
TC-Light: Temporally Consistent Relighting for Dynamic Long Videos

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Abstract

Editing illumination in long videos with complex dynamics has significant value in various downstream tasks, including visual content creation and manipulation, as well as data scaling up for embodied AI through sim2real and real2real transfer. Nevertheless, existing video relighting techniques are predominantly limited to portrait videos or fall into the bottleneck of temporal consistency and computation efficiency. In this paper, we propose **TC-Light**, a novel paradigm characterized by the proposed two-stage post optimization mechanism. Starting from the video preliminarily relighted by an inflated video relighting model, it optimizes appearance embedding in the first stage to align global illumination. Then it optimizes the proposed canonical video representation, i.e., **Unique Video Tensor (UVT)**, to align fine-grained texture and lighting in the second stage. To comprehensively evaluate performance, we also establish a long and highly dynamic video benchmark. Extensive experiments show that our method enables physically plausible relighting results with superior temporal coherence and low computation cost. The code and video demos are available at <https://dekulitesla.github.io/tclight/>.

1 Introduction

Lighting and its interaction with both real and synthetic environments fundamentally shapes how humans—and embodied agents—perceive the world. The ability to relight camera-captured image sequences, especially in complex, highly dynamic scenes, is invaluable for a range of downstream applications, spanning from filmmaking [47] to augmented reality [34]. Crucially, this capability also benefits embodied AI: by adapting the illumination distribution in video while preserving intrinsic image details, it helps bridge the sim-to-real gap and enable real-to-real transfer, thus unlocking access to massive high-quality data that is essential for scaling up embodied intelligence.

Despite its importance, video relighting remains a highly challenging problem, particularly when **camera motion is highly dynamic** and **foreground objects frequently enter and exit scenes**, as shown in Fig. 1. Most existing relighting techniques [58, 34, 22, 46, 28, 55] are tailored for static images. As shown in Sec. 4.2, naively inflating them to a video model with existing zero-shot strategies struggles to balance the consistency and quality. Moreover, the considerable training cost and scarcity of video lighting datasets hinder fine-tuning a pretrained model for this task. Besides,

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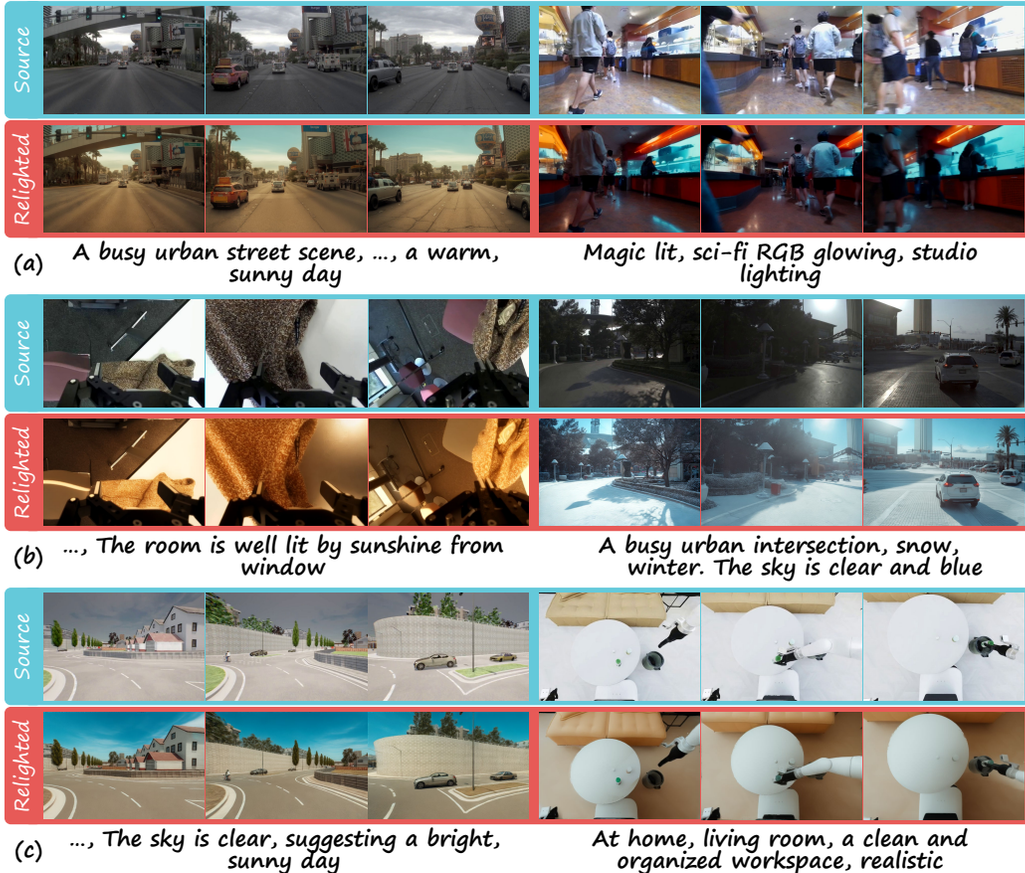


