PROLUPUS SG-EED EMERGENCY EXIT CONTROL SYSTEM







Single Center Management
Built-in Camera
Impact Sensor
Motion Sensor
Smoke Sensor
Optional Sensors
Compatible with All Door Systems
Audible and Visual Alarms
Original Design

Prolupus SG-EED Emergency Exit Control System provides an important alternative to fire alarm systems as well as increasing security in buildings, facilities and malls where Emergency Exit Doors are used. The system consists of Smart Devices placed at emergency exit doors and Management Software that enables these devices to be managed from a single point. Smart Device detects forcing, entry-exit, smoking and fire situations in the Emergency Exit Doors by using the data from the motion, impact and smoke sensors on it. The device reports these situations as time-stamped and photographed, as well as generates alarm to a different system.

