
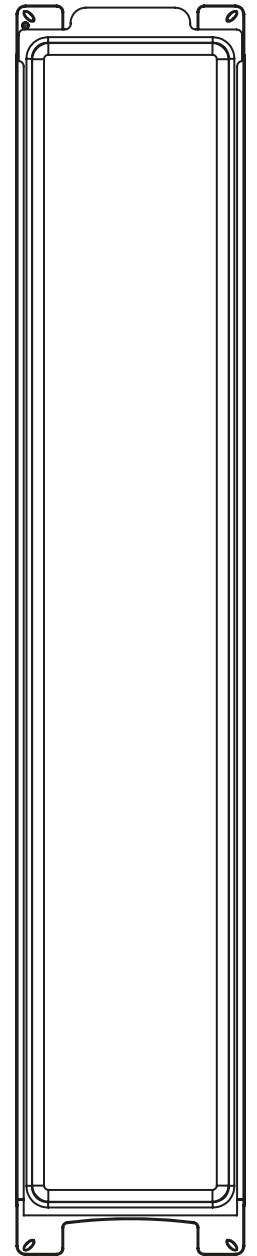
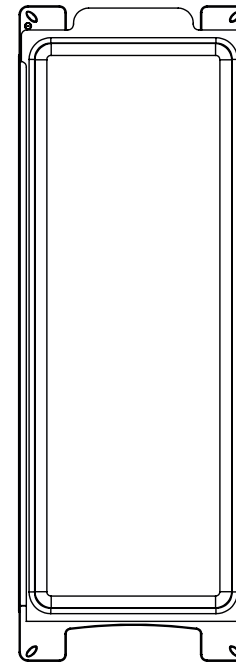


SL1 MIX & MINIMIX

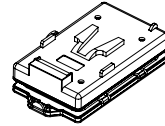
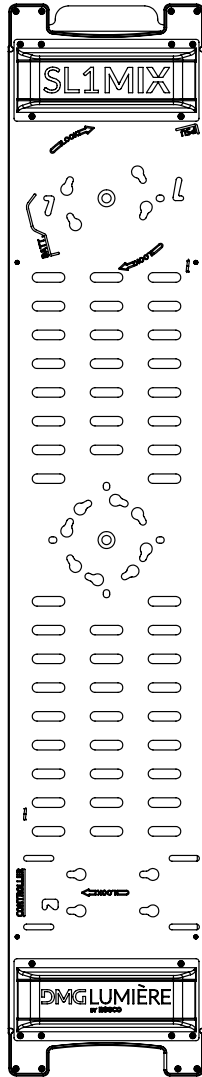
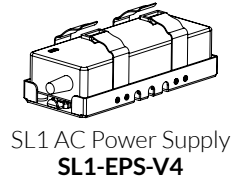
WHAT ARE THE SL1 MIX AND MINI MIX?

- **MINI:** 58.5x20.5x37 CM - 23x8x1.4"
SL1: 112x20.5x3.7 CM - 44x8x1.4"
- **MINI:** 100W Max Consumption
SL1: 200W Max Consumption
- **MINI:** 2.56 KG - 5.6 LBS
SL1: 4.18 KG - 9.2 LBS
- **MINI:** 12-35VDC
SL1: 24-35VDC
- 1700°K TO 10000°K
- FLICKER FREE
-  **RoHS CE**

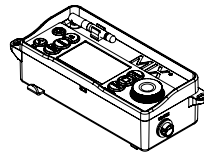
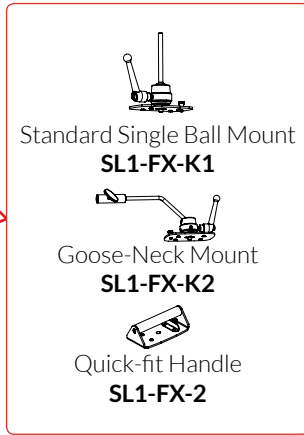


SL1

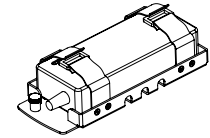
MINI



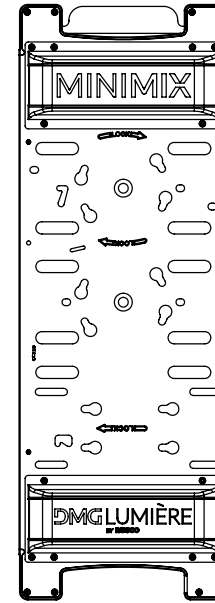
Battery Mounting Plate
SL1-MINI-VL-V4 or AB