Figure 1: Relighting results on long videos under various dynamic scenes, averaging 256 frames per clip. Though the video involves frequent changes of foreground objects (row (a)), highly dynamic camera motions (row (b)), the TC-Light realizes consistent and physically plausible relighting results. Row (c) also shows its potential to mitigate the sim2real gap for synthetic renderings.

though video relighting models are emerging, they are either restricted on portrait video [57, 9, 6], or burdened by considerable computation overhead [60, 16] on long video, as validated in Sec. 4.2.

To address the limitations outlined above, we propose **TC-Light**. We utilize the SOTA image relighting model IC-Light [58] as the baseline, and inflate it to a video model in a zero-shot manner with incorporation of our proposed **decayed multi-axis denoising**. It provides a preliminary video relighting result. The core innovation of TC-Light lies in a two-stage post-optimization framework that substantially improves temporal consistency. The first stage introduces per-frame appearance embedding to compensate for exposure discrepancy. It is optimized with photometric loss against the preliminarily relighted video and a flow-based loss between adjacent frames. This enforces global illumination consistency and facilitates consequent optimization. The second stage compresses the output to a canonical representation, i.e., **Unique Video Tensor (UVT)**, according to priors including optical flow and depth of the source video. UVT is then optimized by minimizing the warping error across decompressed frames while aligning the content with the first stage result. As shown in Tab. 2, our optimization procedure is extremely efficient and introduces minimal VRAM overhead.

To comprehensively assess the effectiveness of our model, we introduce a challenging benchmark tailored for complex and highly dynamic scenes. It comprises 58 videos of averagely 256 frames per clip, spanning both indoor and outdoor environments, realistic and synthetic settings, and a wide range of lighting and weather conditions. Extensive experiments demonstrate that our method achieves high-quality, temporally consistent video relighting while maintaining low computational overhead, highlighting its strong potential for downstream applications such as embodied AI. Our main contributions are as follows:

- A novel optimization-based video relighting paradigm for long videos with high and complicated dynamics, significantly improving the temporal consistency of the relighting result.
- We establish a new long-video relighting benchmark characterized by high motion dynamics and broad scene diversity, covering various environments and data domains.
- Extensive experiments validate that our method achieves SOTA performance in producing temporally consistent, naturally relighted videos with minimal computational cost.

2 Related Work

2.1 Learning-based Illumination Editing

Over the past few years, deep neural networks have become one of the main forces behind research in the field of illumination control. Pioneering works [53, 40, 42, 12] train convolutional encoder–decoder networks on light-stage data. The learned prior knowledge enables models to relight a portrait according to the specified light conditions. More recently, large diffusion-based generators have gained popularity for illumination editing. LightIt [31] explicitly conditions the diffusion process on estimated shading and normal maps, giving fine-grained lighting control ability, while SwitchLight [28] incorporates a physics-guided architecture to simulate light-surface interactions better. [59, 4] leverage video foundation models to generate realistic lighting variations over a static image. IC-Light [58], the current state of the art, learns illumination mixture and decomposition from a large quantity of data. Building on these advances in image relighting, video relighting has started to gain traction. [57, 9] learns to disentangle light and intrinsic appearance on portrait videos. [6] represents talking faces as relightable NeRFs guided by predicted albedo and shading features. Extending IC-Light, Light-A-Video [60] introduces zero-shot cross-frame attention modification, while RelightVid [16] trains a temporally inflated IC-Light with a carefully designed video relighting dataset. However, these methods are either restricted to portrait scenarios or struggle with computational efficiency on long videos. In contrast, our model delivers high-quality relighting with strong temporal consistency and low computation cost, even in complex and highly dynamic scenes.

