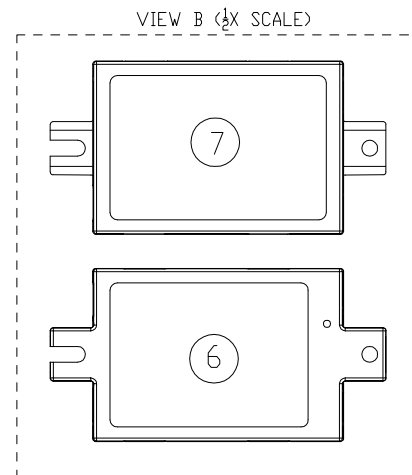
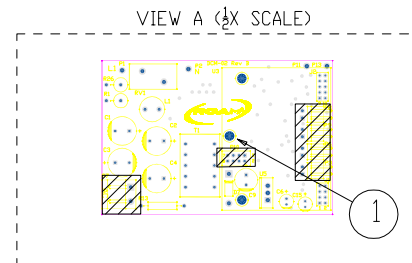
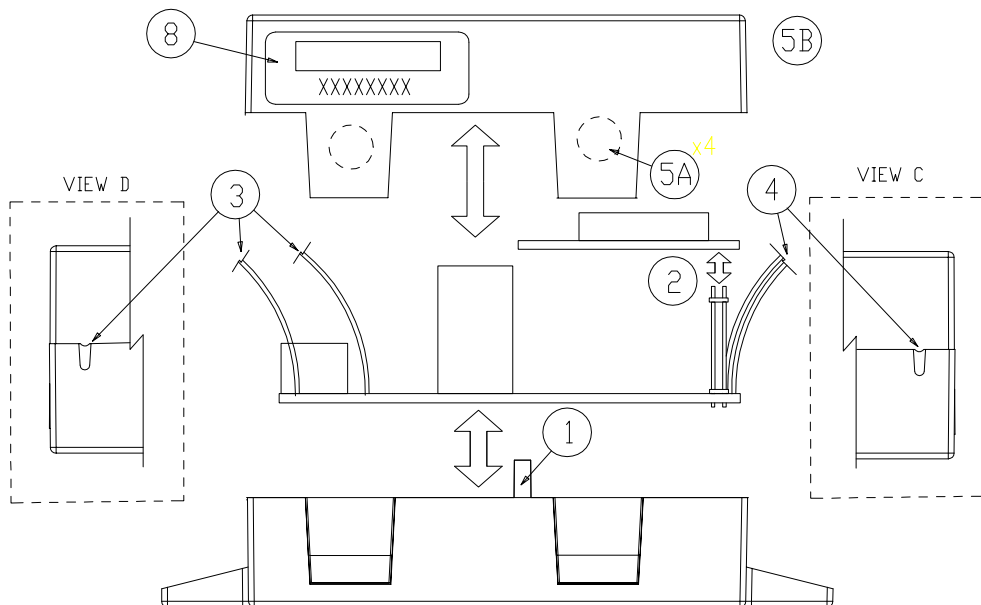


