## Features unique only to the MidNite Classic:

- 1. 150, 200 and 250VDC input
- 2. HyperVOC mode (add the battery voltage to the operating voltage for VOC rating)
- 3. Solar, Wind and Hydro MPPT modes
- 4. Get 50-250% more power from hydro's and wind turbines
- 5. Learning mode for Solar, Wind and Hydro
- 6. User programmable for most all battery charging wind turbines (may require the Clipper)
- 7. Built in String sizing program
- 8. Suggested PV combiner and breaker model numbers depending on configuration selected
- 9. Suggested wire size in AWG and Metric
- 10. Built in Battery capacity sizing program
- 11. Built in voltage drop calculator for PV wiring in AWG and Metric
- 12. Knows when sun up and sundown are to take place anywhere in the world
- 13. Ethernet jack calls out to the MidNite Server for free and secure data monitoring and logging
- 14. Industry standard ModBus open architecture
- 15. Can hook up wirelessly via Wi-Fi bridge to communicate to an in house Wi-Fi router
- 16. Snow melting mode automatic or manual local or over the internet
- 17. Arc fault detector reduces threat of fire
- 18. Built in DC-GFP without the hassle of fuses
- 19. Graphics display panel can be removed and relocated (Dummy filler display available)
- 20. USB port for uploading firmware updates and data logging to a PC or Mac
- 21. Graphics display turns into an oscilloscope
- 22. Battery voltage supported up to 72 for the Classic150, 200 and 250. 120 volts for Classic250KS
- 23. Works with the MidNite Clipper for over-speed control of wind turbines (2011)
- 24. Two aux outputs: 1 dry contact relay and one 12v output/input (anemometer or?)
- 25. Voice prompts and help screens in English, Spanish and French (2011)
- 26. 32 megabytes of onboard storage
- 27. Parallel operation to make one large controller out of many regular Classics (2011)
- 28. Snap on covers and hole plugs allow sealed or vented operation
- 29. Buck or Boost DC to DC converter operation available in (2011)

## Specifications:

•							
Model	Classic150	Classic200	Classic 250	Classic250KS			
Operating volts in	n 150VDC	200VDC	250VDC	250VDC			
Max HyperVOC	150+battery	200+battery	250+battery	250+batteryV			
Bat charge V	12-93	12-93	12-93	12-150			
Max current out	96 amps	79 amps	63 amps	40 amps			
Environment							
Dimensions of Classic14.87" x 5.95" x 4.00" 378mm x 151mm x 102mm							
Dimensions boxed19.0" x 8.5" x 5.7" 483mm x 216mm x 145mm							
Weight boxed	????	????kg					