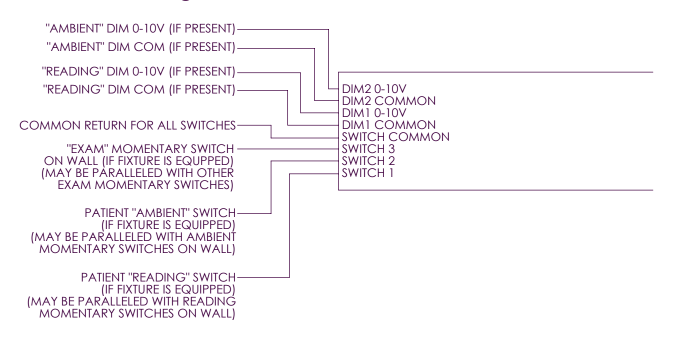
LVPC-DIM to Visa Lighting Patient-Room Lights

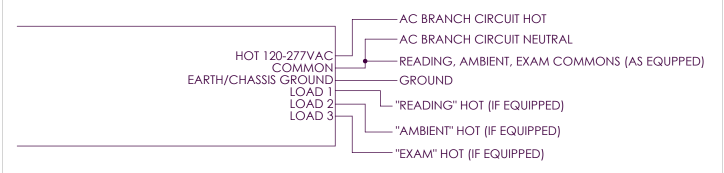
Sheet 1: Overbed fixtures Sheet 2: Headwall fixtures



SEE USER GUIDE (DOC NO. 762007XX) INCLUDED WITH CONTROLLER FOR INSTALLATION AND OPERATION INSTRUCTIONS.
THIS DOES NOT REPLACE THE USER GUIDE AND INSTRUCTIONS IN BOTH DOCUMENTS MUST BE FOLLOWED.

## **Ceiling-Mounted Multi-Function Fixtures**





Mode Switch Selection Options - Ceiling Mount Multifunction Fixtures Only				
Configuration	Controller Mode	Switch 3 first press function	Switch 3 next press function	
Exam HIGH	1	Turns Reading, Ambient, and Exam all on	Exam off, Reading and	
Exam MEDIUM	2	Turns Ambient and Exam on, turns Reading off	Exam off. Reading and Ambient return to previous	
Exam LOW	3	Turns Exam on, turns Reading and Ambient off	Reading and Ambient off on/off state	
Exam SEPARATE	4	Turns Exam on, no change to Reading and Ambient	Exam off	

## IMPORTANT GUIDELINES

- 1. DO NOT CONNECT ANY FIXTURE FUNCTION TO MORE THAN ONE CONTROLLER LOAD OUTPUT.
- 2. DO NOT CONNECT ANY MORE THAN 3 BALLASTS OR DRIVERS TO ANY ONE CONTROLLER LOAD OUTPUT, EVEN IF THE TOTAL CURRENT WILL BE LESS THAN THE MAXIMUM RATED CURRENT.
- 3. DO NOT CONNECT <u>DIMMING</u> TERMINALS OF CONTROLLER TO BALLASTS OR DRIVERS THAT DO NOT HAVE 0-10V DIMMING INPUTS.
- 4. Non-dimmable ballasts or drivers may be used with the controller, but the dimming function of the controller will have no effect. On/Off control will still be enabled for momentary switch presses.
- 5. Standard (maintained) AC wall switches should be used to control any fixture functions other than those shown above.

Document No.: 762011XX

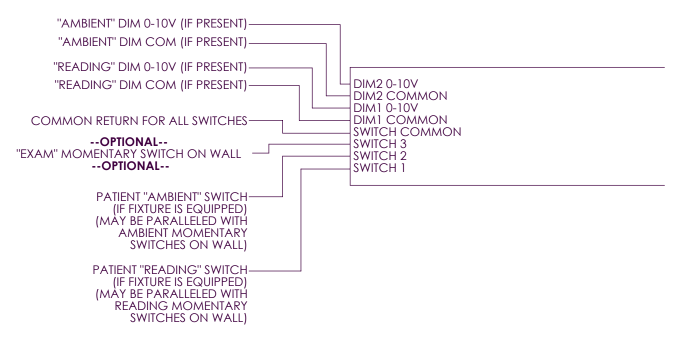
LVPC-DIM to Visa Lighting Patient-Room Lights

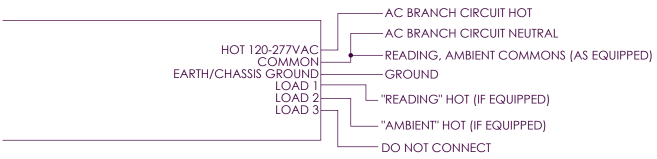
Sheet 1: Overbed fixtures Sheet 2: Headwall fixtures



SEE USER GUIDE (DOC NO. 762007XX) INCLUDED WITH CONTROLLER FOR INSTALLATION AND OPERATION INSTRUCTIONS. THIS DOÈS NOT REPLACE THE ÚSER GUIDE AND INSTRUCTIONS IN BOTH DOCUMENTS MUST BE FOLLOWED.

## **Headwall-Mounted** Dual-Function Fixtures





-	Mode Switch Selection - Headwall Dual-Function Fixtures Only				
	<u>Is an EXAM switch</u> <u>being used?</u>	Mode setting	Action when EXAM switch is pressed		
	Yes	Set switches to Mode 1	Reading and Ambient will turn on and go to full output. They will return to their previous on/off state when EXAM switch is pressed again		
	No Set switches to any mode		Not applicable - no exam switch used		

## **IMPORTANT GUIDELINES**

- DO NOT CONNECT ANY FIXTURE FUNCTION TO MORE THAN ONE CONTROLLER LOAD OUTPUT.
- 2. DO NOT CONNECT ANY MORE THAN 3 BALLASTS OR DRIVERS TO ANY ONE CONTROLLER LOAD OUTPUT, EVEN IF
- THE TOTAL CURRENT WILL BE LESS THAN THE MAXIMUM RATED CURRENT.

  DO NOT CONNECT <u>DIMMING</u> TERMINALS OF CONTROLLER TO BALLASTS OR DRIVERS THAT DO NOT HAVE 0-10V 3. DIMMING INPUTS.
- Non-dimmable ballasts or drivers may be used with the controller, but the dimming function of the controller 4. will have no effect. On/Off control will still be enabled for momentary switch presses.
- Standard (maintained) AC wall switches should be used to control any fixture functions other than those 5. shown above.

Document No.: 762011XX