

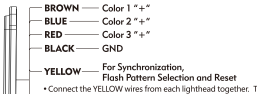
#### **WIRING**

#### Single Color



WHITE — Alternation With the power off, connect the wire from onelighthead to+VDC and leave theother unconnected. Their patterns will alternate when the lightheads are activated.

#### **Dual & Triple Color**



• Connect the YELLOW wires from each lighthead together. Their patterns will besynchronized when the lightheadsare activated. • To advance to the next pattern, apply+VDC for less than 1 second

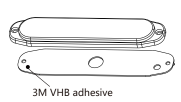
and release

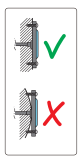
WHITE — Alternation
With the power off, connect the wire from onelighthead to+VDC and leave theother unconnected. Their patterns will alternate when the lightheads are activated.

# **SURFACE MOUNT**

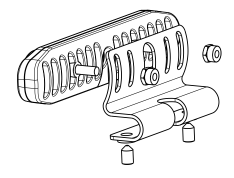
# PA Screw LIGHTHEAD **GASKET**

### **QUICK MOUNT**

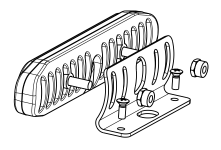




# > HOOD MOUNT



# > L MOUNT



#### FLASH PATTERNS

# Single & Split

| 1  | Random (Default)       | 11 | Single (Split)            |  |  |
|----|------------------------|----|---------------------------|--|--|
| 2  | Ece R65 Single (All)   | 12 | Double (Split)            |  |  |
| 3  | Ece R65 Double (All)   | 13 | Quad (Split)              |  |  |
| 4  | Single (All)           | 14 | Quint (Split)             |  |  |
| 5  | Double (All)           | 15 | Nonuplet (Split)          |  |  |
| 6  | Quad (All)             | 16 | Single - Quad (Split)     |  |  |
| 7  | Quint (All)            | 17 | Single - Nonuplet (Split) |  |  |
| 8  | Nonuplet(All)          | 18 | Steady 2 (California)     |  |  |
| 9  | Single - Quad (All)    | 19 | Steady 2                  |  |  |
| 10 | Single - Nonunlet(All) | 20 | Steady(All)               |  |  |

# Dual & Trio

| 1 | Steady on 50%-Single color only | 9  | Duad-SAE(All)           |
|---|---------------------------------|----|-------------------------|
| 2 | Single R65(All)                 | 10 | Lite Speed(All)         |
| 3 | Double R65(All)                 | 11 | Single to Duad-SAE(All) |
| 4 | Tripe R65(All)                  | 12 | Warp1(All)              |
| 5 | Quad R65(All)                   | 13 | Warp2(All)              |
| 6 | Random(1~4)                     | 14 | Warp3(All)              |
| 7 | Single- SAE (All)               | 15 | Ultra Warp(All)         |
| 8 | Double-SAE(All)                 | 16 | Tempo Shift Warp(All)   |

www. sigrock. com © sigrock