



# LED STROBE LIGHTHEAD

## Wire Connections :

- Red: Positive
- Black: Negative
- Yellow: Switchover/sync model
- Green: Asynchro Control



## Sync Model :

- Connect the Red & Black wire to the power
- Connect each yellow wire into one
- Hold yellow wire to red wire initially for 5 seconds, then start sync model
- Connect the yellow wire to positive for 1 second and remove then change to another flash model and all lights are in sync model

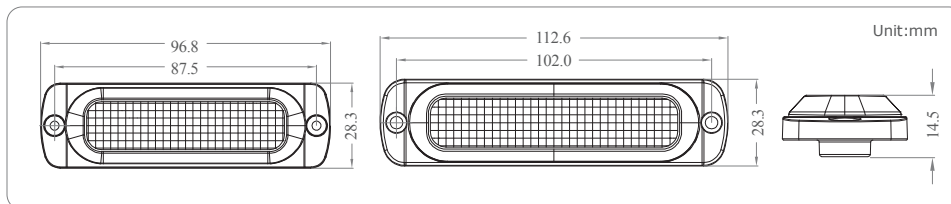
## Async Model :

- Connect the Red & Black wire to the power
- Connect each green wire into one
- Hold green wire to red wire initially for 5 seconds, then start async model

## Flash patterns:

- |                  |                       |                         |
|------------------|-----------------------|-------------------------|
| • Random         | • Single-Quad (split) | • Ultra (all)           |
| • Single (split) | • Single H/L (split)  | • Single-Quad (all)     |
| • Double (split) | • Single (all)        | • Single H/L (all)      |
| • Quad (split)   | • Double (all)        | • Steady 2 (California) |
| • Quint (split)  | • Quad (all)          | • Steady 4 (all)        |
| • Mega (split)   | • Quint (all)         |                         |
| • Ultra (split)  | • Mega (all)          |                         |

**\* SPLIT=Head1 alternate Head2 \* ALL=all LEDs on**



## Applications:

