

# FELUN-HEL-PRJ-N-C

Autonomous helipad floodlight



ICAO Compliant Equipment Annex 14 Volume 1 - STAC Certified.  
FAA compliant equipment.



## APPLICATION

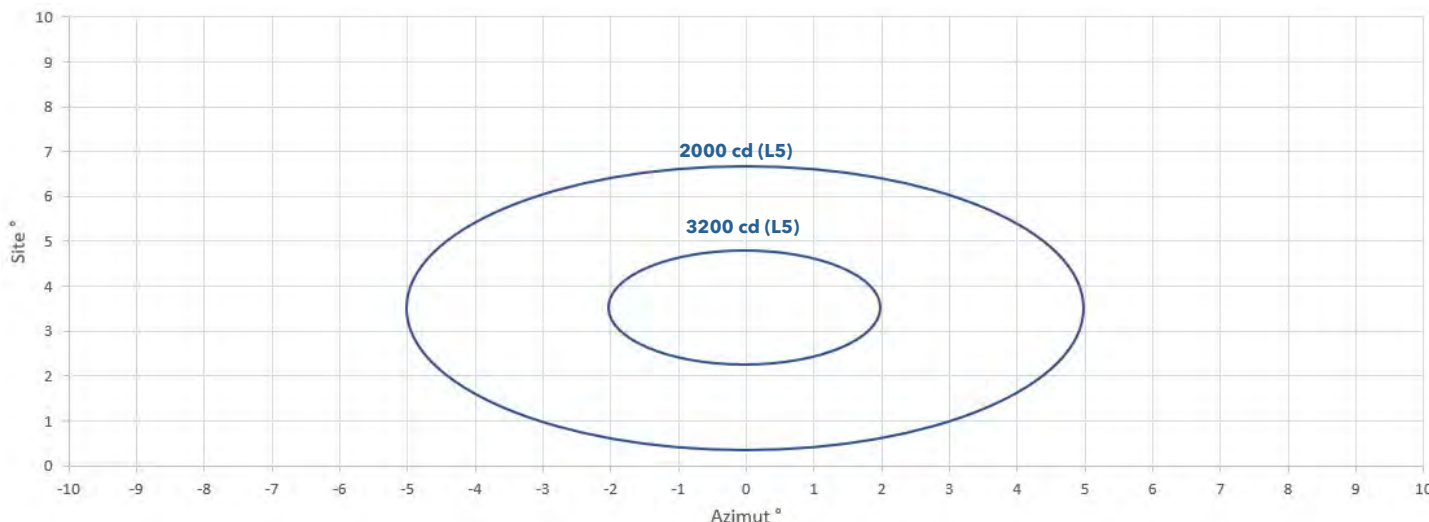
Autonomous helipad floodlight

The FELUN® is an autonomous battery powered light equipped with solar panels. It is radio-controlled and designed for permanent or mobile usage.

## MAIN CHARACTERISTICS

- Maximum brightness up to 3200cd
- High performance integrated directive antenna
- Resin-coated electronics (IP68)
- Designed to reduce and simplify maintenance

## PHOTOMETRY



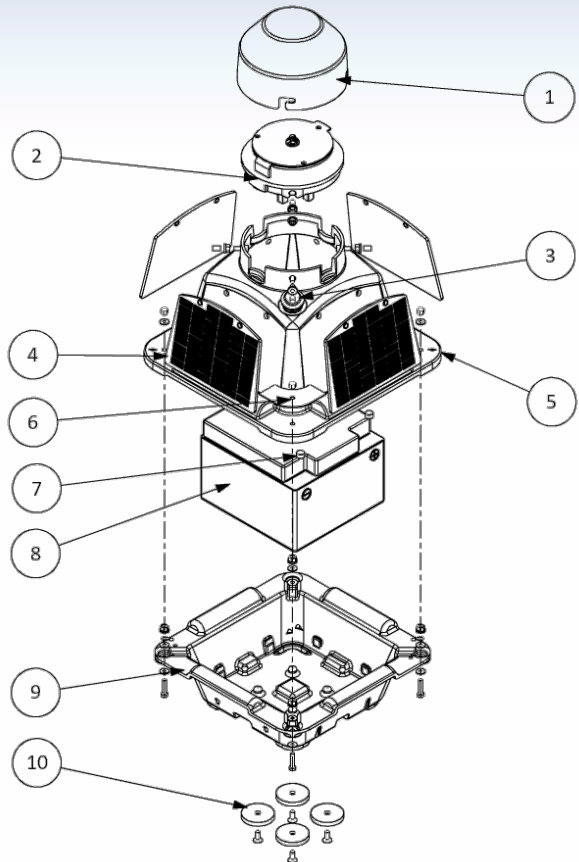
## ORDER CODE

FELUN-HEL-PRJ-N-C - **A** - **A** - **A** - **A**

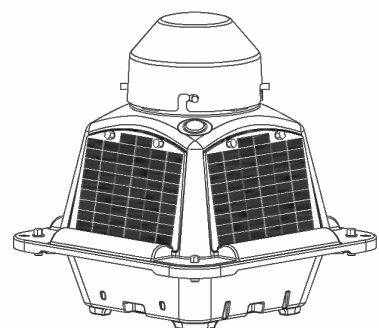
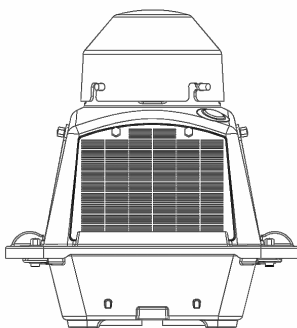
Battery	Solar panels	GPS	Magnetic mounting
A 17A.h battery	A 4 panels 2W kit	A With GPS	A With magnetic mounting
B 24A.h battery	N No panel	N No GPS	N No magnetic mounting

The light mounting accessories are available in the FIX documentation.  
Control systems are available on the CAESAR documentation.

## OVERVIEW



1. Optical glass
2. Resin-coated electronics
3. Push button
4. Solar panel
5. Body
6. Identification plate
7. Battery protection covers
8. 12V Battery
9. Base
10. Mounting magnets



## TECHNICAL SPECIFICATIONS

### OPTIC

- Clear color
- Three levels of brightness
- LED technology, LED lifespan 100 000 h
- User-replaceable light source

### CONFORMITY

- CE compliant
- ISO 9001 and ISO 14001 design and manufacturing

### ENVIRONMENT

- Operating temperature : from -20°C up to +60°C
- Resin-coated electronics IP68

### RADIO

- Zigbee Mesh network 868Mhz
- High performance integrated directive antenna (Gmax 2.48dB)
- Operating range: 2km from control tower, 500m between lights

### ENERGY

- Beacon consumption:
  - Sleep mode (stocking): 0,006W
  - Running mode, light off: 0,2W
  - Running mode, lights on: 2,4W
- Temperature range -20°C to +60°C
- Model A: 17A.h (204Wh)
- Model B: 24A.h (288Wh)

### AUTONOMY

	Bat 17A.h*	Bat 24A.h*
Lights off	42 days	60 days
Lights on	3,5 days	5 days
Daily usage 4h on / 20h off	15 days	21 days

### PHYSICAL CHARACTERISTICS

- UV resistant polyethylene body (20 years of lifetime)
- PMMA dome (UV insensitive)
- Light magnetic fixation on galvanized metallic plate  
See doc FIX for more information
- Dimensions (l x w x h): 295 x 295 x 318mm
- Weight: 8,8Kg (battery model A) / 11,7Kg (battery model B)

\*Without power from solar panels