## DATASHEET



IP00	LEDtape RGB 1000LM 15W 24V 5M G2
Code	W1005-RGB-5M-G2
	7506490
	3201184
+	4127410
	7350102530428



### HIGHLIGHTS

- Short pitch flexible RGB LED-tape for professional lighting applications with high light output
- Available in IP00 and IP68-version
- Multichip RGB LEDs placed under the same lens to achieve high quality colour mixing – no rainbow effects
- Optimized Individual color calibration to generate white light from RGB LEDs
- Reflective white double-layered PCB for optimal system efficiency
- High quality adhesive 3M-tape on backside for easy mounting on common surfaces
- Long lifetime: L70 = 50.000h ①
- Optimized for high resolution digital dimming 0.1-100% and RGB control using Welight LED-driver W71XX-series.
- Stable photometrics in combination with wide input voltage range 22-26 VDC

IP68	LEDtape RGB 1000LM 15W 24V IP68 5M G2
Code	W1005-RGB-IP68-5M-G2
	7506491
	3201185
+	4127411
	7350102530435

#### Accessories

- Solder-free connectors and bridges (included)
- Aluminium profiles for linear and corner applications
- Wide variety of lenses and covers 15°/30°/60°/120°/Asymmetric/Batwing
- Fixed or adjustable mounting brackets
- Optimised drivers to fit every need and application

#### Technical Data

→ p. 2

#### Accessories

🔿 pp. 3
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#### Mounting Instructions

→ pp. 6

## TECHNICAL DATA

### Packaging

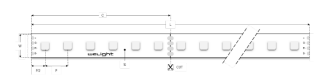
Full carton	20 pcs
Weight per pc	IP00: 320 g   IP68: 700 g
Box dimensions	250 x 250 x 30 mm

### $\textbf{Electrical} \ \textcircled{0}$

Supply voltage (VDC)	24
DC Voltage Range ④	22-26V
Power (W) per m	15
Current (mA) per m	625
Supply Cable	L = 1 m (both ends) AWG20 UL standard BK (Common +) RD (Red -) GR (Green -) BL (Blue -)

### Dimensional @

Length (L)	5 m	
Max length in series	5 m	
Min Bending Radius	IP00: 30 mm IP68: 50 mm	
Width (W)     IP00: 10 mm       IP68: 12 mm   Incl. Endcap: 1		
Height	IP00: 1,4 mm IP68: 4,5 mm   Incl. Endcap: 6,5 mm	
Cutting length (C)	50 mm	
Pitch distance (P)	8 mm	



#### Temperature and Lifetime

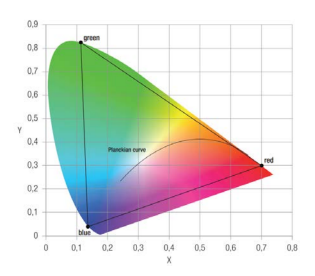
Performance Temp Rating (Tp)	65 °C
Operating Temp Range (Ta) (5)	-35/+50 °C
Max PCB Temp (Tc)	75 °C
Storage Temp	-35/+80 °C
L70F10 @Tp	50 000 h
L90F10 @Tp	35 000 h
Adhesive	3M VHB 5-year warranty
Warranty Period @Tp	5 years

#### Safety & Compliance

Constant Current IC	Yes, bipolar IC
Insulation Voltage	0,5kV DC 10mA 60sec
IEC Standards	IEC 62031 IEC 62471 IEC 62717 IEC 61000-4-2
ESD Class	1
Risk group (EN 62471:2008)	1
Classification acc. to IEC 62031	Class III
Energy Declaration (EEEI)	A+   10 kWh / 1000h

### Optical 103

Luminous Flux (Im) per m ©	1 000
Luminous Intensity (cd) per m	176
Beam Angle	120
LED package	3838
LED quantity per m	120
Red wavelength (nm)	620 - 625
Green wavelength (nm)	520 - 525
Blue wavelength (nm)	465 - 470
CRI R1-R8 (RGB@100%)	80



0 Tolerance range for electrical and optical data  $\pm 10\%$ 

O Tolerance range for dimensional data  $\pm1\%$ 

(3) All values for ta = 25 °C / tc = 65 °C

A hvalues to ta 22 of the bold of the LEDtape. Exceeding the maximum operating voltage leads to an overload. This may result in a significant reduction in lifetime or even destruction of the tape. If voltage at the beginning of the LEDtape is too low this may result in significant reduction or uneven light output.

