# SNOW SENTRY

# Overview

It is a well known fact that reducing snow and ice build-up on LED modules is a safety issue for both motorists and pedestrians. Incandescent signals generate enough heat to minimize the buildup of snow on the lens whereas LEDs do not. Fortran's Patent Pending Snow Sentry is the first device specifically designed to address the potentially dangerous effect of snow build-up on LED Lenses.

Fortran's Snow Sentry is a device that when installed over the LED module reduces the potential build-up of snow and ice on the lens. The Snow Sentry was designed to enhance public safety by providing a clear visibility of traffic indications.

Snow Sentry is a very lightweight device - less than 13oz. It is available for 8" (200mm) and 12" (300mm) round LED modules. The kit comes complete with the Snow Sentry, LED module gasket, LED lens clips and very easy to follow instructions for easy installation.

Dual latches and hinges keep the doors well secured to prevent moisture and dirt from entering.



#### Features

- Designed for LED Modules
- Impact-Resistant Polycarbonate
- UV Stabilized
- Installation-Friendly (Retrofit & New)
- Lightweight
- Patent Pending

# FORTRAN



# **SNOW SENTRY**



# Specifications

- Material: 100% UV Stabilized Virgin Polycarbonate
- Dimensions: Dimensions in inches (mm)

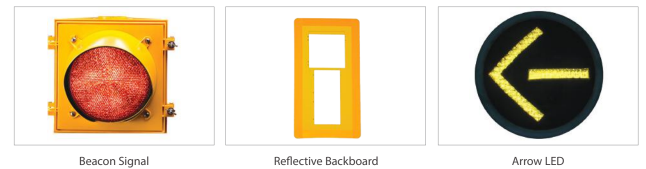


### **Ordering Information**

Part #	Description
SNW008	8 inch (200mm) Snow Sentry
SNW408	Kit Includes: 8 inch (200mm) Snow Sentry c/w LED Module Gasket and (4) Lens Clips
SNW012	12 inch (300mm) Snow Sentry
SNW412	Kit Includes: 12 inch (300mm) Snow Sentry c/w LED Module Gasket and (4) Lens Clips

Fortran stocks the above configurations. To place your order or to discuss other possible configurations, please contact the Sales Department at Fortran Traffic Systems Limited.

## **Related Products**



Fortran Traffic Systems Limited—Moving Traffic and People 1-800-387-4555 | www.fortrantraffic.com