

UniStrip G4 – Best-in-Class Linear LED Surface Mounted Luminaire for Exterior Fixed and Dynamic Architectural Lighting Applications

UniStrip G4

UniStrip G4 is a surface-mounted, exterior-rated LED luminaire that is designed for façade and outdoor architectural lighting applications. One family that fits all your needs, wall washing, grazing and also linear flood lighting. The robust mechanical and unique optical designs make it ideal for illuminating buildings facades, bridges, overpasses and any application that requires a linear lighting solution. Available in white, monochromatic colours, RGB, RGBW and tunable white and DMX control option available with up to 8 pixels (8IDs) to give architects and designers the freedom to explore a wide range of concepts and design with no limitations.

Benefits

- High and Low Power LED versions available
- Various spread lenses that fit all applications
- Adjustable brackets and through wiring for end-to-end connection

UniStrip G4

Features

- Six sub-families with power ranges from 3 W to 120 W
- DC and AC powered versions
- Narrow, medium, wide and asymmetric beams available
- Optional glare shields for more visual comfort

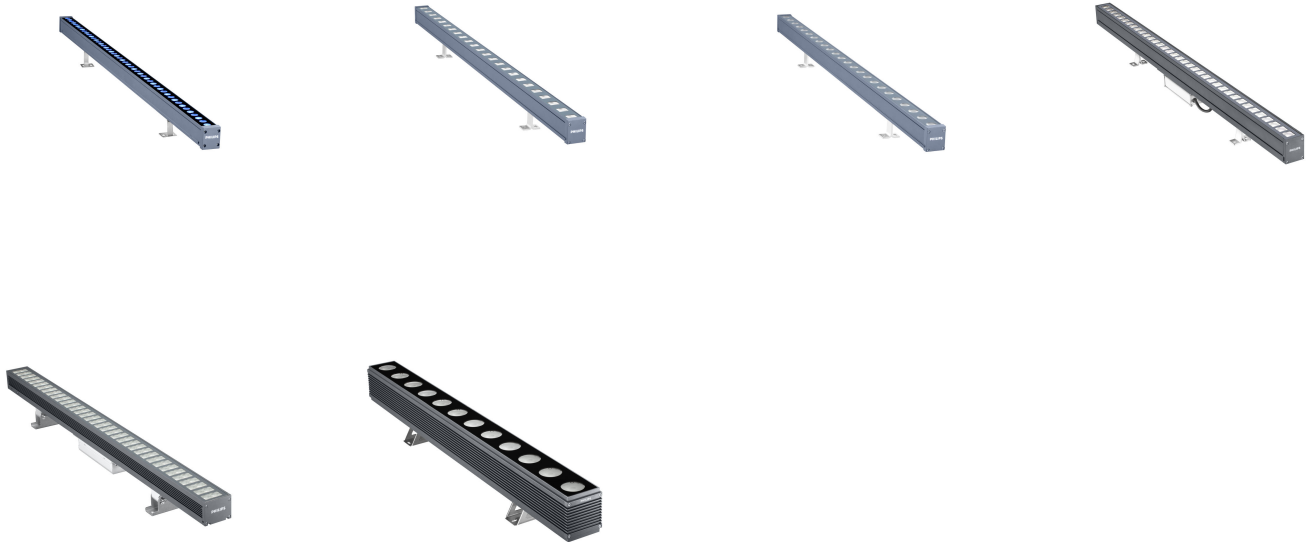
Application

- Bridges, Monuments, Facades
- Landscaping
- Parks and plazas

Warnings and Safety

- For outdoor use only

Versions



Product details

UniStrip G4 Detail Photo

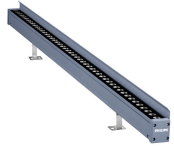


UniStrip G4 Detail Photo



UniStrip G4

Product details



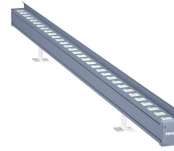
UniStrip G4 Detail Photo

UniStrip G4 Detail Photo



UniStrip G4 Detail Photo

UniStrip G4 Detail Photo



UniStrip G4 Detail Photo

UniStrip G4 Detail Photo



UniStrip G4 Detail Photo



UniStrip G4 Detail Photo



Approval and Application

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

Controls and Dimming

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

General Information

CE mark	CE mark
---------	---------

Light source colour	Red, green, blue and white
---------------------	-------------------------------

