Local Mode. DMX is disabled, and the fixture can be operated using the local encoder. This hides all DMX related menus.

DMX Intensity Only Mode. DMX is enabled and can change the fixture intensity. CCT is set using the local encoder in Local mode. The unit consumes 1 DMX channel.

DMX Intensity + CCT Mode. DMX is enabled. Channel 1 adjusts intensity, channel 2 adjusts CCT from 3200K to 5600K. Unit consumes 2 DMX channels.

DMX Direct Mode. DMX is enabled. Channel 1 adjusts intensity, channel 2 adjusts the 3200K LEDs. Channel 3 adjusts the 5600K LEDs. Unit consumes 3 DMX channels.

Adjust intensity using the encoder. Changes happen immediately at the fixture. Intensity is not saved.

Adjust CCT using the encoder. Changes happen immediately at the fixture if intensity is above 0%.

Set the fixture’s DMX address using the encoder. Setting is saved when the button is pressed and the Address menu is exited.

Terminate the DMX link, and disconnect the DMX THRU. This should be set to ON if the fixture is the last in the DMX chain.

Sets the fixture’s data loss hold from OFF (1 second) to infinite. Can keep the light on for a defined period when DMX data reception stops.

Shows the presence of a TIMO wireless module. This will expand into a wireless configuration menu in version 1.3.