

SIGNAL TECHNOLOGY
SIGNAL TECHNOLOGY
Three Mode Surface
Mount and Hideaway
Resources



SIGNAL TECHNOLOGY Three Mode Surface Mount and Hideaway Resources Instructions

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SIGNAL TECHNOLOGY

SIGNAL TECHNOLOGY Three Mode Surface Mount and Hideaway Resources



Product Information

Specifications

- Voltage (DC): 9V to 30V
- Operating Temperature: -34 to 158°F
- LED Color: See Label
- Accessories: 2x self-tapping screws, foam gasket, and manual

Product Usage Instructions

Pattern Selection

Briefly touch the yellow wire to Positive (+) to advance the flash pattern forward one. Hold the yellow wire to Positive (+) for three seconds to revert to the default pattern (pattern 1 – steady).

Color Combination Selection

Quickly touch the yellow wire to Positive (+) consecutively three times to change the color combination. Choose from 15 different single, dual, tri, and quad color combinations. Hold the yellow wire to Positive (+) for eight seconds to reset the color combination to the default combination (quad color).

Synchronization

Connect the yellow wires of units that you would like to synchronize, then hold them all to Positive (+) for three seconds to reset all of their flash patterns. Select your desired flash pattern. You may find that certain flash patterns can be synchronized with other select patterns (eg: Patterns 2 & 4).

This is a feature unique to our products! Not all patterns are guaranteed to synchronize with all other patterns.

Alternating Synchronization

After establishing synchronization with all of your desired units, connect the white wire of selected units you would like to alternate to Positive (+). These units' flash pattern will now alternate flash from the other units whose white wires are not powered.

FAQ

Q: Can I synchronize units with different flash patterns?

A: Yes, certain flash patterns can be synchronized with other select patterns, but not all patterns will synchronize with each other.

Pattern Selection

Briefly touch the yellow wire to Positive (+) to advance the flash pattern forward one. Hold the yellow wire to Positive (+) for three seconds to revert to the default pattern (pattern 1 – steady).

Color Combination Selection

Quickly touch the yellow wire to Positive (+) consecutively three times to change the color combination. Choose from 15 different single, dual, tri, and quad color combinations. Hold the yellow wire to Positive (+) for eight seconds to reset the color combination to the default combination (quad color).

Synchronization

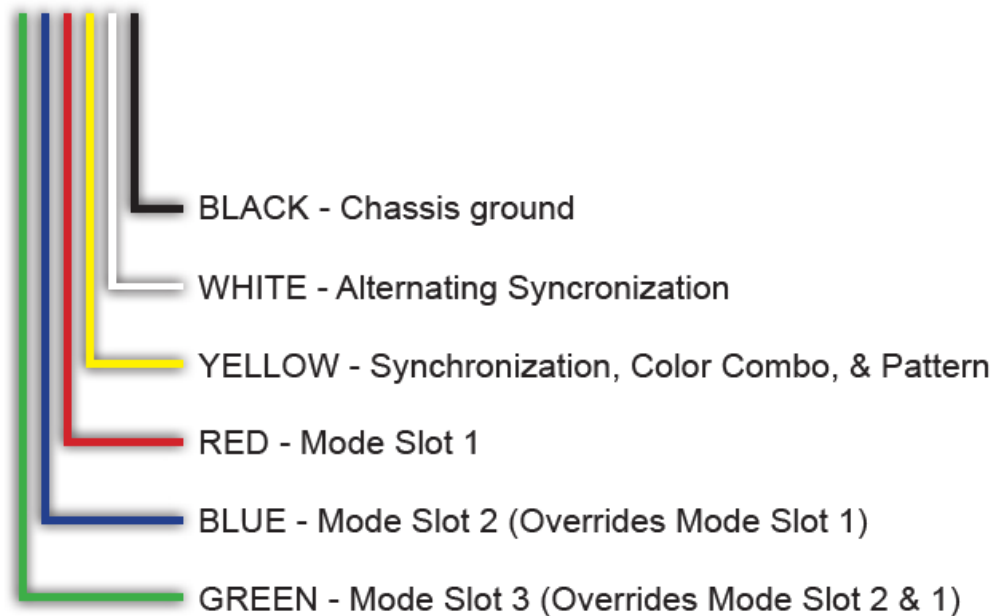
Connect the yellow wires of units that you would like to synchronize, then hold them all to Positive (+) for three seconds to reset all of their flash patterns. Select your desired flash pattern. You may find that certain flash patterns can be synchronized with other select patterns (eg: Patterns 2 & 4). This is a feature unique to our products! Not all patterns are guaranteed to synchronize with all other patterns.

Alternating Synchronization

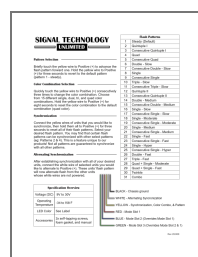
After establishing synchronization with all of your desired units, connect the white wire of selected units you would like to alternate to Positive (+). These units’ flash pattern will now alternate flash from the other units whose white wires are not powered.

Specification Overview	
Voltage (DC)	9V to 30V
Operating Temperature	-34 to 158 F
LED Color	See Label
Accessories	2x self-tapping screws, foam gasket, and manual

Flash Patterns	
1	Steady (Default)
2	Quintuple I
3	Consecutive Quintuple I
4	Quad
5	Consecutive Quad
6	Double – Slow
7	Consecutive Double – Slow
8	Single
9	Consecutive Single
10	Triple – Slow
11	Consecutive Triple – Slow
12	Quintuple II
13	Consecutive Quintuple II
14	Double – Medium
15	Consecutive Double – Medium
16	Single – Slow
17	Consecutive Single – Slow
18	Single – Moderate
19	Consecutive Single – Moderate
20	Single – Medium
21	Consecutive Single – Medium
22	Single – Fast
23	Consecutive Single – Fast
24	Single – Hyper
25	Consecutive Single – Hyper
26	Double – Fast
27	Triple – Fast
28	Quad + Single – Moderate
29	Quad + Single – Fast
30	Twinkle
31	Combo



Documents / Resources

	<p>SIGNAL TECHNOLOGY Three Mode Surface Mount and Hideaway Resources [pdf] Instructions</p> <p>Three Mode Surface Mount and Hideaway Resources, Mode Surface Mount and Hideaway Resources, Surface Mount and Hideaway Resources, Mount and Hideaway Resources, Hideaway Resources, Resources</p>
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References

- [User Manual](#)

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