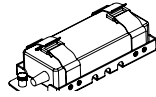
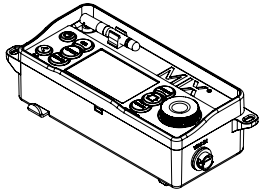
MIX Controller
SL1/MINI CT-MX



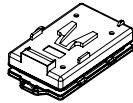
MINI AC Power Supply
MINI-EPS-V4



1. CONTROLLER MIX FOR MINI

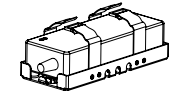
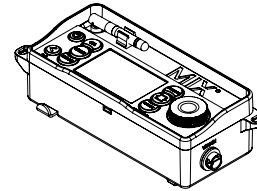


AND/OR

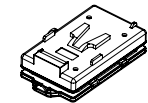


SL1/MINI MIX Controller + SL1 EPS or VL/AB plate required to power

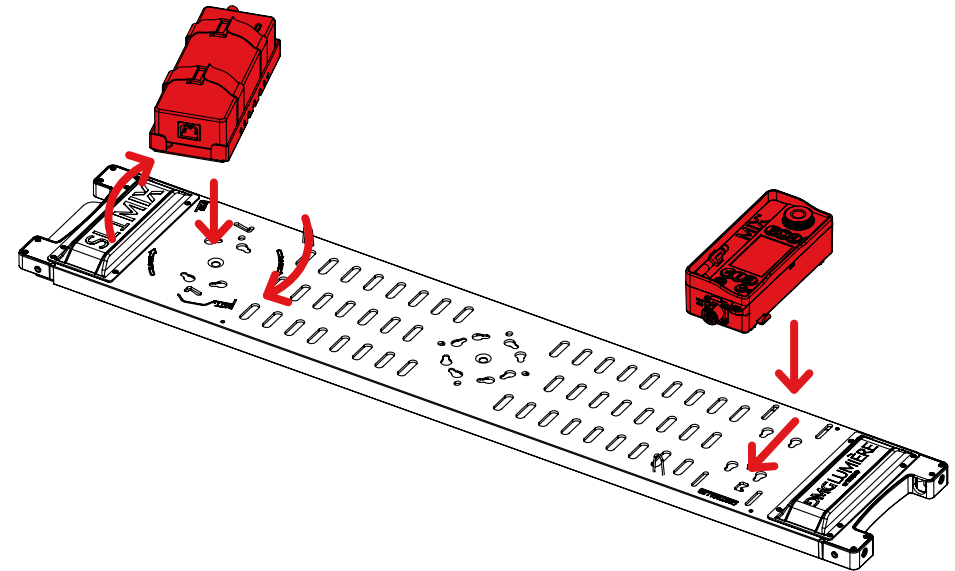
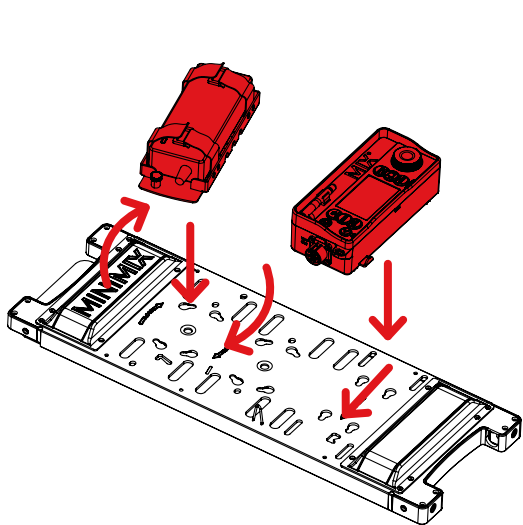
2. CONTROLLER MIX FOR SL1



