PHILIPS Lighting



TownTune Central Post Top - Extending the home feel onto the street

TownTune Central Post-Top DTD

Designed to enhance existing and scalable urban spaces, the 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 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.

TownTune Central Post-Top DTD

Benefits

- LEDGINE-O platform for great performance, choice color temperatures and light distributions
- Optimized Total Cost of Ownership (L-Tune for flux tuning, standalone controls e.g., LumiStep, Dynadimmer, CLO (Constant Light output), LineSwitch)
- Ready to pair with advanced systems and software applications e.g., Interact City
- Long lifetime: 100,000 hours @L85 and higher
- Easy access to gear, vandal resistant (IK10), high ingress protection (IP66)

Features

- · Simple design for easy integration into urban spaces, wide range of accessories for customization
- Suitable for new and retrofit installations
- Range of lumen packages (1200 to 12000 lm) and CCTs (2200K, 2700K, 3000K, 4000K)
- · Dedicated bowl for visual comfort and comfortable lighting experiences
- · Service tag for easy installation and maintenance.

Application

- Urban and residential areas
- Cycle paths, footpaths and pedestrian crossings
- City centers and squares
- Car parks

Versions







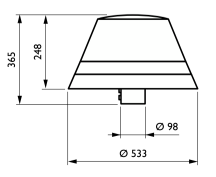
TownTune CPT DTD DR GO BDP263



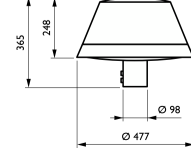
TownTune CPT DTD BDP263

Dimensional drawing





Ø 62-76 248 365 40



TownTune Central Post-Top DTD

General Information	
Driver included	Yes
Light source replaceable	Yes
Number of gear units	1 unit
Service tag	Yes
Light Technical	
Upward light output ratio	0
Operating and Electrical	
Surge Protection (Common/	Standard surge
Differential)	protection level
Controls and Dimming	
Maximum dim level	10%
Mechanical and Housing	
Optical cover type	Polycarbonate
	bowl/cover UV-
	resistant
Housing Color	Gray
Mech. impact protection code	Gray IK10
Mech. impact protection code Ingress protection code	Gray
Mech. impact protection code Ingress protection code Standard tilt angle side entry	Gray IK10 IP66 -
Mech. impact protection code Ingress protection code	Gray IK10
Mech. impact protection code Ingress protection code Standard tilt angle side entry Standard tilt angle posttop	Gray IK10 IP66 -
Mech. impact protection code Ingress protection code Standard tilt angle side entry Standard tilt angle posttop Approval and Application	Gray IK10 IP66 - 0°
Mech. impact protection code Ingress protection code Standard tilt angle side entry Standard tilt angle posttop Approval and Application CE mark	Gray IK10 IP66 - O° Yes
Mech. impact protection code Ingress protection code Standard tilt angle side entry Standard tilt angle posttop Approval and Application	Gray IK10 IP66 - 0° Yes For mounting on
Mech. impact protection code Ingress protection code Standard tilt angle side entry Standard tilt angle posttop Approval and Application CE mark	Gray IK10 IP66 - 0° O° Yes For mounting on normally
Mech. impact protection code Ingress protection code Standard tilt angle side entry Standard tilt angle posttop Approval and Application CE mark	Gray IK10 IP66 - 0° 0° Yes Yes For mounting on normally fammable
Mech. impact protection code Ingress protection code Standard tilt angle side entry Standard tilt angle posttop Approval and Application CE mark	Gray IK10 IP66 - 0° O° Yes For mounting on normally
Mech. impact protection code Ingress protection code Standard tilt angle side entry Standard tilt angle posttop Approval and Application CE mark Flammability mark	Gray IK10 IP66 - 0° Yes For mounting on normally flammable surfaces
Mech. impact protection code Ingress protection code Standard tilt angle side entry Standard tilt angle posttop Approval and Application CE mark Flammability mark	Gray IK10 IP66 - 0° Yes For mounting on normally flammable surfaces
Mech. impact protection code Ingress protection code Standard tilt angle side entry Standard tilt angle posttop Approval and Application CE mark Flammability mark	Gray IK10 IP66 - 0° Yes For mounting on normally flammable surfaces
Mech. impact protection code Ingress protection code Standard tilt angle side entry Standard tilt angle posttop Approval and Application CE mark Flammability mark Over Time Performance (IEC Comp Driver failure rate at 5000 h	Gray IK10 IP66 - 0° Yes For mounting on normally flammable surfaces
Mech. impact protection code Ingress protection code Standard tilt angle side entry Standard tilt angle posttop Approval and Application CE mark Flammability mark Over Time Performance (IEC Comp Driver failure rate at 5000 h Product Data	Gray IK10 IP66 - 0° Yes Yes For mounting on normally flammable surfaces
Mech. impact protection code Ingress protection code Standard tilt angle side entry Standard tilt angle posttop Approval and Application CE mark Flammability mark Over Time Performance (IEC Comp Driver failure rate at 5000 h	Gray IK10 IP66 - 0° Yes For mounting on normally flammable surfaces

