

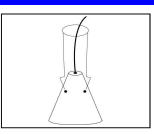
# GlobalNgineering

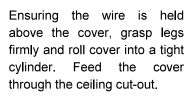
# **Installation and Safety Instructions**

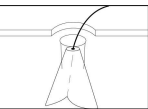
# LED LIGHT ATTIC INSULATION COVER

step 1

Fit the fixing wire through prepunched holes at the top of the cover. Make a hole in the top of the cover to pass cables through ensuring a tight fit.\*

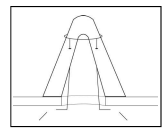




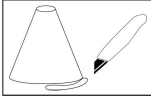


step 3

Ensure cover springs back to shape. Pull down on legs until L -Section locates under the ceiling and cut off excess wire. The downlight can be fitted as per the light manufacturer's installation instructions.



When installing from above and fixing wire is not required, the FF130R can alternatively be bonded to the ceiling with a bead of silicone sealant.



\* Ensure the light and driver box are installed as per the light manufacturer's instructions.

# NOTE: FOR APPLICATIONS IN FIRE RATED CEILINGS (1 & 2 HR) USE FF109 COVERS.

**WARNING:** BE SURE THE ELECTRICITY TO THE SYSTEM YOU ARE WORKING ON IS TURNED OFF; EITHER THE FUSE REMOVED OR THE CIRCUIT BREAKER SET AT OFF.

## CONTAINS STONE WOOL INSULATION

Stone fibers may cause temporary mechanical irritation to the skin, throat, nose and eyes.

#### **FIRST AID**

# Skin

If irritation occurs, do not rub or scratch. Rinse under running water prior to washing with mild soap and water. Consult a physician if irritation persists.

#### Throat and Eyes

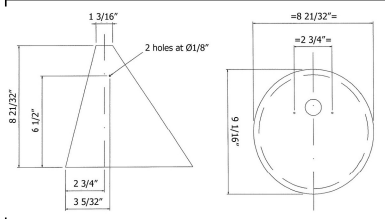
If irritation occurs, flush eyes with water and/or drink water to clear throat. Do not rub the eyes. Consult a physician if irritation persists.

#### **PRECAUTIONS**

- Wear long sleeve, loose fitting clothing, gloves and eye protection.
- For additional information, refer to the Material Safety Data Sheet (MSDS).

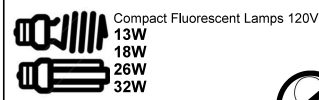
Model	Inside	Inside	Inside
Number	Height	Length	Width
FF130R	8″	8 1/4"	8"

### LED LIGHT ATTIC INSULATION COVER



## MAXIMUM LAMP WATTAGE AND TYPE

USE WITH LAMP TYPES AND WATTAGE AS RECOMMENDED BY THE LIGHT MANUFACTURER OR BY THIS SHEET, WHICHEVER IS LOWER, IN ORDER TO AVOID THERMAL OVERLOAD.



Directional Lamps 65W, BR 30 90W PAR38



Do not use with energy inefficient light bulbs!



LED Lamps 120V 18W PAR38



**WARNING** - USE WITH LAMP TYPES & WATTAGES AS INDI-CATED ABOVE.

FOLLOW THE LIGHT MANUFACTURER'S RECOMMENDA-TIONS FOR INSTALLATION WITHIN ENCLOSED SPACES. NOTICE - FOR USE WITH THERMALLY PROTECTED FIX-TURE ONLY. BLINKING LIGHT MAY INDICATE IMPROPER LAMP SIZE

# **GlobalNgineering Ltd**

2370 Midland Ave, Unit B12 Scarborough, ON, M1S 5C6

Phone: 647 270 9450

Email: emanuel.ciucur@globalNgineering.com

www.globalNgineering.com