Optical cover/lens type	CLFT
-------------------------	------

Flammability mark	F
-------------------	---

Light source replaceable	No
--------------------------	----

Initial Performance (IEC Compliant)

Init. Corr. Colour Temperature	- K
--------------------------------	-----

Init. Colour Rendering Index	-
------------------------------	---

Mechanical and Housing

Colour	Dark Grey
--------	-----------

Application Conditions

Order Code	Full Product Name	Maximum dim level
911401738262	BCP380 12LEDLP RGBNW 24V A4 L30 DMX	-
911401738742	BCP381 12LED RGBNW 24V A4 L50 DMX	-
911401738902	BCP381 24LED RGBNW 24V A4 L100 DMX	-
911401739062	BCP381 6LED RGBNW 24V A4 L30 DMX	-
911401739552	BCP382 6LED RGBNW 24V 30 L30 DMX	-
911401750822	BCP383 12LED RGBNW 220V A4 L50 DMX	10%
911401751142	BCP383 6LED RGBNW 220V A4 L30 DMX	10%
911401751622	BCP384 12LED RGBNW 220V A2 L30 DMX	10%
911401751682	BCP385 6LED RGBNW 220V A7 L52 DMX	10%

General Information

Order Code	Full Product Name	Luminaire light beam spread	Driver included	Number of gear units	Optic type
911401738262	BCP380 12LEDLP RGBNW 24V A4 L30 DMX	25° x 40°	No	-	-
911401738742	BCP381 12LED RGBNW 24V A4 L50 DMX	25° x 40°	No	-	-
911401738902	BCP381 24LED RGBNW 24V A4 L100 DMX	25° x 40°	No	-	-
911401739062	BCP381 6LED RGBNW 24V A4 L30 DMX	25° x 40°	No	-	-
911401739552	BCP382 6LED RGBNW 24V 30 L30 DMX	30° x 30°	No	-	-

Order Code	Full Product Name	Luminaire light beam spread	Driver included	Number of gear units	Optic type
911401750822	BCP383 12LED RGBNW 220V A4 L50 DMX	25° x 40°	Yes	1 unit	Asymmetrical
911401751142	BCP383 6LED RGBNW 220V A4 L30 DMX	25° x 40°	Yes	1 unit	Asymmetrical
911401751622	BCP384 12LED RGBNW 220V A2 L30 DMX	16° x 35°	Yes	1 unit	Asymmetrical
911401751682	BCP385 6LED RGBNW 220V A7 L52 DMX	15° x 40°	Yes	1 unit	Asymmetrical

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial luminous flux
911401738262	BCP380 12LEDLP RGBNW 24V A4 L30 DMX	129 lm
911401738742	BCP381 12LED RGBNW 24V A4 L50 DMX	448 lm
911401738902	BCP381 24LED RGBNW 24V A4 L100 DMX	878 lm
911401739062	BCP381 6LED RGBNW 24V A4 L30 DMX	228 lm
911401739552	BCP382 6LED RGBNW 24V 30 L30 DMX	444 lm

Order Code	Full Product Name	Initial luminous flux
911401750822	BCP383 12LED RGBNW 220V A4 L50 DMX	844 lm
911401751142	BCP383 6LED RGBNW 220V A4 L30 DMX	426 lm
911401751622	BCP384 12LED RGBNW 220V A2 L30 DMX	787 lm
911401751682	BCP385 6LED RGBNW 220V A7 L52 DMX	1523 lm

Light Technical

UniStrip G4

Order Code	Full Product Name	Standard tilt angle side entry	Standard tilt angle posttop
911401738262	BCP380 12LEDLP RGBNW 24V A4 L30 DMX	-	-
911401738742	BCP381 12LED RGBNW 24V A4 L50 DMX	-	-
911401738902	BCP381 24LED RGBNW 24V A4 L100 DMX	-	-
911401739062	BCP381 6LED RGBNW 24V A4 L30 DMX	-	-
911401739552	BCP382 6LED RGBNW 24V 30 L30 DMX	-	-

Order Code	Full Product Name	Standard tilt angle side entry	Standard tilt angle posttop
911401750822	BCP383 12LED RGBNW 220V A4 L50 DMX	-	-
911401751142	BCP383 6LED RGBNW 220V A4 L30 DMX	-	-
911401751622	BCP384 12LED RGBNW 220V A2 L30 DMX	-	-
911401751682	BCP385 6LED RGBNW 220V A7 L52 DMX	-	-