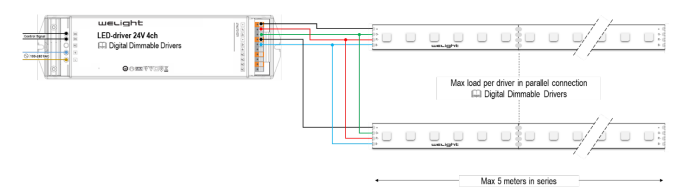
⑤ Self-cooling at ta ≤  $35 \degree$ C

© Lumen can be a misleading value for monochromatic RGB light sources. Luminous Intensity (cd) is a better indication of the light intensity.

### WIRING

Each reel of LED-tape is delivered with colour coded connection cable in each end, L = 1 m,  $4 \times 0.5 \text{ mm}^2$ . Do not connect more than 5 meters of the LED-tape in series and make sure that the voltage is  $\geq$ 22V at the beginning of the LEDtape. When connecting several sections in parallel please refer to Digital Dimmable Drivers for the max length allowed per Driver.

Cable Colour	Function	Driver Output
BLACK	+ Common	+
RED	- Red	1 –
GREEN	– Green	2 –
BLUE	– Blue	3 –



## APPLICATION NOTES

## ⚠ Using LEDtape RGB with lenses & covers

Allow for  $\geq$  20mm distance from the lens to the surface you want to illuminate to achieve an optimal colour mix of the different colours. Without any lens, the equivalent distance is  $\geq$  30mm.

When using the narrow beam lens (24166405), we recommend single colour operation for optimal optical effect, i.e. only light one colour at the time. When mixing colours with the narrow beam lens, please allow for  $\geq$  2m distance from the lens to the surface you want to illuminate to achieve an optimal mixed colour.

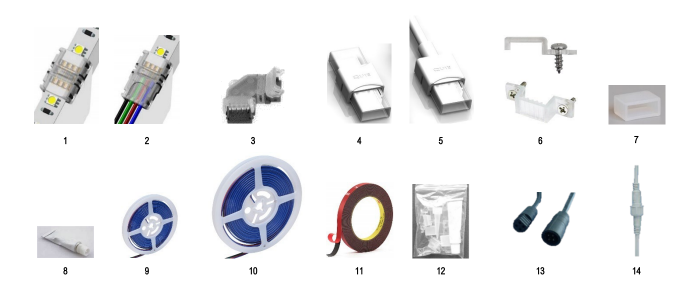
### DIGITAL DIMMABLE DRIVERS

Welight offers a range of suitable LED-drivers especially designed for RGB applications.



Control Signal	Art. Code	Driver Type	Max length per driver
DALI DT6	W7101	LEDdriver LCV 100W 24V 1-4CH DALI SR	6.7 m
DALI DT8 RGBW	W7101-RGBW	LEDdriver LCV 100W 24V DALI DT-8 RGBW SR	6.7 m
DALI DT8 XY	W7101-DT8-XY	LEDdriver LCV 100W 24V DALI-2 DT8 RGBW XY SR	6.7 m
KNX	W7102	LEDdriver LCV 100W 24V 1-4CH KNX SR	6.7 m
DMX	W7103	LEDdriver LCV 100W 24V 1-4CH DMX SR	6.7 m

