



# Philips Uni Posttop Classic: Urban Street Light targets at residential areas, pathways, Plazas, etc.

# **Uni Posttop Classic**

Inspired by the well-known street lanterns in 20th Century, the Philips Uni Posttop classic mixes the conventional classic with Philips's modern design, meeting various criteria in quality and safety while providing outstanding lumen performance under the standard of street lighting. The classical housing creates a contemporary feel which fits not only traditional settings but also modern environments. In addition, to cater for different needs in application scenarios, Philips Uni Posttop provides two optics option, i.e., symmetric and asymmetric. Besides, the Philips Uni Posttop classic features a NEMA socket in option, which enables this fixture ready for smart system based on 1-10V or Dali 2.0 interface.

#### **Benefits**

- · Contemporary shape inspired by traditional lanterns.
- · Suits not only traditional settings but also modern environments.
- · Ready for Interact and other smart systems.

#### **Features**

- Optimized optics for efficient and comfortable lighting levels
- · Ready to be paired with Interact and other lighting controls
- Direct retrofit for conventional classic looking post-top

# **Uni Posttop Classic**

### **Application**

- · Road and Street
- · Parks and Plazas
- Residential
- Main urban roads and streets, side and residential roads and streets
- · City centers and historical areas
- $\boldsymbol{\cdot}$  Cycle and pedestrian paths, squares, parks and playground

#### Versions



UNI POSTTOP CLASSIC

## Dimensional drawing





## **Uni Posttop Classic**

General Information	
Driver included	Yes
Light Technical	
Color rendering index (CRI)	70
Mechanical and Housing	
Optical cover type	Clear dome
Housing Color	Black
Mech. impact protection code	IK09
Ingress protection code	IP66
Approval and Application	
CE mark	Yes
Flammability mark	-

#### **Light Technical**

			Correlated Color	
Order Code	Full Product Name	Light source color	Temperature (Nom)	Luminous Flux
911401799963	BDP400 LED NW 220V 60W TA PSD	740 neutral white	4000 K	7,200 lm
	P7 9005			
911401799973	BDP400 LED NW 220V 60W TS PSU	740 neutral white	4000 K	7,200 lm
	9005			
911401799983	BDP400 LED NW 220V 60W TS PSD	740 neutral white	4000 K	7,200 lm
	P7 9005			
911401799993	BDP400 LED WW 220V 80W TA	730 warm white	3000 K	9,600 lm
	PSU 9005			

#### Operating and Electrical

Order Code	Full Product Name	Power Consumption
911401799963	BDP400 LED NW 220V 60W TA PSD P7 9005	60 W
911401799973	BDP400 LED NW 220V 60W TS PSU 9005	60 W

Order Code	Full Product Name	Power Consumption
911401799983	BDP400 LED NW 220V 60W TS PSD P7 9005	60 W
911401799993	BDP400 LED WW 220V 80W TA PSU 9005	80 W

#### **Controls and Dimming**

Order Code	Full Product Name	Dimmable
911401799963	BDP400 LED NW 220V 60W TA PSD P7 9005	Yes
911401799973	BDP400 LED NW 220V 60W TS PSU 9005	No

Order Code	Full Product Name	Dimmable
911401799983	BDP400 LED NW 220V 60W TS PSD P7 9005	Yes
911401799993	BDP400 LED WW 220V 80W TA PSU 9005	No

