



# **UrbanStar**

## BDS100 LED43/740 I DW50 DGR D9 C1K

UrbanStar, LED module 4300 lm, 740 neutral white, Safety class I, Distribution wide 50, Grey, Cable 1.0 m with plug Wieland/ Adels compatible 2-pole

In residential areas, the familiar conical luminaires equipped with PL-L or HPL lamps can now be replaced by a charming design luminaire incorporating leading-edge LED technology — without losing any of the visual balance and ambiance provided by the former solution. UrbanStar is a highly efficient LED luminaire, which enables a significant reduction in energy consumption compared to PL-L solutions. It has been specially designed for residential applications, and its translucent cone delivers very comfortable light.

#### **Product data**

General Information	
Lamp family code	LED43 [LED module 4300 lm]
Light source replaceable	Yes
Number of gear units	Unit
Driver included	Yes
Remarks	*- According to the Lighting Europe guidance
	paper 'Evaluating performance of LED based
	luminaires – January 2018': statistically there is
	no relevant difference in lumen maintenance
	between the B50 and, for example, the B10.
	Therefore, the median useful life (B50) value
	also represents the B10 value. * At extreme
	ambient temperatures the luminaire might
	automatically dim down to protect
	components

Light source engine type	LED
Product family code	BDS100 [UrbanStar]
Lighting Technology	LED
Value ladder	Performance
CE mark	Yes
Warranty period	5 years
Flammability mark	-
ENEC mark	ENEC mark
EU RoHS compliant	Yes
Light Technical	
Upwards light output ratio	0.03
Luminous Flux	3,741 lm
Standard tilt angle post-top	O°
Standard tilt angle side entry	-

Datasheet, 2023, April 17 data subject to change

### **UrbanStar**

Correlated Colour Temperature	4000 K	Overall wid
Luminous efficacy (rated) (nom.)	141 lm/W	Overall heig
Colour rendering index (CRI)	≥70	Overall diar
Light source colour	740 neutral white	Effective pr
Optical cover type	Polycarbonate bowl/cover	Dimensions
Luminaire light beam spread	23° - 8° x 152°	
Optic type outdoor	Distribution wide 50	Approval
		Ingress pro
Operating and Electrical		Mech. impa
Input Voltage	220 to 240 V	Surge Prote
Line Frequency	50 to 60 Hz	
Inrush current	21 A	Sustainabil
Inrush time	0.225 ms	Protection
Power Consumption	26.5 W	
Power Factor (Fraction)	0.97	Initial Per
Connection	Plug-in connector 3-pole Wieland/Adels	Luminous fl
	compatible and 2-pole control signal for light	Initial chron
	regulation	Power cons
Cable	Cable 1.0 m with plug Wieland/Adels	Init. Color F
	compatible 2-pole	
Number of products on MCB of 16 A	26	Over Time
type B		Control gea
		useful life 1
Temperature		Lumen mai
Ambient temperature range	-40 to +50 ℃	life* 100,00
Controls and Dimming		Application
Dimmable	Yes	Performano
Driver/power unit/transformer	Power supply unit with DALI interface	Maximum o
Control interface	DALI	
Constant light output	No	Product D
		Order prod
Mechanical and Housing		Full produc
Housing material	Polycarbonate	Full EOC
Reflector material	Glass	Order code
Optic material	Polycarbonate	Material no
Optical cover/lens material	Polycarbonate	SAP numer
Fixation material	Aluminium	EAN/UPC -
Housing Colour	Grey	Numerator
Mounting device	Pole-mounting bracket diameter 76 mm	EAN/UPC -
Optical cover/lens shape	Conical	
Optical cover/lens finish	Frosted	
Overall length	403 mm	
	·== ······	

Overall width	350 mm
Overall height	914 mm
Overall diameter	76 mm
Effective projected area	0.155 m²
Dimensions (height x width x depth)	914 x 350 x 403 mm
Approval and Application	
Ingress protection code	IP66 [Dust penetration-protected, jet-proof]
Mech. impact protection code	IK06 [1 J]
Surge Protection (Common/Differential)	Luminaire surge protection level up to 6 kV
	differential mode and 6 kV common mode
Sustainability rating	-
Protection class IEC	Safety class I
Initial Performance (IEC Compliant	)
Luminous flux tolerance	+/-7%
Initial chromaticity	(0.380, 0.390) SDCM <5
Power consumption tolerance	+/-7%
Init. Color Rendering Index Tolerance	+/-2
Over Time Performance (IEC Comp	liant)
Control gear failure rate at median	10 %
useful life 100,000 h	
Lumen maintenance at median useful	L97
life* 100,000 h	
0   1 + 1 C  1 + 1	
Application Conditions	
Performance ambient temperature Tq	25 ℃
	25 °C 20%
Performance ambient temperature Tq	
Performance ambient temperature Tq	
Performance ambient temperature Tq  Maximum dim level	
Performance ambient temperature Tq  Maximum dim level  Product Data	20%
Performance ambient temperature Tq  Maximum dim level  Product Data  Order product name	20% BDS100 LED43/740 I DW50 DGR D9 C1K
Performance ambient temperature Tq  Maximum dim level  Product Data  Order product name  Full product name	BDS100 LED43/740 I DW50 DGR D9 C1K BDS100 LED43/740 I DW50 DGR D9 C1K
Performance ambient temperature Tq  Maximum dim level  Product Data  Order product name  Full product name  Full EOC	BDS100 LED43/740 I DW50 DGR D9 C1K BDS100 LED43/740 I DW50 DGR D9 C1K 871869945043400
Performance ambient temperature Tq  Maximum dim level  Product Data  Order product name  Full product name  Full EOC  Order code	20%  BDS100 LED43/740 I DW50 DGR D9 C1K  BDS100 LED43/740 I DW50 DGR D9 C1K  871869945043400  45043400
Performance ambient temperature Tq  Maximum dim level  Product Data  Order product name  Full product name  Full EOC  Order code  Material no. (12 NC)	BDS100 LED43/740 I DW50 DGR D9 C1K BDS100 LED43/740 I DW50 DGR D9 C1K 871869945043400 45043400 912300023991
Performance ambient temperature Tq  Maximum dim level  Product Data  Order product name  Full product name  Full EOC  Order code  Material no. (12 NC)  SAP numerator – quantity per pack	BDS100 LED43/740 I DW50 DGR D9 C1K BDS100 LED43/740 I DW50 DGR D9 C1K 871869945043400 45043400 912300023991 1
Performance ambient temperature Tq  Maximum dim level  Product Data  Order product name  Full product name  Full EOC  Order code  Material no. (12 NC)  SAP numerator – quantity per pack  EAN/UPC — Product/Case	BDS100 LED43/740 I DW50 DGR D9 C1K BDS100 LED43/740 I DW50 DGR D9 C1K 871869945043400 45043400 912300023991 1 8718699450434

### **UrbanStar**

#### Dimensional drawing



