



Illuminating with Style

TownGlow LED Post Top

Exquisite, stylish yet classic design to beautify your spaceState- of-the-art LEDs and drivers ensure better lighting performance and reliabilityComfort and safety for urbanFuture-oriented

Benefits

- Urban and residential streets must create public realms that let people interact with each other and the environment. Make your streets better places to live, work and play with well-designed night-time lighting. Key Trends
- Night- time economy
- Quality environment
- \cdot Reduction of carbon footprint
- \cdot Road safety and street security

Features

- Perfect homogeneous lighting without any shadows cast.
- \cdot Glare free effect with excellent visual comfort
- Professional design to ensure reliability
- \cdot A sustainable and future proof choice

Application

- Urbans And Residential
- Bridges
- Squares and Pedestrainways
- \cdot Railways and motorways
- \cdot Bikes and pedestrian ways

TownGlow LED Post Top

Versions



TownGlow_Post Top_BGP300

Application conditions

Ambient temperature range	+10 to +35 °C
Approval and application	
Mech. impact protection code	IK10
Ingress protection code	IP66
Surge Protection (Common/	Surge protection
Differential)	level until 4 kV
Controls and dimming	
Dimmable	Yes
General information	
Luminaire light beam spread	120°
Optical cover/lens type	UV stabilized
	Polycarbonate
	cover
Driver included	Yes
Flammability mark	For mounting on
	normally
	flammable
	surfaces
Optic type	Distribution
	symmetrical
Initial performance (IEC compliant)
Init. Color Rendering Index	≥70
Mechanical and housing	
Color	Dark gray

General information

Order Code	Full Product Name	Light source color
919515814025	BGP300 LED28 757 PSU PC IN S1	757 cool white
919515814026	BGP300 LED28 740 PSU PC IN S1	740 neutral white
919515814027	BGP300 LED26 730 PSU PC IN S1	730 warm white
919515814028	BGP300 LED40 757 PSU PC IN S1	757 cool white
919515814029	BGP300 LED40 740 PSU PC IN S1	740 neutral white
919515814030	BGP300 LED37 730 PSU PC IN S1	730 warm white
919515814031	BGP300 LED50 757 PSU PC IN S1	757 cool white
919515814032	BGP300 LED50 740 PSU PC IN S1	740 neutral white
919515814033	BGP300 LED47 730 PSU PC IN S1	730 warm white
919515814034	BGP300 LED28 757 PSU PC SPD IN S1	757 cool white
919515814035	BGP300 LED28 740 PSU PC SPD IN S1	740 neutral white
919515814036	BGP300 LED26 730 PSU PC SPD IN S1	730 warm white
919515814037	BGP300 LED40 757 PSU PC SPD IN S1	757 cool white
919515814038	BGP300 LED40 740 PSU PC SPD IN S1	740 neutral white
919515814039	BGP300 LED37 730 PSU PC SPD IN S1	730 warm white
919515814040	BGP300 LED50 757 PSU PC SPD IN S1	757 cool white
919515814041	BGP300 LED50 740 PSU PC SPD IN S1	740 neutral white
919515814042	BGP300 LED47 730 PSU PC SPD IN S1	730 warm white

Initial performance (IEC compliant)

		Init. Corr. Color	Initial	System
Order Code	Full Product Name	Temperature	luminous flux	Power
919515814025	BGP300 LED28 757 PSU	5700 K	2800 lm	25 W
	PC IN S1			

		Init. Corr. Color	Initial	System	
Order Code	Full Product Name	Temperature	luminous flux	Power	
919515814026	BGP300 LED28 740	4000 K	2800 lm	25 W	
	PSU PC IN S1				

TownGlow LED Post Top

		Init. Corr. Color	Initial	System				Init. Corr. Color	Init. Corr. Color Initial
Order Code	Full Product Name	Temperature	luminous flux	Power	Order Code	Full Prod	uct Name	uct Name Temperature	uct Name Temperature luminous flux
919515814027	BGP300 LED26 730	3000 K	2600 lm	25 W	919515814035	BGP300 LED	028 740	028 740 4000 K	028 740 4000 K 2800 lm
	PSU PC IN S1					PSU PC SPD IN S	51	51	51
919515814028	BGP300 LED40 757 PSU	5700 K	4000 lm	35 W	919515814036	BGP300 LED26 730		3000 K	3000 K 2600 lm
	PC IN S1					PSU PC SPD IN S1			
919515814029	BGP300 LED40 740	4000 K	4000 lm	35 W	919515814037	BGP300 LED40 757 PSU	J	J 5700 K	J 5700 K 4000 lm
	PSU PC IN S1					PC SPD IN S1			
919515814030	BGP300 LED37 730 PSU	3000 K	3700 lm	35 W	919515814038	BGP300 LED40 740		4000 K	4000 K 4000 lm
	PC IN S1					PSU PC SPD IN S1			
919515814031	BGP300 LED50 757 PSU	5700 K	5000 lm	45 W	919515814039	BGP300 LED37 730 PSU		3000 K	3000 K 3700 lm
	PC IN S1					PC SPD IN S1			
919515814032	BGP300 LED50 740	4000 K	5000 lm	45 W	919515814040	BGP300 LED50 757 PSU		5700 K	5700 K 5000 lm
	PSU PC IN S1					PC SPD IN S1			
919515814033	BGP300 LED47 730 PSU	3000 K	4700 lm	45 W	919515814041	BGP300 LED50 740	,	4000 K	4000 K 5000 lm
	PC IN S1					PSU PC SPD IN S1			
919515814034	BGP300 LED28 757 PSU	5700 K	2800 lm	25 W	919515814042	BGP300 LED47 730 PSU		3000 K	3000 K 4700 lm
	PC SPD IN S1					PC SPD IN S1			



© 2022 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.

www.lighting.philips.com 2022, March 31 - data subject to change