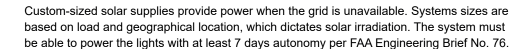
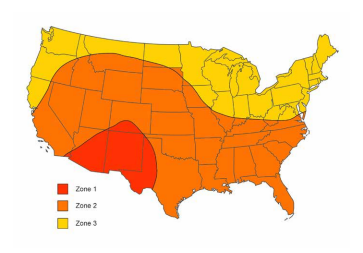


## Solar-Powered FAA Obstruction Lighting

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 70/7460-1M, 1L and 1K, and are ETL certified to FAA AC 150/5345-43J (infrared) 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









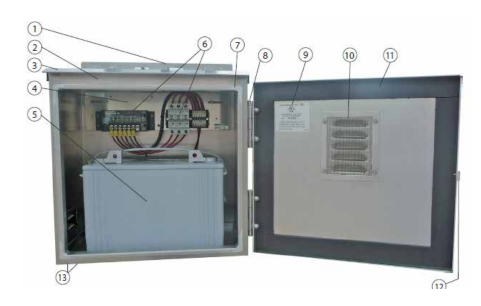
## Solar-Powered Obstruction Lighting Outside the United States

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 x 445 x 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)