10		

Product details



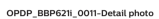
OPDP_BBP621i_0001-Detail photo



OPDP_BBP621i_0003-Detail photo

Product details







OPDP_BBP621i_0009-Detail photo



OPDP_BBP621i_0013-Detail photo



OPPG_BBP621i_0001-Productguide photo

Application conditions	
Maximum dimming level	Not applicable
Approval and application	
Mech. impact protection code	IK10
Surge protection (common/	Luminaire surge
differential)	_
differential)	protection level
	up to 4 kV differential mode
	and 4 kV commor
	mode
Controls and dimming	
Dimmable	No
Diffillable	NO
General information	
CE mark	Yes
Coating	-
Optical cover/lens type	GC
Driver included	Yes
Flammability mark	NO
Glow-wire test	650/5
Green flagship mark	Green Flagship
Lamp family code	LED-HB
Light source replaceable	Yes
Lamp version	2S
Number of gear units	1 unit
Number of light sources	15
Product family code	BBP621
Lifetime to 70% luminous flux	50000 h
Light technical	
Standard tilt angle side entry	-
Standard tilt angle post-top	-
Upward light output ratio	0.03
Mechanical and housing	
Colour	Grey

General information

		Luminaire light	Light source	
Order Code	Full Product Name	beam spread	colour	Optic type
910403947712	BBP621 15xLED-HB/NW I WB GC GR	38°	Neutral white	Wide beam
	RMR			
910403948212	BBP621 15xLED-HB/WW I MB GC GR	24°	Warm white	Medium beam
	RMR			

Initial performance (IEC compliant)

			Init. Colour	
		Init. Corr. Colour	rendering	Initial
Order Code	Full Product Name	Temperature	index	luminous flux
910403947712	BBP621 15xLED-	4000 K	70	1875 lm
	HB/NW I WB GC GR			
	RMR			

			Init. Colour	
		Init. Corr. Colour	rendering	Initial
Order Code	Full Product Name	Temperature	index	luminous flux
910403948212	BBP621 15xLED-	2700 K	80	1512 lm
	HB/WW I MB GC GR			
	RMR			



© 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.