X	DARK TO LIGHT DRAWING
	AMERICAN ELECTRIC LIGHTING DRAWING

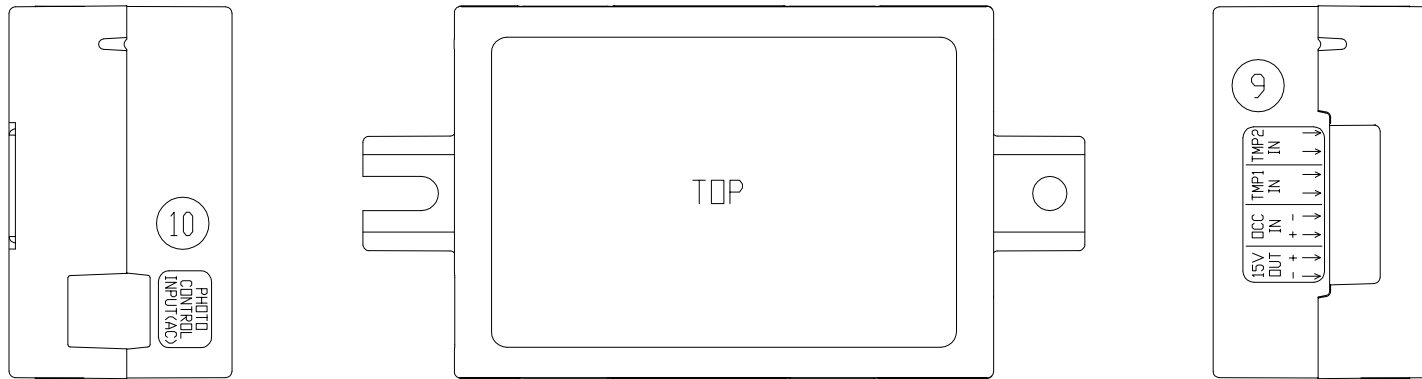


NOTES:

1. INSTALL AC BOARD INTO BASE PLASTIC. PIN IN BASE PLASTIC INSERTS THROUGH HOLE INDICATED IN ELECTRONICS ASSEMBLY
2. INSTALL AND SOLDER RF BOARD IN PLACE. RF BOARD SHOULD REST FLAT ON HEADERS AND PLASTIC PIN DURING SOLDERING. NO PART OF THE RF BOARD SUB-ASSEMBLY SHALL EXCEED THE HIGHT OF THE TRANSFORMER COMPONENT (T1).
3. PRESS FIT WIHTE AND BLACK 18AWG WIRES INTO SLOT INDICATED IN VIEW D. AFFIX WITH A DOT OF SILICONE ADHESIVE
4. PRESS FIT VIOLET AND GREY 18 AWG WIRES INTO SLOT INDICATED IN VIEW C. AFFIX WITH A DOT OF SILICONE ADHESIVE
- 5A. APPLY SILICONE ADHESIVE DOT (1CC) TO THE INTERIOR SURFACE OF EACH OF THE FOUR TABS IN THE RECESS ABOVE THE RAMPED CLASP BEFORE COVER INSTALLATION.
- 5B. INSTALL COVER, ENSURING THAT THE WIRES DO NOT LEAVE THE DESIGNATED SLOTS. VERIFY THAT THE SIDE LATCHES MATE PROPERLY AND CLICK INTO PLACE.
6. INSTALL BASE LABEL (4002-001) IS INSTALLED WITHIN THE RECESSED AREA SHOWN.
7. INSTALL COVER LABEL (4001-001) IS INSTALLED WITHIN THE RECESSED AREA SHOWN.
8. INSTALL THE MAC ID LABEL (1004-001) WHERE INDICATED.

					This drawing is the property of American Electric Lighting a division of Acuity Lighting Group, Inc. Copies are issued in strict confidence and shall not be reproduced without the express written permission of American Electric Lighting Group, Inc.				
					DIMENSIONS IN INCHES WITH TOLERANCES BELOW UNLESS OTHERWISE NOTED				
					FRACTION± 1/64				
					DECIMAL± .005				
					ANGLE± 1°				
					MATERIAL, GAGES, AND DRILL SIZES EXCLUDED				
					SCALE NTS				
RXXXXX	20-MAY-2010	D	ELECTRONIC ASSEMBLY STACK HEIGHT	PRW	PRW	MASTER ASSEMBLY, DCM			
RXXXXX	13-MAY-2010	C	ADDED DETAIL FOR GLUE DOTS	PRW	PRW	AEL American Electric Lighting American Electric Lighting Company			
RXXXXX	22-APR-2010	B	RELEASE	PRW	PRW	SHEET 1 OF 2			
RXXXXX	2-MAR-2010	A	RELEASE	PRW	PRW	DATE 12/10/08			
ER#	DATE	REL	REVISIONS	BY	APP	4011-001			


X	DARK TO LIGHT DRAWING
	AMERICAN ELECTRIC LIGHTING DRAWING



NOTES:

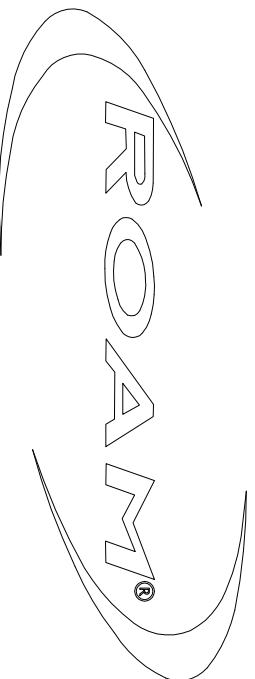
9. INSTALL LV FIELD WIRING LABEL (4013-001) WHERE INDICATED, ENSURING THAT ARROWS ON LABEL LINE UP WITH CONNECTOR PINS. ALIGNING THE EDGES OF THE LABEL STOCK TO THE EDGES OF THE OPENING IN THE ENCLOSURE SHOULD ENSURE PROPER ALIGNMENT WITH PINS.

