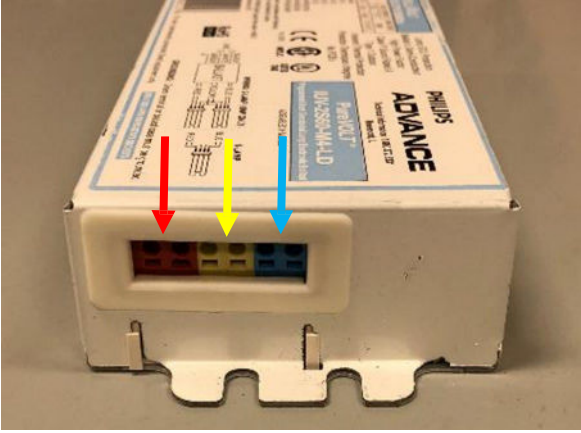

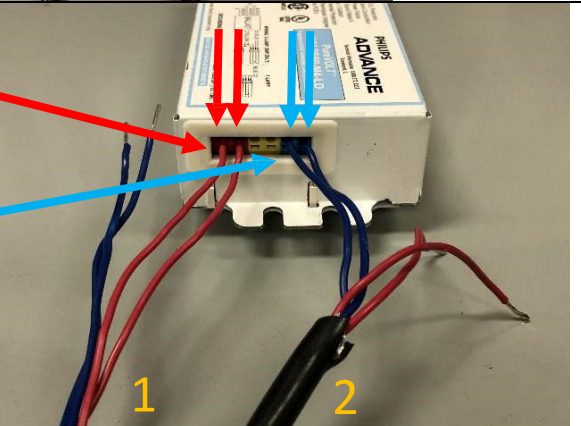
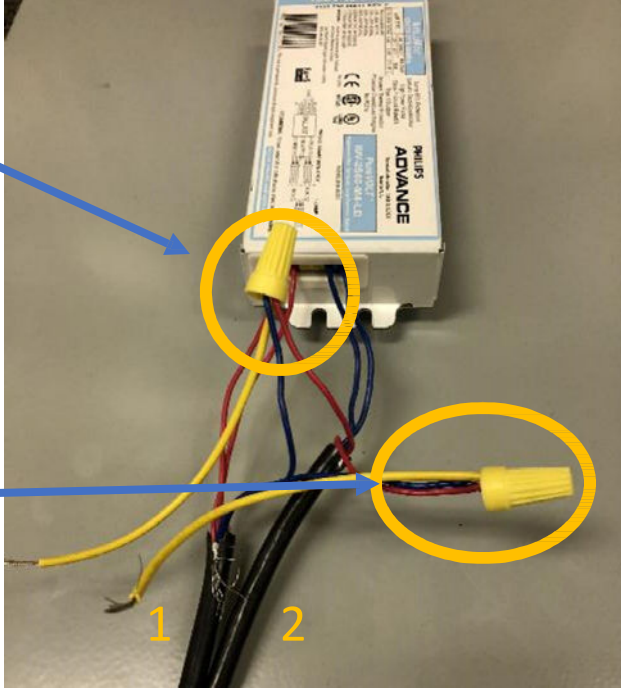
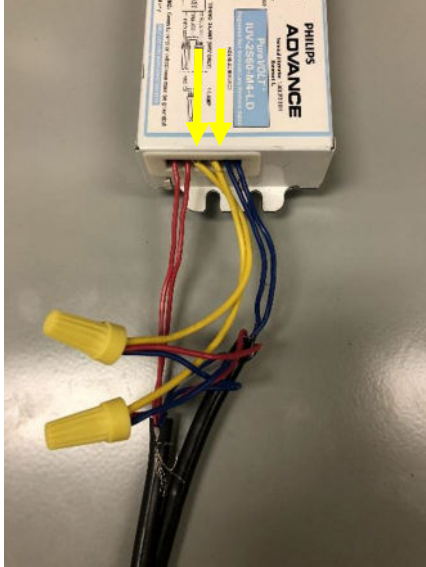
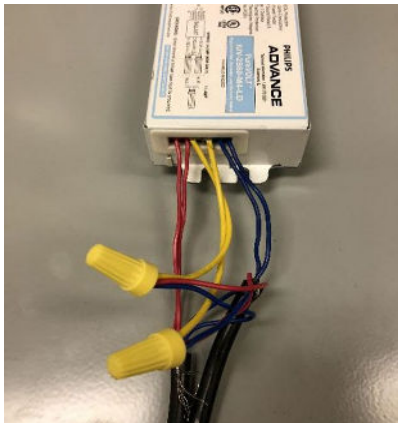
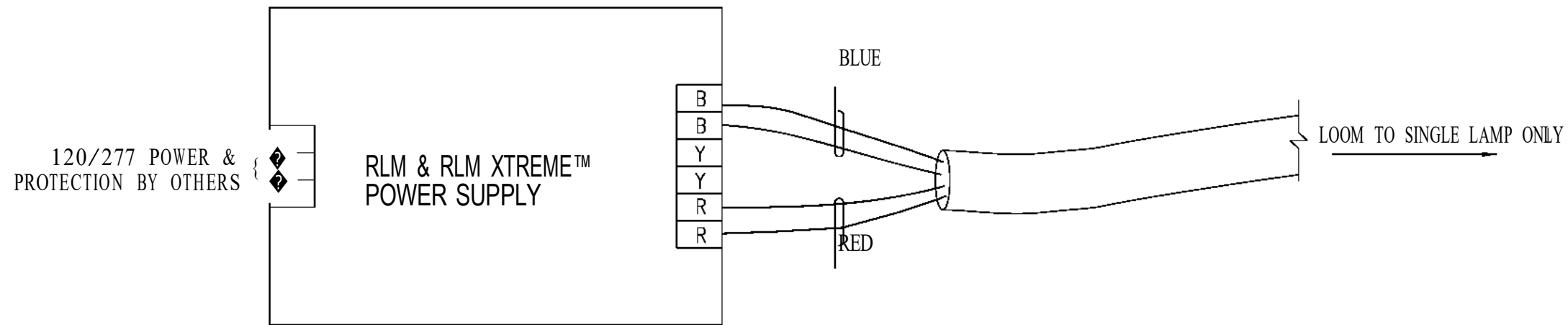


