#### Precyse labels for Micro Beacon variants

P/N	Product Name	Comments
BC91/005010	915 Micro Beacon- II	Internal power, Internal Antenna
BC91/005011	915 Micro Beacon - El	External power, Internal Antenna
BC91/005012	915 Micro Beacon - IE	Internal power, External Antenna
BC91/005013	915 Micro Beacon - EE	External power, External Antenna
		Internal power, Internal Antenna,
BC91/005014	915 Micro ExBeacon - II	HZ

All labels which contain FCC ID are the same size: 50.8mm X 25.4mm and located at the base.



Figure 1

The labels:

#### 000000001

Model: 915 Micro Beacon- II

P/N:BC91/005010

3.6V ===

FCC ID: WONBC91005010



Designed by Precyse
Manufactured in Israel

Figure 2



Model: 915 Micro Beacon - El

P/N:BC91/005011

12V ===

FCC ID: WONBC91005010



Designed by Precyse
Manufactured in Israel

# 000000001

Model: 915 Micro Beacon - IE

P/N:BC91/005012

3.6V ===

FCC ID: WONBC91005010



Designed by Precyse
Manufactured in Israel

Figure 4

### 000000001

Model: 915 Micro Beacon - EE

P/N:BC91/005013

12V ===

FCC ID: WONBC91005010



Designed by Precyse
Manufactured in Israel

# 000000001

Model: 915 Micro ExBeacon - II

P/N:BC91/005014

3.6V ====

FCC ID: WONBC91005010



Designed by Precyse
Manufactured in Israel

Class I, Division 1, Groups A,B,C,D

-20°C to +50°C, T3

**Intrinsically Safe / Securite Intrinseque** 

**Battery Pack Manf.: EEMB** 

Battery Pack P/N: ER34615-2-PTC-LD



**UL 913** 

CSA C22.2 No. 157

Figure 6