



# **Extending the home** feel onto the street

## TownTune Asymmetric Lyre DTD

As a luminaire family prepared for existing and scalable urban spaces, TownTune offers all the recent lighting innovations in terms of performance, quality of light and connectivity. The Philips TownTune family consists of three members: a central post top, an asymmetric spigot version and a version using an extending lyre post-top bracket. Each of these three can be customised with a choice of different shapes for housing and an optional decorative ring which comes in two colours. By having these options available, you can create your very own lighting signature and give a distinctive identity to districts and cities. The luminaire family is also equipped with the QR code-based Philips Service tag, which supports installation and maintenance work and enables you to create a digital library of lighting assets and spare parts. TownTune also makes use of the Philips Ledgine optimised lighting platform, ensuring that you always have the right amount and direction of light on your street. Furthermore, thanks to being SR (System-Ready), TownTune is also future-proof and is ready to be paired with both standalone and advanced control and lighting software applications, such as Interact City.

#### TownTune Asymmetric Lyre DTD

#### **Benefits**

- Delivers visual comfort, and comfortable lighting experiences in urban spaces through its dedicatedly designed bowl
- A simple, pure design, making it possible to integrate it into various urban environments and the option for customisation through a wide range of accessories, lets cities create a unique light signature, which can also become part of the urban furniture in the daytime
- Wide application coverage and offers great performance by using the latest
   Ledgine LED platform and providing access to a wide range of light distributions
- Ready to be paired with lighting control and software applications, by being equipped with the Philips SR (System Ready) socket
- Equipped with a service tag, a QR-based identification system that makes each luminaire uniquely identifiable and provides maintenance, installation and spare part information

#### **Features**

- · Optimised Total Cost of Ownership and option of CLO (Constant Light Output)
- Excellent quality of light enabled by the Philips Ledgine optimised platform, and further optimisation in L-Tune is also possible
- Choice of different shapes for housing (cone, dome), option of decorative ring and colours (clear and golden)
- Ready to be paired with standalone lighting controls such as LumiStep,
   DynaDimmer and LineSwitch, and advanced system and software applications,
   such as Interact City
- · Wide choice of lumen packages, ranging from 600 to 12,000 lumens
- · Choice of colour temperature: 3,000 K (warm white) or 4,000 K (neutral white)
- Long lifetime of 100,000 hours at minimum L80
- · Suitable for new and retrofit installations
- · IK08, IP66

#### **Application**

- · Urban and residential areas
- · City centres and high streets
- · Cycle paths, footpaths and pedestrian crossings
- · Car parks

#### Versions



# **TownTune Asymmetric Lyre DTD**

## **Product details**



TownTune LYR BDP270



TownTune ASY BDP265



TownTune ASY BDP265



TownTune ASY BDP265



TownTune ASY BDP265



TownTune ASY DR BDP266



TownTune ASY BDP265

# **TownTune Asymmetric Lyre DTD**

Maximum dim level	10%	
Approval and Application		
Mech. impact protection code	IK09	
Surge Protection (Common/	Philips standard	
Differential)	surge protection	
	level kV	
Control on d Discoving		
Controls and Dimming		
Dimmable	Yes	
General Information		
CE mark	CE mark	
Optical cover/lens type	PC-UV	
Driver included	Yes	
Flammability mark	F	
Light source replaceable	Yes	
Number of gear units	1 unit	
Product Family Code	BDP273	
Light Technical		
Standard tilt angle side entry	-	
Standard tilt angle posttop	O°	
Upward light output ratio	0	
Mechanical and Housing		
Colour	Dark Grey	

#### **General Information**

			Lamp	
	Luminaire light beam	Light source	family	
Full Product Name	spread	colour	code	Optic type
BDP273 LED30-4S/740	6° - 18° × 133°	740 neutral	LED30	Distribution wide
DW50 DR-GO CLO DDF1		white		50
BDP273 LED74-4S/830	7° - 52° × 150°	830 warm	LED74	Distribution wide
DW10 CLO SRT SRB 62P		white		10
	BDP273 LED30-4S/740 DW50 DR-GO CLO DDF1 BDP273 LED74-4S/830	Full Product Name         spread           BDP273 LED30-4S/740         6° - 18° × 133°           DW50 DR-GO CLO DDF1         BDP273 LED74-4S/830	BDP273 LED30-4S/740 6° - 18° × 133° 740 neutral DW50 DR-GO CLO DDF1 white  BDP273 LED74-4S/830 7° - 52° × 150° 830 warm	Full Product Name         Luminaire light beam         Light source         family           Full Product Name         spread         colour         code           BDP273 LED30-4S/740         6° - 18° × 133°         740 neutral         LED30           DW50 DR-GO CLO DDF1         white           BDP273 LED74-4S/830         7° - 52° × 150°         830 warm         LED74

## Initial Performance (IEC Compliant)

			Init. Colour	
		Init. Corr. Colour	Rendering	Initial
Order Code	Full Product Name	Temperature	Index	luminous flux
49768200	BDP273 LED30-4S/740	4000 K	>70	2117 lm
	DW50 DR-GO CLO			
	DDF1			

			Init. Colour	
		Init. Corr. Colour	Rendering	Initial
Order Code	Full Product Name	Temperature	Index	luminous flux
49772900	BDP273 LED74-4S/830	3000 K	>80	5600 lm
	DW10 CLO SRT SRB			
	62P			



© 2020 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.