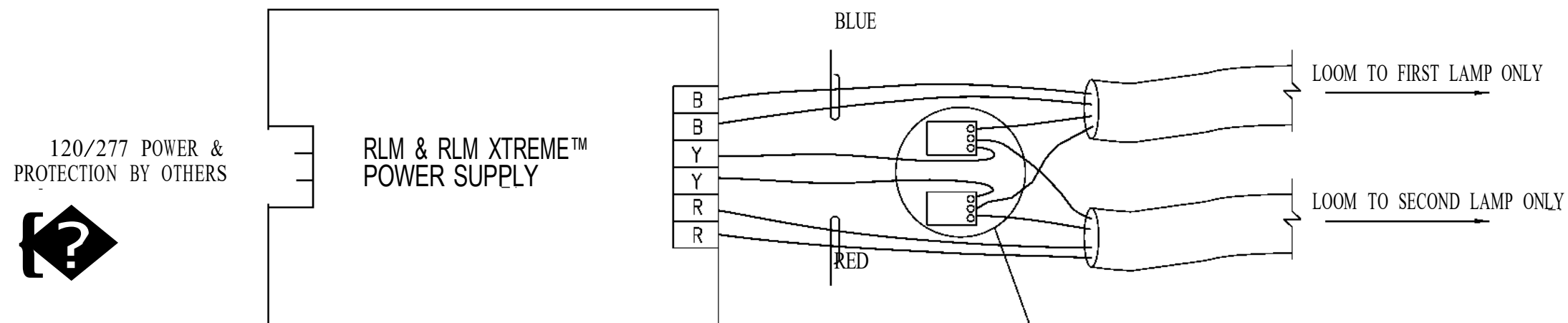
DUAL LAMP BALLAST LAMPLOOM WIRING INSTRUCTIONS

