

Marking Requirements: Light Sensory Network Module

Micronode (uNode) Label

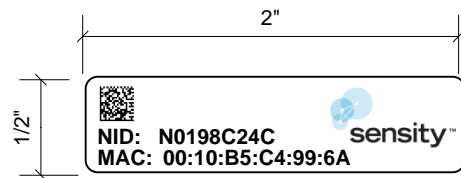
Network Identifier

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

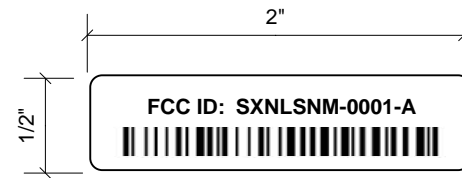
FCC Identifier

Font (Size)	Font Type	Requirement	Actual
8	Arial Bold	FCC ID	FCC ID: SXNLSNM-0001-A
3 x 40 mm	Barcode	Code 128	SXNLSNM-0001-A

Network Identifier



FCC Identifier



Application



Material – Thermal Transfer Print

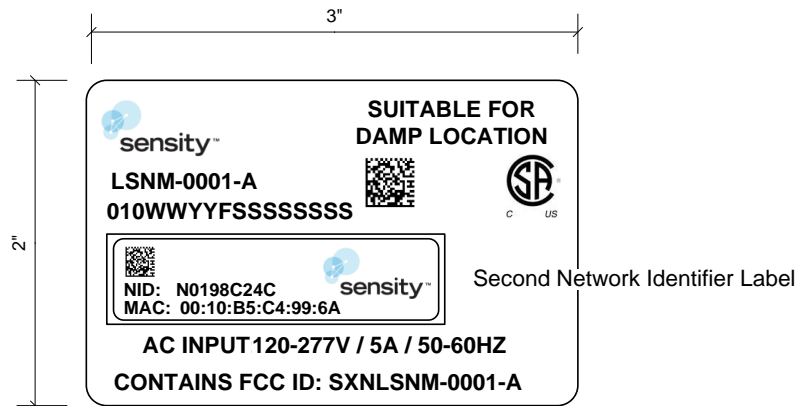
Label Stock	Ribbon
Zebra Z-Ultimate 3000T Polyester (ANSI/ UL969 rated), -40 / 150 degC White Background UL Listed: PGJ12.MH15633	Zebra 5095 Thermal Transfer Ribbon UL Listed: PGJ12.MH18322 and PGJ12.MH15633

Micronode Enclosure Label

Enclosure Label Specification

Font (Size)	Font Type	Requirement	Actual
20 x 10mm	--	Sensity Logo	Sensity Logo
8 x 8 mm	--	CSA Trademark	cCSAul Logo
10	Arial Bold	Model	LSNM-0001-A
10	Arial Bold	Serial Number	Variable: 010WWYYFSSSSSSSS Format
10	Arial Bold	Electrical Rating	Specified per CSA Requirements
10	Arial Bold	Environmental Class	Specified per CSA Requirements
8 x 8 mm		Data Matrix Code	Contains Model and Serial Number

Enclosure



Application



Material – Thermal Transfer Print

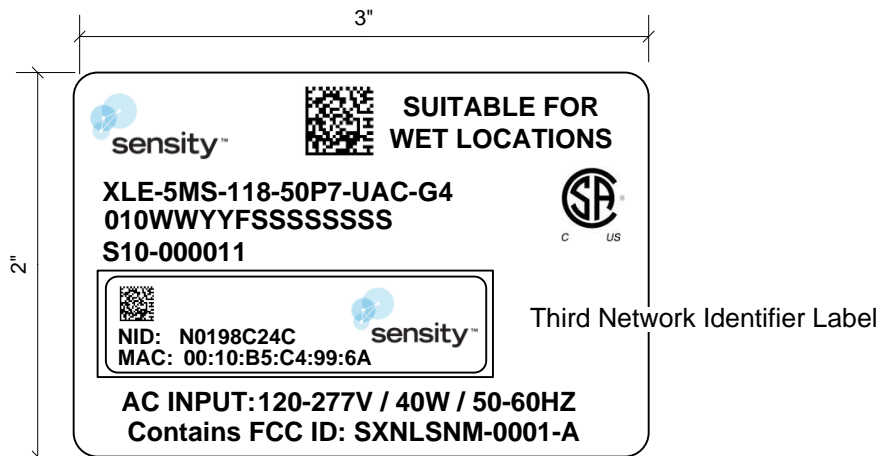
Label Stock	Ribbon
Zebra Z-Ultimate 4000T Polyester (ANSI/ UL969 rated), -40 / 150 degC White Background UL Listed: PGJ12.MH15633	Zebra 5095 Thermal Transfer Ribbon UL Listed: PGJ12.MH18322 and PGJ12.MH15633

Installation Example Label/ Placement

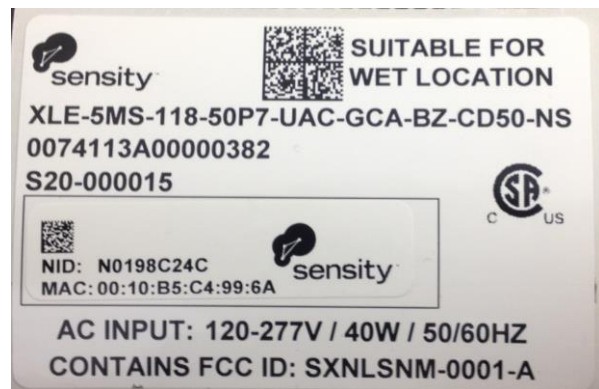
Product Label Specification

Font (Size)	Font Type	Requirement	Actual
20 x 10mm	--	Sensity Logo	Sensity Logo
8 x 8 mm	--	CSA Trademark	cCSAul Logo
10	Arial Bold	Model	Variable: Luminaire Model
10	Arial Bold	Serial Number	Variable: 010WWYYFSSSSSSSS Format
10	Arial Bold	Electrical Rating	Specified per CSA Requirements
10	Arial Bold	FCC ID	Contains FCC ID: SXNLSNM-0001-A
10	Arial Bold	Environmental Class	Specified per CSA Requirements
8 x 8 mm		Data Matrix Code	Contains Model, Serial Number, CAT/SKU

Product Label Design



Application Example



Material – Thermal Transfer Print

Label Stock	Ribbon
Zebra Z-Ultimate 4000T Polyester (ANSI/ UL969 rated), -40 / 150 degC White Background UL Listed: PGJ12.MH15633	Zebra 5095 Thermal Transfer Ribbon UL Listed: PGJ12.MH18322 and PGJ12.MH15633