



Philips Uni Posttop: Urban street light targets at residential areas, pathways, plazas, etc.

Uni Posttop

The modern shaped post top attracts customers' attention with its unique, streamlined design. The fixture distributes soft and homogeneous light to pathways, residential areas thanks to the application of the reflector. Various quality test based on Philips standards offers robustness not only to its design but also functionality, delivering table and outstanding performance to customers.

Benefits

- Modern streamlined design fits various application scenarios, i.e., residential areas, pathways, plazas.
- Robust design ensures both appearance classy and quality stability.
- Soft lighting due to the application of alumina reflector.

Features

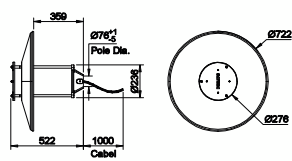
- Excellent thermal management
- Optimized optics for efficient and comfortable lighting levels
- Injection die-casting aluminum body
- High- quality PC diffuser

Uni Posttop

Application

- Road and Street
- Parks and Plazas
- Residential
- Main urban roads and streets, side and residential roads and streets
- City centers and historical areas
- Cycle and pedestrian paths, squares, parks and playgrounds

Dimensional drawing



General Information

Driver included	Yes
-----------------	-----

Light Technical

Light source color	730 warm white
Correlated Color Temperature (Nom)	3000 K
Color rendering index (CRI)	70

Controls and Dimming

Dimmable	No
----------	----

Mechanical and Housing

Optical cover type	Polycarbonate bowl/cover clear
Housing Color	Gray
Mech. impact protection code	IK08
Ingress protection code	IP65

Approval and Application

CE mark	Yes
---------	-----

Light Technical

Order Code	Full Product Name	Luminous Flux
911401696308	BDS400 LED WW 220V 30W WB PSU 7012	3,900 lm
911401696408	BDS400 LED WW 220V 60W WB PSU 7012	7,800 lm

Operating and Electrical

Order Code	Full Product Name	Power Consumption
911401696308	BDS400 LED WW 220V 30W WB PSU 7012	30 W

Order Code	Full Product Name	Power Consumption
911401696408	BDS400 LED WW 220V 60W WB PSU 7012	60 W

