# GRADUS

## Installation Instructions

## LED Architectural Lighting: Spotless LED Tapes

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These installation instructions apply to the following items:

Product Codes	10W Spotless LED Tapes - IP20 uncoated:	10W Spotless LED Tapes – IP65 splashproof:
(suppliers	W2700/10W/24VC (W-10-2700-24V-COB)	W2700/10W/24VCI (W-10-2700-24V-COB-IP)
product codes)	W3000/10W/24VC (W-10-3000-24V-COB)	W3000/10W/24VCI (W-10-3000-24V-COB-IP)
	W4000/10W/24VC (W-10-4000-24V-COB)	W4000/10W/24VCI (W-10-4000-24V-COB-IP)
	W6000/10W/24VC (W-10-6000-24V-COB)	W6000/10W/24VCI (W-10-6000-24V-COB-IP)
	R/10W/24VC (R-10-24V-COB)	R/10W/24VCI (R-10-24V-COB-IP)
	G/10W/24VC (G-10-24V-COB)	G/10W/24VCI (G-10-24V-COB-IP)
	B/10W/24VC (B-10-24V-COB)	B/10W/24VCI (B-10-24V-COB-IP)
	A/10W/24VC (A-10-24V-COB)	A/10W/24VCI (A-10-24V-COB-IP)
	P/10W/24VC (P-10-24V-COB)	P/10W/24VCI (P-10-24V-COB-IP)
	15W Spotless LED Tapes - IP20 uncoated:	15W Spotless LED Tapes – IP65 splashproof:
	W2700/15W/24VC (W-15-2700-24V-COB)	W2700/15W/24VCI (W-15-2700-24V-COB-IP)
	W3000/15W/24VC (W-15-3000-24V-COB)	W3000/15W/24VCI (W-15-3000-24V-COB-IP)
	W4000/15W/24VC (W-15-4000-24V-COB)	W4000/15W/24VCI (W-15-4000-24V-COB-IP)
	W6000/15W/24VC (W-15-6000-24V-COB)	W6000/15W/24VCI (W-15-6000-24V-COB-IP)
	R/15W/24VC (R-15-24V-COB)	R/15W/24VCI (R-15-24V-COB-IP)
	G/15W/24VC (G-15-24V-COB)	G/15W/24VCI (G-15-24V-COB-IP)
	B/15W/24VC (B-15-24V-COB)	B/15W/24VCI (B-15-24V-COB-IP)
	A/15W/24VC (A-15-24V-COB)	A/15W/24VCI (A-15-24V-COB-IP)
	P/15W/24VC (P-15-24V-COB)	P/15W/24VCI (P-15-24V-COB-IP)

## Before Installing - points to consider:

- Installation should be carried out in accordance with the latest edition of the National Wiring Regulations. If in doubt, consult a qualified electrician.
- It's vital that LED Tapes are handled with care they are delicate.
- When installing, be sure to allow for access to product in the future (in the event of a refit, adjustment, or replacement).
- Attention should be paid to the polarity (positive and ground) of all components as reversing the polarity may damage your product.
- Attention should be paid to the power supply voltage to ensure it matches the LED tape. The LED tape will be damaged if a voltage used exceeds that specified on the tape.
- To prevent damage, be careful not to scratch, distort, or irregularly bend/twist the LED tape during installation.
- Do not bend the LED tape into an arc with a diameter of less than 10mm doing so could result in damage to the tape, resistors and diodes, as well as reducing its longevity and reliability.
- If the actual length of the LED tape exceeds the specified maximum length, it could lead to overload, overheating and uneven brightness.
- IP20 uncoated and IP65 splashproof LED tapes are suitable for indoor use only.
- Ensure the LED driver is situated away from all direct heat sources.
- LED drivers must have unobstructed airflow, with a minimum area space of 100mm.
- The LED driver should offer an equal or greater power rating than the LED tape. E.g. 5 meters of 10 Watt tape needs a 50 watt power supply or greater.
- LED tape should be fitted to a thermally conductive material to draw heat away from the LEDs. If installed to a thermally insulative material the lifespan of the LED can be greatly reduced.

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## **LED Lighting Systems**

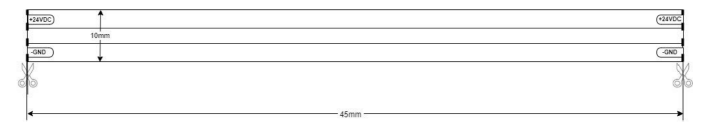
## Installation Instructions

## LED Architectural Lighting: Spotless LED Tapes

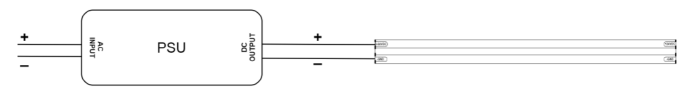
#### Installation - Step-by-step instructions:

- 1. Ensure that the surface onto which the LED tape is to be installed is clean and free from grease.
- Test all LED tapes first, prior to installing.
  Note always unreel the LED tape before testing (otherwise overheating and damage will occur).
- 3. When cutting the LED tape to size, use the marked cut points.
- 4. Peel off the LED tapes backing tape. Position the LED tape on the clean surface in the required location and stick it into place using the self-adhesive backing.
- 5. If the LED Tape is being installed with the LEDs facing downward or sideways, consider combining with an Aluminium Profile for a more permanent fix/install.
- 1. If the total LED Tape lengths exceed the stated maximum run, then the LEDs must be wired to the power supply as multiple shorter LED Tapes in parallel see '**Parallel Wiring Diagram**' below.

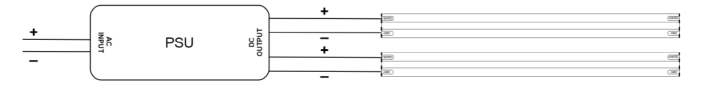
## **Technical Drawing:**



## Wiring Diagram:



## Parallel Wiring Diagram:



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