## CABLE & CONNECTION ACCESSORIES



					Suitable fo	r LEDtape
Pic	Туре	Art. Code	Description	Included	IP00	IP68
1	LEDtape Connector RGB Strip-Strip	W8444	Connect RGB strips to each other	1 pc	$\checkmark$	×
2	LEDtape Connector RGB Strip-Cable	W8445	Connect RGB strip to a 4-wire cable (cable not included). Max cross section AWG20 (0,5mm <sup>2</sup> ).	1 pc	$\checkmark$	×
3	LEDtape Connector RGB Strip-Corner-Strip	W8450	Connect RGB strips in a 90° angle. Suitable for corners.	-	$\checkmark$	×
4	LEDtape Connector RGB IP Strip-Strip	W8446	Connect RGB IP68 strips to each other 🛕	1 pc	×	$\checkmark$
5	LEDtape Connector RGB IP Strip-Cable	W8447	Connect RGB IP68 strip to a cable (20cm cable included)	1 pc	×	$\checkmark$
6	LEDtape Mounting Clip	W8430	Mounting clip with single screw for IP00-rated LEDtape	10 pcs	$\checkmark$	×
6	LEDtape Mounting Clip IP68	W8431	Mounting clip with double screw for IP68-rated LEDtape	10 pcs	×	$\checkmark$
7	LEDtape IP Endcap	W8432	Suitable for sealing the end of a cut LEDtape IP68. Use with W8433.	5 pcs	×	$\checkmark$
8	LEDtape Silicon Tube with tip	on Tube with tip W8433 Suitable for sealing the end of a cut LEDtape IP68. Can be used together with W8432 for optimal protection.		1 pc	×	~
9	LEDcable RKUB 4X0.5 AWG20 Bk/G/Rd/Bl 6m	W8420	Connection cable for RGB strip, 6m reel	-	$\checkmark$	$\checkmark$
10	LEDcable RKUB 4X0.5 AWG20 Bk/G/Rd/Bl 100m	W8424	Connection cable for RGB strip, 100m reel	-	$\checkmark$	$\checkmark$
11	LEDtape 3M VHB Adhesive 10mm 33m reel	W8449 3M VHB tape for repairing or replacing the adhesive on the back of LEDtape IP00 and IP68. Pre-cut to fit PCB width 10mm. Reel length 33m.		_	$\checkmark$	~
12	LEDtape IP Assembly Kit 10	W8901	Endcaps, Mounting Brackets & Silicon	_	×	$\checkmark$
13	LEDaccessory RGB CON IP20 kit F+M	W8412-A2	RGB connector kit with female and male plug incl. 30cm cable, black	_	$\checkmark$	×
14	LEDaccessory RGB CON IP68 kit F+M	W8411-A4	RGB connector kit IP with female and male plug incl. 30cm cable, white	-	×	$\checkmark$



When properly applied the overall IP-rating of the solution will be IP67.

## **PROFILE SYSTEMS & LENSES**

Start by selecting an aluminium profile (A) and a suitable lens cover (B) and then add optional accessories (C).

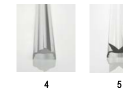




									Optional accessories			
Pic	Туре	Art. Code	L (mm)	W (mm)	H (mm)	W (mm) incl. lens cover	H (mm) incl. Iens cover	Application	Lens Cover	End Cap	Fixed Mount	Adjustable Mount
1	Z200-2	24166148	2000	18	9	21	16	Corner	$\checkmark$	×	×	×
2	Z201-2	24166149	2000	18	9	21	16	Linear Slim	$\checkmark$	$\checkmark$	$\checkmark$	×
3	Z22W-2	24166150	2000	18	16	21	24	Linear	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$









						Profile		
Pic	Туре	Art. Code	L (mm)	Mounting Method	Typ. application	Z200-2	Z201-2	Z22W-2
1	15°	24166405	2000	Slide-on	Wall wash 🛆	$\checkmark$	<	$\checkmark$
2	30°	24166409	2000	Slide-on	Wall wash	$\checkmark$	<	$\checkmark$
3	60°	24166410	2000	Slide-on	Shelf/Cabinet	$\checkmark$	~	$\checkmark$
3	90°	24166411	2000	Slide-on	Shelf/Cabinet	$\checkmark$	$\checkmark$	$\checkmark$
4	30° x 60°	24166412	2020	Slide-on	Asymmetric	$\checkmark$	$\checkmark$	$\checkmark$
5	Batwing	24166123	2000	Snap-on	Side-emitting	×	×	$\checkmark$
6	120°	24138743	2000	Snap-on	Accent / Cove	$\checkmark$	$\checkmark$	$\checkmark$
7	Opal	24138742	2000	Snap-on	Accent / Cove	$\checkmark$	$\checkmark$	$\checkmark$











