



Dynamic RGB wall washer LED linear luminaire

UNIstrip G2 RGB

UNIstrip G2 is a LED lighting fixture designed for wide range architecture wall washer lighting applications. UNIstrip G2 offers reliable quality and outstanding performance

Benefits

- Outstanding performance with colour uniformity
- Reliable quality for long term outdoor applications
- Low investment cost

Features

- Dynamic RGB effect with short colour mixing distance
- Reliable waterproof with protective vent, IP66
- Two typical beam angle options for wall washer application
- Ensure the consistency of mass production with colour calibration

Application

- Building Facade/Bridge

UNIstrip G2 RGB

Versions



BCP280 G2 9xLED-HP/RGB 24V L313 NB

Application Conditions

Maximum dim level	0% (digital)
-------------------	--------------

Approval and Application

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

Controls and Dimming

Dimmable	Yes
----------	-----

General Information

CE mark	CE mark
Light source colour	Red, green and blue (RGB)
Optical cover/lens type	PC-S
Driver included	No
Flammability mark	F
Light source replaceable	No
Number of gear units	1 unit

Initial Performance (IEC Compliant)

Init. Corr. Colour Temperature	- K
Init. Colour Rendering Index	-

Light Technical

Standard tilt angle side entry	-
Standard tilt angle posttop	-

Mechanical and Housing

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

General Information

Order Code	Full Product Name	Optic type
01621003	BCP280 G2 9xLED-HP/RGB 24V L313 NB	-
01621103	BCP280 G2 9xLED-HP/RGB 24V L313 WB	Wide beam angle 50°
01621203	BCP280 G2 36xLED-HP/RGB 24V L1190 NB	-
01621403	BCP280 G2 36xLED-HP/RGB 24V L1190 WB	Wide beam angle 50°

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial luminous flux
01621003	BCP280 G2 9xLED-HP/RGB 24V L313 NB	570 lm
01621103	BCP280 G2 9xLED-HP/RGB 24V L313 WB	570 lm

Order Code	Full Product Name	Initial luminous flux
01621203	BCP280 G2 36xLED-HP/RGB 24V L1190 NB	2280 lm
01621403	BCP280 G2 36xLED-HP/RGB 24V L1190 WB	2280 lm

UNIstrip G2 RGB

