

- RGB AQUAFLEX • RGB STARFLEX • RGB EDGE • RGB AQUA EDGE • RGB LINEARFLEX • RGB SUPER NEON X • RGB ZILVA • RGBW AQUAFLEX
- RGBW STARFLEX • AQUAFLEX DYNAMIC WHITE • STARFLEX DYNAMIC WHITE

## Connecting and Programming the LD180

Conectar y programar el LD180

Connexion et programmation du LD180

### A Removing the cover

Quitando la tapa  
 Retirer le couvercle



### B Removing the strain reliefs

Quitando los alivios de tensión  
 Suppression des serre-câbles



### C Connecting LED Wires (see side diagrams for color guide)

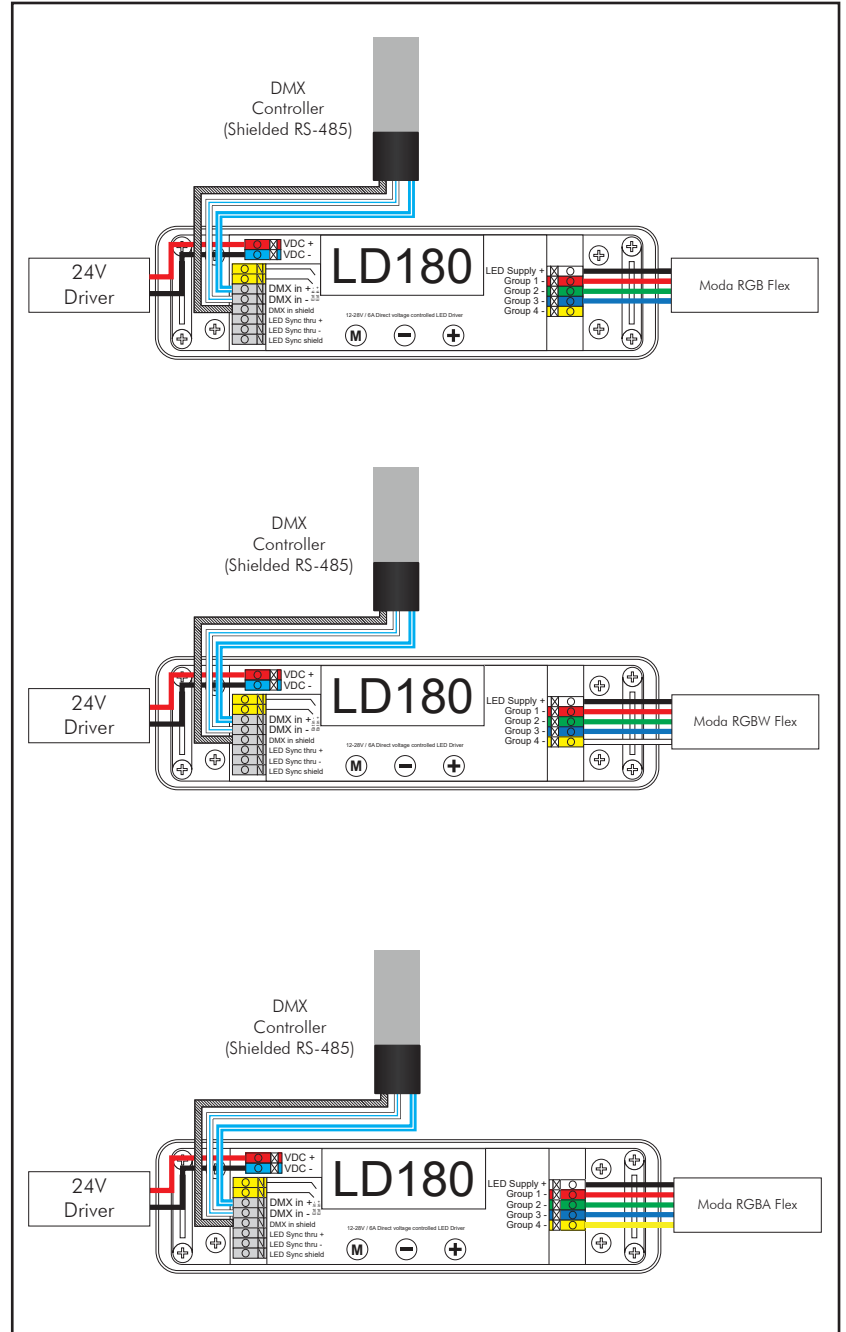
Conectar los cables LED (consulte el diagrama lateral para ver la guía de colores)  
 Connexion des fils LED (voir schéma latéral pour le guide des couleurs)



