



TownTune Central Post-Top

BDP260 LED50-4S/830 II DS50 62P

BDP260 | TOWNTUNE CENTRAL POST-TOP - LED50 | LED module 5000 lm - LED - 830 warm white - Power supply unit - 220 to 240 V - 50 to 60 Hz - Safety class II - Distribution symmetrical 50 - Polycarbonate bowl/cover UV-resistant - Philips standard surge protection level - - - Post-top for diameter 62 mm

Designed to enhance existing and scalable urban spaces, the Philips TownTune family offers all the latest lighting innovations in terms of performance, quality of light and connectivity. The family consists of four solutions: a Central Post Top (CPT), an Asymmetric Spigot Post Top / Side Entry version (ASY), a version with an extending Lyre post top bracket (Lyre), and a Central Post Top with a Conical Comfort Bowl (CCB). Each TownTune luminaire can be customized with a choice of different shapes on top of the housing, plus there's the option to add a decorative ring, which comes in two colors (excluding CCB). Design options that enable you to create your very own lighting signature and bring a distinctive identity to districts and cities. In addition, every luminaire in the TownTune family is uniquely identifiable, thanks to the Signify Service tag app. By simply scanning a QR code, placed inside the door of the mast or directly on the luminaire, you can instantly access the configuration of the luminaire. This makes maintenance and programing operations faster and easier and enables you to create your digital library of lighting assets and spare parts. TownTune also uses the Philips LEDGINE-O lighting platform, ensuring you always have the right amount and direction of light on your street. Furthermore, thanks to being system ready (SR), TownTune is also future proof. A solution that's ready to be paired with both standalone and advanced control and lighting software applications such as Interact City.

Datasheet, 2023, May 5 data subject to change

TownTune Central Post-Top

Product data

General Information	
Lamp family code	LED50 [LED module 5000 lm]
Light source replaceable	Yes
Number of gear units	1 unit
Driver included	Yes
Remarks	* At extreme ambient temperatures the
	luminaire might automatically dim down to
	protect components
Light source engine type	LED
Service tag	Yes
Product family code	BDP260 [TOWNTUNE CENTRAL POST-
	TOP]
Lighting Technology	LED
Value ladder	Performance
Light Technical	
Upward light output ratio	0
Luminous Flux	3,500 lumen
Standard tilt angle posttop	O°
Standard tilt angle side entry	-
Luminous Efficacy (rated) (Nom)	86 lm/W
Color rendering index (CRI)	80
Light source color	830 warm white
Optical cover/lens type	Polycarbonate bowl/cover UV-resistant
Luminaire light beam spread	152° x 155°
Optic type outdoor	Distribution symmetrical 50
Operating and Electrical	
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Input Frequency	50 to 60 Hz
Power Consumption	40.5 W
Inrush current	21 A
Inrush time	0.225 ms
Power Factor (Fraction)	0.98
Connection	Internal connector
Cable	-
Number of products on MCB of 16 A type B	26
Temperature	
	-40 to +50 °C
Temperature Ambient temperature range	-40 to +50 °C
Ambient temperature range	-40 to +50 °C
	-40 to +50 °C
Ambient temperature range Controls and Dimming Dimmable	No
Ambient temperature range Controls and Dimming Dimmable Driver/power unit/transformer	
Ambient temperature range Controls and Dimming Dimmable Driver/power unit/transformer Control interface	No Power supply unit (ON/OFF) -
Ambient temperature range Controls and Dimming Dimmable Driver/power unit/transformer	No
Ambient temperature range Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output	No Power supply unit (ON/OFF) -
Ambient temperature range Controls and Dimming Dimmable Driver/power unit/transformer Control interface	No Power supply unit (ON/OFF) -

