Betts circuit saver protects flasher circuits when extra lamp loads are used. It also extends switch life. Lamp loads of up to (24) 32 c.p. bulbs or 60 amps for both 4 and 7 wire 12 volt systems can be handled. Contains high quality Palladium relay contacts and has positive or negative ground. The Valox housing uses a clear 920143 shallow polycarbonate lens and is prewired with 12” pigtail. Mounting gasket, screws and wiring diagram are included. Surface mount.

**PART NO. FOR 12 VOLT SYSTEMS**
920065 Clear, Valox body (27018)

**Flashers**

A high capacity flasher that can flash a maximum lamp load and hold a constant flash rate regardless of voltage variations or number of lamps, plus, the actuator signal switch receives less than one amp. Other features include instant start and immunity to motor transient noise. 12” pigtail included. Wiring diagram included. Surface mount.

**PART NO. VAPOR PROOF FOR EXTERIOR USE**
920383 12 volt, 4 wire alternating flasher
920457 12 volt, 8 wire standard flasher

**LED STROBE FLASH CONTROL**
Solid state circuitry designed to operate multiple BriteNight LED lamps simultaneously in a quad strobe flash. Designed for 12 volt systems

**PART NO.**
920622 Strobe Flash control for interior applications.
920623 Epoxy sealed strobe flash control for exterior severe duty applications

**NOTE: Control unit can be provided with Betts BriteNight LED’s and harness system for custom applications**

**LED ALTERNATING QUAD FLASHER**
Designed for installation in a Betts Dry Seal Junction Box. Comes with an incoming power, ground, left and right Power output leads

**PART NO.**
920629 Flasher, Alternating Quad, Plain
920736 Flasher, Alternating Quad Epoxy Sealed