2.2 Diffusion-based Video Editing

The diffusion model [19] has become the go-to model for visual domain transfer and content editing. Based on training paradigms, recent advancements can be grouped into three categories: **(i) training-based** models extend pretrained image diffusion models with temporal layers and are trained on large-scale video datasets, such as [36, 8, 39, 37, 44, 56]. CCEdit [17] and FlowVid [35] further integrate depth and flow cues for improved consistency and control. **(ii) training-free** models mainly rely on cross-frame attention to enforce temporal coherence. TokenFlow [18] and FLATTEN [11] guide attention using estimated optical flow. RAVE [23] enhances latent interactions by denoising over a reorganized latent grid, while Slicedit [10] uses spatiotemporal slices to inject motion priors. VidToMe [33], on the other hand, exploits temporal redundancy through token merging and unmerging. **(iii) one-shot-tuned** models typically learn a canonical video representation in a few iterations and propagate its edits across frames. StableVideo [7] learns to represent video as a foreground and background atlas. CoDeF [41] learns a hash table and decoding MLP to map frames to a single canonical image. Video-3DGS [51] adapts deformable 3DGS [25] to model input video. Our method combines **(ii)** and **(iii)** and proposes an explicit, compact, and efficient canonical representation, i.e., Unique Video Tensor. It enables optimization to be finished within several minutes, which is much faster than 10-30 minutes cost [51] of CoDF and Video-3DGS. Our method also inherits the diffusion model design from training-free algorithms to reduce overall memory and time cost, enabling the processing of long videos.

3 Method

3.1 Preliminaries

Task Setting. As shown in Fig. 2, we take RGB video as input. The axes of the video space-time volume are denoted by (x, y, t) , where xy planes correspond to video frames and yt planes are defined as **spatiotemporal slices** [10]. Since the camera motion is highly dynamic, the target illumination

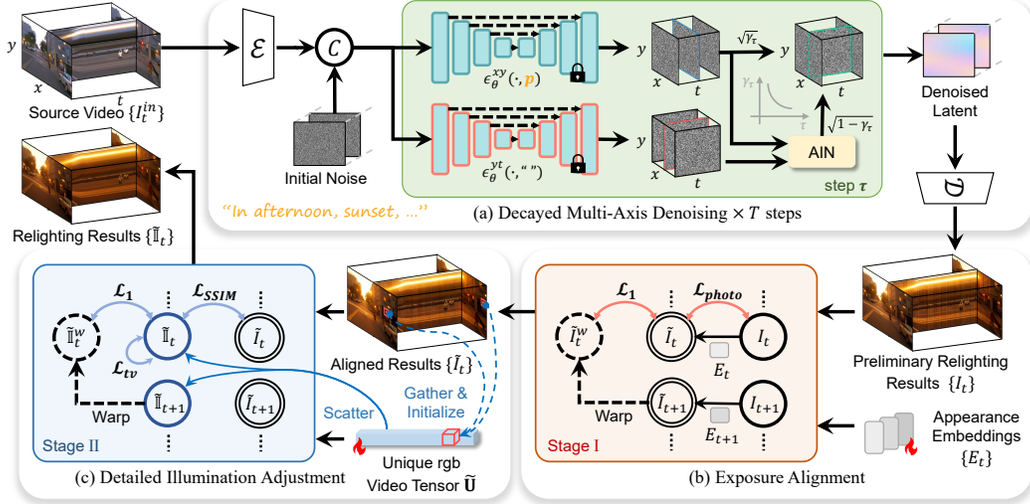


Figure 2: TC-Light overview. Given the source video and text prompt p , the model tokenizes input latents in xy plane and yt plane separately. The predicted noises are combined together for denoising (cf. Sec. 3.2). Its output then undergoes two-stage optimization to enhance temporal consistency of illumination and texture, which are respectively detailed in Sec. 3.3.1 and Sec. 3.3.2.

can no longer be simply appointed by a static image or an HDR environment map. Due to superior flexibility and operability, we use textual prompts as the control signal and relight the entire frame.

Latent Diffusion Models (LDMs). Denoising Diffusion Probabilistic Models (DDPMs) [19] are a class of generative models that aim to recover target data distribution through an iterative denoising process. Due to the high computational cost of operating directly in pixel space, LDMs [45, 48, 50] perform diffusion in a lower-dimensional latent space. Given a clean image x_0 , and a pretrained autoencoder $\{\mathcal{E}(\cdot), \mathcal{D}(\cdot)\}$, LDMs first encode the image into latent space $z_0 = \mathcal{E}(x_0)$. The forward diffusion process then gradually corrupts z_0 with Gaussian noise ϵ over time steps $\tau = 1, \dots, T$

$$z_\tau = \sqrt{\alpha_\tau} z_0 + \sqrt{1 - \alpha_\tau} \epsilon, \quad (1)$$

where $\{\alpha_\tau\}$ is a monotonically decreasing noise schedule. The reverse process begins from pure noise $z_T \sim \mathcal{N}(0, \mathbf{I})$. With guidance from control signal (image, text, depth, etc) c , the trained UNet [49] ϵ_θ estimates the noise direction and progressively removes the noise from z_T . After the final denoising step, the estimated clean latent \hat{z}_0 is decoded by $\mathcal{D}(\cdot)$ to obtain the generated image $\hat{x}_0 = \mathcal{D}(\hat{z}_0)$, which approximates the training distribution.

