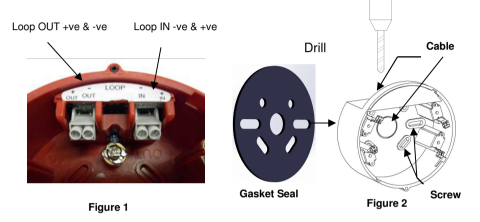
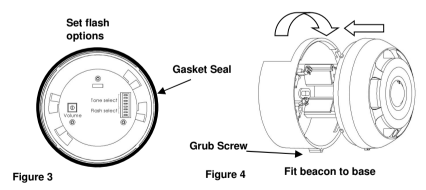
## **EV-HIOP-BCN-R Installation instructions**

- 1. Set Address using EV-AD2-EXT Programmer and Universal Addressing lead to connect to the Loop IN Terminals, shown in Fig. 1.
- **2.** Make Cable entries and fix base housing to Wall in the orientation shown in Fig 2. **NOTE:** Take care not to damage the base terminal clips when drilling cable entries.

**NOTE:** In order to maintain IP65 protection rating, for outside applications, our recommendation is to terminate cables via a Conduit (besa) box and enter the HIOP from behind using a suitable gasket seal, between the conduit box and rear of the base.



- 3. Connect loop IN & OUT wires to the terminals shown in Fig 1.
- **4.** Set the Flash options via DIP switch shown in Figure 3, in accordance with the setting data on the reverse.



- 5. Ensure the Gasket Seal is correctly seated around the head, where shown in figure 3.
- **6.** Fit the Head to the base in a Bayonet motion as shown in Figure 4. taking care not to trap the Gasket Seal when mounting.
- 7. Unwind the Grub Screw in the base to lock the head in place.

8. Select flash options (DIL switch).

DIL switch settings are shown below – SW1 to SW3.

NOTE: "AP" in Flash settings list = Approved Settings. All other Switch settings NOT approved.

**NOTE**: The device requires No Maintenance. Disassembly will void Warranty.

SW1	SW2	SW3	Flash Function (Single Pulse < 0.2s)	EN54-23 Code/Volume
OFF	OFF	OFF	1s - Low Power	W2.4-3.0 / 22m <sup>3</sup>
OFF	ON	OFF	2s - Low Power	W2.4-3.0 / 22m <sup>3</sup>
OFF	ON	ON	2s - High Power: AP	W2.4-5.0 / 60m <sup>3</sup>

EV-HIOP-BCN-R - High Output Type B Outdoor Beacon Red	EN54-23: 2010 - Visual Alarm Devices	
<b>CE UK CA</b> 0359	For use with Nittan Evolution Protocol Only. Loop Voltage: 24 to 38 V d.c. Quiescent Current: 200µA Alarm Current: 20mA Maximum Power: 400mW Ingress Protection Class: IP65	
D.o.P. Number: 00465	Technical Data Sheet: TD-EV-HIOP-BCN-R	
NITTAN	Nittan Europe Ltd.         Tel:         +44 (0) 1483 769 555           Hipley Street,         Fax:         +44 (0) 1483 756 686           Old Woking,         Email: sales@nittan.co.uk           Surrey, GU22 9LQ         Web:         www.nittan.co.uk           United Kingdom	