## Wire to Terminal Color Chart

Tabla de colores de cable a terminal

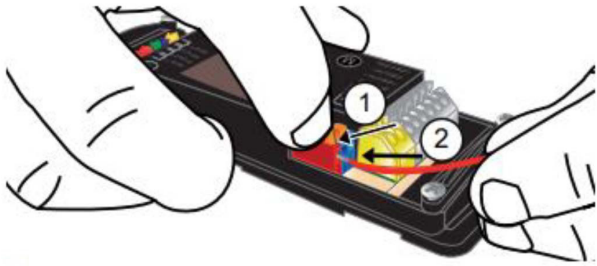
Tableau des couleurs fil à borne



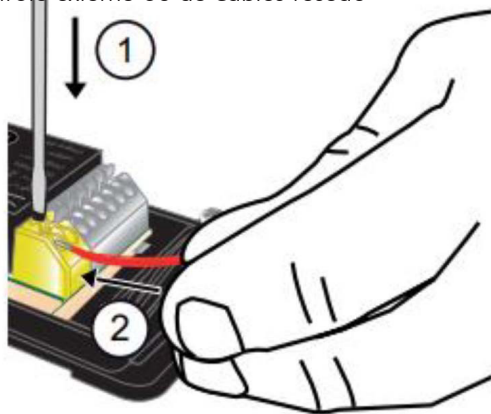
All MODA LIGHT products should be installed by a Licensed Electrician to local & national code. Do not modify, adapt or cut any MODA LIGHT components, plugs or accessories. Any modifications will void the warranty and may create a potential safety hazard. Do not put on the same circuit as inductive loads. Incorrect wiring will result in irreparable permanent damage to the LEDs and fixture. MODA LIGHT tests all products before shipping, and will not replace items that have been destroyed by incorrect wiring or handling. Ensure electrical circuit is switched off before wiring. See MODA LIGHT terms and conditions for product limited warranty.

- RGB AQUAFLEX • RGB STARFLEX • RGB EDGE • RGB AQUA EDGE • RGB LINEARFLEX • RGB SUPER NEON X • RGB ZILVA • RGBW AQUAFLEX
- RGBW STARFLEX • AQUAFLEX DYNAMIC WHITE • STARFLEX DYNAMIC WHITE

**D** Connecting power supply wires  
 Conexión de cables de alimentación  
 Raccordement des fils d'alimentation



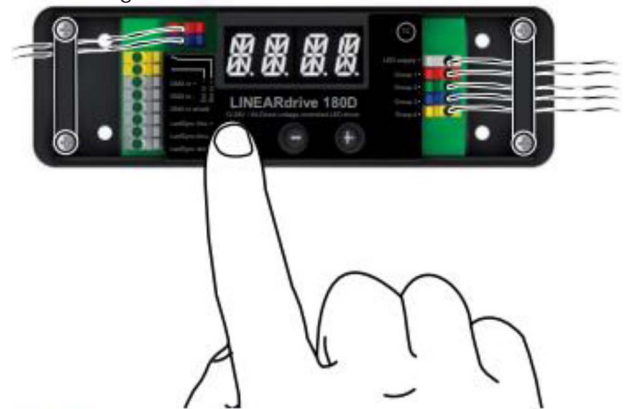
**E** (Optional) Connecting external control device or network cabling  
 (Opcional) Conexión de un dispositivo de control externo o cables de red  
 (Facultatif) Connexion d'un appareil de contrôle externe ou de câbles réseau



**F** Fastening the strain reliefs  
 Fijación de los pasacables  
 Fixation des décharges de traction



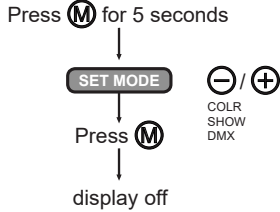
**G** Configuring the LINEARdrive DC  
 Configurar el LINEARdrive DC  
 Configuration du LINEARdrive DC



All MODA LIGHT products should be installed by a Licensed Electrician to local & national code. Do not modify, adapt or cut any MODA LIGHT components, plugs or accessories. Any modifications will void the warranty and may create a potential safety hazard. Do not put on the same circuit as inductive loads. Incorrect wiring will result in irreparable permanent damage to the LEDs and fixture. MODA LIGHT tests all products before shipping, and will not replace items that have been destroyed by incorrect wiring or handling. Ensure electrical circuit is switched off before wiring. See MODA LIGHT terms and conditions for product limited warranty.

