

POINT FLASHING BEACON

PFB LED

FAA L-864 & L-865
ICAO TYPES A, B & C

Compliances: ETL Verified FAA L-864 & L-865 to FAA Advisory Circular 150/5345-43J
 Compliance to FAA Engineering Briefs 67D & 98
 UL Tested & Verified to IP66
 Verified Compliant to ICAO Annex 14 Medium Intensity Types A, B & C
 Verified Compliant to Transport Canada CL864 & CL865
 Registered ISO 9001:2015

PFB LED red, white & dual red-white medium intensity flashing beacons for use on aviation obstructions. All in one design with all power supply and controls integral in the beacon flashhead.

- Integral GPS module for flash synchronization.
- Integral flasher module.
- The hardware is 316 (A4) stainless steel.
- Moisture & humidity venting.
- Flashing synchronized by a POC system controller or by the standard internal GPS module.
- Beacon cable conductors include AC powered alarm line & data lines (when used).
- Six (6) years limited warranty subject to Point Lighting "Terms & Conditions of Sale".
- Integral FAA photoelectric control.
- Very low weight for tower climbers.
- The LED's are rated for 100,000 hours.
- IP66 tested and listed.

Point Type	Color	Voltage	Options
PFB-37004	R: Red W: White RW: Dual Red-White	1: AC 96 to 264V, 50/60 Hz	See page 2 See Beacon Selection Table

PFB-37004-RW-1
MEDIUM INTENSITY DUAL RED-WHITE BEACON



STANDARD FEATURES

---	NVG Compatibility for night vision
---	Flashing synchronized by a POC system controller or by GPS Note: Standalone beacons automatically flash in sync by GPS Note: Loss of data signal from the POC, beacons automatically sync by GPS
---	Integral FAA photocontrol Note: Default is enabled.
---	Beacon automatically syncs to other beacons via internal GPS Note: Default is enabled.
---	Cable loop 3m is included. Includes data lines for use with POC controller and voltage powered alarm line as alternative. Note: The cable loop length is fixed at 3 meters.

OPTIONS

-C	ICAO Type C steady-burning red Note: May be used for red or dual beacon.
-UPS	Uninterruptible Power Supply: see page 4.
-Px	Factory Programming: see below. Default: GPS & PEC both enabled.

Note: For a red only flashing beacon FAA L-864, CL864 or ICAO Type B, we suggest using PFB-37003. See catalog file OL215PFBv3.

TYPICAL BEACON PROGRAMMING

All beacons ordered will be factory programmed to accommodate the specific project. See the programming settings below which are set at time of production. The default programming has the GPS and PEC enabled. We will assign option -P3 or -P4, when required, at time of quotation or at time of order. The PFB-37004 may be deployed as standalone, in a system with flashing sync'd by GPS or in a system operated by a POC system controller. The program set may be changed in the field to change the photometric standard or to change whether the beacon operates standalone or as part of a system of beacons.

Internal Global Positioning System (GPS)
System Controller (POC)

Internal FAA Photoelectric Control (PEC)
External FAA Photoelectric Control (PPC)

Standard (Flashing):
Default Programming

Each standalone beacon operates independently and flashes in sync. See file OL308ADU for a passive PL40195 Alarm Display Unit (ADU). The beacon may be **red** only, **white** only or red-white **dual**.
GPS: Enabled
PEC: Enabled

Simple System (Flashing):
Option -P3

Multiple beacons on one circuit switched by a PPC-40700 photocontrol. Or the PPC may switch a POC-60301 system controller. Data cable is not required. Beacons sync via GPS. Each beacon has an alarm wire that sends the AC signal return to the POC, ADU or other remote alarm relay. Only available for **red** beacons.
GPS: Enabled
PEC: Disabled

Full System (Flashing):
Option -P4

Must use a POC-68503 or POC-69001 controller switched by a PPC-40702. Beacons are sync'd and multiple alarm functions are monitored via the required data cable which is one run from the POC and looped to each beacon. Each beacon has a data address. The POC with PPC switches the system power. The beacons may be **red**, **white** or red-white **dual** and with POL side lights.
GPS: Disabled
PEC: Disabled

ACCESSORIES

PFB-37004 BEACON WITH PL11215-V4 WALL BRACKET
AND PL11545-34 JUNCTION BOX INSTALLED TO THE BRACKET



PFB-37004 BEACON WITH PL11215-V4-TPM BRACKET
AND PL11545-34 JUNCTION BOX INSTALLED TO THE BRACKET



Uninterruptible Power Supply (UPS)

Option -UPS PL11609-1 UPS Unit

Add option -UPS for a standalone beacon or purchase PL11609-1 to power multiple beacons and/or POL low intensity obstruction lights for your building or tower.