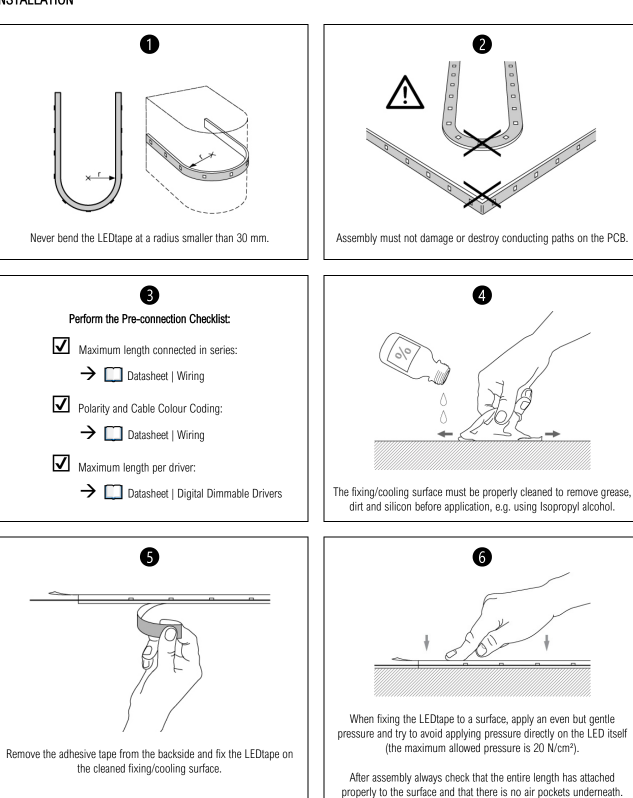
		Profile					
Pic	Туре	Art. Code	Z200-2	Z201-2	Z22W-2		
1	End cap Grey PMMA	24166334	×	$\checkmark$	×		
2	End Cap Aluminium	24139174	×	×	$\checkmark$		
2	End Cap Aluminium Cable Entry	24139173	×	×	$\checkmark$		
3	Mounting Bracket 0°	88166859	×	$\checkmark$	$\checkmark$		
4	Mounting Bracket 15°	88167372	×	$\checkmark$	$\checkmark$		
4	Mounting Bracket 30°	88167373	×	$\checkmark$	$\checkmark$		
4	Mounting Bracket 45°	88167374	×	$\checkmark$	$\checkmark$		
4	Mounting Bracket 60°	88167375	×	$\checkmark$	$\checkmark$		
5	Mounting Bracket Adjustable	24166024	×	×	$\checkmark$		

