# **PHILIPS** Lighting



# Exquisite, stylish yet classic and versatile urban lighting

# UNIUrban

UNIUrban is ideal for the urban lighting across the sidewalks, parks, gardens, residential areas, shopping center plazas. Its exquisite, stylish yet classic design is not only suitable for modern cities but also for historical architecture.

## Benefits

- Exquisite, stylish yet classic design to beautify your space
- State- of-the-art LEDs and drivers ensure better lighting performance and reliability
- Comfort and safety for urban
- Future-oriented

## Features

- $\cdot$  5 even more look-and-feels
- $\cdot$  3 options of wattage packages– 33W/ 65W / 100W
- 3000K/4000K CCT , 100+lm/w for energy-saving
- $\boldsymbol{\cdot}$  3 options for installation Side-entry, Post-top and Suspension
- · 3 options for lighting distribution Symmetrical / Asymmetrical / Omni
- IP65 / IK08 , professional design to ensure reliability
- $\cdot$  50K hrs. lifetime with 3 yrs. warranty
- $\cdot$  Various mounting installation

## Application

- Sidewalks
- Parks, gardens
- Residential areas
- Shopping center plazas

# UNIUrban

# Versions





uniurban

uniurban

# Dimensional drawing

# UNIUrban

General Information		
CE mark	CE mark	
Driver included	Yes	
Flammability mark	For mounting on	
	normally	
	flammable	
	surfaces	
Light Technical		
Light source color	740 neutral white	
Correlated Color Temperature (Nom)	4000 K	
Optical cover type	Acrylate micro-	
	lens optic	
Color rendering index (CRI)	>70	
Operating and Electrical		
Power Consumption	100 W	
Controls and Dimming		
Dimmable	Yes	
Mechanical and Housing		
Housing Color	Aluminum and	
	gray	
Approval and Application		
Mech. impact protection code	IK08	
Ingress protection code	IP65	

#### Light Technical

Order Code	Full Product Name	Luminous Flux
911401767062	BDP461 LED100 NW 230V PSC TS 7P	10,000 lumen
911401767072	BGP461 LED120 NW 230V PSC TA 7P Spg77	12,000 lumen



© 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. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2023, June 9 - data subject to change