



PAR36RUBSC



The New Nova Electronics PAR36RUBSC is a self-contained, fully encapsulated round strobe warning signal that delivers Quadruple bursts of extremely intense warning power.

The PAR36RUBSC does NOT require a strobe power supply - all the electronics are built-in and fully encapsulated. The PAR36RUBSC is also completely sealed to keep moisture out. A simple two-wire hookup to 12 or 24 volts is all you need to complete installation!



Choose the easy to install, rugged and high-performance PAR36RUBSC self-contained strobe signal for your next application!

ELECTRICAL SPECIFICATIONS

Input Power	13 WATTS
Output Power	10.6 WATTS
Efficiency	80.00%
Input Voltage	10 to 30 Volts DC
Input Current	1.0 Amps @ 12.8V, 0.5A @ 25.6V
Flash Rate	70 Quad Flashes/min
Output Energy	9.2 Joules
Primary Flash Energy	2.82 Joules
Secondary Flash Energies	2.12 Joules

Features:

- ✂ 10 Watt Self-Contained Warning Signal.
- ✂ Popular Round In-body design.
- ✂ 100% sealed design and encapsulated electronics.
- ✂ Multi-voltage design covers many applications.
- ✂ Reverse Polarity protection.
- ✂ Simple 2 wire hookup.
- ✂ Includes Mounting Grommet.
- ✂ Low current drain.
- ✂ Quad Flash standard.
- ✂ Rock-Solid 1-year factory warranty.
- ✂ Available in Amber and Red.