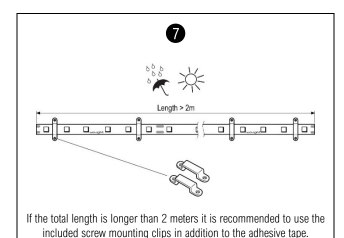
LEDtape Indoor Series IP00

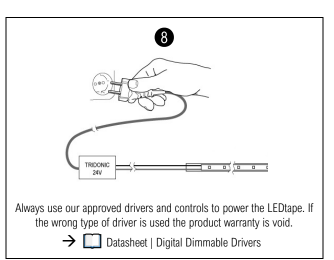
INSTRUKTIONER INSTRUCTIONS ANLEITUNG ISTRUZIONI INSTRUCCIONES

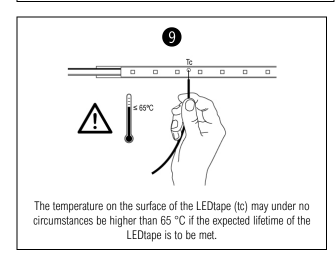
## INSTALLATION



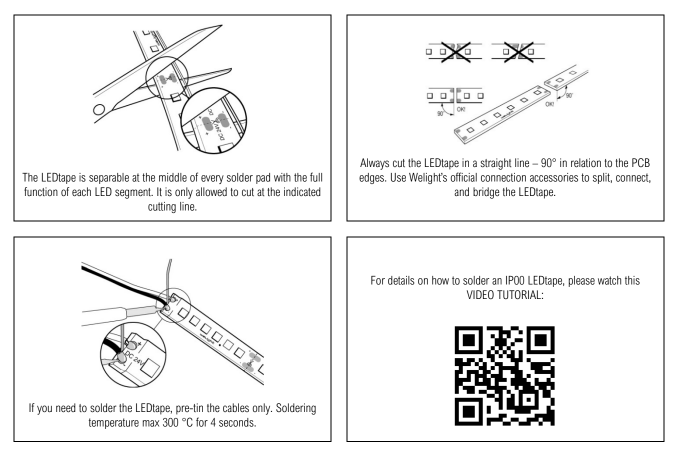








# CUT & SOLDER

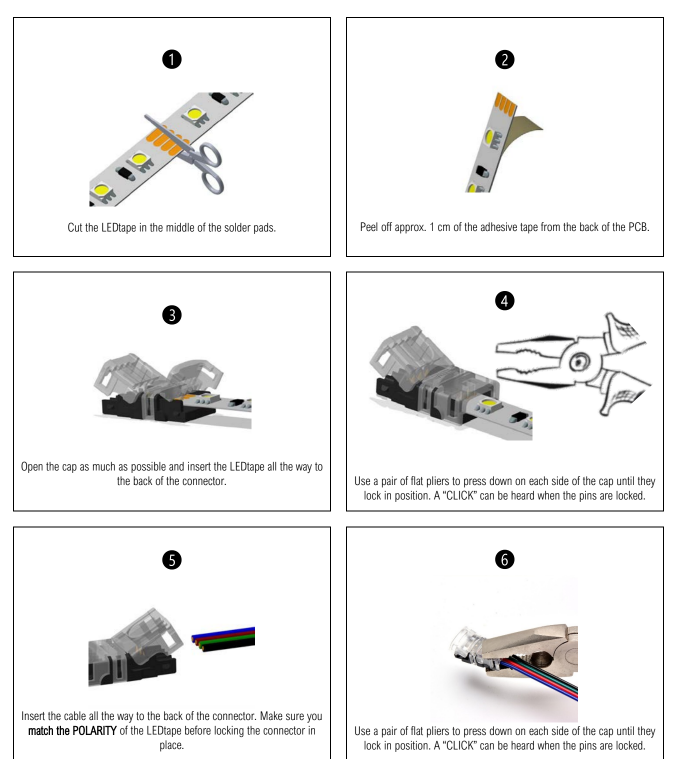


## LEDtape RGB Indoor Series IP00

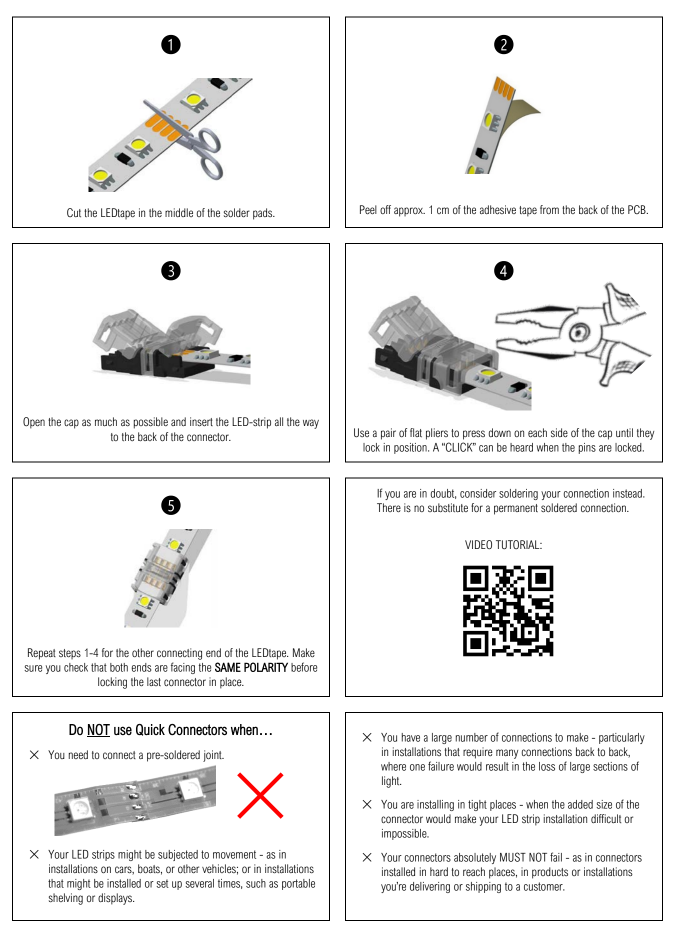
KOPPLINGSDON CONNECTORS VERBINDER CONNETTORI CONECTORES

### STRIP TO CABLE





## **STRIP TO STRIP**

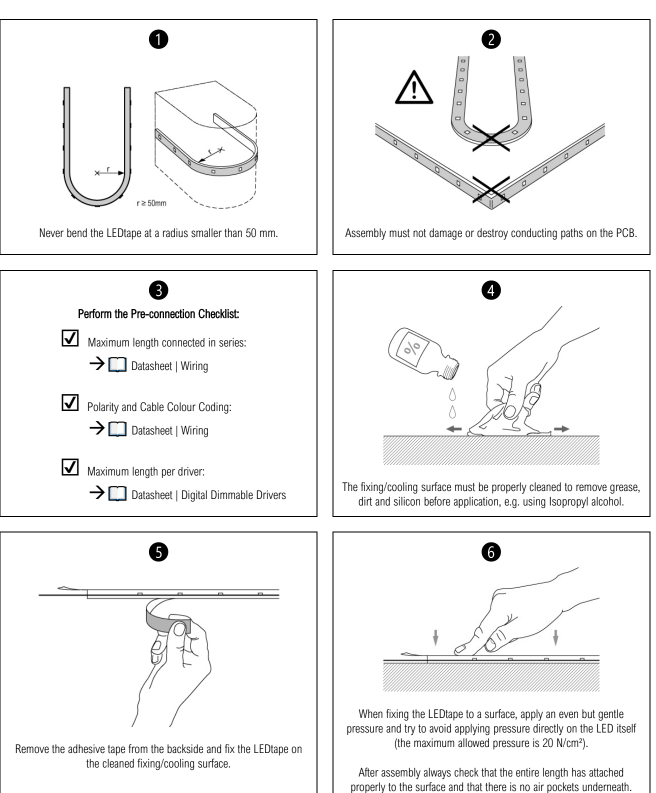


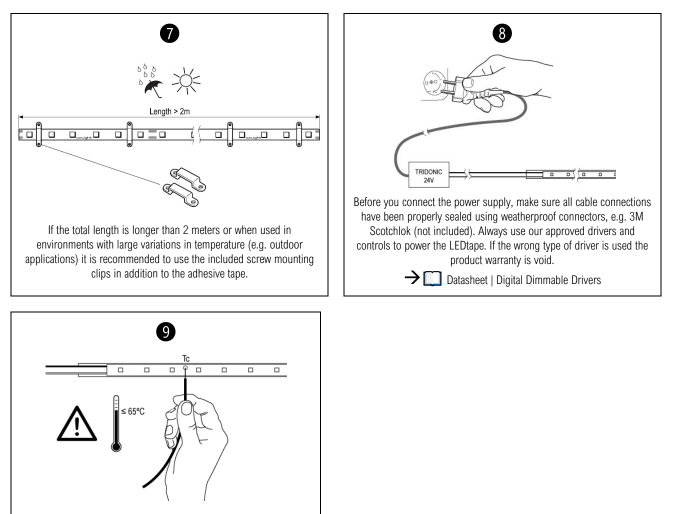
LEDtape Outdoor Series IP68

INSTRUKTIONER INSTRUCTIONS ANLEITUNG ISTRUZIONI INSTRUCCIONES

## INSTALLATION

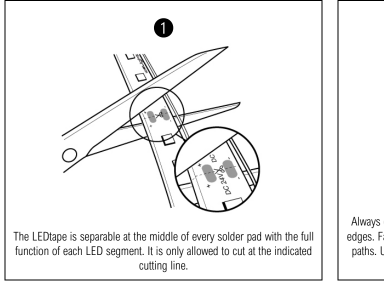


