L-CT-DMX-RDM-6W-6CH / 6 Channels dimming Box DMX/RDM/Manual 6W

L-CT-DMX-RDM-6W-6CH

Input voltage: 85-305 VAC

Max output power: 36W (1*6W standalone / channel)

Output Voltage: 3-21V

Output Current: 160mA (6W)

Number of Channel: 6

• Dimming method: Manual (6 trimmers) / DMX (address selection by switches)/ DMX RDM

Dimensions: L210*W96*H68

Weight: 615 grRate case: IP20



IMPORTANT: Always use with Luxam fixtures L-MSPS-20.

IMPORTANT SAFETY INSTRUCTIONS

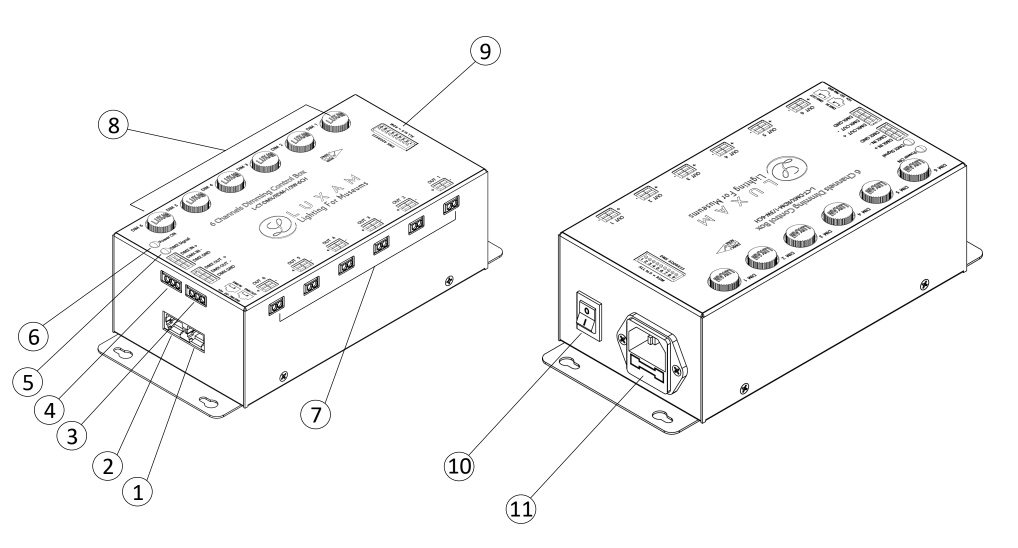
When installing or using this device, basic safety precautions should always be followed, including the following:

- Read all instructions.
- 2) Do not install this device in damp or wet locations.
- Do not open.
- 4) Respect the output maximum current and maximum power load.

SAVE THESE INSTRUCTIONS



L-CT-DMX-RDM-6W-6CH / 6 Channels dimming Box DMX/RDM/Manual

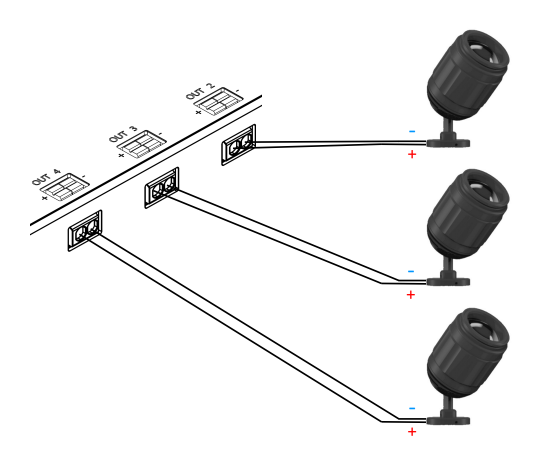


L-CT-DMX-RDM-6W-6CH / 6 Channels dimming Box DMX/RDM/Manual

- 1 DMX out (RJ45 connector)
- 2 DMX in (RJ45 connector)
- 3 DMX out (quick connector)
- 4 DMX in (quick connector)
- 5 DMX signal active
- 6 Power On
- 7 Output Channel 1 to 6 (quick connector)
- 8 Manual dimming potentiometers Channel 1 to 6
- 9 DMX 512 address setting (dip switches)
- 10 Power switch ON/OFF
- 11 Power Connector



L-CT-DMX-RDM-6W-6CH / 6 Channels dimming Box DMX/RDM/Manual

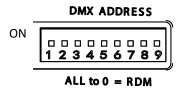


1 * L-MSPS-20 (6W) only / output



L-CT-DMX-RDM-6W-6CH / 6 Channels dimming Box DMX/RDM/Manual

DMX address selector



- For RDM mode all switches to position 0.
- For DMX mode select address from 1 to 512 with the dip switches.

	Switch	1	2	3	4	5	6	7	8	9
	Valeur	1	2	4	8	16	32	64	128	256