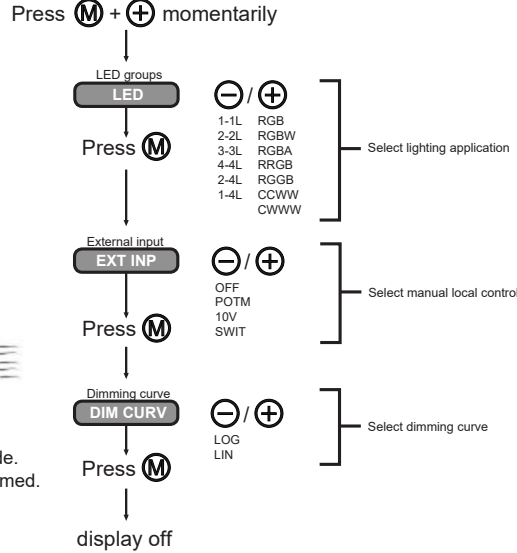
- RGB AQUAFLEX • RGB STARFLEX • RGB EDGE • RGB AQUA EDGE • RGB LINEARFLEX • RGB SUPER NEON X • RGB ZILVA • RGBW AQUAFLEX
- RGBW STARFLEX • AQUAFLEX DYNAMIC WHITE • STARFLEX DYNAMIC WHITE

**1. Select mode of operation:**



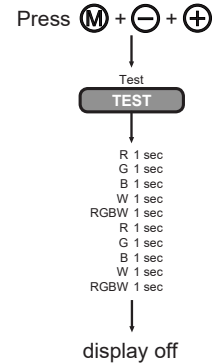
Toggle between + and - button to control mode. When display turns off, this means it is programmed.

**2. Set LED groups:**

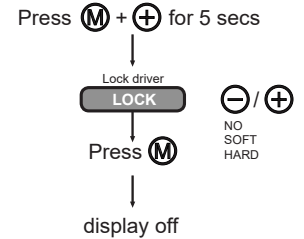


**Other features**

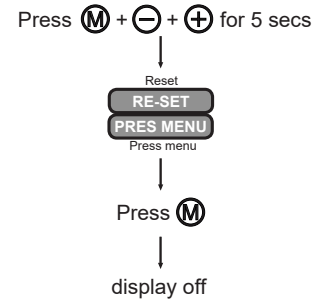
**Visual test run:**



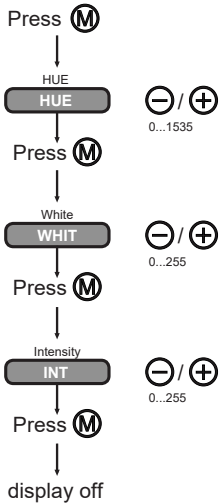
**Locking the configuration:**



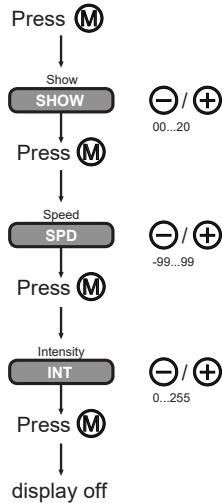
**Reset to factory defaults:**



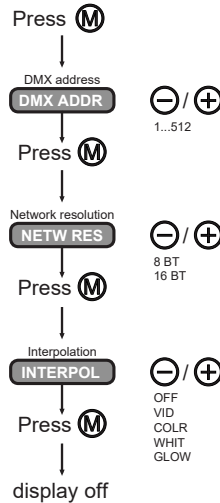
**3. Standalone operation - Colour\*-**



**Standalone operation - Show -**



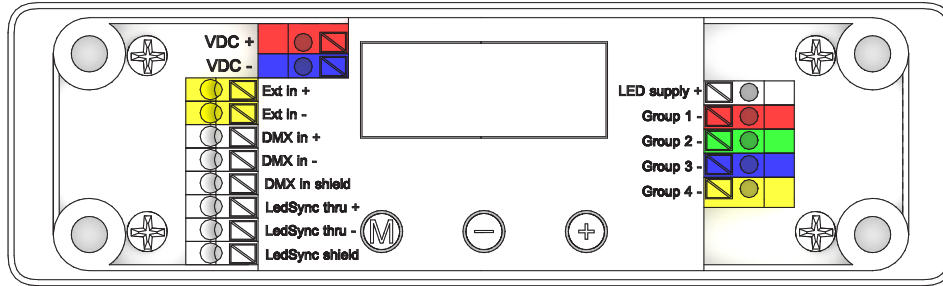
**Networked operation - DMX -**



\* The colour menu depends on the LED group settings you have selected in step 2.

