



OctoScene Mk2

OctoScene Mk2 is a standalone DMX signal recorder which can be used as a DMX signal backup storage. This device works in one DMX universe and it is possible to record and play back up to 8 dynamic scenes with variable DMX values. Recorder has two DMX signal inputs: One priority which overrides the OctoScene (DMX signal from a console), and the second (IN-2) used only for programming the recorder. Input (IN-1) also functions as a DMX Through. In the event of data loss the OctoScene Mk2 can be set to playback any of the pre-recorded scenes. Ideal for medium-size touring or permanent installations.

DMX INPUTS	2 x Neutrik XLR Male
DMX OUTPUTS	1 x Neutrik XLR Female
DMX UNIVERSES	1
DYNAMIC SCENE MEMORIES	8
RECORDING LENGHT	24 hours max.
POWER	100-240V, 50-60 Hz
POWER CONNECTOR	Neutrik PowerCON
POWER CONSUMPTION	10W
OPERATING TEMPERATURE	-20° to +40° C
COOLING	Passive
UNIT DIMENSIONS (WxHxD)	125 x 178 x 44,5 mm
WEIGHT	0,84 kg

*the manufacturer reserves the right to change the device parameters without prior notice

OctoScene Mk2

DIMENSIONS

