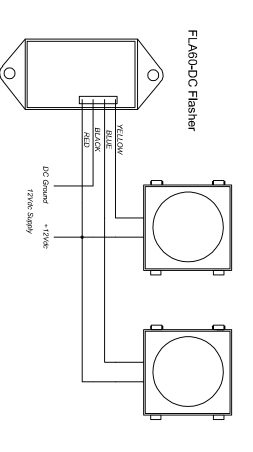
## 12Vdc LED Beacons



12Vdc LED Beacon



FLA60-DC Flasher BLACK RED DC Ground 12Vdc Supply +12Vdc -Cap Unused Output Lead

**Double Pole Wiring Diagram** 

Single Pole Wiring Diagram

## Electrical Specs:

Power Input: 12VDC Max Load: 4A per Output Channel Flash Rate: 60 Flashes per Minute

Wiring Colour Code:

Black: DC Ground Yellow: Output Circuit #1 Blue: Output Circuit #2 Red: +12VDC

## 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
- Low Voltage (12VDC) LED Modules Steady Flash Rate Over Entire NEMA

TITLE

Temperature Range

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



3		,
Date:	Drawn By:	
Friday,	Зу	
Friday, March 2nd 2018	Sean Breen	

Part Number: -FLA60-DC

FLA60-DC Wiring Diagram