10. INSTALL HV FIELD WIRING LABEL (4014-001) WHERE INDICATED.

							This drawing is the property of American Electric Lighting a division of Acuity Lighting Group, Inc. Copies are issued in strict confidence and shall not be reproduced or used in any manner for the manufacture or sale of apparatus without permission.		
							DIMENSIONS IN INCHES WITH TOLERANCES BELOW UNLESS OTHERWISE NOTED		
							FRACTION± 1/64		
							DECIMAL± .005		
							ANGLE± 1°		
							MATERIAL, GAGES, AND DRILL SIZES EXCLUDED		
RXXXXXX	13-MAY-2010	C	RELEASE	PRW	PRW		MASTER ASSEMBLY, DCM		
RXXXXXX	22-APR-2010	B	RELEASE	PRW	PRW				
RXXXXXX	2-MAR-2010	A	RELEASE	PRW	PRW		SHEET 2 of 2		
ER#	DATE	REL	REVISIONS	BY	APP	SCALE	NTS	RPS DRAWN PRW DATE 12/10/08	
								APPROVED - DATE -	
								4011-001	

THIRD ANGLE PROJECTION

©2005 ACUITY LIGHTING GROUP, INC.



DCM127-NX1

CONTAINS FCC ID: UJX-DCM127-001

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRABLE OPERATION.

OPERATING TEMP: 85C MAX

US Tech Test Report,
FCC ID:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 15 Certification
UJX-DCM127-001
10-0125
May 28, 2010
Strategic Services Group, INC
ROAM DCM model number: DCM127-NM1



EUT with sample Label

X	DARK TO LIGHT DRAWING
	AMERICAN ELECTRIC LIGHTING DRAWING

FCC ID: UJX-DCM127-001
MODEL: 2.4GHz MDD2 radio for DCM
MFG: ROAD/SSG

NOTE:

1. MATERIAL: .002" VINYL WITH 3M #400 OR #7921 ACRYLIC ADHESIVE
 - a. BACKING: SILICONE RELEASE LINER
 - b. FACE COLOR: WHITE WITH BLACK INK
2. ENVIRONMENTAL:
 - c. TEMPERATURE RANGE: -40°C TO +85°C
3. FONT: ARIAL APPROXIMATELY AS SHOWN
 - a. HEIGHT: .050" BOLD, .035 REGULAR
4. LABEL SIZE: 0.75" WIDE X .40" HIGH

