



Benefits of Film Recording at Deluxe Digital London

- **6 Arrilasers outputting 35mm Inter-negative. The largest output potential for 35mm feature films within Europe.**

On early data delivery a full 6 reel feature can be filmed out within 24 hours for overnight processing ensuring a rush print delivery turnaround the next morning.

- Site operations run 24/7, 365 days a year to accommodate for demanding delivery scenarios.

Recent 4k delivery of 40 reels within 2 weeks.

- 2.1 sec per frame record rate at 2k (Standard S35).
- 3.8 sec per frame record rate at 4k (Standard S35).
- Accepts images in DPX, Cineon and 8/16-bit Linear Tiff formats.
- All standard Image Processing and Geometry manipulations can be performed in camera e.g. Cropping, Resizing and Sharpening.
- Native Academy option that re-pitches full 35mm/HD capture into the Academy area at not detriment to image quality.
- Global alignment to EFILM DI across sites LA, Vancouver, New York and London.

Colorimetric Alignment exists between Deluxe International through a process of daily tracking and Colour Cube Characterisation. All processes affecting colour and image quality are then post-processed before recording to ensure alignment. These processes are aided by analysis through Ecali and processing through Elabi.

- Arri Carlos aligned to sit within the ARRI CMS with their standard aim gammas.

Deluxe Digital Arrilasers are aligned with Arri's standard Colour Management System so any DI facility using Arri's CMS pipeline as standard can be accommodated for.

- Titanium Magazines to ensure heat insulation therefore reducing head to tail density drift.
- 2,250 ft per reel (36,000 frames) record out potential.
- Panchromatic/Colour Separation Black and White and Camera Original Negative recording.
- Full ARRI Platinum support.
- High Security rating of 'Mature' by MPAA that has secured the confidence of studios to house original/sensitive material for mastering purposes.

All client materials are kept within a vault and delivered using Deluxe affiliated transport.

Links

[ARRILASER](#)
[EFILM LASER](#)
[MPAA](#)

