

# **Marking Requirements**

# LSNM-0002-X (Light Sensory Network Module - CoreNode)

DOCUMENT NUMBER: 930-0046-00
OWNER: Operations
ORIGINATOR: Christopher Hizer

STATUS: Released LOCATION: Agile

#### **CHANGE HISTORY**

REVISION	DATE	HANDLED BY	COMMENTS
01	07/11/14	Christopher Hizer	Initial Release: ECO-00560
02	07/24/14	Christopher Hizer	Include Sensor Pod Label: ECO-00574



**Table of Contents** 

930-0046-00, Rev 02 Company Confidential

- 1.0 NETWORK IDENTIFIER
- 2.0 SENSOR POD
- 3.0 PRODUCT LABEL
- 4.0 PLACEMENT LOCATIONS

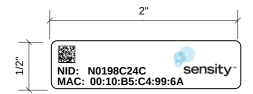


### 1.0 NETWORK IDENTIFIER

# <u>Font</u>

Font (Size)	Font Type	Requirement	Actual		
16.5 x					
8mm		Sensity Logo	Sensity Logo		
8	8 Arial Bold Node ID (NID)		Variable: Generated During Test		
8 Arial Bold MAC Address (MAC)		MAC Address (MAC)	Variable: Generated During Test		
5 x 5 mm		Data Matrix Code	NID and MAC		

# Network Identifier Example

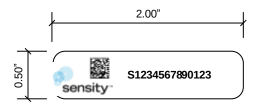


#### 2.0 Sensor ID

#### **Font**

Font (Size)	Font Type	Requirement	Actual		
16.5 x					
8mm		Sensity Logo	Sensity Logo		
8	8 Arial Bold Sensor ID		Variable: Generated During Test		
5 x 5 mm		Data Matrix Code	Sensor ID		

### Sensor ID Example





### 3.0 PRODUCT LABEL

**Font** 

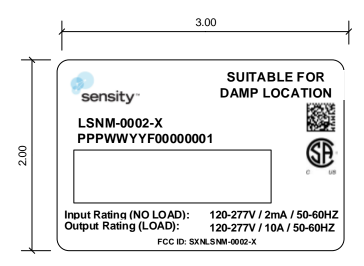
Font Size	Font Type	Requirement	Actual		
9 x 20mm		Company Name	Sensity Logo		
10	Arial Bold	Model	LSNM-0002-X(Variable: A=2dbi / B=8dbi)		
10	Arial Bold	Serial Number Variable			
10	Arial Bold	Environmental Suitability	SUITABLE FOR DAMP LOCATION		
8	Arial Bold	Input Electrical Rating	120-277V / 2mA / 50-60Hz		
8	Arial Bold	Output Electrical Rating	120-277V / 10A / 50-60Hz		
6	Arial Bold	FCC ID	FCC ID: SXNLSNM-0002-X		
8 x 8mm		Data Matrix	Model, Serial Number		
10 x 10mm		Safety Mark	cCSAus Logo		

### **Serial Number Convention**

### PPP DDDD F SSSSSSS

		Product		Manufacturing	
P = Product Family		Family		ID	
D = DOM as WWYY		010	LSNM	А	Sunnyvale (HQ)
F = Manufacturing Location					
S = Serial Number (8-digits)					

# **Product Label Example**

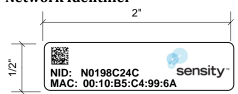




#### 4.0 PLACEMENT LOCATION

### Micronode Board Level

### **Network Identifier**





### **Enclosure Level**

