

Index

SIDE CONNECTOR SET 1 M/5 M	2
SIDE EXTENSION CORD	3
POWER EN CONNECTION DIAGRAM	4
SYMBOLS	5



















liniLED® Side Connector Set 1 m/5 m



Product information

Dimensions L31xW15xH17 mm

Cord length

IP40 (IP68 with Cast joint or Side Mirror Welded connector) Degree of protection

White Colour Power cord White, PVC

Weight 1 m: 53 g 5 m: 179 g

Included liniLED® Side End Cap (15504)

Product code Description

11202 liniLED® Side Connector Set 1 m 11193 liniLED® Side Connector Set TW 1 m 11206 liniLED® Side Connector Set RGB 1 m liniLED® Side Connector Set 5 m¹ 11203 11194 liniLED® Side Connector Set TW 5 m¹ 11207 liniLED® Side Connector Set RGB 5 m¹

Product drawing







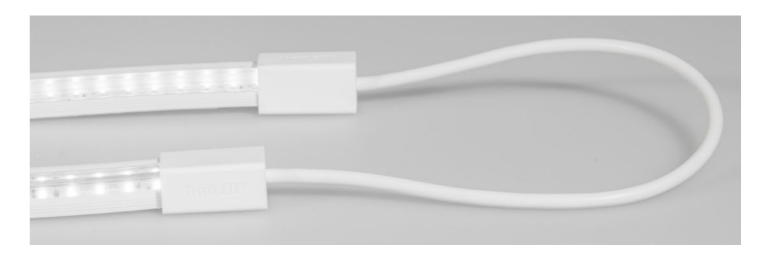








liniLED® Side Extension Cord



Product information

Dimensions L31xW15xH17 mm

Cord length

IP40 (IP68 with Cast joint or Side Mirror Welded connector) Degree of protection

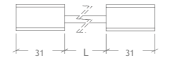
Colour White Power cord White, PVC 32 g (RGB 33 g) Weight

Product code Description

11209 liniLED® Side Extension Cord 11195 liniLED® Side Extension Cord TW liniLED® Side Extension Cord RGB 11211

Product drawing









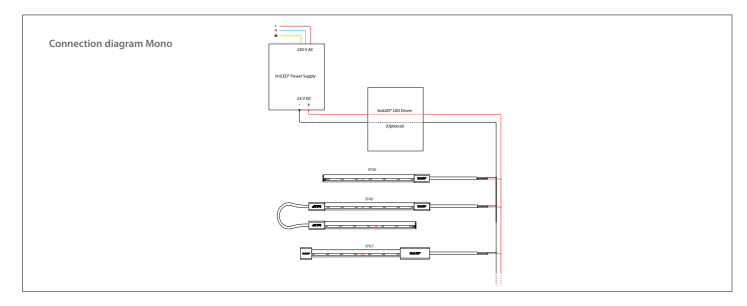


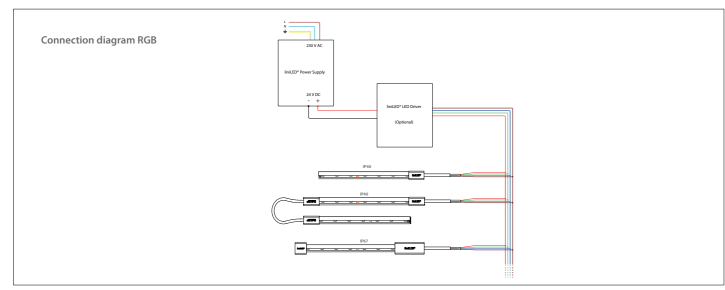


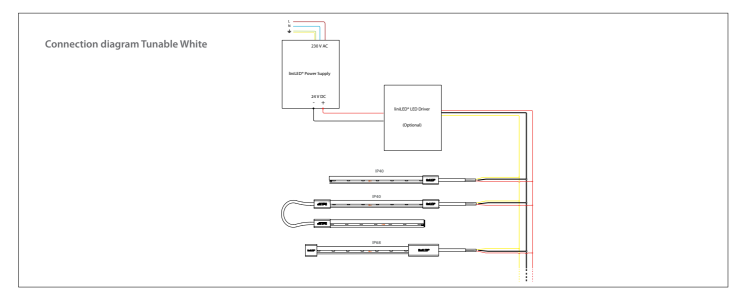


¹ Check in in Cable Selection table (in the Datasheet of the choosen led strip) what the maximum length of the cable is with the choosen led strip lenght.

Power and connection diagram









Symbols



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).



Protected against ingress of solid foreign objects ≥ 1.0 millimetres. Not-protected against ingress of water.



Dust-tight, no ingress of dust. Protected against the effects of temporary immersion in water (Immersion in water at a maximum depth of 1 metre up to half an hour).



Electrical appliance class III: this product is designed to be supplied from an extra-low voltage $(\le 60.0 \text{ V DC or} \le 42.4 \text{ V AC}).$



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 stored and used below 0 degrees Celsius. Verify the minimum storage and operation temperature in the datasheet for the lowest temperature allowed.



 $System\ guarantee\ of\ 5\ years\ when\ the\ complete\ system\ consist\ of\ liniLED^{\circledcirc}\ Products\ with\ the\ 5\ year\ system\ waranty\ logo.$

