



## INSTRUCTIONAL SIGNS

Instructional Signs offer valuable knowledge and instructions in order to provide a system in which the functions of all devices are easy to understand. Luke's offer several different "standard" signs to comply with the requirements of NFPA and authority having jurisdiction. It is essential in all buildings to inform people on what is going on, it is a safety information sign. All signs are made of durable plastic and backed with strong adhesive for easy installation.

### MANUAL ECO7® DISCHARGE STATION

#### MANUAL DISCHARGE STATION SIGN (LK 8875004)

The purpose of the Manual Discharge Station Sign is to identify the manual pull station as the place where the Eco7® can be manually discharged. It also minimizes the possibility of the manual pull station being mistaken for a fire alarm device. The sign has a dimension of 4" x 4" x 1/16" (100 x 100 x 1.5 mm) and is made of plastic with white lettering on a red background. The Manual Discharge Station Sign should be located in the proximity of the manual pull station for quick positive identification.

### FLASHING LIGHT MEANS ECO7® HAS DISCHARGED

#### FLASHING LIGHT SIGN (LK 8875005)

The purpose of the Flashing Light Sign is to attract public notice/attention in the event of a Eco7® discharge. The sign has a dimension of 7" x 4 1/4" x 1/16" (178 x 108 x 1.5 mm) and is made of plastic with white lettering on a red background. This will alert personnel when Eco7® has been discharged and allow them to take appropriate actions.



#### YELLOW CAUTION SIGN (LK 8875006)

The purpose of the Caution Sign is to alert personnel that the area is protected by Eco7® and that all doors should be kept closed in the event of fire. The sign has a dimension of 14" x 10" x 1/16" (356 x 254 x 1.5 mm) and constructed of plastic with a yellow background. The Caution Sign should be conspicuously located in any areas where Eco7® protection is being provided.

LUKE offers three additional standard CAUTION signs to comply with NFPA and authorities having jurisdiction to provide caution and direction to various system component devices. All signs are made of durable plastic, backed with strong adhesive for easy installation. Signs are also pre-drilled at each corner for screw fasteners if desired. Signs are typically installed on doors, near alarm devices, next to controls, etc. All signs have a dimension of 3 1/2" x 7 1/2" x 1/16" with white lettering on a red background.



#### CAUTION ( When Alarm Sound ... ) (LK 7975001)

The purpose of this caution sign is to alert personnel to evacuate the protected area. The sign should be conspicuously located near alarm devices.



#### CAUTION ( Do Not Enter Area ... ) (LK 7975002)

The purpose of this caution sign is to prevent personnel from entering a protected area. The sign should be conspicuously located outside the entrance door to the protected area.



#### CAUTION ( Operation of Manual ... ) (LK 7975003)

The purpose of this caution sign is to prevent personnel from entering a protected area. The sign should be conspicuously located outside the entrance door to the protected area.