



DEFINITION OF A COMMERCIAL VENUE

To be considered a commercial motion picture venue for Academy Awards purposes, a theater must meet the following criteria:

1. Regularly show new releases
2. Charge admission
3. Have regular non-specialized programming open to the general public
4. Exploit and market films through regular listings and advertising
5. Generally, run films for seven consecutive days, with multiple showings daily

DCP THEATRICAL REQUIREMENTS

ENCRYPTED DCPS WILL NOT BE ACCEPTED. NO KDM KEYS.

DCP standards and preferences can be found here: [Specs](#)

Below is the full language in Rule Two that applies to digital presentation:

Publicly exhibited by means of 35mm or 70mm film, or in a 24- or 48-frame progressive scan Digital Cinema format with a minimum projector resolution of 2048 by 1080 pixels, source image format conforming to ST 428-1:2006 D-Cinema Distribution Master – Image Characteristics; image compression (if used) conforming to ISO/IEC 15444-1 (JPEG 2000); and image and sound files packaged as Digital Cinema Packages (DCPs) in the “SMPTE DCP” format. SMPTE DCP refers to SMPTE ST 429-2:2020 D-Cinema Packaging – DCP Operational Constraints and related specifications. (Blu-ray format does not meet Digital Cinema requirements.)

The audio in a Digital Cinema Package (DCP) is typically 5.1 or 7.1 channels of discrete audio. The minimum for a non-mono configuration of the audio shall be three channels as Left, Center, Right (a Left/Right configuration is not acceptable in a theatrical environment). In addition to channel-based audio, object-based audio may also be present as an immersive audio bitstream.



The discrete audio data shall be formatted in conformance with SMPTE ST 429-3:2007 DCinema Packaging – Sound and Picture Track File, SMPTE ST 428-2:2006 D-Cinema Distribution Master – Audio Characteristics and SMPTE ST 428-12:2013 D-Cinema Distribution Master Common Audio Channels and Soundfield Groups. Immersive audio, if present, shall be formatted in conformance with SMPTE ST 2098-2:2019 Immersive Audio Bitstream Specification and SMPTE 429-18:2019 D-Cinema Packaging – Immersive Audio Track File and packaged in conformance with SMPTE 429-19:2019 D-Cinema Packaging – DCP Operational Constraints for Immersive Audio.