## Lamp Power Supply Cross-Connection Fire Hazard

Applies to the Following Products	Prepared For
• CP2230 • CP4230	Internal and External Operators and Service Technicians
• D4K35	External Customers
• D4K3560	
Christie Duo	

## Verify the Correct Connection

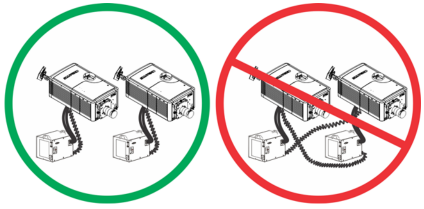




In a multi-projector installation there is a risk of a **Fire Hazard** if the high current DC cables and interlock/control cables are incorrectly cross-connected between the Projector Heads and Lamp Power Supplies. Make sure the high current DC Leads and interlock/control cables are correctly connected 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