AND/OR

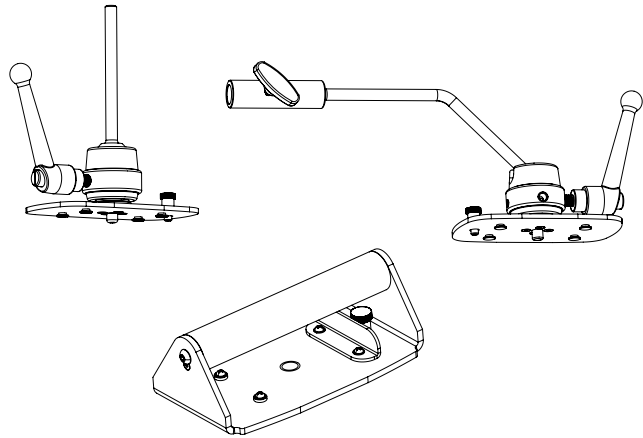


SL1/MINI MIX Controller + MINI EPS or VL/AB plate required to power

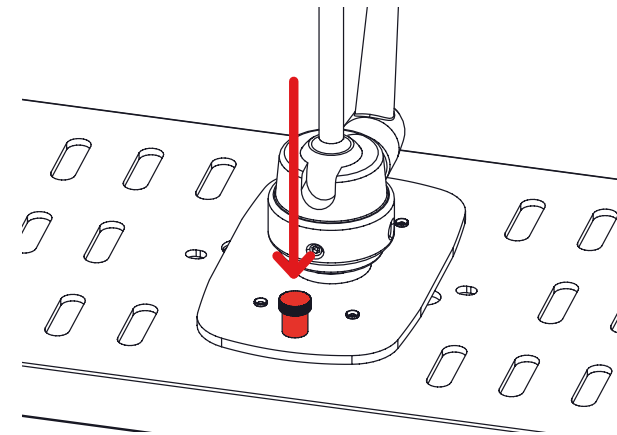
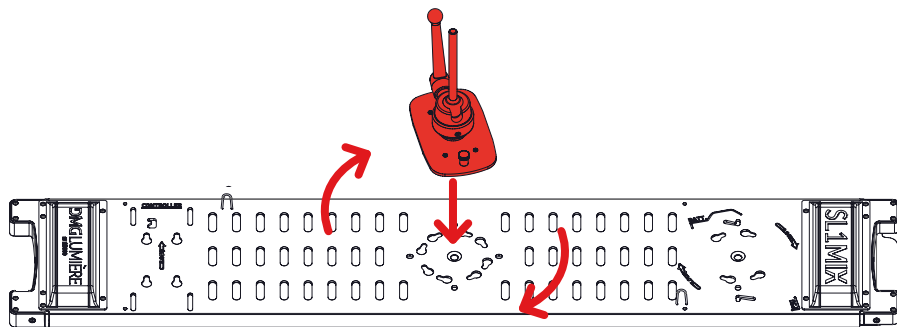


MOUNTING THE SL1:

- Attaching the mount:
With the SL1, you have either purchased a K1, K2 or handle mount.

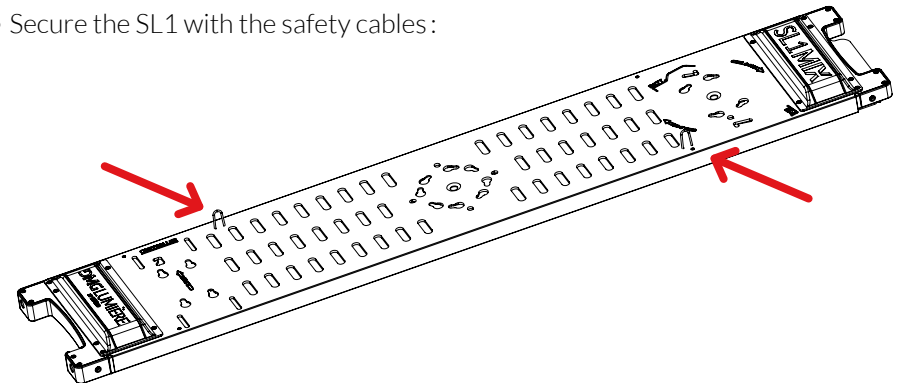


- Place the Mount at the center of the SL1 and apply a quarter turn until the spring loaded pin drops in it's lodging.



