

FREALM010: Freeze Warn V Temperature Warning System Operating Instructions

Your Freeze Warn V has been designed to alert you when the temperature has dropped to a dangerously low level.



The Freeze Warn V light is ideal for mounting in parking lots or on walkways to alert drivers and pedestrians of freezing/dangerous conditions. There is no wiring required, the lights are battery powered, the lights yield a light output of 7,000 med and are highly visible up to 1/2 mile in darkness.

1. **Always Install 2 new D-Cell (1.5V) batteries at the start of the season.** Open the battery compartment (on bottom of unit) by undoing the screw-on cap.
2. **Test Operation.** To verify the batteries and light are in good working order, turn the thermostat setting clockwise to the "Test Area", the unit should now "Flash". Proceed to step 3.
3. **Set Thermostat - Important -**
 - After test - turn dial - counterclockwise to your desired temperature turn-on set point.
 - Set temperature slightly above 32°F (0°C) so that you are warned of the chance of ice being present.
 - To turn the light off when it is flashing, simply select a higher temperature.
4. **Locate Freeze Warn in window visible to the outside watch person** – choose a location that can best be seen. Could be located in a second floor window which might be easier to see signal from a distance.
5. **The Thermostat Sensor should be placed at a location that represents the real inside temperature** – and away from drafts and sunlight that could affect its sensitivity. You could let the thermostat hang from the wire.
6. **Tell Watch Person about your Freeze Warn** – It is important that everyone know what the red flashing signal represents. It requires immediate attention to restore heating and prevent freezing water pipes and damage.
7. **Remove Batteries when storing your Freeze Warn at the end of the season** – This will prevent corrosion damage to internal parts. It will stop unnecessary flashing during the off season.

NOTE: EXTERNAL SWITCH ON HOUSING IS COSMETIC ONLY! IT HAS NO FUNTION ON THIS MODEL!