

NIGHTLIFE LIVE RECORDING

	TIER 1 ESSENTIAL PARTY	TIER 2 PRO PARTY	TIER 3 PREMIUM PARTY
BASE PRICE	\$700	\$1,300	\$3,600
DISCOUNTED RATE 20% off if posted on Halucinated Studios' YouTube	\$560	\$1,040	\$2,880
DESCRIPTION	A quick, no-frills capture for clients who want fast, raw footage. This setup includes a single camera with basic audio capture directly from the DJ mixer, with no editing or post-production.	Enhanced coverage with two cameras and light editing, suitable for clients looking for a polished, professional look. The default deliverable is one cohesive video of the full event, with an optional add-on for separating each DJ set into individual videos.	A full-service package with multi-camera angles, comprehensive post-production editing, and branding. Each DJ set is delivered as a standalone, branded video ready for sharing, complete with YouTube SEO, tracklist timestamping, and descriptions.
INCLUDES	 Single-camera setup (fixed or minimal movement). Basic audio synced from the DJ mixer. No editing or post-production—delivered as raw footage. 	 Two-camera setup: primary and secondary angles for alternating shots. Basic audio cleanup from DJ mixer or Front Of House. Light editing: angle selection, trimming, and minimal branding if requested. 	 Multi-camera setup (typically 3 cameras) with a main operator and assistant(s) for dynamic coverage. Audio from DJ mixer or Front of House plus ambient mics for a well-rounded sound. Full post-production: angle switching, color grading, branded intro/outro, and seamless editing. YouTube optimization: includes SEO, descriptions, and timestamped tracklists.
IDEAL FOR	Clients needing immediate, unpolished documentation of the event.	Clients who want multi-angle footage with a professional finish but without extensive editing.	Clients wanting a polished, shareable, and fully branded video series for maximum audience engagement.
OPTIONAL ADD-ON	-	Separate DJ Sets – deliver each DJ set as an individual video for an additional \$500.	Separated DJ sets included in this package.

