

UniEdge

BCP390



UniEdge - Make Your Boundaries Stand Out

UniEdge is a surface-mounted, exterior-rated and compact-sized architectural LED edge lighting luminaire that is designed for façade and outdoor decorative lighting applications. The robust mechanical and unique optical designs make UniEdge ideal for edges lighting on windows and doors inner frames, building façades, landmarks and monuments. Available in white, monochromatic colours, RGB, RGBW and tunable white. Unique spread lens with a DMX control option available to give architects and designers the freedom to explore a wide range of concepts and design with no limitations.

Benefits

- Unique Optical Distribution 3x90° to highlight the inner frames or outer edges of windows, balconies or doors.
- Compact Size, Light Weight and Tilttable Brackets.
- Through Wiring for power and DMX512 Signal.

Applications

- Bridges, Monuments, Facades
- Landscape
- Parks and Plazas

Features

- Robust design & IP66 for outdoor applications
- Unique 3x90° optical distribution to illuminate architectural edges

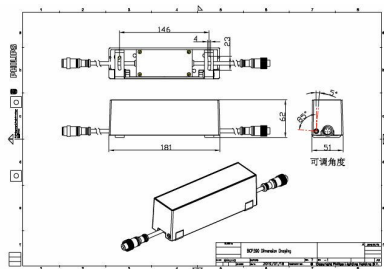
- Drainage design to reduce dirt and water accumulation
- Adjustable -5° to +85° tilting angle
- Through wiring for power and DMX data via IP67 connectors
- For outdoor use only

Versions

UniEdge 4LED



Dimensional drawing



BCP390 4LED 40K 24V 3x90 D3

General Information	
Driver included	No
Light Technical	
Correlated Color Temperature (Nom)	-
Color rendering index (CRI)	80
Operating and Electrical	
Power Consumption	10 W
Controls and Dimming	
Dimmable	No

Mechanical and Housing

Housing Color	Dark gray
Ingress protection code	IP66 [Dust penetration-protected, jet-proof]
Mech. impact protection code	IK06 [1 J]
Optical cover type	Tempered glass

Approval and Application

Flammability mark	For mounting on normally flammable surfaces
CE mark	No

Light Technical

Order Code	Full Product Name	Luminous Flux	Light source color
911401737303	BCP390 4LED 30K 24V 3x90 D3	127 lm	Warm white
911401737323	BCP390 4LED 40K 24V 3x90 D3	144 lm	Neutral white