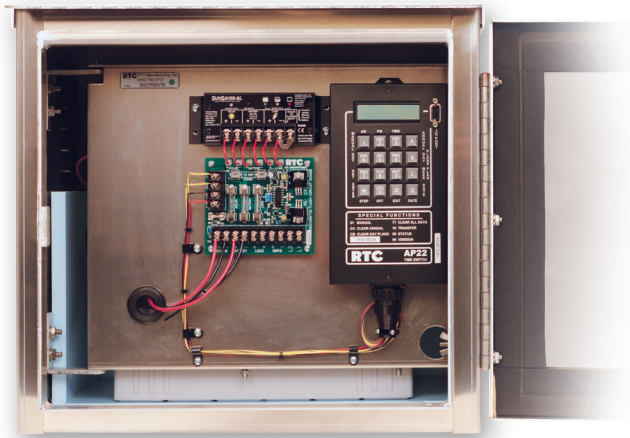


ONE-BATTERY SYSTEM CABINET



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
 - wide range of size configurations
 - anodized finish

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

Helping Kids Get To School Since 1987



RTC

RTC Manufacturing, Inc.

RTC-Traffic.com | contact our team at Info@RTC-Traffic.com for more information | TOLL-FREE 800.782.8721 FAX 817.274.3610

RTC Manufacturing, Inc., 1016 Enterprise Place, Arlington, Texas 76001 | ©2016 RTC Manufacturing, Inc. All Rights Reserved.

110816