## VイRDIFLEX Duo

The U＿RRDIFL $\in \mathbf{X}$ LED strip is only suitable for installation in dry indoor rooms．

## Risk of electric shock

Be sure to have a professional electrician complete nstallation．There is no warranty coverage for any lights installed without observing european safety directives

## 』 Caution！

Only connect the URRD＾fLex LED strip to a suitable power supply（24 V DC）．
Only operate when completely unrolled．
Connect UイRDイfLex LED strips in parallel．

## Delivery includes

$1 \times 5$ metre UARDAFLEX LED strip
$5 \times$ in－feed connectors
$1 \times$ direct connector

## Technical data

| Power supply | 24 V power supply with constant <br> output voltage |
| :--- | :--- |
| Power | 85 W |
| Current strength | $3,55 \mathrm{~A}$ |
| Radiation angle | $120^{\circ}$ |
| Quantity LED |  |
| Length |  |
| Dimensions |  |
| Bending diameter | maximum 5 metres per connection <br> $5000 \times 10 \times 2,1 \mathrm{~mm}$ <br> 60 mm |
| Compliant with the applicable |  |
| european CE directives |  |

## Installation

今 Risk of electric shock！
Switch off voltage prior to installation．Ensure that voltage cannot be accidentally switched on again．

## § Caution！

On conducting surfaces，place an insulation layer between the U＿RD 1 FLEX LED strip and surface．Surfaces must be flat，free of dust，grease and dry．

1．Prepare surface．
2．Shorten UORD 1 fLex LED strip if necessary（Fig．1）．
3．Peel off adhesive film and gently press on UnRDクfLex LED strip，do not press directly on the LEDs．
4．Connect $\boldsymbol{V} \cap$ RD $\cap$ flex LED strip to power supply．

## Shortening the LED strip

## A Risk of electric shock！

Always disconnect the mains plug before shortening．
U $\cap$ RDNFLEX LED strip can be separated in each case after two LEDs（ $\mathbf{2 8} \mathbf{~ m m}$ ）（Fig．1）．


Separate the UתRD $\cap f(\in \mathbb{X}$ LED strip at the marked position． For a tightly assembled LED strip is a micro side cutter or an optional cutter required．

## Connecting LED strip

## With direct connector：

 connector．
example figure


## With in－feed connector：

 a in－feed connector．


1．Do not remove the protection film at the connection position．
2．Open the shutter of the direct／in－feed connector（Fig．2＋3）．
3．Connect the in－feed connector to the end of the VARDCIFLEX LED strip（observe polarity）and close the fastener （Fig．2＋3）．

## A．Caution！

With soldered connections note that the soldering temperature is $260^{\circ}$ C and the soldering duration a maximum of 10 seconds per soldering point．

Only use neutral cross－linked silicon（never use silicon which includes vinegar！！）．

## Disposal

envire electrical and electronic equipment in an environmentally friendly manner．Please contact your loca council for further information．


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