<p>This drawing is the property of American Electric Lighting, a division of Acuity Lighting Group, Inc. Copies are issued in strict confidence and shall not be reproduced or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without the prior written permission of American Electric Lighting.</p>									
REVISIONS	BY	APP	SCALE	<p>Label, FCC Shield, DCM</p>					
DATE	RCL			<p>UNLESS OTHERWISE NOTED</p>					
				<p>FRACTION: 1/64</p>					
				<p>DECIMAL: .005</p>					
				<p>ANGLE: 1°</p>					
				<p>MATERIAL, GRADES, AND DIM. SIZES EXCLUDED</p>					
REVISIONS	BY	APP	SCALE	<p>Label, FCC Shield, DCM</p>					
DATE	RCL			<p>UNLESS OTHERWISE NOTED</p>					
				<p>FRACTION: 1/64</p>					
				<p>DECIMAL: .005</p>					
				<p>ANGLE: 1°</p>					
				<p>MATERIAL, GRADES, AND DIM. SIZES EXCLUDED</p>					
REVISIONS	BY	APP	SCALE	<p>Label, FCC Shield, DCM</p>					
DATE	RCL			<p>UNLESS OTHERWISE NOTED</p>					
				<p>FRACTION: 1/64</p>					
				<p>DECIMAL: .005</p>					
				<p>ANGLE: 1°</p>					
				<p>MATERIAL, GRADES, AND DIM. SIZES EXCLUDED</p>					
REVISIONS	BY	APP	SCALE	<p>Label, FCC Shield, DCM</p>					
DATE	RCL			<p>UNLESS OTHERWISE NOTED</p>					
				<p>FRACTION: 1/64</p>					
				<p>DECIMAL: .005</p>					
				<p>ANGLE: 1°</p>					
				<p>MATERIAL, GRADES, AND DIM. SIZES EXCLUDED</p>					
REVISIONS	BY	APP	SCALE	<p>Label, FCC Shield, DCM</p>					
DATE	RCL			<p>UNLESS OTHERWISE NOTED</p>					
				<p>FRACTION: 1/64</p>					
				<p>DECIMAL: .005</p>					
				<p>ANGLE: 1°</p>					
				<p>MATERIAL, GRADES, AND DIM. SIZES EXCLUDED</p>					
REVISIONS	BY	APP	SCALE	<p>Label, FCC Shield, DCM</p>					
DATE	RCL			<p>UNLESS OTHERWISE NOTED</p>					
				<p>FRACTION: 1/64</p>					
				<p>DECIMAL: .005</p>					
				<p>ANGLE: 1°</p>					
				<p>MATERIAL, GRADES, AND DIM. SIZES EXCLUDED</p>					
REVISIONS	BY	APP	SCALE	<p>Label, FCC Shield, DCM</p>					
DATE	RCL			<p>UNLESS OTHERWISE NOTED</p>					
				<p>FRACTION: 1/64</p>					
				<p>DECIMAL: .005</p>					
				<p>ANGLE: 1°</p>					
				<p>MATERIAL, GRADES, AND DIM. SIZES EXCLUDED</p>					
REVISIONS	BY	APP	SCALE	<p>Label, FCC Shield, DCM</p>					
DATE	RCL			<p>UNLESS OTHERWISE NOTED</p>					
				<p>FRACTION: 1/64</p>					
				<p>DECIMAL: .005</p>					
				<p>ANGLE: 1°</p>					
				<p>MATERIAL, GRADES, AND DIM. SIZES EXCLUDED</p>					
REVISIONS	BY	APP	SCALE	<p>Label, FCC Shield, DCM</p>					
DATE	RCL			<p>UNLESS OTHERWISE NOTED</p>					
				<p>FRACTION: 1/64</p>					
				<p>DECIMAL: .005</p>					
				<p>ANGLE: 1°</p>					
				<p>MATERIAL, GRADES, AND DIM. SIZES EXCLUDED</p>					
REVISIONS	BY	APP	SCALE	<p>Label, FCC Shield, DCM</p>					
DATE	RCL			<p>UNLESS OTHERWISE NOTED</p>					
				<p>FRACTION: 1/64</p>					
				<p>DECIMAL: .005</p>					
				<p>ANGLE: 1°</p>					
				<p>MATERIAL, GRADES, AND DIM. SIZES EXCLUDED</p>					
REVISIONS	BY	APP	SCALE	<p>Label, FCC Shield, DCM</p>					
DATE	RCL			<p>UNLESS OTHERWISE NOTED</p>					
				<p>FRACTION: 1/64</p>					
				<p>DECIMAL: .005</p>					
				<p>ANGLE: 1°</p>					
				<p>MATERIAL, GRADES, AND DIM. SIZES EXCLUDED</p>					
REVISIONS	BY	APP	SCALE	<p>Label, FCC Shield, DCM</p>					
DATE	RCL			<p>UNLESS OTHERWISE NOTED</p>					
				<p>FRACTION: 1/64</p>					
				<p>DECIMAL: .005</p>					
				<p>ANGLE: 1°</p>					
				<p>MATERIAL, GRADES, AND DIM. SIZES EXCLUDED</p>					
REVISIONS	BY	APP	SCALE	<p>Label, FCC Shield, DCM</p>					
DATE	RCL			<p>UNLESS OTHERWISE NOTED</p>					
				<p>FRACTION: 1/64</p>					
				<p>DECIMAL: .005</p> </					