

Control programming sequence

# button push	Color Mode	Description
0 (default)	Color Morph	LED gradually changes color from: Red/Green → Red → Red/Blue → Blue → Blue/Green → Green →
1	White	Red, Green, and Blue ON
2	Green/Blue	Only Green and Blue ON
3	Red/Blue	Only Red and Blue ON
4	Blue	Only Blue ON
5	Red/Green	Only Red and Green ON
6	Green	Only Green ON
7	Red	Only Red ON
	Color Morph	Back to default

Control 40 – 701678-DLO

Will cycle through the above sequence but turning on/off and is not reliant on time between switching. In other words it goes to the next color no matter how long it has been turned off

UltraBrite – 701739-SAO

Will cycle through the above sequence but turning on/off

- Quick off/on (less than 5 sec) will cycle through sequence
- Long off/on (more than 1 minute) will return to beginning of sequence

UltraBrite – 701861-9-P

Will cycle through the above sequence but turning on/off

- Quick off/on (less than 5 sec) will cycle through sequence
- Long off/on (more than 1 minute) will return to beginning of sequence

Multi Zone – 701898-DLO std. color sequence:

- 1) Red-Green-Blue all zones in sync (wheel)
- 2) Green/Blue-Blue-Red/Blue-Red-Red/Green-Green switch, all zones in sync (wheel)
- 3) Green/Blue-Green-Green/Blue-Blue zone 1&3, Green/Blue-Blue-Green/Blue-Green zone 2&4
- 4) Blue - all zones in sync
- 5) Red - all zones in sync
- 6) Red/Green/Blue-Red/Blue-Red/Green/Blue-Red – all zones in sync(wheel)
- 7) Vegas – all zones flash in alternate order(rapid Red, Green, and Blue)

Will cycle through the above sequence but turning on/off

- Quick off/on (less than 5 sec) will cycle through sequence
- Long off/on (more than 1 minute) will return same color/sequence