



UniStrip G4 - Best in Class Linear LED Surface Mounted Luminaires 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 colors, 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 LEDs 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 3W to 120W
- DC and AC powered versions
- Narrow, medium, wide and asymmetric beams available
- Optional glare shields for more visual comfort

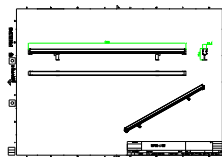
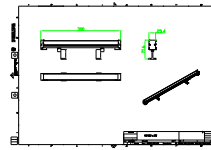
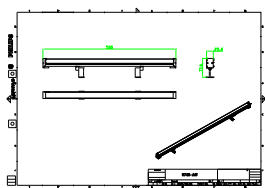
Application

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

Warnings and Safety

- For outdoor use only

Dimensional drawing



Product details

159A3710 Detail Photo



159A3691 Detail Photo



UniStrip G4

Product details

159A3731 Detail Photo



General Information		Light Technical			
Driver included	No	Order Code	Full Product Name	Correlated Color	Luminous Flux
Light Technical		911401779982	BCP386 12LED 27K 24V 60 L30	Warm white	2700 K
Color rendering index (CRI)	80	911401780062	BCP386 12LED 30K 24V A11 L30	Warm white	3000 K
Controls and Dimming		911401780082	BCP386 12LED 40K 24V A11 L30	Neutral white	4000 K
Dimmable	No	911401780192	BCP386 30LED 30K 24V 45 L50	Warm white	3000 K
Mechanical and Housing		911401780232	BCP386 30LED 27K 24V 60 L50	Warm white	2700 K
Optical cover type	Clear glass	911401780292	BCP386 30LED 27K 24V A11 L50	Warm white	2700 K
Housing Color	Dark gray	911401780312	BCP386 30LED 30K 24V A11 L50	Warm white	3000 K
Mech. impact protection code	IK06	911401780332	BCP386 30LED 40K 24V A11 L50	Neutral white	4000 K
Ingress protection code	IP66	911401780442	BCP386 60LED 30K 24V 45 L100	Warm white	3000 K
Approval and Application		911401780482	BCP386 60LED 27K 24V 60 L100	Warm white	2700 K
CE mark	Yes	911401780502	BCP386 60LED 30K 24V 60 L100	Warm white	3000 K
		911401780522	BCP386 60LED 40K 24V 60 L100	Neutral white	4000 K
		911401780562	BCP386 60LED 30K 24V A11 L100	Warm white	3000 K
		911401780582	BCP386 60LED 40K 24V A11 L100	Neutral white	4000 K
					1,020 lm

Operating and Electrical

Order Code	Full Product Name	Power Consumption	Order Code	Full Product Name	Power Consumption
911401779982	BCP386 12LED 27K 24V 60 L30	3 W	911401780332	BCP386 30LED 40K 24V A11 L50	7.5 W
911401780062	BCP386 12LED 30K 24V A11 L30	3 W	911401780442	BCP386 60LED 30K 24V 45 L100	15 W
911401780082	BCP386 12LED 40K 24V A11 L30	3 W	911401780482	BCP386 60LED 27K 24V 60 L100	15 W
911401780192	BCP386 30LED 30K 24V 45 L50	7.5 W	911401780502	BCP386 60LED 30K 24V 60 L100	15 W
911401780232	BCP386 30LED 27K 24V 60 L50	7.5 W	911401780522	BCP386 60LED 40K 24V 60 L100	15 W
911401780292	BCP386 30LED 27K 24V A11 L50	7.5 W	911401780562	BCP386 60LED 30K 24V A11 L100	15 W
911401780312	BCP386 30LED 30K 24V A11 L50	7.5 W	911401780582	BCP386 60LED 40K 24V A11 L100	15 W

