# **CP2315-RGB Specifications**

Learn about the product specifications. Due to continuing research, specifications are subject to change without notice.

# **Product documentation**

For installation, setup, and user information, see the product documentation available on the Christie Digital Systems USA Inc. website. Read all instructions before using or servicing this product.

- 1. Access the documentation from the Christie website:
  - Go to http://bit.ly/2JVe2ln or https://www.christiedigital.com/en-us/cinema/cinema-products/digital-cinema-projectors/ christie-cp2315-rgb
  - Scan the QR code using a QR code reader app on a smartphone or tablet.



2. On the product page, select the model and switch to the **Downloads** tab.

## **Related documentation**

Additional information on the projector is available in the following documents.

- CP2315-RGB Installation and Setup Guide (P/N: 020-102772-XX)
- CP2315-RGB User Guide (P/N: 020-102768-XX)
- CP2315-RGB Product Safety Guide (P/N: 020-102765-XX)
- CP2315-RGB Service Guide (P/N: 020-102770-XX)
- CineLife Serial Commands Guide (P/N: 020-102774-XX)

# **Display specifications**

Learn the display specifications of the projector.

#### Panel resolution and refresh rate

Pixel format (H x V square pixels)	2048 x 1080
Processing path	23.97 - 120Hz
3D (with 24 fps per eye input), Full Image (2048 x 1080):	144 Hz (frame tripled)

#### Achievable contrast ratio

Minimum	450:1 ANSI
Standard contrast, sequential on/off center measured	2000:1 at 12,000 DCI lumens
High contrast, sequential on/off center measured	5000:1 at 8,400 DCI lumens

## Color and grayscale

Displayable colors	35.2 trillion	
Grayscale resolution	45 bits total linear, 15 bits per RGB component	

#### White point

Nominal White (full white, after calibration to Color Verification mode, Theaters)	
$x = 0.314 \pm 0.006$	
$y = 0.351 \pm 0.006$	

#### Gamma

eater (nominal)	2.6 ± 5%
-----------------	----------

# **Control signal compatibility**

Learn the control signal compatibility for the projector.

## **Ethernet port**

Interface	10Base-T/(IEEE 802.3)/100BASE-TX(IEEE 802.3u)/ 1000BASE-TX(IEEE 802.3ab)
Connector	Female RJ-45



В	it rate	1000 Mbps	
---	---------	-----------	--

## eSATA/USB 2.0 ingest

Interface	USB 2.0/SATA revision 2.0
Connector	USB Type "A"/eSATA
Bit rate	480 Mbps/3.0 Gbps
Available power for devices	2A @ 5V (TBC)

# **USB 3.0 ingest**

Interface	USB 3.0
Connector	USB Type "A"
Bit rate	5.0 Gbps
Available power for devices	2A @ 5V (TBC)

# **GPIO** port

Interface	Opto-LED inputs, relay outputs
Number of I/O lines	16 - 4 inputs, 4 outputs, 1 health signal output
Connector	Terminal blocks
Wire size accepted	28-20 AWG
GPI diode forward current	5mA nominal, 50mA maximum
GPI diode forward voltage	1.1V nominal, 1.4V maximum (@ 5mA)
GPI relay continuous current	1A
GPO relay output rating	60V
Output supply voltage	5VDS @ 200 mA

## 3D port

Interface	Proprietary 3D connector
Connector	15-pin sub-miniature D, female
Bit rate	115,200 bps
Flow control	Software
Data format	1 start bit, 8 data, 1 stop bit, no parity
Communication protocol	RS232 and GPIO



## **AES3** audio output

Interface	16-Channel AES3 Digital Audio
Connector	RJ-45

## VGA user interface display

Interface	VGA
Connector	15-pin high density sub-miniature D, female

## **DVI** user interface display

Interface	DVI
Connector	24-pin DVI-I female

## **USB** touch panel input

Interface	USB 2.0
Connector	USB Device Standard Size ("Series A")
Bit rate	480 Mbps

# **Power specifications**

Item	Description
Voltage range	200 - 240 VAC, single phase
Maximum current	18 A
Line frequency	50/60 Hz

# **Physical specifications**

Learn the dimensions and weight of the projector.

Item	Description
Size (L $\times$ W $\times$ H) (without the lens, and with the feet at minimum length)	1083 mm (42.7 in) x 635 mm (25 in) x 305 mm (12 in)
Weight—installed without the lens	79 kg (174 lbs)
Shipping weight	99.8 kg (220 lbs)

# **Orientation and alignment**

Learn about the orientation and alignment specifications of the projector.

#### Orientation

The projector is designed to operate in a non-inverted, landscape orientation, with all four feet on a level surface.

#### **Alignment**

The projector is designed to operate within the following alignment angles:

Alignment	Permitted Angle	
Front-to-back tilt	+15° (upwards) to -15° (downwards)	
Side-to-side tilt	+3° to -3°	

# **Touch panel specifications**

Learn the specifications of the touch panel.

