



**UNIstrip LP Gen2 can be widely used for both contemporary and historical architecture illumination to provide an impressive ambience and exciting lighting effects for different scene settings.**

### **UNIstrip LP G2**

UNIstrip LP Gen2 is an evolution in both optical and system design. It offers Mono and RGB DMX versions with precision optical performance to enable dynamic effects with affordable pricing.

# UNIstrip LP G2

## Benefits

- Dynamic effect makes building attractive, increase the business
- Low initial investment
- Premium quality for long term outdoor application

## Features

- Design of UNI family style: Simple, classic, robust & unique shape
- Optical excellence: short colour mixing distance, colour calibration for RGB version, high uniformity for mono version (SDCM<4), logarithmic dimming for smooth wall-washer effect
- Outdoor application with robust design, IP66

## Application

- Building Facade; Bridge

## Versions



BCP270 G2 48xLED/4000 24V L1200 A DMX

### Approval and Application

Mech. impact protection code	IK03
------------------------------	------

### General Information

CE mark	CE mark
Optical cover/lens type	Polycarbonate linear
Driver included	No
Flammability mark	F
Light source replaceable	No
Number of gear units	1 unit

### Light Technical

Standard tilt angle side entry	-
Standard tilt angle posttop	-

### Mechanical and Housing

Colour	Aluminum and black
--------	-----------------------

### Application Conditions

Order Code	Full Product Name	Maximum dim level
01658703	BCP270 G2 48xLED/4000 24V L1200 A DMX	0% (digital)
01658803	BCP270 G2 12xLED/3000 24V L300 A	Not applicable
01658903	BCP270 G2 12xLED/4000 24V L300 A	Not applicable
01659003	BCP270 G2 18xLED/RGB 24V L300 A DMX	0% (digital)
01659103	BCP270 G2 12xLED/4000 24V L300 A DMX	0% (digital)
01659203	BCP270 G2 48xLED/4000 24V L1200 A	Not applicable
01659303	BCP270 G2 48xLED/3000 24V L1200 A DMX	0% (digital)
01659403	BCP270 G2 72xLED/RGB 24V L1200 A DMX	0% (digital)
01659503	BCP270 G2 48xLED/3000 24V L1200 A	Not applicable
01659603	BCP270 G2 48xLED/5000 24V L1200 A	Not applicable
01659703	BCP270 G2 12xLED/3000 24V L300 A DMX	0% (digital)
01659803	BCP270 G2 12xLED/5000 24V L300 A DMX	0% (digital)
01659903	BCP270 G2 48xLED/5000 24V L1200 A DMX	0% (digital)
01664003	BCP270 G2 12xLED/5000 24V L300 A	Not applicable

## Controls and Dimming

## UNiStrip LP G2

Order Code	Full Product Name	Dimmable
01658703	BCP270 G2 48xLED/4000 24V L1200 A DMX	Yes
01658803	BCP270 G2 12xLED/3000 24V L300 A	No
01658903	BCP270 G2 12xLED/4000 24V L300 A	No
01659003	BCP270 G2 18xLED/RGB 24V L300 A DMX	Yes
01659103	BCP270 G2 12xLED/4000 24V L300 A DMX	Yes
01659203	BCP270 G2 48xLED/4000 24V L1200 A	No
01659303	BCP270 G2 48xLED/3000 24V L1200 A DMX	Yes

Order Code	Full Product Name	Dimmable
01659403	BCP270 G2 72xLED/RGB 24V L1200 A DMX	Yes
01659503	BCP270 G2 48xLED/3000 24V L1200 A	No
01659603	BCP270 G2 48xLED/5000 24V L1200 A	No
01659703	BCP270 G2 12xLED/3000 24V L300 A DMX	Yes
01659803	BCP270 G2 12xLED/5000 24V L300 A DMX	Yes
01659903	BCP270 G2 48xLED/5000 24V L1200 A DMX	Yes
01664003	BCP270 G2 12xLED/5000 24V L300 A	No

### General Information

Order Code	Full Product Name	Light source colour
01658703	BCP270 G2 48xLED/4000 24V L1200 A DMX	Neutral white
01658803	BCP270 G2 12xLED/3000 24V L300 A	Warm white
01658903	BCP270 G2 12xLED/4000 24V L300 A	Neutral white
01659003	BCP270 G2 18xLED/RGB 24V L300 A DMX	Red, green and blue (RGB)
01659103	BCP270 G2 12xLED/4000 24V L300 A DMX	Neutral white
01659203	BCP270 G2 48xLED/4000 24V L1200 A	Neutral white
01659303	BCP270 G2 48xLED/3000 24V L1200 A DMX	Warm white

Order Code	Full Product Name	Light source colour
01659403	BCP270 G2 72xLED/RGB 24V L1200 A DMX	Red, green and blue (RGB)
01659503	BCP270 G2 48xLED/3000 24V L1200 A	Warm white
01659603	BCP270 G2 48xLED/5000 24V L1200 A	Cool white
01659703	BCP270 G2 12xLED/3000 24V L300 A DMX	Warm white
01659803	BCP270 G2 12xLED/5000 24V L300 A DMX	Cool white
01659903	BCP270 G2 48xLED/5000 24V L1200 A DMX	Cool white
01664003	BCP270 G2 12xLED/5000 24V L300 A	Cool white

### Initial Performance (IEC Compliant)

Order Code	Full Product Name	Init. Colour		
		Init. Corr. Colour Temperature	Rendering Index	Initial luminous flux
01658703	BCP270 G2 48xLED/4000 24V L1200 A DMX	4000 K	80	1320 lm
01658803	BCP270 G2 12xLED/3000 24V L300 A	3000 K	80	297 lm
01658903	BCP270 G2 12xLED/4000 24V L300 A	4000 K	80	330 lm
01659003	BCP270 G2 18xLED/RGB 24V L300 A DMX	- K	-	120 lm
01659103	BCP270 G2 12xLED/4000 24V L300 A DMX	4000 K	80	330 lm
01659203	BCP270 G2 48xLED/4000 24V L1200 A	4000 K	80	1320 lm
01659303	BCP270 G2 48xLED/3000 24V L1200 A DMX	3000 K	80	1188 lm

Order Code	Full Product Name	Init. Colour		
		Init. Corr. Colour Temperature	Rendering Index	Initial luminous flux
01659403	BCP270 G2 72xLED/RGB 24V L1200 A DMX	- K	-	480 lm
01659503	BCP270 G2 48xLED/3000 24V L1200 A	3000 K	80	1188 lm
01659603	BCP270 G2 48xLED/5000 24V L1200 A	5000 K	80	1320 lm
01659703	BCP270 G2 12xLED/3000 24V L300 A DMX	3000 K	80	297 lm
01659803	BCP270 G2 12xLED/5000 24V L300 A DMX	5000 K	80	330 lm
01659903	BCP270 G2 48xLED/5000 24V L1200 A DMX	5000 K	80	1320 lm
01664003	BCP270 G2 12xLED/5000 24V L300 A	5000 K	80	330 lm

