Cabinets for Traffic Management

330 Cabinets

What, exactly, is the 330 Cabinet?

The Safetran 330 Series of traffic control cabinets are built to the exacting standards and specifications of NYDOT, Caltrans, FHWA, and TEES. Each 330 cabinet features a 19-inch EIA rack that provides ultimate ease and flexibility of traffic control component configuration.

Why do agencies use 330 cabinets?

The modular design of Econolite's Safetran 330 cabinet provides control of up to eight vehicle and four pedestrian phases. The 330 Series of cabinets also meet the stringent weatherproof requirements for State of California TEES enclosures and can be delivered UL-approved.

How do 330 cabinets benefit the driving public?

Through strict adherence to industry standards and specifications, and utilizing leading-edge component and communications technologies, Econolite's traffic control cabinets ensure the highest levels of intersection safety and traffic management capabilities.
Description

The Model 330 cabinet system is a unitized design providing for control of up to fourteen vehicle/pedestrian phases. Each of the fourteen load switch positions can be flash-programmed to provide maximum flexibility. The single-door design allows access to all sub-assemblies and field terminations from the front of the cabinet. The 330 cabinet comes equipped with the Model 215 Current Monitor, which provides added protection from lamp outages. A slide-out shelf/drawer for storage of prints and other documents is included. The rack assembly can be removed as a complete unit for ease of maintenance. In addition, the power supply, Power Distribution Assembly (PDA), 215 Current Monitor, and the input file are sub-assemblies that can be easily removed and replaced. Constructed of heavy 0.125/0.188-inch aluminum, the 330 provides a durable, weatherproof enclosure designed to NEMA 3R specifications. The 330 can be base-mounted using an eight-inch high "M" base adapter. It can also be mounted on the side of the pole or top of the post positions.

Basic Specifications

- **Dimensions**
  - 51 in. H x 22 in. W x 18 in. D

- **Material**
  - Aluminum 0.125 in. (door and top)/0.188 in. (sides and bottom)

- **Ship Weight**
  - 200 lbs

- **Finish**
  - Anodized, bare, painted, or anti-graffiti