ALARM LIGHTS AND FLASHERS



ALL CLOCKS INCLUDE REMOTE CONTROL

ROTARY ALARM LIGHTS



Models:

Amber/Yellow: FLR-010Y Green: FLR-010G

Red: FLR-010R

Blue: FLR-010B

Specifications:

Supply voltage: 120VAC, 50/60 Hz.

Power: 20W

Size: 4.25" (108mm) DIA x 5.63" (143mm) High

Weight: 3 lbs (1.5 KG)

Installation:

The Rotary lights can be installed on a wall, ceiling or other surface. These lights are NOT waterproof
To control the lights from the Clock timer or Counter functions, the option # 727, internal relay, must be ordered
installed in the clock. If the internal power supply is needed, order the option # 729PSLIN in the clock as well.

FLASHING LED ALARM LIGHTS



Model FLD-011W WHITE LED LIGHTS

Flash: WHITE COLOR LED
Flash Freq.: Max 10 flashes / sec
Supply voltage: 120Vac or 240Vac, 50/60 Hz.

Power: 10W

Size: 4.72" x 3.15" x 1.97"

(120 x 80 x 50mm)

Weight: 0.66 lbs (0.3 KG)



Model FLD-011C

COLOR LED LIGHTS

Flash: WHITE / GREEN / RED
Flash Freq.: Max 10 flashes / sec

Supply voltage: 120Vac or 240Vac, 50/60 Hz.

Power: 10W

Size: 4.72" x 3.15" x 1.97"

(120 x 80 x 50mm)

Weight: 0.66 lbs (0.3 KG)

Installation:

The LED lights can be installed on a wall, ceiling or other surface. These lights are NOT waterproof
To control the lights from the Clock timer or Counter functions, the option # 727, internal relay must be ordered
installed in the clock. If the internal power supply is needed, order the option # 729PSLIN in the clock as well.

E-mail: sales@ledclocks.com

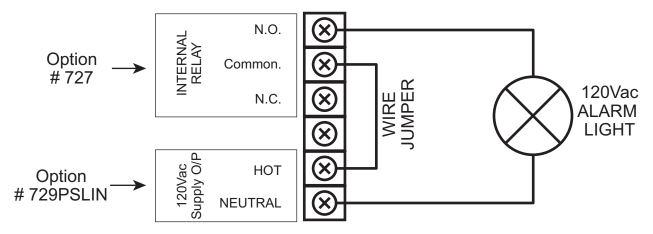


WIRING OF ALARM LIGHTS



ALL CLOCKS INCLUDE REMOTE CONTROL

WIRING FOR ALARM LIGHTS USING INTERNAL CLOCK SUPPLY POWER LINE SOURCE Option # 729PSLIN



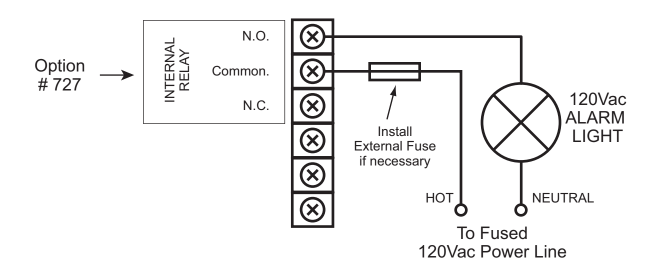
NOTE 1: The internal relay contacts in the clock may not be fuse protected.

Use external fuse in series with the load to protect the wiring.

NOTE 2: The internal supply source in the clock may be fuse protected.

Make sure that the correct fuse is installed.

WIRING FOR ALARM LIGHTS USING EXTERNAL POWER LINE SOURCE



NOTE 1: The internal relay contacts in the clock may not be fuse protected. Use external fuse in series with the load to protect the wiring.

E-mail: sales@ledclocks.com

