

Lamp Power Supply Cross-Connection Fire Hazard

Applies to the Following Products	Prepared For
<ul style="list-style-type: none">• CP2230• CP4230• D4K35• D4K3560• Christie Duo	<ul style="list-style-type: none">• Internal and External Operators and Service Technicians• External Customers

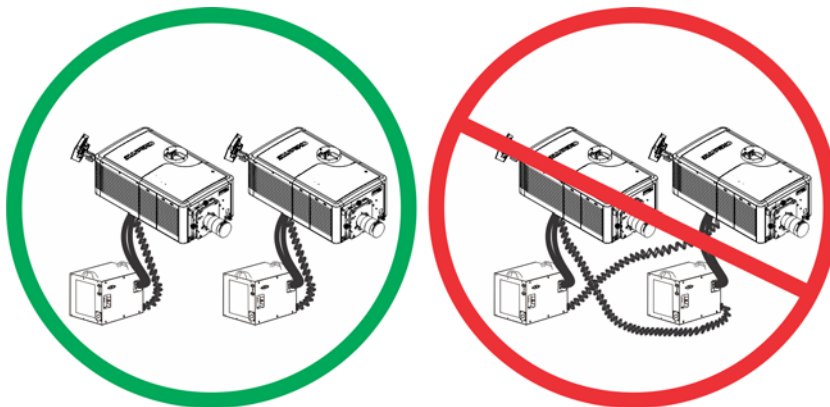
Verify the Correct Connection



In a multi-projector installation there is a risk of a **Fire Hazard** if the high current DC cables and interlock/control cables are incorrectly cross-connected between the Projector Heads and Lamp Power Supplies. Make sure the high current DC Leads and interlock/control cables are correctly connected between the Lamp Power Supply (LPS) and its corresponding projector. Failure to comply may result in a **Fire Hazard**.

Make sure that a cross-connection does not exist.

1. Turn one projector and its LPS on and confirm that they are connected and operating correctly.
2. Turn the second projector and its LPS on and confirm that they are connected and operating correctly.



Technical Support

North and South America: +1-800-221-8025 or tech-support@christiedigital.com

Europe, Middle East, and Africa: +44 (0) 1189 778111 or techsupport-emea@christiedigital.com

Asia Pacific: tech-asia@christiedigital.com