1	View from end of ballast. NOTE: Two RED PORTS , two YELLOW PORTS and two BLUE PORTS	 A photograph showing the rear panel of a Philips Advance UV-C ballast. Three colored arrows point to the ports: a red arrow to the leftmost red port, a yellow arrow to the middle yellow port, and a blue arrow to the rightmost blue port. The ballast is white with a blue label on top.
2	Two loom ends are shown. (The other end of the looms connect to two UV-C lamps (33"))	 A photograph showing two separate wire looms. Loom 1 has two red wires and two blue wires. Loom 2 has two red wires and two blue wires. The looms are labeled with yellow numbers 1 and 2.
3	1. Insert two of the RED WIRES from loom 1 into the RED PORT ; 2. Insert two of the BLUE WIRES from loom 2 into the BLUE PORTS	 A photograph showing the ballast with the two looms inserted. Red arrows point from the text in the adjacent cell to the red ports, and blue arrows point from the text to the blue ports. The looms are labeled with yellow numbers 1 and 2.

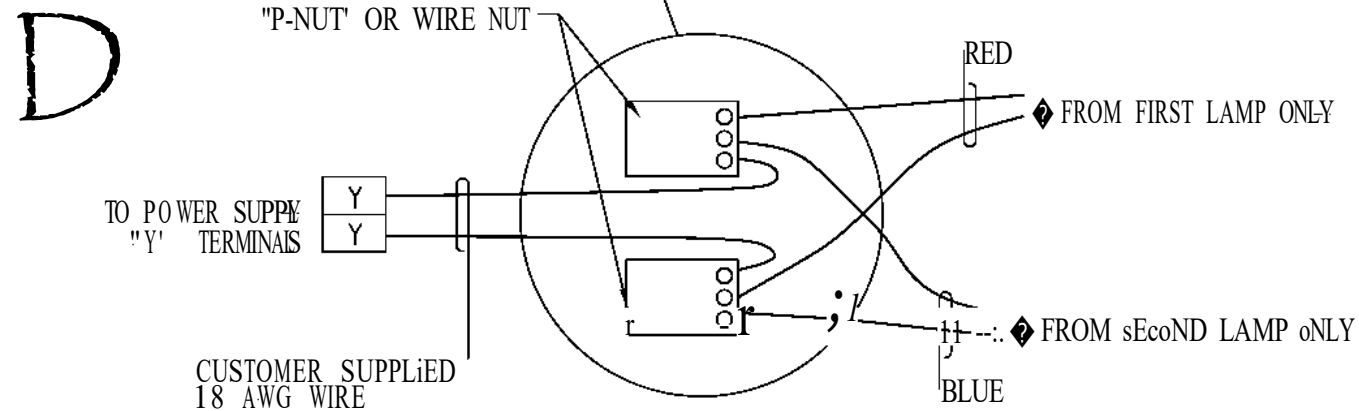
<p>4</p>	<ol style="list-style-type: none"> 1. Take one BLUE WIRE from loom 1 and one RED WIRE from loom 2 and twist them together with a separate piece of wire (YELLOW) and wire nut the three together; 2. Take the remaining BLUE WIRE from loom 1 and the remaining RED WIRE from loom 2 and twist them together with a separate piece of wire YELLOW and wire nut the three together; <p>NOTE: YOU SHOULD NOW HAVE TWO YELLOW WIRES WITH ONE WIRE FROM LOOM 1 AND ONE WIRE FROM LOOM 2 CONNECTED TO EACH</p>	
<p>5</p>	<ol style="list-style-type: none"> 1. Insert the two YELLOW WIRES into the two YELLOW PORTS. 	
<p>6</p>	<ol style="list-style-type: none"> 1. The LampLooms are now properly wired to run two 33" UV lamps. 	<p>s</p> 



SINGLE LAMP WIRING



DUAL LAMP WIRING



B	2/25/13	REVISED WIRE COLORS
A	4/18/10	GENERAL REVISIONS
0	7/15/08	FIRST ISSUE

Rev	Date	Description
-----	------	-------------

UIIR

UVRESOURCES

Description: RLM & RLM XTREME WIRING DIAGRAM

PN: 55000334

Rev: A	Date: 2/5/08	Dwg No: RLM-WD	11 of 1
--------	--------------	----------------	---------