Configuration & Settings





_

Default Mode & Channel Test

Manual Control

DMX Address

Status	Description
On	DMX data (start byte of 00) being
	received OK.
Flash Fast	Data being received, but not DMX
	data (start byte of 00)
Flash Slow	DMX data errors occurring.
0#	No DMV data being received

DMX Fail

Fail Mode	Main Display
Hold Last State	Hold
Fade to Zero	F 00
Fade to Memory 1 - 12	F 01 - F 12
Forte to Sequence 1 - 3	S 01 _ S 03

Memories

Sequences

Preheat

Topset

Dimmer Laws

Output Law	Main Display
Normal	n
Switch	S
Linear	1

Super User

Temperature

RDM

Protocol Version	1.0
Device Model ID	307 (0x0133)
Supported	DMX START ADDRESS,
Parameters	SENSOR DEFINITION,
	SENSOR VALUE,
	DEVICE LABEL,
	MANUFACTURER LABEL,
	DEVICE MODEL DESCRIPTION
Sub Devices	6 (one per channel)

Lock

Reset

Set Up Parameter	State
Manual Control Levels	All Off
DMX Addresses	Block patch at 001
DMX Fail Mode	Hold Last State
Memory	All Memories Cleared
Sequence	All Sequences Cleared
Preheat	Off (0%) for all channels
Topset	100% for all channels
Law	Normal law for all
	channels
Switch law switch point	50% for all channels
RDM	Enabled

Firmware Version