



Solar Powered FAA Lighting





Flash Technology's solar-powered tower package includes everything needed for an FAA-approved solar powered obstruction lighting system. Lighting products comply with FAA AC 70/7460-1K and 1L, and are ETL certified to FAA AC 150/5345-43H for the following applications:

- FAA E-Type Tower Dual L-864/L-865 Catenary L-866/L-885
- FAA A0/A1-Type Tower Red L-864 Catenary L-885
- ▼ FAA D-Type Tower
 White L-865
 Catenary L-866

Custom-sized solar supplies provide power when the grid is unavailable. Systems sizes are based on load and geographical location, which dictates solar irradiation. The system must be able to power the lights with at least 7 days autonomy per FAA Engineering Brief No. 76.



Outside the United States

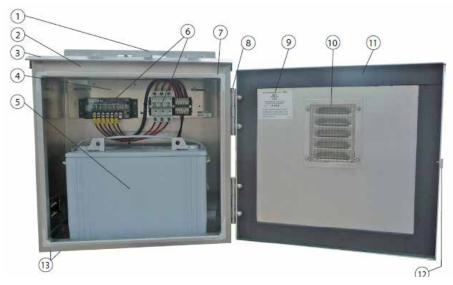
Flash Technology also provides smaller systems for those aviation applications that do not require an FAA minimum 7 days of autonomy.

Dusk-to-dawn operation does not require a lighting controller.



ENCLOSURE

The enclosure is rated NEMA 3R with mill-finished aluminum. Size is $20.6" \times 17.5" \times 12"$ (524 mm × 445 mm × 305 mm).



- 1. Mounting tab
- 2. BAA-1 cabinet
- 3. Rain drip lip
- 4. Back panel
- 5. Battery
- 6. Electrical assembly
- 7. Double flanged door opening
- 8. Stainless steel hinge
- 9. UL listing/NEMA rating
- 10. Fiberglass "insect proof" screen on all louvered openings
- 11. Closed cell neoprene gasket
- 12. Stainless lockable draw latch
- 13. (2) 1/2" NPT knock-outs (CGBs/conduit fittings)



Bright Ideas. Brilliant Results.

Flash Technology 332 Nichol Mill Lane Franklin, TN 37067-8203 USA

T +1 615 503 2000

T +1 888 313 5274

F +1 615 261 2600

flashtechnology.com



DSPL0-01 Rev B

Data and specifications subject to change without notification.

©2018 Flash Technology All rights reserved.



SPX Corporation
Global Industrial Equipment
& Global Manufacturing
spx com