All MODA LIGHT products should be installed by a Licensed Electrician to local & national code. Do not modify, adapt or cut any MODA LIGHT components, plugs or accessories. Any modifications will void the warranty and may create a potential safety hazard. Do not put on the same circuit as inductive loads. Incorrect wiring will result in irreparable permanent damage to the LEDs and fixture. MODA LIGHT tests all products before shipping, and will not replace items that have been destroyed by incorrect wiring or handling. Ensure electrical circuit is switched off before wiring. See MODA LIGHT terms and conditions for product limited warranty.

- RGB AQUAFLEX • RGB STARFLEX • RGB EDGE • RGB AQUA EDGE • RGB LINEARFLEX • RGB SUPER NEON X • RGB ZILVA • RGBW AQUAFLEX
- RGBW STARFLEX • AQUAFLEX DYNAMIC WHITE • STARFLEX DYNAMIC WHITE



## RGB PRODUCTS

Setting mode of operation:	Setting LED group:	DMX address:	Network resolution:	Visual test run:	Factory defaults:
Press <b>M</b> for 3 seconds	Press <b>M</b> + <b>+</b>	Press <b>M</b>	Press <b>M</b> twice	Press <b>M</b> + <b>+</b> + <b>-</b>	Press <b>M</b> + <b>+</b> + <b>-</b>
<b>SET MODE</b> will display	<b>LED</b> will display	<b>DMX ADDR</b> will display	<b>NETW RES</b> will display	<b>TEST</b> will display	<b>RESET</b> <b>PRES MENU</b>
Use <b>+</b> / <b>-</b> to select DMX	Use <b>+</b> / <b>-</b> to select RGB	Use <b>+</b> / <b>-</b> to select 1 or 5	Use <b>+</b> / <b>-</b> to select 8 BT	LD180 will begin a visual test to confirm wiring	will display
Press <b>M</b> to set	Press <b>M</b> 3x to set	Press <b>M</b> 3x to set	Press <b>M</b> 2x to set		Press <b>M</b> to restore

## RGBW PRODUCTS

Setting mode of operation:	Setting LED group:	DMX address:	Network resolution:	Visual test run:	Factory defaults:
Press <b>M</b> for 3 seconds	Press <b>M</b> + <b>+</b>	Press <b>M</b>	Press <b>M</b> twice	Press <b>M</b> + <b>+</b> + <b>-</b>	Press <b>M</b> + <b>+</b> + <b>-</b>
<b>SET MODE</b> will display	<b>LED</b> will display	<b>DMX ADDR</b> will display	<b>NETW RES</b> will display	<b>TEST</b> will display	<b>RESET</b> <b>PRES MENU</b>
Use <b>+</b> / <b>-</b> to select DMX	Use <b>+</b> / <b>-</b> to select RGBW	Use <b>+</b> / <b>-</b> to select 1 or 5	Use <b>+</b> / <b>-</b> to select 8 BT	LD180 will begin a visual test to confirm wiring	will display
Press <b>M</b> to set	Press <b>M</b> 3x to set	Press <b>M</b> 3x to set	Press <b>M</b> 2x to set		Press <b>M</b> to restore

## DYNAMIC WHITE PRODUCTS

Setting mode of operation:	Setting LED group:	DMX address:	Network resolution:	Visual test run:	Factory defaults:
Press <b>M</b> for 3 seconds	Press <b>M</b> + <b>+</b>	Press <b>M</b>	Press <b>M</b> twice	Press <b>M</b> + <b>+</b> + <b>-</b>	Press <b>M</b> + <b>+</b> + <b>-</b>
<b>SET MODE</b> will display	<b>LED</b> will display	<b>DMX ADDR</b> will display	<b>NETW RES</b> will display	<b>TEST</b> will display	<b>RESET</b> <b>PRES MENU</b>
Use <b>+</b> / <b>-</b> to select DMX	Use <b>+</b> / <b>-</b> to select CCWW	Use <b>+</b> / <b>-</b> to select 10	Use <b>+</b> / <b>-</b> to select 8 BT	LD180 will begin a visual test to confirm wiring	will display
Press <b>M</b> to set	Press <b>M</b> 3x to set	Press <b>M</b> 3x to set	Press <b>M</b> 2x to set		Press <b>M</b> to restore

All MODA LIGHT products should be installed by a Licensed Electrician to local & national code. Do not modify, adapt or cut any MODA LIGHT components, plugs or accessories. Any modifications will void the warranty and may create a potential safety hazard. Do not put on the same circuit as inductive loads. Incorrect wiring will result in irreparable permanent damage to the LEDs and fixture. MODA LIGHT tests all products before shipping, and will not replace items that have been destroyed by incorrect wiring or handling. Ensure electrical circuit is switched off before wiring. See MODA LIGHT terms and conditions for product limited warranty.