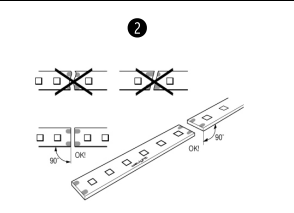




The temperature on the surface of the LEDtape (tc) may under no circumstances be higher than 65 °C if the expected lifetime of the LEDtape is to be met.

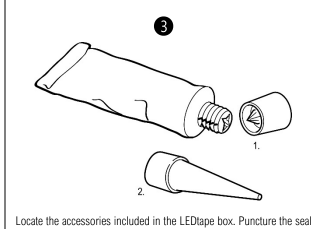
## CUT & RE-SEAL





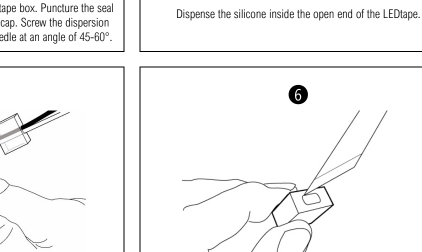
Always cut the LEDtape in a straight line - 90° in relation to the PCB edges. Failure to do so can result in damage of the internal conducting paths. Use Welight's official connection accessories to split, connect, bridge and re-seal the LEDtape.

4



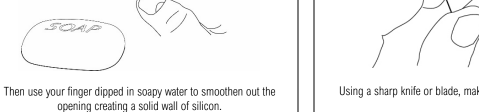
of the tube using the backside of the tube cap. Screw the dispersion needle onto the tube. Cut the top of the needle at an angle of 45-60°.

