

Structured Cinematic Prompt Formula © 2025 Zach Bogart PromptBuilder Research Lab — MIT License Attribution required for reuse or derivative formats. This document defines the structured cinematic prompt formula and its shorthand variant. Both are considered the protected authored expression of the system.

**FULL STRUCTURE (LONG FORM):** - VISUAL STYLE - COLOR / GRADING - LOCATION / SETTING - VIBE / FEELING - MOTION VERBS - CREATURE TYPE - ANIMAL BEHAVIOR - INTERACTION VERBS - CHARACTER BEHAVIOR / EXPRESSION - CAMERA BEHAVIOR / ANGLES / TRICKS - LIGHTING BEHAVIOR - AUDIO / TONAL CONTEXT - TIMING INSTRUCTIONS - WEATHER / ENVIRONMENTAL EFFECTS - PHYSICS & WEIGHT BEHAVIOR - MATERIALS & SURFACES - ENVIRONMENT INTERACTION EVENTS - LANGUAGE OUTPUT RULES - DIALOGUE RULES - CLIP LENGTH STRUCTURE

**SHORTHAND STRUCTURE (COMPACT FORM):** STY: (visual style) COL: (color / grading) LOC: (location) VIB: (vibe / feeling) MOT: (motion verbs) ANI: (creature type) ANB: (animal behavior) INTR: (interaction verbs) CHR: (character behavior) CAM: (camera behavior) LGT: (lighting behavior) AUD: (audio / tone) TIM: (timing instructions) WTH: (weather) PHY: (physics / weight) MAT: (materials) ENV: (environment interaction) LNG: (language outputs) DIA: (dialogue) CLP: (clip length)

This combined formula constitutes the protected authored structure.