General Information

Order Code	Full Product Name	Lamp family code
912300024162	BDP263 LED74-4S/830 DW10 CLO SRTB 62P	LED74
912300024158	BDP263 LED30-4S/740 DW50 CLO-DDF1 62P DR	LED30
912300024452	BDP263 LED79-4S/830 PSU II DS50 62P	LED79
912300024453	BDP263 LED50-4S/830 PSU II DM10 62P	LED50

Light Technical (1/2)

				Correlated	Color						Correlated	Color
		Luminaire	Light	Color	rendering				Luminaire	Light	Color	rendering
	Full Product	light beam	source	Temperature	index			Full Product	light beam	source	Temperature	index
Order Code	Name	spread	color	(Nom)	(CRI)	(Order Code	Name	spread	color	(Nom)	(CRI)
912300024162	BDP263	52° - 7° x 151°	830	3000 K	80			DW50 CLO-				
	LED74-4S/830		warm					DDF1 62P DR				
	DW10 CLO		white			9	912300024452	BDP263	152° x 155°	830	3000 K	80
	SRTB 62P							LED79-4S/830		warm		
912300024158	BDP263	6° - 18° × 133°	740	4000 K	70			PSU II DS50 62P		white		
	LED30-4S/740		neutral			ç	912300024453	BDP263	77° - 11° x 156°	830	3000 K	80
			white					LED50-4S/830		warm		
										white		

TownTune Central Post-Top DTD

				Correlated	Color
		Luminaire	Light	Color	rendering
	Full Product	light beam	source	Temperature	index
Order Code	Name	spread	color	(Nom)	(CRI)
oraci coac	Name	spreau	COLOF	(NOIII)	(CRI)
	PSU II DM10	spread	COLOF	(Nom)	

Light Technical (2/2)

			Number of	
		Luminous	light	Optic type
Order Code	Full Product Name	Flux	sources	outdoor
912300024162	BDP263 LED74-4S/830	5,180 lm	-	Distribution wide
	DW10 CLO SRTB 62P			10
912300024158	BDP263 LED30-4S/740	2,001 lm	-	Distribution wide
	DW50 CLO-DDF1 62P			50
	DR			

			Number of	
		Luminous	light	Optic type
Order Code	Full Product Name	Flux	sources	outdoor
912300024452	BDP263 LED79-4S/830	5,520 lm	40	Distribution
	PSU II DS50 62P			symmetrical 50
912300024453	BDP263 LED50-4S/830	3,500 lm	20	Distribution
	PSU II DM10 62P			medium 10

Operating and Electrical

Order Code	Full Product Name	Power Consumption
912300024162	BDP263 LED74-4S/830 DW10 CLO SRTB 62P	53 W
912300024158	BDP263 LED30-4S/740 DW50 CLO-DDF1 62P DR	18.6 W

Order Code	Full Product Name	Power Consumption
912300024452	BDP263 LED79-4S/830 PSU II DS50 62P	60 W
912300024453	BDP263 LED50-4S/830 PSU II DM10 62P	40.5 W

Controls and Dimming

Order Code	Full Product Name	Dimmable
912300024162	BDP263 LED74-4S/830 DW10 CLO SRTB 62P	Yes
912300024158	BDP263 LED30-4S/740 DW50 CLO-DDF1 62P DR	Yes

Order Code	Full Product Name	Dimmable
912300024452	BDP263 LED79-4S/830 PSU II DS50 62P	No
912300024453	BDP263 LED50-4S/830 PSU II DM10 62P	No



© 2025 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 2025, May 8 - data subject to change