

Raleigh Studios Media Delivery Guide

Mailing Address For All Media

Raleigh Studios Screening Rooms
Attn: Post Production Coordinator
5300 Melrose Avenue
Hollywood, CA 90038

Email Address:

RFTPROJ@GMAIL.COM and
SCREENING@RALEIGHSTUDIOS.COM

Phone Number:

323-871-5649

DCP Content:

Please deliver DCP content 48 hours prior to screening.

CERT Files Available – Please Email **SCREENING@RALEIGHSTUDIOS.COM** -- Include your Media Title, Screening Date, and Theater (Chaplin/Fairbanks/Pickford)

KDM Delivery:

Please deliver all KDMs to **RFTPROJ@GMAIL.COM** – The files may be blocked by our other email server.

Digital Content Delivery:

We can accept digital delivery via FTP, Aspera, Dropbox, Google Drive, Mega, etc. Please provide links to the files at least 72 hours prior to your screening date so that we have time to download, process, and test all files. We do not have our own upload server available.

Media Drive Format:

DCP drives must be formatted as EXT2/3 or NTFS for compatibility. xFAT (Windows) and HFS (Mac OS/X) formatted drives will not be compatible with standard commercial projectors.

Quicktime/H264 files, Background Audio, Image Files, and Slideshow Presentations can be delivered on any USB drive format. CRU/USB2/USB3 supported. USB-C drives must have an adapter included.

Media Testing:

We run a complimentary series of tests on every piece of media we receive prior to screening. These tests include testing video and audio quality, AV sync, light levels, frame rate, aspect ratio, and anything else that might affect your screening. This series of tests come at no additional cost.

- If you'd like to be present for media testing, we offer testing of media in our Fairbanks and Pickford Theaters between 10AM and 4PM Monday through Friday at a discounted rate. This rate covers the cost of the projectionist and holding the room on your behalf. Please contact us at **SCREENING@RALEIGHSTUDIOS.COM** for details.

Return of Media:

Please provide a return label or your FEDEX account number and we will arrange shipping. We will also ship your media to you for a cost of \$50.00 if you would prefer us to use our own mailing service.

Specifications

Charlie Chaplin Theater

Specifications: 4k Barco DCI Compliant 3D Dual Projection System with GDC Media Servers

DCP:

Up to 4K Playback, ATMOS, Dolby Certified ATMOS/CP850 5.1/7.1/DTS-X Supported.
SMPTE Supported

Quicktime/H264 MP4:

Quicktime Prores/H264 Supported
Maximum Output Resolution for Quicktime/H264: 1080p
Audio Support: Stereo or 5.1

BluRay: OPPO UltraHD BluRay/DVD Player with 5.1 Audio Support

Theater AV Services:

PA System: Up to 7 Wireless Microphones
HDMI Connection to Projector – Allows Speaker to Control Their Own Presentation
3.5mm Stereo Audio Connection – Allows Users to Connect Their Own Devices to PA System

Douglas Fairbanks Theater

Specifications: 2k Barco DCI Compliant Projection System with Alchemy Media Server

DCP:

Up to 2K Playback, Dolby Certified CP750 5.1/7.1/ProLogic Supported.
SMPTE Supported –All Frame Rates Supported –Play/Test Support for 4K DCP Packages

Quicktime/H264 MP4:

Quicktime Prores/H264 Supported
Maximum Output Resolution: 1080p
Audio Support: Stereo or 5.1

BluRay: OPPO UltraHD BluRay/DVD Player with 5.1 Audio Support

Theater AV Services:

HDMI Connection to Projector – Allows Speaker to Control Their Own Presentation
** HDMI Surround Audio Support – Up to 5.1 Audio through HDMI Inside Theater*
3.5mm Stereo Audio Connection – Allows Users to Connect Their Own Devices

Mary Pickford Theater

Specifications: 2k DLP Christie Projection System with DoRemi Media Server

DCP:

Up to 2K Playback, Dolby Certified CP750 5.1/7.1/ProLogic Supported.
SMPTE Supported –All Frame Rates Supported –Play/Test Support for 4K DCP Packages

Quicktime/H264 MP4:

Quicktime Prores/H264 Supported
Maximum Output Resolution: 1080p
Audio Support: Stereo or 5.1

BluRay: OPPO UltraHD BluRay/DVD Player with 5.1 Audio Support

Theater AV Services:

HDMI Connection to Projector – Allows Speaker to Control Their Own Presentation
** HDMI Surround Audio Support – Up to 5.1 Audio through HDMI Inside Theater*
3.5mm Stereo Audio Connection – Allows Users to Connect Their Own Devices