Traffic Control Retractable Barrier

Model 200

Specifications are subject to change

Kontakt os venligst for mere information

The IPS Model 200 traffic control delineators were developed as a safe and easy way to control or redirect traffic on roadways, parking areas and railroad crossings. Specifically designed to deter vehicles from entering a designated or protected area, the Model 200 delineators are used in situations where vehicle traffic control or redirection is desired. The state-of-the-art delineators are housed in self-contained, modular cartridges recessed in the ground and are uniquely easy to install, operate and maintain.





TYPICAL APPLICATIONS

roadway work zones, parking lots, railroad crossings, pedestrian crosswalks, reserved parking areas

NOTABLE FEATURES

Heavy-duty aluminum sleeve deters drivers from attempting to enter a restricted or controlled area

Unique patented smooth bore drive system protects motor from impact damage during operation

Self-contained, modular cartridge can be easily raised or lowered as desired for easy operation, maintenance and repair

Retractable delineators can be seamlessly integrated with new or existing traffic control or perimeter security equipment, including access control systems, motorized gates, and a variety of other vehicle sensors. Custom solutions can also be designed.

IPS' retractable delineators can be controlled and monitored through a direct connection, or wirelessly utilizing high-speed Ethernet radio or satellite



NOTABLE FEATURES

Integrated bilge pump, sealed motor housing, and optional rubber encapsulated heaters provide environmental protection in extreme climates

Backlit design makes the Model 100 delineator visible in all weather conditions, climates or times of day.

Self-leveling installation braces allow the delineators to be installed and leveled from road grade

Low power requirement – underground pylons operate on 24-volts and are charged by standard power – provides easy and low-cost operation

Easy to install delineators reduce project installation costs – simply dig, trench or directional bore, position unit, connect power and controls, and pour concrete