# **PHILIPS** Lighting



# 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

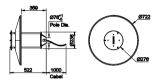
- $\cdot$  Excellent thermal management
- Optimized optics for efficient and comfortable lighting levels
- Injection die-casting aluminum body
- High- quality PC diffuser

# **Uni Posttop**

# Application

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

# Dimensional drawing



| General Information   |                                   |
|---|-----------------------------------|
| Driver included   | Yes                               |
|   |                                   |
| Light Technical   |                                   |
| Light source color  | 740 neutral white                 |
| Correlated Color Temperature (Nom)                                  | 4000 K                            |
| Color rendering index (CRI)   | 70                                |
|   |                                   |
| Controls and Dimming  |                                   |
| Dimmable  | No                                |
|   |                                   |
|   |                                   |
| Mechanical and Housing  |                                   |
| Mechanical and Housing<br>Optical cover type                        | Polycarbonate                     |
|   | Polycarbonate<br>bowl/cover clear |
|   | 2                                 |
| Optical cover type  | bowl/cover clear                  |
| Optical cover type<br>Housing Color                                 | bowl/cover clear<br>Gray          |
| Optical cover type<br>Housing Color<br>Mech. impact protection code | bowl/cover clear<br>Gray<br>IK08  |
| Optical cover type<br>Housing Color<br>Mech. impact protection code | bowl/cover clear<br>Gray<br>IK08  |

### Light Technical

| Order Code   | Full Product Name                  | Luminous Flux |
|--------------|------------------------------------|---------------|
| 911401696508 | BDS400 LED NW 220V 30W WB PSU 7012 | 4,200 lm      |
| 911401696608 | BDS400 LED NW 220V 60W WB PSU 7012 | 8,400 lm      |

### **Operating and Electrical**

| Order Code   | Full Product Name                  | Power Consumption | Order Code   | Full Product Name                  | Power Consumption |
|--------------|------------------------------------|-------------------|--------------|------------------------------------|-------------------|
| 911401696508 | BDS400 LED NW 220V 30W WB PSU 7012 | 30 W              | 911401696608 | BDS400 LED NW 220V 60W WB PSU 7012 | 60 W              |

**Uni Posttop** 



© 2024 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 2024, October 15 - data subject to change