



**CHRISTIE®**

**ULTIMATE  
PERFORMANCE  
CDXL-60UP XENOLITE® LAMP**

**EVEN brighter, longer-lasting Xenon lamps**

If you're not ready to transition your cinema to RGB pure laser projection, we'd recommend that you **UP the performance** of your current Christie Xenon projector.

**Ultimate Performance (UP) Xenolite lamps** give you more operational brightness and lifetime. Protected by our **Champion** and **Champion PLUS** warranties, Ultimate Performance lamps bring new life to older projectors.

**Designed specifically for Christie projectors**, Ultimate Performance lamps provide the same stability and reliability you have come to expect from the Xenolite lamp family.

## Specifications

## CDXL-60UP

### Operational details

Estimated average <sup>1</sup> expected life (hrs)	• 1,300 hrs (Champion PLUS <sup>3</sup> warranty)
Champion warranty <sup>2</sup>	• 100% warranty to 1,000 hrs
Maximum lumen output	• 32,000/34,000 lumens (CP2230/CP4230)
Projector air extraction requirement	• 600 CFM

### Technical data

Rated input power	• 6,000W
Rated current	• 165A
Operating power range	• 4,200-6,000W
Rated voltage	• ~36V
Cold arc gap	• 8.0mm
Lamp length (L1)	• 417mm
Lamp length (L2)	• 381mm
LCL (L3)	• 165.5mm
Bulb diameter	• ø 80mm
Base diameter	• ø 30mm
Cathode pin diameter	• ø M14 x 1.5mm
Anode pin diameter	• ø 14mm
Horizontal operating position	• ±5°
Maximum base surface temperature	• 200°C max
Forced air cooling	• 10-13 m/s
Compatibility	• CP2230 • CP4230

## Benefits of Xenolite® Ultimate Performance lamps:

### Improves performance of legacy projectors!

Designed to ignite more reliably in older projectors with aging igniters.

### More lumens for longer!

- › Less brightness drop-off means more available brightness during daily operation
- › Longer cover and greater confidence with extended warranty time
- › Fewer lamp replacements lowers cost of operation
- › Less maintenance and associated cost

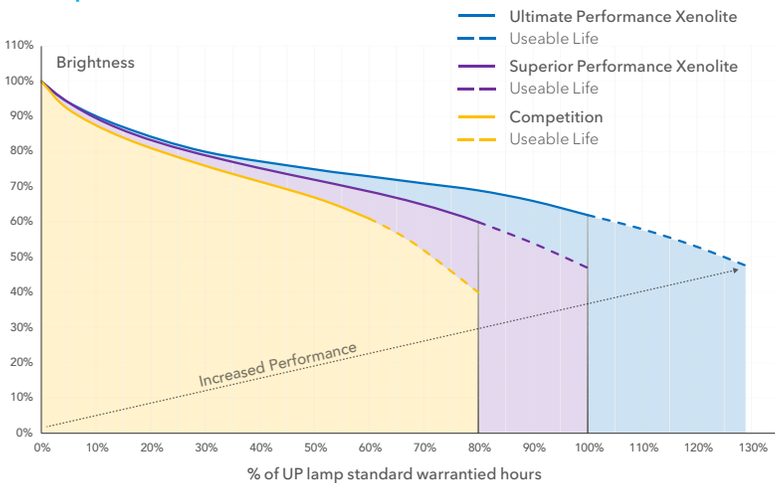
### More stable brightness. Same reliability.

New performance with the same renowned reliability.

## PROJECTION AND LAMP PAIRING GUIDE

Help find the right lamp for your projector on our website

## Comparison Chart



‹ Xenolite Ultimate Performance lamps provide increased brightness and 25% longer life than leading competitor lamps

### Corporate offices

Christie Digital Systems USA, Inc.  
Cypress  
PH: +1 714-236-8610

Christie Digital Systems Canada Inc.  
Kitchener  
PH: +1 519-744-8005

### Worldwide offices

Australia  
PH: +61 (0) 7 3624 4888

Brazil  
PH: +55 11 3181-2952

China (Beijing)  
PH: +86 10 6561 0240

China (Shanghai)  
PH: +86 21 6030 0500

China (Shenzhen)  
PH: + 86 755 3680 7000

Colombia  
PH: +57 (315) 652-9620

Germany  
PH: +49 221 99 512-0

India  
PH: +91 (080) 6708 9999

Mexico  
PH: +52 (55) 4744-1791

Singapore  
PH: +65 6877 8737

South Korea  
PH: +82 2 702 1601

Spain  
PH: +34 (0) 91 633 99 90

United Arab Emirates  
PH: +971 (0) 4 503 6800

United Kingdom  
PH: +44 (0) 118 977 8000

United States (Arizona)  
PH: +1 602-943-5700

United States (Texas)  
PH: +1 469-757-4420

<sup>1</sup> As outlined in the "Christie Xenolite lamps usage best practices guide". Contact your Christie sales representative to receive this guide.

<sup>2</sup> See Champion warranty documentation. Contact your Christie sales representative to receive this documentation.

<sup>3</sup> See Champion PLUS warranty documentation. Contact your Christie sales representative to receive this documentation.

For the most current specification information, please visit [christiedigital.com](http://christiedigital.com)

Copyright 2023 Christie Digital Systems USA, Inc. All rights reserved. Our centers of excellence for manufacturing in Kitchener, Ontario, Canada and in Shenzhen, China are ISO 9001:2015 Quality Management System-certified. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. "Christie" is a trademark of Christie Digital Systems USA, Inc., registered in the United States of America and certain other countries. DLP® and the DLP logo are registered trademarks of Texas Instruments. Performance specifications are typical. Due to constant research, specifications are subject to change without notice.  
CD4008-CINE0083-Up-Lamp-Handout-Oct-23-EN-US

