liniLED[®]



Product characteristics

Dimensions	W17xH9
Length	1 m
Colour	White
Material	UV, chlorine and sea water resistant PVC
Note	For liniLED® Top, Side, Diffuse 12 and Side Diffuse
	LED strips.
Installation note	For swimming pool installation, we recommend
	securing the liniLED $^{\circ}$ U-Profile White 12 mm with a
	suitable PU 2 component glue.
	Contact us for more information.
Product code	Description
11367	liniLED [®] U-Profile White 12 mm 1 m
11368	liniLED [®] U-Profile White 12 mm 1 m incl. tape

U-Profile White 12 mm

The liniLED® U-Profile White 12 mm is ideal for linear installation of the liniLED® Top, Side and Diffuse LED strips. Due to the double sided tape on the back, the profile is easy to mount. Use additional screws for extra fixation. Also available without double sided tape for swimming pool environments.

The liniLED[®] U-Profile White 12 mm is part of the liniLED[®] System, a concept which consists of high quality, flexible LED strips, several light fixtures and a large number of accessories. The liniLED[®] System is designed for quick and easy installation: the liniLED[®] LED strips and light fixtures can be connected using the plug & play connector sets, controllers and power supplies.

For more information about the configuration of the U-Profile White 12 mm and the latest version of this datasheet, visit our website: www.liniLED.com.

Product drawings





Symbols



RoHS

Manufacturer's declaration that the product meets the applicable EC directives.

Restriction of Hazardous Substances (RoHS): product complies with the RoHS directive and each homogeneous material does not exceed the limits for the materials mentioned under the RoHS directive (Pb, Hg, Cd, Cr6+, PBB and PBDE).



Product is resistant against ultraviolet (UV) light or sunlight. Non-UV resistant products can degrade or discolor fast when exposed to UV light.



Product can be cleaned with normal cleaning agents as specified in the datasheet under 'chemical compliances'.

This product can be applied in seawater and its environment. Elements in seawater will have no harmful effect on the product. For chemical specifications see datasheet. Verify the IP rating for proper use.

This product can be applied inside swimming pool environments. Elements in the air will have no harmful effect on the product. For chemical specifications of these elements see datasheet. Verify the IP rating for proper use.

This product is available on request and can be applied submerged in swimming pools and their environment. Disinfectants will have no harmful effect on the product. For chemical specifications of these elements see datasheet. Verify the IP rating for proper use.