## **EV-PYSVAD Base Installation instructions**

1. Fix base plate to ceiling using 2 x Countersunk screws through the slots provided.

 $\begin{tabular}{ll} \textbf{NOTE:} Beacon Base should not be Wall mounted. \\ \end{tabular}$ 

**NOTE:** Maximum mounting height 3.0 metres.

NOTE: EV-PYSVAD does NOT need address setting.

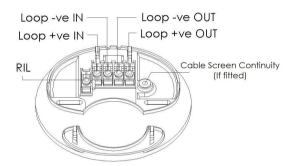
2. Connect loop wires to each terminal as shown below.

 $\mbox{{\bf NOTE:}}$  For Loop Continuity, if the device is removed, Common loop

In & Out cables using the loop In terminals.

NOTE: Ensure that excess wire is pushed back through the centre

aperture as this may restrict assembly.

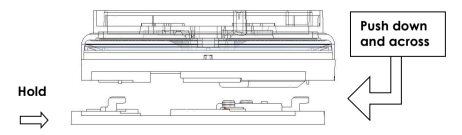




Follow Link for Installation Video

3. Locate and clip on EV-PYSVAD Base product.

(Push down in off-set position, hold base plate and slide across until it clicks into place)

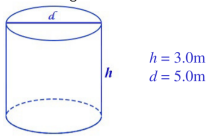


To release, push Release Tool into holes in rim of sounder unit and slide the product in the reverse direction.

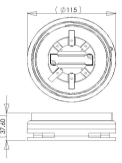
## **EV-PYSVAD Base Installation instructions**

## 4. Light Output Coverage

The light coverage volume specification for the Visual Alarm device is C 3.0-5.0 and is shown in the image below.



## 5. Dimensions



EV-PYSVAD - Beacon Base.	EN54-23: 2010 - Visual Alarm Devices
<b>CE UK CA</b> 0359	For use with Nittan Evolution EV-PYS Only.  Loop Voltage: 24 to 38 V d.c.  Beacon VAD Specification: C 3.0-5.0 / 60m³  Maximum Mounting Height: 3.0 Metres  Flash Pulse Rate: 2 Second (0.5Hz)  Quiescent Current: 0µA  Alarm Current: 9.0mA  Maximum Power: 350mW  Ingress Protection: IP21C
D.o.P. Number: 210054	Technical Data Sheet: TD-EV-PYSVAD
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