5



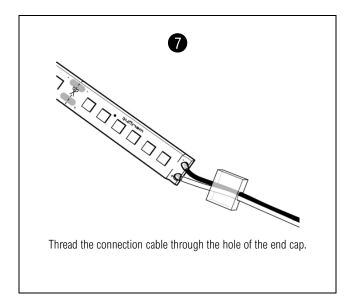
 $\Box$  $\Box$ 

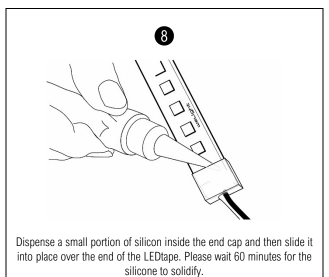
Using a sharp knife or blade, make a small hole in the end cap.

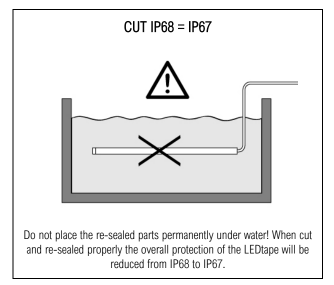


1000

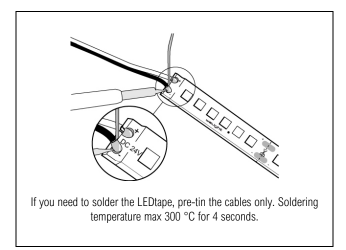
DAIR







## SOLDERING

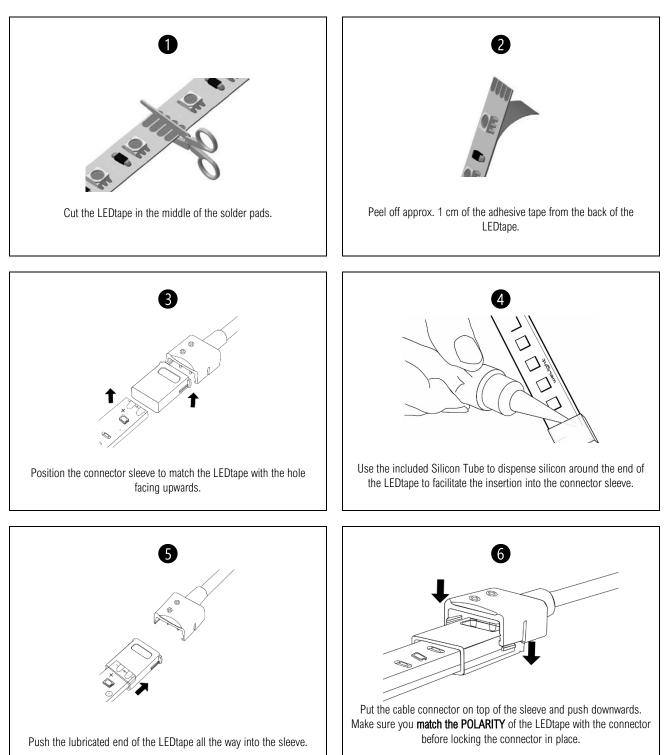


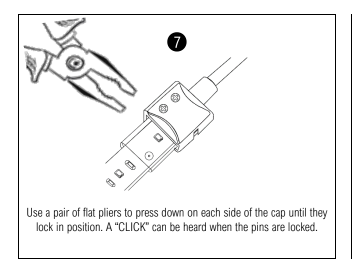


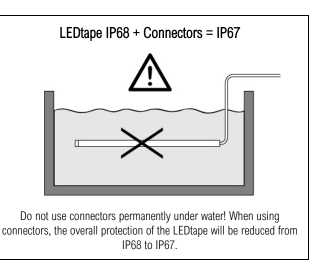
## LEDtape RGB Outdoor Series IP68

KOPPLINGSDON CONNECTORS VERBINDER CONNETTORI CONECTORES

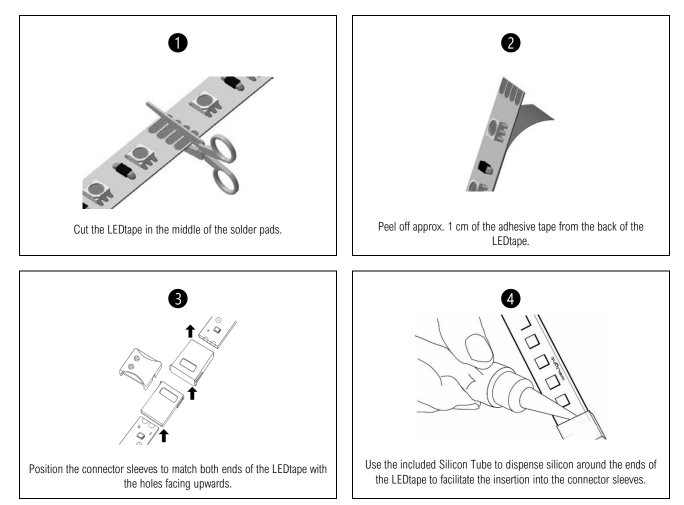
### **STRIP TO CABLE**

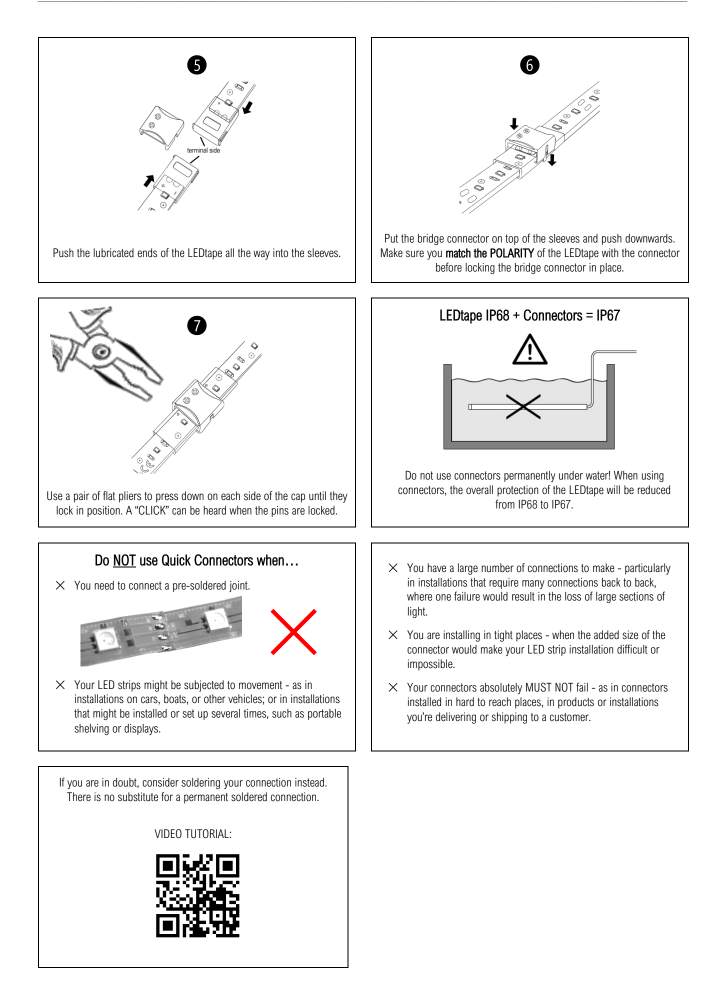






## STRIP TO STRIP





# SAFETY INSTRUCTIONS

**EN** Read these instructions carefully before starting the installation and save for future reference. All connections to the device must be made by a qualified electrician or person with the necessary expertise in electrical installation in accordance with relevant rules and standards. Make sure that the mains voltage is disconnected before installation or maintenance.

