

POINT APPROACH LIGHTS

PORTABLE SEQUENCE FLASHER SYSTEM LANDING DIRECTION & SIMPLE APPROACH

Compliances: ETL Listed to UL 1598A Marine Vessels at -40 deg C to +55 deg C

ETL Listed to CSA C22.2 No. 137-M1981 & No. 250.0-08 Canada

ETL Listed to UL 1598 at -40 deg C to +55 deg C

ICAO Annex 14, Volume II, Figure 5-12, Illustration 4 (2020)

Registered ISO 9001:2015

The SEQ system's four (4) flashing approach lights provide visual alignment cues to the pilot approaching the heliport. This system performs digitally based sequential flashing of the LED approach lights. The flashing lights are to be located on an imaginary straight line originating at the center of the TLOF and oriented with the preferred direction of approach. Typically spaced at 5m intervals beginning at a point not less than 6m from the TLOF perimeter.

- ✓ ON-OFF switch on master light activates a 15-minutes timer which may be overridden
- ✓ Exceeds 100 candelas & complies with ICAO Annex 14, Volume II, Figure 5-12, Illustration 4
- ✓ Full battery charge will allow over four (4) hours of operating time in timed 30-minute activations
- ✓ Option -RF permits system activation via a wireless activation device
- ✓ Review catalog file HL165 for additional features of the PBL light

SEQ-C090-NC-RF

PORTABLE SEQUENCE FLASHER SYSTEM WITH WIRELESS SWITCHING



1 x PBL-51004-4H-W-C090M-NC-RF

Light, Master

3 x PBL-51004-4H-W-C090S-NC-RF

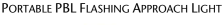
Light, Secondary

1 x Transport Case

3 x Power & Trigger Cable, 10-meter

1 x AC Charging Cable for Master Light

PBL-51004-4H-W-C090S Secondary Light



PBL-51004-4H-W-C090S Secondary Light

PBL-51004-4H-W-C090S Secondary Light

Direction of the approach to the heliport

PBL-51004-4H-W-C090M Master Light





Flashing

in sequence toward the

landing pad



POINT APPROACH LIGHTS

PORTABLE SEQUENCE FLASHER SYSTEM LANDING DIRECTION & SIMPLE APPROACH

OPTION -RF: WIRELESS ACTIVATION

Wireless ON-OFF operation via a wireless device paired to the master unit. Each order will include one wireless device.

PWC-C064B-NC-RF

PORTABLE SEQUENCE FLASHER SYSTEM WITH WIRELESS SWITCHING



INCLUDES:

- TRANSPORT STORAGE CASE
- INTERCONNECTION CABLES (3)
- AC CHARGING CABLES (4)
- Wireless Device (1)

POINT LIGHTING CORPORATION

Mail: P.O. Box 686, Simsbury, CT 06070 Tel 01 860.243.0600 email: Info@PointLighting.com Plant: 61-65 W. Dudley Town Rd, Bloomfield, CT USA Fax 01 860.243.0665 website: www.PointLighting.com