

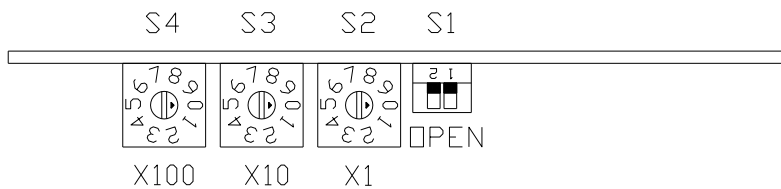
Altman Lighting ME4+ DMX Fixture Settings

LED CONTROL INSTRUCTIONS FOR FIXTURES WITH SMART-LED™ INSTALLED

There are four different selectable modes of control. Switches are located under the moveable access door on the side of the electronics box. The single RED (S1) 2-position binary DIP switch sets each mode of control. The three WHITE (S2, S3, S4) 10-position rotary decimal switches set the DMX address or dimmer levels.

Red DIP switch S1 (2,1) Mode (Fixture hanging down from Track) White Rotary switches S4, S3, S2 (left-right)

Open (DN), Open (DN)	Manual RGB color control.	Intensity levels 000% to 100% (S4, S3, S2).
Open (DN), Closed (UP)	Full ON (RGB all on gives White).	Rotary switch settings are ignored.
Closed (UP), Open (DN)	DMX control and local addressing.	DMX channels 001 to 512 (S4, S3, S2).
Closed (UP), Closed (UP)	RDM control and remote addressing.	Rotary switch settings are ignored.



Rotary Dial and Dipswitch Controls

Please note that these are viewed as the fixture hangs below the Smart Track.
Track Adapter Up.

Note:

Fixture will remember the last fixture address setting state after power is removed and re-applied except in standalone programs).

Spectra-Series LED luminaires have standalone programs that can be activated in either DMX or RDM modes.

When in DMX mode, the functions are accessed by setting the address switches to the various values as described below. When in RDM mode, the functions are accessed by using the RAD to set the address numbers.