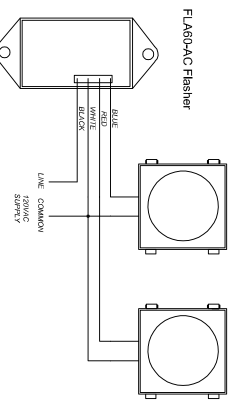
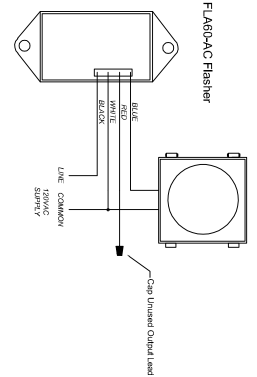
# LED or Incandescent Beacons

# LED or Incandescent Beacon





Single Pole Wiring Diagram

**Double Pole Wiring Diagram** 

## Electrical Specs:

Max Load: 2A RMS per Output Channel Flash Rate: 56.25 Flashes per Minute Power Input: 120VAC 60Hz (+/- 3Hz)

## Wiring Colour Code:

Black: AC Hot Feed White: AC Return Blue: Output Circuit #1 Red: Output Circuit #2

## Physical Specs:

Cube Dimensions:  $3"(7.62cm)W \times 1.6"(4cm)D \times 1"(2.54cm)H$ 

Weight: 0.2lbs (0.08kg)

Wiring: 12" (30cm) Leads; c/w Tinned Ends

#### Features:

- No Minimum Load Required
- LED or Incandescent Loads
- Steady Flash Rate Over Entire NEMA Temperature Range

NOTICE:
This drawing is the property of FORTRAN TRAFFIC SYSTEMS LTD. and MAY NOT be REPRODUCED USED, TRACED, REDRAWN, SHOWN or PASSED to a third party without

Date Drawn By: Sean Breen

Part Number: Friday, October 13th 2017 -FLA60-AC

FLA60-AC Wiring Diagram

TITLE: