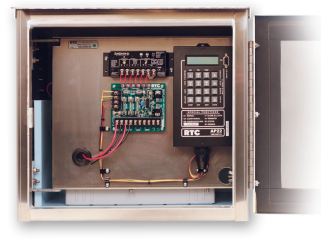
ONE-BATTERY SYSTEM CABINET



RTC Manufacturing constructs flasher system cabinets to house battery-powered control panels in a wide range of configurations to meet your specifications. Sleek design and excellent features—exactly what you should expect from the industry leaders at RTC.

One-Battery System Cabinet

.125" 5052 aluminum cabinet constructed to house a single 108-amp battery with a front mounted control panel. The sturdy construction allows for pole mounting.

SPECIFICATIONS

- 16.25"H x 18"W x 12.5"D
- .125" 5052 aluminum-sheet construction
- Number 1 APL lock
- Piano-door hinge with stainless attachment bolts
- Necked-down door opening creates a clean appearance
- .5" foam in battery area
- Top edge flattened to match rubber gasket for greater water resistance
- Built to NEMA 3R rating
- Silicon sealant top and bottom inside edges per TXDOT specifications
- Large enough for a Group 31, 70 lb. 108-amp battery

APPLICATIONS

- School zone flasher systems
- Pedestrian crossing systems
- Fire station warning systems
- 24-hour flasher systems*
- Oil/gas systems
- Supplemental traffic applications
- Installations requiring small cabinet space

FEATURES

- Slam locking system with Number 2 APL lock
- Rain flap extending over door opening
- Door opening with a 1.5" door gasket
- Double-thick reinforced bracket mounting area
- 4 screened vents for cross-ventilation
- 4.5" u-bolt, large pole and band-type brackets
- Special Order Options:
 - · various control panels depending on application
 - Number 1 APL lock
 - \cdot wide range of size configurations
 - · anodized finish

Helping Kids Get To School Since 1987



^{*}A 24-hour flasher system application cabinet does not include the time switch and time switch harness shown in picture above