334 Cabinet

What, exactly, are 334 cabinets?

The Safetran 334 Series of traffic control cabinets are built to the exacting standards and specifications of NYDOT, Caltrans, FHWA, and TEES. Each 334 Cabinet features a 19-inch EIA rack that provides ultimate ease and flexibility of traffic control component configuration.

Why do agencies use 334 cabinets?

The modular design of Econolite's Safetran 334 Cabinet provides control of up to eight vehicle and four pedestrian phases. The 334 Series of cabinets also meet the stringent weatherproof requirements for State of California TEES enclosures and can be delivered UL-approved.

How do 334 cabinets benefit the driving public?

Econolite's Safetran 334 Series of traffic cabinet securely houses the signal controller and other vital intersection electronic equipment that manages efficient intersection operations and traffic flow. The strict adherence to industry standards and specifications ensures the highest levels of safety for all roadway users.
Description

All sub-assemblies are mounted in a removable 19-inch Electronic Industries Alliance (EIA) self-standing rack assembly for ease of maintenance. The power supply and input files are common to the 332, 336, 336S, 333SD, and 332D Cabinets. The standard 334 Cabinet provides the user with 9 AC outputs and up to 28 isolated inputs. Constructed of heavy 0.125-inch aluminum, the 334 provides a durable, weatherproof enclosure designed to the NEMA 3R specification.

Basic Specifications

- Dimensions
  - 66 in. H x 24 in. W x 30 in. D
- Material
  - Aluminum 0.125 in.
- Ship Weight
  - 290 lbs
- Finish
  - Anodized, bare, painted, or anti-graffiti
- UL Label
  - Cabinet Housing UL 3R listed, UL File #E256326 (label optional)