

# Strobe Power Supplies

## Nebula™

#ETN660-P



- Improved design - single pattern select wire for easier pattern selection & Low Power Mode with lower amp draw
- Features High/Low Intensity Control, Selective Switching, RF/RFM Filtration & Reverse Polarity Protection
- 7 Flash patterns: Quad, Double, Quint, Warp, Inter-Cycle, Triple & Single
- 6 amp draw @ 12 volts



## Galileo™

#ETG690-P



- Improved design - single pattern select wire for easier pattern selection & Low Power Mode with lower amp draw
- Features High/Low Intensity Control, Selective Switching, RF/RFM Filtration & Reverse Polarity Protection
- 7 Flash patterns: Quad, Double, Quint, Warp, Inter-Cycle, Triple & Single
- 9 amp draw @ 12 volts



## Aurora™

#ETA225-P



- 4 total modes using WarpFlash, Double, Quad & Quint flash patterns
- Features High/Low Intensity Control, Selective Switching, RF/RFM Filtration & Reverse Polarity Protected
- 4 amp draw at 12 volts
- Potted Style Housing



## Photon™

#ETPN475



- 14 total modes using InterCycle, WarpFlash™, Double, Quad & Quint flash patterns
- Features High/Low Intensity Control, Selective Switching, RF/RFM Filtration & Reverse Polarity Protection
- 6 amp draw @ 12 volts
- Potted Style Housing



Strobe Power Supply Kits available, see price guide for more information & pricing.