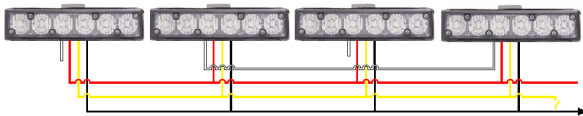




HE-MUGRL-6(x)

### Wire Diagram



- 1.) Red: positive (12-24VDC, fuse @3A)
- 2.) Black: negative
- 3.) Yellow: pattern select
  - apply yellow to black:
    - less than 1 second for next pattern
    - 3-5 second for previous pattern
    - more than 5 second for steady on (pattern 16)
- 4.) White: synchronization (MAX 15 LIGHTS)
  - connect white wires of all lights that are to synchronized.

\*Memory recall: when power is reapplied the lights will resume the previous pattern

386-257-2956

[www.HeiseLED.com](http://www.HeiseLED.com)



### FLASH PATTERNS

Random	Super flash - all
Quad burst - split	Super flash - split
Quad burst - all	Super flash - alternating
Quad flash - split	Quad/single - w/quad burst - split
Quad flash - all	Quad/single - w/quad burst - all
Single flash - split	Quad - all/single - split
Single flash - all	Steady 2(California)
Single alternating	Steady 4

460 Walker Street, Holly Hill, FL 32117