Läs dessa instruktioner innan installationen påbörjas och lämna dem vidare till brukaren av anläggningen. All anslutning till enheten får endast utföras av behörig elektriker eller person med kännedom om elektrisk installation i enlighet med gällande regler och standard. Se till att spänningen är frånslagen före installation eller underhåll.

Lue nämä ohjeet ennen asentamista ja luovuta ohjeet valaisimen seuraavalle käyttäjälle. Kytkennät ohjaimeen saa tehdä ainoastaan pätevä sähköasentaja tai sähköasennukset hallitseva henkilö voimassa olevien määräysten ja standardien mukaisesti. Varmista, että jännite on kytketty päältä ennen asennusta ja huoltoa.

NO
Les disse instruksjonene før du starter installeringen, og gi den deretter videre til anleggets bruker. All tilkobling til enheten skal utføres av godkjent elektriker eller person med nødvendig kunnskap om elektrisk installasjon i henhold til gjeldende forskrifter og standard. Sørg for at strømmen er koblet fra før installering og ved vedlikehold.

 Læs disse anvisninger før du starter installationen og aflever vejledningen til anlæggets bruger. Alle tilslutninger
på enheden skal udføres af en autoriseret elinstallatør i overensstemmelse med gældende regler og standarder. Afbryd spænding før installation og vedligeholdelse.