



# UniEdge - Make Your Boundaries Stand Out

## UniEdge

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 colors, RGB, RGBW and tunable white. Unique spread lens with 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.

### 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

### Application

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

### Warnings and Safety

- For outdoor use only

# UniEdge

## Versions



BCP390 RGB

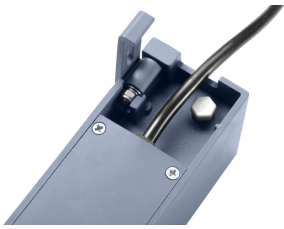


BCP390



BCP390 RGBW

## Product details



UniEdge Photo

UniEdge Photo



UniEdge Photo



**Approval and Application**

Mech. impact protection code	IK06
------------------------------	------

**General Information**

Luminaire light beam spread	3° x 90°
CE mark	CE mark
Optical cover/lens type	Clear flat
Driver included	No
Flammability mark	For mounting on normally flammable surfaces
Light source replaceable	No

**Light Technical**

Standard tilt angle posttop	-
-----------------------------	---

**Mechanical and Housing**

Color	Dark gray
-------	-----------

**Application Conditions**

Order Code	Full Product Name	Maximum dim level
911401739742	BCP390 3LED RGB 24V 3x90 DMX	13%
911401739752	BCP390 4LED 27K 24V 3x90	-
911401739762	BCP390 4LED 27K 24V 3x90 DMX	13%
911401739772	BCP390 4LED 30K 24V 3x90	-
911401739782	BCP390 4LED 30K 24V 3x90 DMX	13%
911401739792	BCP390 4LED 40K 24V 3x90	-
911401739802	BCP390 4LED 40K 24V 3x90 DMX	13%
911401739812	BCP390 4LED RGBNW 24V 3x90 DMX	13%

**Controls and Dimming**

Order Code	Full Product Name	Dimmable
911401739742	BCP390 3LED RGB 24V 3x90 DMX	Yes
911401739752	BCP390 4LED 27K 24V 3x90	No
911401739762	BCP390 4LED 27K 24V 3x90 DMX	Yes
911401739772	BCP390 4LED 30K 24V 3x90	No

Order Code	Full Product Name	Dimmable
911401739782	BCP390 4LED 30K 24V 3x90 DMX	Yes
911401739792	BCP390 4LED 40K 24V 3x90	No
911401739802	BCP390 4LED 40K 24V 3x90 DMX	Yes
911401739812	BCP390 4LED RGBNW 24V 3x90 DMX	Yes

**General Information**

Order Code	Full Product Name	Light source color
911401739742	BCP390 3LED RGB 24V 3x90 DMX	Red, green and blue
911401739752	BCP390 4LED 27K 24V 3x90	Warm white
911401739762	BCP390 4LED 27K 24V 3x90 DMX	Warm white
911401739772	BCP390 4LED 30K 24V 3x90	Warm white

Order Code	Full Product Name	Light source color
911401739782	BCP390 4LED 30K 24V 3x90 DMX	Warm white
911401739792	BCP390 4LED 40K 24V 3x90	Neutral white
911401739802	BCP390 4LED 40K 24V 3x90 DMX	Neutral white
911401739812	BCP390 4LED RGBNW 24V 3x90 DMX	Red, green, blue and white

**Initial Performance (IEC Compliant)**

Order Code	Full Product Name	Init. Corr. Color Temperature	Init. Color	
			Rendering Index	Initial luminous flux
911401739742	BCP390 3LED RGB 24V 3x90 DMX	- K	-	67 lm
911401739752	BCP390 4LED 27K 24V 3x90	2700 K	80	118 lm
911401739762	BCP390 4LED 27K 24V 3x90 DMX	2700 K	80	115 lm
911401739772	BCP390 4LED 30K 24V 3x90	3000 K	80	127 lm
911401739782	BCP390 4LED 30K 24V 3x90 DMX	3000 K	80	124 lm

Order Code	Full Product Name	Init. Corr. Color Temperature	Init. Color	
			Rendering Index	Initial luminous flux
911401739792	BCP390 4LED 40K 24V 3x90	4000 K	80	144 lm
911401739802	BCP390 4LED 40K 24V 3x90 DMX	4000 K	80	142 lm
911401739812	BCP390 4LED RGBNW 24V 3x90 DMX	- K	-	102 lm

