



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. If 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 intial investment
- \cdot Premium quality for long term outdoor appliction

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 Facde; 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
ENEC mark	-
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
911401659403	BCP270 G2 72xLED/RGB 24V L1200 A DMX	0% (digital)
911401659603	BCP270 G2 48xLED/5000 24V L1200 A	Not applicable

Controls and Dimming

UNIstrip LP G2

Order Code	Full Product Name	Dimmable
911401659403	BCP270 G2 72xLED/RGB 24V L1200 A DMX	Yes

Order Code	Full Product Name	Dimmable
911401659603	BCP270 G2 48xLED/5000 24V L1200 A	No

General Information

Order Code	Full Product Name	Light source colour
911401659403	BCP270 G2 72xLED/RGB 24V L1200 A DMX	Red, green and blue (RGB)

Order Code	Full Product Name	Light source colour
911401659603	BCP270 G2 48xLED/5000 24V L1200 A	Cool white

Initial Performance (IEC Compliant)

			Init. Colour	
		Init. Corr. Colour	Rendering	Initial
Order Code	Full Product Name	Temperature	Index	luminous flux
911401659403	BCP270 G2	- K	-	480 lm
	72xLED/RGB 24V			
	L1200 A DMX			

			Init. Colour	
		Init. Corr. Colour	Rendering	Initial
Order Code	Full Product Name	Temperature	Index	luminous flux
911401659603	BCP270 G2 48xLED/	5000 K	80	1320 lm
	5000 24V L1200 A			