Type of Display	Color LCD, backlit
Display Size	256.54 mm (10.1 inches) diagonal
Display Resolution (H x V pixels)	1280 x 800
Maximum Dimensions (W x H x D)	248.2 mm x 166.8 mm x 36.3 mm
Communication Interface with Projector	VGA/USB
Power Requirement	6W (12 V @ 500 mA)
Interface Connector	VGA/USB/ Power on custom cable

# **Light source specifications**

Learn about the specifications of the direct-coupled laser light source.

Self-contained, fully sealed laser optical sub-system (LOS)
Discrete Red, Green, and Blue laser diodes

# **Accessories**

Learn about accessories that are available for the CP2315-RGB projector.

## **Projection lenses**

Description	Part Number
1.05:1 DLPCine HB zoom	108-319104-XX
1.2-1.75:1 DLPCine HB zoom	108-350109-XX
1.39-1.9:1 DLPCine HB zoom	108-327103-XX
1.5-2.2:1 DLPCine HB zoom	108-329105-XX
1.75-2.4:1 DLPCine HB zoom	108-321107-XX
1.9-3.0:1 DLPCine HB zoom	108-328104-XX
2.4-3.9:1 DLPCine HB zoom	108-322108-XX

#### Filters and coolant

Description	Part Number
Radiator Air Filter	003-006588-XX
Light Engine Air Filter	003-006589-XX
Coolant Propylene Glycol 740	003-005179-XX

# **UPS** power cord (optional)

Description	Part Number
North America 125V/15A	108-382104-XX
Japan 125V/12A	108-371102-XX
China 250V/10A	108-373104-XX
UK 250V/10A	108-388100-XX
EU/Korea 250V/10A	108-390103-XX
Australia 250V/10A	108-392105-XX
South Africa 250V/10A	108-487100-XX

## **Miscellaneous**

Description	Part Number
Rack Stand Adapter Plates	163-111104-XX
Exhaust Duct	163-112105-XX



Description	Part Number
Christie IMB-S3	153-100102-XX
Christie NAS-S3	153-101103-XX

# **Environment**

Learn about the environment requirements for the CP2315-RGB projector while operating and not operating.

#### **Operating environment**

Item	Description
Temperature	10°C to 35°C (50°F to 95°F)
Humidity (non-condensing)	10% to 80%
Altitude	0 - 3000 meters (0 - 9842 feet)
Nominal brightness ambient temperature	25°C (77°F)

## Non-operating environment

Item	Description
Temperature	-40°C to 70°C (-13°F to 158°F)
Humidity (non-condensing)	0% to 95%

# Regulatory

This product conforms to the latest regulations and standards related to product safety, environmental, and electromagnetic compatibility (EMC) requirements.

# **Safety**

- CAN/CSA C22.2 No. 60950-1-07 Information Technology Equipment Safety Part 1: General Requirements
- ANSI/UL 60950-1 Information Technology Equipment Safety Part 1: General Requirements
- IEC 60950-1 IEC/EN 60950-1 Information Technology Equipment Safety Part 1: General Requirements
- IEC 62471 Photobiological safety of lamps and lamp systems
- ANSI Z136.1 (2014) Safety of Lasers
- IEC/EN 60825-1 Safety of Laser Products Part 1: Equipment Classification and Requirements

 IEC/EN 62471-5 - Photobiological safety of lamps and lamp systems - Part 5: Image projectors

# **Electro-magnetic compatibility**

#### **Emissions**

- FCC CFR47, Part 15, Subpart B, Class A Unintentional Radiators
- CAN ICES-003 (A)/NMB-003 (A) Information Technology Equipment (Including Digital Apparatus) - Limits and Methods of Measurement
- CISPR 32/EN 55032, Class A Electromagnetic Compatibility of Multimedia Equipment Emission Requirements
- IEC 61000-3-2/EN61000-3-2: Limits for Harmonic Current Emissions
- IEC 61000-3-3/EN61000-3-3: Limitations of Voltage Changes, Voltage Fluctuations, and Flicker

## **Immunity**

CISPR 24/EN55024 EMC Requirements – - Information Technology Equipment

## **Environmental**

EU Directive (2011/65/EU) on the restriction of the uses of certain hazardous substances (RoHS) in electrical and electronic equipment and the applicable official amendment(s).

EU Regulation (EC) No. 1907/2006 on the registration, evaluation, authorization and restriction of chemicals (REACH) and the applicable official amendment(s).

EU Directive (2012/19/EU) on waste and electrical and electronic equipment (WEEE) and the applicable official amendment(s).

China Ministry of Information Industry (along with 7 other Government Agencies) Order No.32 (01/2016) on the control of pollution caused by electronic information products, hazardous substances concentration limits (GB/T 26572 - 2011), and the applicable product marking requirement (SJ/T 11364 - 2014).