



Uni Wall Mount Sconce: Urban up and down lighting Wall Mounts applies on surface, e.g., parking garages, entrances, outdoor terrace and wall in garden.

Uni Wall Sconce

Public areas all seek for the most reliable and professional lighting solutions, e.g., parking areas, entrances, outdoor terrace, and wall in garden. The Philips Uni Wall Mount Sconce can be installed easily in accordance with per scenario, delivering the optimized lighting to surroundings. The modern sleek design makes the fixture suitable to be installed either in renovation or new installation scenarios. The Philips Uni Wall Mount sconce helps you achieve superb reliability and more. Same as other product range in Philips, the product is designed under a variety of Philips quality standard with a good price/quality ratio. Therefore, Philips Uni Wall Mount Sconce offers another affordable, energy – efficient and stable choice in the existing wall Mounting family.

Uni Wall Sconce

Benefits

- Modern streamlined design.
- Multiple mounting option.
- Easy directly mounted over a bracket.

Features

- Die – cast aluminum housing and tempered glass diffuser.
- Textured architectural bronze powder coat finish.
- Various color can be customized to meet per customer need.

Application

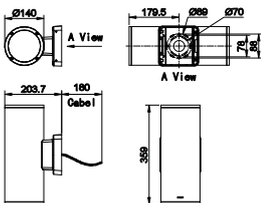
- Walkways
- Parks and Plazas
- Outdoor Parking areas

Versions



Uni Wall Sconce

Dimensional drawing



Uni Wall Sconce

General Information

Driver included Yes

Light Technical

Color rendering index (CRI) 70

Operating and Electrical

Power Consumption 40 W

Controls and Dimming

Dimmable No

Mechanical and Housing

Optical cover type Flat glass

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	Light source color	Correlated Color	
			Temperature (Nom)	Luminous Flux
911401697408	BWP411 LED WW 220V 40W MB PSU 7012	730 warm white	3000 K	5,000 lm
911401697708	BWP411 LED NW 220V 40W MB PSU 7012	740 neutral white	4000 K	5,400 lm