Reflector material	Acrylate
Optic material	Polymethyl methacrylate
Optical cover/lens material	Polymethyl methacrylate
Fixation material	Aluminum
Housing Color	Gray
Mounting device	Post-top for diameter 62 mm
Optical cover/lens shape	Convex lens
Optical cover/lens finish	Clear
Overall height	187 mm
Overall diameter	477 mm
Effective projected area	0.042 m ²
Approval and Application	
Ingress protection code	IP66 [Dust penetration-protected, jet-
	proof]
Mech. impact protection code	IK10 [20 J vandal-resistant]
Surge Protection (Common/Differential)	Philips standard surge protection level
Sustainability rating	Lighting for circularity
Protection class IEC	Safety class II
Flammability mark	For mounting on normally flammable
	surfaces
CE mark	Yes
ENEC mark	ENEC mark
Warranty period	5 years
Photobiological risk	Photobiological risk group 1 @200mm to
	EN62778
	21102770
EU RoHS compliant	Yes
Initial Performance (IEC Compliant)	Yes
Initial Performance (IEC Compliant) Luminous flux tolerance	
Initial Performance (IEC Compliant)	Yes +/-7% 3000 K
Initial Performance (IEC Compliant) Luminous flux tolerance	Yes +/-7%
Initial Performance (IEC Compliant) Luminous flux tolerance Init. Corr. Color Temperature Initial chromaticity Power consumption tolerance	Yes +/-7% 3000 K (0.410, 0.390) SDCM <5 +/-10%
Initial Performance (IEC Compliant) Luminous flux tolerance Init. Corr. Color Temperature Initial chromaticity	Yes +/-7% 3000 K (0.410, 0.390) SDCM <5
Initial Performance (IEC Compliant) Luminous flux tolerance Init. Corr. Color Temperature Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance	+/-7% 3000 K (0.410, 0.390) SDCM <5 +/-10% +/-2
Initial Performance (IEC Compliant) Luminous flux tolerance Init. Corr. Color Temperature Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Complian	+/-7% 3000 K (0.410, 0.390) SDCM <5 +/-10% +/-2
Initial Performance (IEC Compliant) Luminous flux tolerance Init. Corr. Color Temperature Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compliant	+/-7% 3000 K (0.410, 0.390) SDCM <5 +/-10% +/-2
Initial Performance (IEC Compliant) Luminous flux tolerance Init. Corr. Color Temperature Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compliant Driver failure rate at 5000 h Control gear failure rate at median useful	+/-7% 3000 K (0.410, 0.390) SDCM <5 +/-10% +/-2
Initial Performance (IEC Compliant) Luminous flux tolerance Init. Corr. Color Temperature Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compliant Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h	+/-7% 3000 K (0.410, 0.390) SDCM <5 +/-10% +/-2 ht) 0.5 % 10 %
Initial Performance (IEC Compliant) Luminous flux tolerance Init. Corr. Color Temperature Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compliant Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life*	+/-7% 3000 K (0.410, 0.390) SDCM <5 +/-10% +/-2
Initial Performance (IEC Compliant) Luminous flux tolerance Init. Corr. Color Temperature Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compliant Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h	+/-7% 3000 K (0.410, 0.390) SDCM <5 +/-10% +/-2 ht) 0.5 % 10 %
Initial Performance (IEC Compliant) Luminous flux tolerance Init. Corr. Color Temperature Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compliant Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life*	+/-7% 3000 K (0.410, 0.390) SDCM <5 +/-10% +/-2 ht) 0.5 % 10 %
Initial Performance (IEC Compliant) Luminous flux tolerance Init. Corr. Color Temperature Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compliant Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions	+/-7% 3000 K (0.410, 0.390) SDCM <5 +/-10% +/-2 ht) 0.5 % 10 %
Initial Performance (IEC Compliant) Luminous flux tolerance Init. Corr. Color Temperature Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compliant Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq	+/-7% 3000 K (0.410, 0.390) SDCM <5 +/-10% +/-2 ht) 0.5 % 10 % L96
Initial Performance (IEC Compliant) Luminous flux tolerance Init. Corr. Color Temperature Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compliant Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions	+/-7% 3000 K (0.410, 0.390) SDCM <5 +/-10% +/-2 ht) 0.5 % 10 %
Initial Performance (IEC Compliant) Luminous flux tolerance Init. Corr. Color Temperature Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compliant Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level	+/-7% 3000 K (0.410, 0.390) SDCM <5 +/-10% +/-2 ht) 0.5 % 10 % L96
Initial Performance (IEC Compliant) Luminous flux tolerance Init. Corr. Color Temperature Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compliant Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data	+/-7% 3000 K (0.410, 0.390) SDCM <5 +/-10% +/-2 ht) 0.5 % 10 % L96 25 °C 10%
Initial Performance (IEC Compliant) Luminous flux tolerance Init. Corr. Color Temperature Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compliant) Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data Full product code	Yes +/-7% 3000 K (0.410, 0.390) SDCM <5 +/-10% +/-2 ht) 0.5 % 10 % L96 25 °C 10% 871869986496500
Initial Performance (IEC Compliant) Luminous flux tolerance Init. Corr. Color Temperature Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compliant Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data	+/-7% 3000 K (0.410, 0.390) SDCM <5 +/-10% +/-2 ht) 0.5 % 10 % L96 25 °C 10%

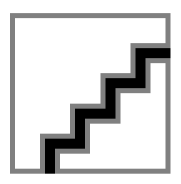
TownTune Central Post-Top

Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	1
Material number (12NC)	912300024259
Net weight	6.800 kg
Full product name	BDP260 LED50-4S/830 II DS50 62P

EAN/UPC - Case	8718699864965
•	



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.