

Model 336 Cabinet Control System



Features

- Meets all Federal Highway Administration (FHWA) and Caltrans requirements
- Two doors (one front, one rear)
- Mounted on base, side-of-pole, or top-of-post
- Three-point locking system
- Suited for intersection controllers and accessories
- Cabinet diagnostic (optional)
- 0.125-inch thick aluminum

Description

The Model 336 cabinet system is a versatile modular design providing control of up to eight vehicle and four pedestrian phases. The use of standard sub-assemblies, as pre-defined by Caltrans and FHWA, assures interchangeability between manufacturers.

All sub-assemblies are mounted in a removeable 19" EIA rack for ease of maintenance and are fully interchangeable with the Model 332, 336S, and 333 cabinets.

Constructed of heavy 0.125 inch aluminum, the 336 provides a durable, weatherproof enclosure. The 336

can be base mounted using an 8" high "M" base adapter or can be mounted on the side-of-pole or top-of-post positions.





Dimensions:	36 in. H X 24 in. W x 22 in. D
Material:	Aluminum 0.125 in.
Ship Weight:	265 lbs
Finishes:	Anodized, bare, or painted
Mounting:	Base-mounted – 2¾ in. x 16 in. anchor bolts (optional) Side of pole – two sturdy pole-mounting brackets (optional) Top of post – post-top mounted hardware (optional)
Access:	Two full-size doors (one front, one rear)
Ventilation:	Pleated media fiber filter in door 100 Cubic Feet per Minute (CFM) fan with thermostatic control
Locking System:	Three-point locking system with choice of locks: <ul style="list-style-type: none">• Corbin locks (optional)• Best locks (optional)
Handles:	Stainless steel with padlock feature
Door Stops:	Two-position bar stops on bottom of each door
Rack Assembly:	Removable self-standing rack assemblies with: <ul style="list-style-type: none">• One Power Distribution Assembly (PDA) #1• One input file• One output file
Configuration:	Eight vehicle phases and four pedestrian phases
Police Door:	Signal on/off and flash/auto switches Auto/manual switch with police cord (optional)
Light:	Fluorescent front and/or back (optional)
Conflict Monitor:	Slot for 210 Conflict Monitor Unit (CMU)
Flasher:	Two slots for two-circuit flashers
Flash Transfer Relay:	Receptacles for four-flash transfer relays
Program Blocks:	Receptacle for eight-flash program blocks