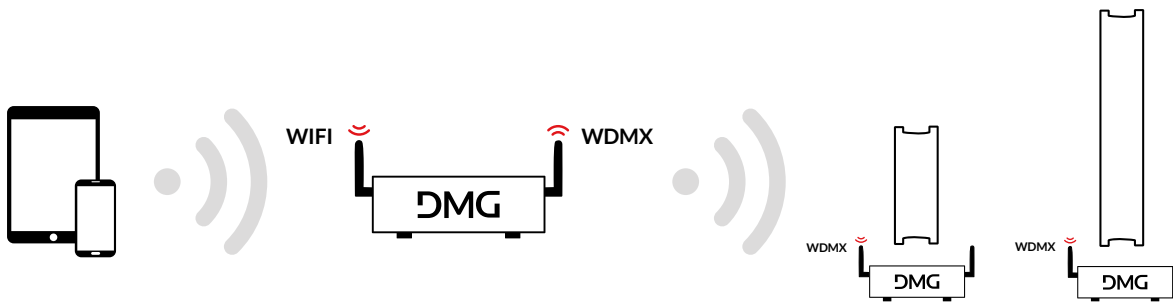
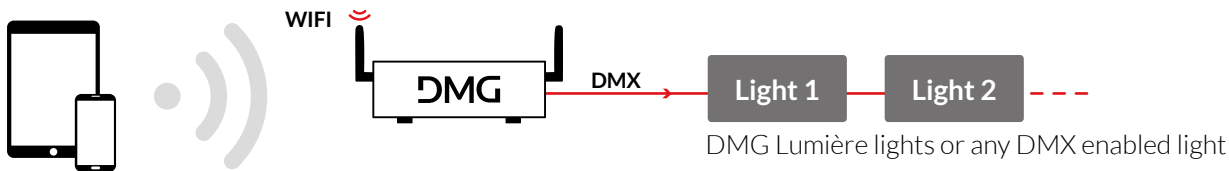
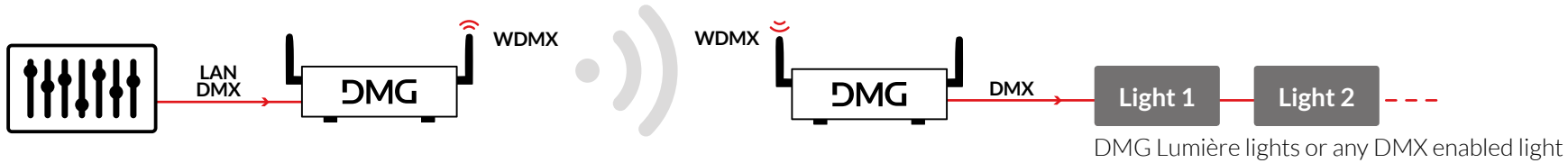
SAFETY WARNING: Make sure the mount is properly fixed and the pin is all the way down before setting the SL1 on a stand or overhead.

- Secure the SL1 with the safety cables:



USER MANUAL - MIX CONTROLLER USAGE EXAMPLE

Our wireless DMX is compatible with any  powered devices. DMG Lumière lights or any Wireless DMX enabled light



MYMIX APP IS COMPATIBLE WITH ANY MIX CONTROLLERS.

SAFETY AND PRECAUTIONS:

General precautions

- DMG Lumière products are made to be used by trained professionals only. DMG Lumière products are not for household use.

Risk of falling

- If the SL1 SWITCH, the MINI SWITCH or the MAXI SWITCH are not secured with their two security cables on the lights, there is a risk of falling and death.
- Make sure the slings or chains chosen to secure the light complies with standards in the country you are in.

Risk of electric shock and fire

- High voltage when using with the powerbox and External power supply !
- Use only the power supplies sold by DMG Lumière to power the lights.
- When inputting 220V or 110V AC current, make sure the POWERBOX is connected to the ground before using.
- Do not open the product. There are no user serviceable parts inside.

Overheating

- Do not operate the product if the ambient temperature exceeds 45° C.
- Intensive use can cause the surface to become hot .
- Let the product cool down completely before you handle it.
- Do not cover the air vents !

Intense light

- Do not look at the light directly

Warnings

- Stage and Studio Use Only
- Dry Location Only
- Hazardous Voltage
- Risk of Electrical Shock
- Disconnect Power Before Servicing
- Not For Residential Use

Approvals

EU Safety:

- EN 55015:2013
- EN 61547:2009
- EN 61000-3-2:2014
- EN 61000-3-3:2013
- EN 61000-4-2:2009
- EN 61000-4-3:2006+A1:2008+A2:2010
- EN 61000-4-4:2012
- EN 61000-4-5:2006
- EN 61000-4-6:2009
- EN 61000-4-8:2010
- EN 61000-4-11:2004
- EN 62471

FCC:

- 47 CFR of part 15

CSA and UL:

- CSA C22.2 No. 250.4-14
- CAN/CSA C22.2 No. 250.13-14
- UL Standard No. 153
- UL Standard No. 8750

ROHS:

- EPA3050B:1996
- EN1122B:2011
- EPA3052:1996
- EPA7196A:1992
- APE3540C:1996
- EPA8270D:2007