PHILIPS Lighting



UrbanSky

BSP390 ECO113--3S/740 II DSN-L ACP DGR T

Urbansky, LED EconomyLine 11300 lm, Power supply unit regulating, Distribution symmetrical narrow lengthwise

UrbanSky is the first dedicated catenary luminaire to bring together state-of-the-art LED technology and innovative design. It is a prime example of how high-quality LED light and ground-breaking design can increase safety and comfort, with particular emphasis on optical guidance. Designed together with renowned agency podpoddesign, UrbanSky is a contemporary and future-proof solution that will enhance any city's identity. Its LEDGINE module offers significant energy savings, while its neutral-white light and good color rendering create a relaxed lighting mood and increase safety. Multi-layer optics provide a uniform light distribution with reduced glare, allowing direct replacement of HID solutions without compromising on spacing, mounting height or light quality. And the energy-efficient LEDGINE is delivered ready for tool-less serviceability/upgrades, ensuring savings far into the future.

Product data

General Information		
Lamp family code	ECO113 [LED EconomyLine 11300 lm]	
Light source replaceable	Yes	
Driver included	Yes	
Photocell	-	
Remarks	*-Per Lighting Europe guidance paper	
	"Evaluating performance of LED based	
	luminaires - January 2018": statistically there is	
	no relevant difference in lumen maintenance	
	between B50 and for example B10. Therefore,	
	the median useful life (B50) value also	
	represents the B10 value.	

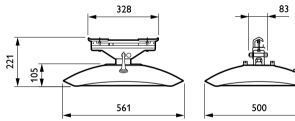
Product family code	BSP390 [Urbansky]	
Lighting Technology	LED	
Embedded control	-	
CE mark	Yes	
Flammability mark	-	
ENEC mark	ENEC mark	
Glow-wire test	Temperature 650 °C, duration 30 s	
EU RoHS compliant	No	
Light Technical		
Luminous Flux	11,800 lm	

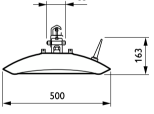
UrbanSky

Correlated Color Temperature (Nom)	4000 K	Mech. impact protection cod
Luminous Efficacy (rated) (Nom)	124 lm/W	Protection class IEC
Number of light sources	48	
Light source color	740 neutral white	Over Time Performance
Optical cover type	Acrylic bowl/cover painted	Control gear failure rate at r
Optic type outdoor	Distribution symmetrical narrow lengthwise	useful life 75000 h
		Lumen maintenance at med
Operating and Electrical		life* 75000 h
Input Voltage	220 to 240 V	
Line Frequency	50 to 60 Hz	Application Conditions
Power Consumption	95 W	Performance ambient temp
Cable	-	
		Product Data
Controls and Dimming		Order product name
Dimmable	No	Full product name
Driver/power unit/transformer	Power supply unit regulating	Full product code
		Order code
Mechanical and Housing		Material Nr. (12NC)
Housing Material	Aluminum	Numerator - Quantity Per P
Housing Color	Dark gray	EAN/UPC - Product/Case
Mounting device	Mounting bracket adjustable	Numerator - Packs per oute
Parts color	All parts colored	EAN/UPC - Case
Approval and Application		
Ingress protection code	IP66 [Dust penetration-protected, jet-proof]	

IK07 [2 J reinforced]		
Safety class II		
Over Time Performance (IEC Compliant)		
7.5 %		
L80		
25 °C		
BSP390 ECO1133S/740 II DSN-L ACP DGR T		
BSP390 EC01133S/740 II DSN-L ACP DGR T BSP390 EC01133S/740 II DSN-L ACP DGR T		
BSP390 EC01133S/740 II DSN-L ACP DGR T		
BSP390 EC011335/740 II DSN-L ACP DGR T 871829141186400		
BSP390 EC01133S/740 II DSN-L ACP DGR T 871829141186400 910505016740		
BSP390 EC01133S/740 II DSN-L ACP DGR T 871829141186400 910505016740 910505016740		
BSP390 EC01133S/740 II DSN-L ACP DGR T 871829141186400 910505016740 910505016740 1		

Dimensional drawing







© 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.