DESIGNED BY THE BLACK TANK MILE

REFERENCE GUIDE

p First Parameter = DMX Address

M Press TOGGLE once - orange LED will begin blinking slowly. Rotate knob to desired 100s digit and press TOGGLE (orange LED acknowledges by blinking rapidly). Rotate knob to desired 10s digit and press TOGGLE (orange LED acknowledges by blinking rapidly). Rotate knob to desired 1s digit and press TOGGLE (orange LED will blink rapidly notifying you the new address has been saved).

Second Parameter = 8 or 16 bit mode

Hold TOGGLE until orange LED begins blinking fast. Rotate knob to desired bit setting (8+TOGGLE=8bit, 1+TOGGLE+6+TOGGLE=16bit). Orange LED will blink rapidly notifying you the desired bit setting has been saved.

M First Parameter = Coarse Color Adjust

Press TOGGLE until desired color flashes, and the orange LED begins blinking slowly. Rotate knob
until desired coarse setting is achieved (0=off, 8=medium intensity, F=maximum intensity). Press
MODE to save and exit, or press TOGGLE to adjust the next color, or hold TOGGLE to adjust the fine color setting.

Second Parameter = Fine Color Adjust

Hold TOGGLE after desired coarse adjustment is made. Orange LED will begin blinking fast. Rotate knob to desired fine setting (0=no adjustment, 8=medium fine adjustment, F=maximum fine adjustment). Press MODE to save and exit, or press TOGGLE to adjust the next color coarse setting.

c First Parameter = Speed

Press TOGGLE once - orange LED will begin blinking slowly. Rotate knob to desired Color Wash
speed (0=15s, 8=16.5min, F=60min). Once desired Color wash speed is achieved, press MODE to
save and exit.

W Second Parameter = Offset

Α

S

 $Hold \, TOGGLE \, until \, orange \, LED \, begins \, blinking \, quickly. \, Rotate \, knob \, to \, desired \, Color \, Wash \, offset \, (0=no \, offset, 8=medium \, offset, F=large \, offset). \, Once \, desired \, Color \, Wash \, offset \, is \, achieved, \, press \, MODE \, to \, save \, and \, exit.$

P First Parameter = Preset Intensity

Press TOGGLE once - orange LED will begin blinking slowly. Rotate knob to desired preset intensity.
Press MODE to save and exit, or hold TOGGLE to adjust preset color temperature.

Second Parameter = Preset Color Temperature

Hold TOGGLE until orange LED begins blinking quickly. Rotate knob to desired Color Temperature (0=warm, 4=neutral, 8=cool). Once desired Color Temperature is achieved, press MODE to save and exit, or press TOGGLE to adjust intensity.

S First Parameter = Serial Address

Press TOGGLE once - orange LED will begin blinking slowly. Rotate knob to desired 100s digit and
press TOGGLE (orange LED acknowledges by blinking rapidly). Rotate knob to desired 10s digit and
press TOGGLE (orange LED acknowledges by blinking rapidly). Rotate knob to desired 1s digit and
press TOGGLE (orange LED will blink rapidly notifying you the new address has been saved).

Second Parameter = DMX Filament Fade Setting

Hold TOGGLE until orange LED begins blinking fast. Rotate knob to desired filament fade setting (0=off, 1=low, 2=medium, 3=high). Press MODE to save and exit.