IF PROGRAMMED FOR RED (NIGHT ONLY) OPERATION:

RUN-TIME IN NUMBER OF NIGHTS (12 HOURS)

RED	0 POL	1 POL	2 POL	3 POL	4 POL	5 POL	6 POL
0 PFB		9.4	5.4	3.8	2.9	2.3	1.9
1 PFB	5.8	3.9	2.9	2.3	1.9	1.6	1.4
2 PFB	3.0	2.4	1.9	1.6	1.4	1.2	1.1
3 PFB	2.0	1.7	1.4	1.3	1.1	1.0	0.9
4 PFB	1.5	1.3	1.2	1.0	0.9	0.9	0.8

IF PROGRAMMED FOR WHITE OPERATION OR DUAL WHITE-RED OPERATION:

NOTE! USE ONLY ONE (1) WHITE OR DUAL BEACON POWERED BY ONE (1) UPS

If the power failure occurs at the start of night mode (red), the beacon will operate all night.

If the power failure occurs at the start of day mode (white), the beacon will operate twelve (12) hours.

If the power failure occurs midway into night mode or day mode, the beacon will operate longer than twelve (12) hours and well into the following mode.

Notes on run-times and battery capacity:

FAA photocontrol is required; already onboard for one PFB or add PPC-40700-1-34T for multiple red lights.

Run-times are based on a 77-deg F (25-deg C) ambient temperature.

Battery capacity will be between 65-85% at 0-deg C (32-deg F)

Battery capacity will be between 25-45% at -20-deg C (-4-deg F)

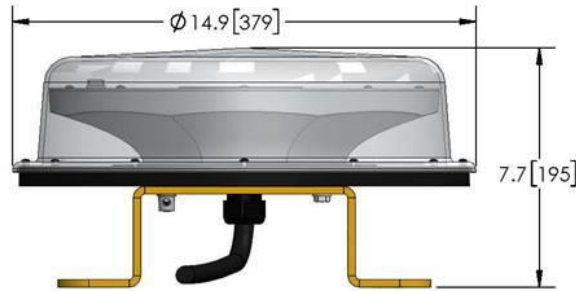
"POL" means POL-21006-1F-R number of operating heads. POL-21005-1B-R may also be used.

"PFB" means PFB-37004-R-1 flashing red beacon.

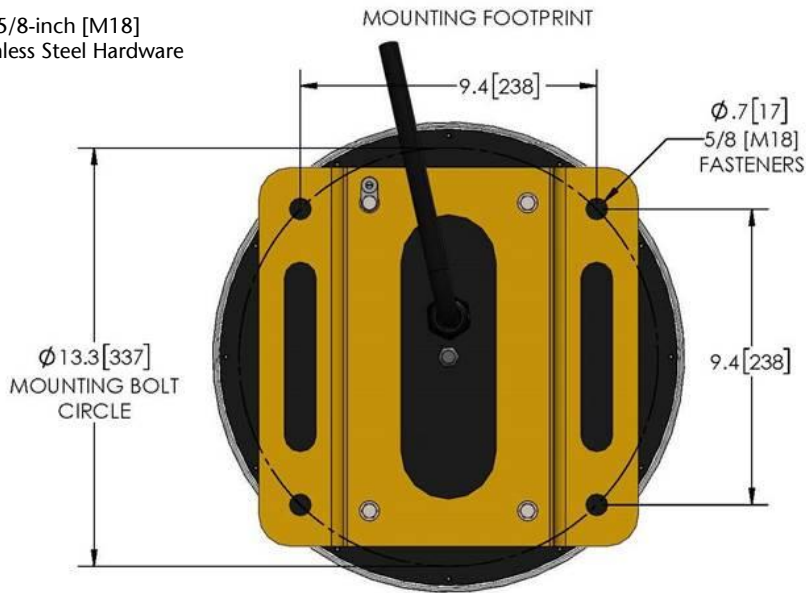


POINT LIGHTING

POINT FLASHING BEACON PFB LED FAA L-864 & L-865 ICAO TYPES A, B & C



Dimensions: Inches [mm]
Use 5/8-inch [M18]
Stainless Steel Hardware



Weight: 22 lbs 10.0 kg

Power Measurements

White Day Mode

Voltage	Peak	Average	Peak	Average
120v AC	440 W	29.3 W	471 VA	31.4 VA
240v AC	408 W	27.2 W	506 VA	33.7 VA
264v AC	409 W	27.2 W	528 VA	35.0 VA

Red Night Mode

120v AC	29.4 W	4.0 W	38.0 VA	5.2 VA
240v AC	28.0 W	3.9 W	66.8 VA	9.2 VA
264v AC	27.2 W	3.7 W	75.8 VA	10.4 VA