



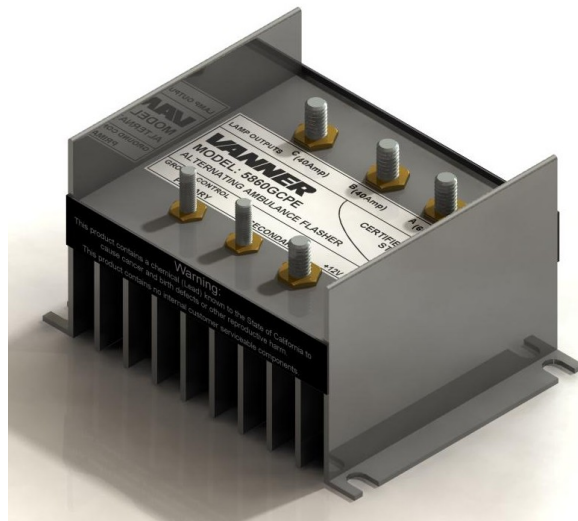
EXPERIENCE POWER... EXPERIENCE VANNER.

LifeStar™ 5860GCPE Ambulance Electronic Flasher

The highest powered alternating flasher on the market.

Robust and Reliable

- Rated at 140 total amps
- Exceeds power requirements for heavy lighting loads
- Terminal A - 60 amps
- Terminals B & C - 40 amps
- Innovative Heat Sink design
- Same footprint as current units
- Compatible with halogen lights, LEDs, and most multiple flash patterns
- Field-tested to extreme temperatures for four years to ensure dependability
- Backed by more than 30 years of EMS research and engineering



Vanner... the trusted name for more than 30 years.

High tech power solutions and vehicle transformation

Tim McLane, National EMS Accounts Manager
4248 Reynolds Dr.
Hilliard OH 43026
timm@vanner.com
614.882.1562
1.888.AC.POWER
(Corporate) 1.800.AC.POWER
www.vanner.com

Experience Power... Experience Vanner.



EXPERIENCE POWER... EXPERIENCE VANNER.

LifeStar™ 5860GCPE Electronic Flasher Specifications

Maximum output current:	Terminal A: 60 Amps Terminal B: 40 Amps Terminal C: 40 Amps
Input Voltage:	10-16 Vdc, 13.6 Vdc nominal
Flash Rate:	75-80 per minute at 50% duty cycle
Ambient temperature:	-40°F to +122°F (-40°C to +50°C)
Fuse or Circuit Breaker	70 Amps max. Customer supplied overload protection must be in series with +12Vdc input, and should be 25% greater than either all A lights, or all B & C lights, whichever is larger.

Experience Power... Experience Vanner.