



UrbanMoon — Iconic city beautification

UrbanMoon

For urban municipalities looking for lighting solutions that combine functional road lighting and beautiful design, UrbanMoon is the perfect solution. With our LEDgine platform ensuring the desired light distribution, all functional lighting requirements can be met. Visually, UrbanMoon blends in with the city's architecture during the day — and at night the glow effect highlights its iconic design.

Benefits

- \cdot Creates a comfortable atmosphere at night
- · Suitable for a variety of application areas
- · Choice of mounting options

Features

- · Glowing uplight
- · Round LED module highlights luminaire design
- · Choice of different light distributions
- \cdot Post-top mounting or catenary suspension

Application

- · Urban traffic roads and streets
- · City centers
- · Residential areas

Specifications

Туре	BPS791 (post top version)	
	BSS791 (suspended version)	
Light source	Integral LED-module	
Power	21 up to 80 W	

Correlated Color	3000 K (Warm white)
Temperature	4000 K (Neutral white)
Luminous flux	2000 up to 8000 lm (for GreenLine)
Luminaire efficacy	Up to 107 lm/W (for 4000 K)

UrbanMoon

Color Rendering Index	84 (3000 K)
	76 (4000 K)
Lumen maintenance at	GreenLine: min L80
median useful life*	
100000 h	
Lumen maintenance at	EconomyLine: min L80
median useful life*	
75000 h	
Control gear failure rate	GreenLine: 10%
at median useful life	
100000 h	
Control gear failure rate	EconomyLine: 7.5%
at median useful life	
75000 h	
Performance Ambient	+25 °C
Temperature Tq	
Operating temperature	-20 to +25 °C (GRN70 and GRN80 Ta = 15 °C)
range	
Driver	Built-in (self ballasted LED-module)
Mains voltage	220-240 V / 50-60 Hz
Inrush current	6 A / 800 µs
Dimming	LumiStep
	DynaDimmer
	SDU
	External Dimming 1-10 V and DALI
	StarSense RF
	AmpDim

Optic	Metronomis distribution medium (MDM)
	Metronomis distribution wide (MDW)
	Metronomis distribution symmetrical (MDS)
	Metronomis distribution asymmetrical (MDA)
	Distribution wet road (DK)
	Disribution symmetrical wide (DSW)
Optical cover	Hard glass, tempered
	Material
	Canopy: PMMA, impact resistant
	Top flange: cast aluminum
	Heat sink: cast aluminum
	Cover: hard glass, tempered
	Opal inner sleeve: PE
Color	Canopy: transparent
	Top flange and cap: light gray
	Inner sleeve: opal
Maintenance	Two sizes of screwdrivers for all maintenance activites (Torx20,
	Torx25)
Installation	BPS791 delivered with 10.5 m cable
	BSS791 connection is made in top flange
	Recommended mounting height: 4 to 10 m
	Standard tilt angle: 0º
	Max SCx: 0,1 m ²
Cable gland	BSS791 in top flange: 1 x PG11

Versions



UrbanMoon BPS791 pedestian luminaire, pole mounted version

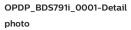


UrbanMoon BSS791 pedestian luminaire, suspended version

UrbanMoon

Product details







Approval and Application	
Mech. impact protection code	IK08
Surge Protection (Common/	Luminaire surge
Differential)	protection level
	until 6 kV
	differential mode
	and 8 kV common
	mode
Controls and Dimming	
Dimmable	No

	differential mode
	and 8 kV common
	mode
Controls and Dimming	
Dimmable	No
General Information	
Luminaire light beam spread	180°
CE mark	CE mark
Light source color	830 warm white
Optical cover/lens type	Flat glass
Driver included	Yes
Flammability mark	For mounting on
	normally
	flammable
	surfaces
Light source replaceable	Yes
Number of gear units	1 unit
Initial Performance (IEC Compliant)	
Init. Corr. Color Temperature	3000 K
	≥80

Init. Color Rendering Index	≥80	
Light Technical		
Standard tilt angle side entry	O°	
Standard tilt angle posttop	0°	
Upward light output ratio	0	
Mechanical and Housing		

Opal

Initial Performance (IEC Compliant)

General Information

		Lamp family		Product Family
Order Code	Full Product Name	code	Optic type	Code
919008630957	BPS791 GRN70/830 II DK CLO-	GRN70	Distribution wet road	BPS791
	DDF6 60P C10		(DK)	
919008630993	BSS791 GRN80/830 II DSW CLO	GRN80	Distribution wide	BSS791

Color

UrbanMoon

Order Code	Full Product Name	Initial luminous flux
919008630957	BPS791 GRN70/830 II DK CLO-DDF6 60P C10	7000 lm

Order Code	Full Product Name	Initial luminous flux
919008630993	BSS791 GRN80/830 II DSW CLO	8000 lm



© 2020 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.