3.2 Lifting Image Diffusion Model to Video Space

Considering outstanding ability in physical plausibility and intrinsic property preservation, we adapt IC-Light [58] into a zero-shot video diffusion model. Concretely, we (i) enhance its diffusion blocks to capture spatiotemporal dependencies and (ii) introduce consistency prior from original frames. For (i), we apply the token merging and unmerging technique of VidToMe [33] to self-attention blocks. It divides the video frames into chunks and applies intra-chunk local token merging and inter-chunk global token merging, enabling short- and long-term consistency. The derived model ϵ_θ serves as the basis of (ii). Since it reduces the token count fed to the self-attention module, the computation cost is significantly decreased. For full details, please refer to the original VidToMe paper [33].

For (ii), we propose decayed multi-axis denoising. Similar to Slicedit [10], the denoiser has two components with shared weights $\epsilon_\theta^{xy}(\cdot, p)$ that tokenizes each frame and merges tokens from local temporal slots, while $\epsilon_\theta^{yt}(\cdot, \text{" "})$ tokenizes the yt planes (cf. Sec. 3.1) and merges tokens from local image width slot. Note that ϵ_θ^{xy} conditions on target prompt p , while ϵ_θ^{yt} takes empty prompt “ ” as input (making the denoiser unconditional). The noises separately predicted by two parts according to the same input latents are combined together [10]

$$\epsilon_{\theta}^V(\cdot, p) = \sqrt{\gamma}\epsilon_{\theta}^{xy}(\cdot, p) + \sqrt{1-\gamma}\epsilon_{\theta}^{yt}(\cdot, \text{" "}), \quad (2)$$

where hyperparameter $\gamma \in [0, 1]$ balances effect from ϵ_{θ}^{yt} . However, the unconditional ϵ_{θ}^{yt} would overly biases texture and lighting toward the source video, and therefore lead to unnatural relighting results, as validated in Fig. 3 and Fig. 4. To alleviate this problem, we replace γ with a timestep-dependent γ_{τ} that exponentially decays during denoising. To further align predicted noise from ϵ_{θ}^{yt} to that of ϵ_{θ}^{xy} , we use Adaptive Instance Normalization (A_{IN}) [20] to adjust feature statistics

$$\epsilon_{\theta}^V(\cdot, p) = \sqrt{\gamma_{\tau}}\epsilon_{\theta}^{xy}(\cdot, p) + \sqrt{1-\gamma_{\tau}}\widehat{\epsilon}_{\theta}^{yt}(\cdot, \text{" "}), \quad (3)$$

$$\widehat{\epsilon}_{\theta}^{yt}(\cdot, \text{" "}) = \sigma_{\epsilon_{\theta}^{xy}} \left(\frac{\epsilon_{\theta}^{yt}(\cdot, \text{" "}) - \mu_{\epsilon_{\theta}^{yt}}}{\sigma_{\epsilon_{\theta}^{yt}}} \right) + \mu_{\epsilon_{\theta}^{xy}}, \quad (4)$$

where μ_{*} and σ_{*} are the channel-wise mean and standard deviation of each frame. This design preserves motion guidance from the source video while reducing unwanted texture and lighting bias, as validated by ablation studies in Sec. 4.3. The output denoised video is denoted as $\{I_t\}$.

3.3 Post Optimization for Temporal Consistency

Although the video diffusion extension in Sec. 3.2 has introduced spatial-temporal awareness and motion prior from source video, noticeable illumination and texture flicker persist. To efficiently remove these artifacts, we introduce a two-stage post-optimization framework, as illustrated in parts (b) and (c) of Fig. 2.

3.3.1 Stage I: Exposure Alignment

As shown in part (b) of Fig. 2, the first stage introduces a per-frame appearance embedding E_t to compensate for exposure misalignment between adjacent frames. Inspired by [26], we model E_t as a 3×4 affine transformation matrix, initialized to the identity and optimized via Adam [29]. Its supervision combines a photometric term with a flow-warp alignment term using hyperparameter λ_e

$$\mathcal{L}_{exposure} = (1 - \lambda_e) \mathcal{L}_{photo}(\tilde{I}_t, I_t) + \lambda_e \mathcal{L}_1(\tilde{I}_t \odot M_t, \text{Warp}_{t+1 \rightarrow t}(\tilde{I}_{t+1}) \odot M_t), \quad (5)$$

where the homogeneously transformed pixel color $\tilde{I}_t(x, y) = E_t[I_t(x, y)|1]^T$. The photometric loss \mathcal{L}_{photo} is the weighted sum of L1 loss and D-SSIM loss [26], ensuring the transformed frame retains its original content and structure. The second term warps the next frame back to the current timestamp t , according to forward and backward flows $F_{fwd,t}$ and $F_{bwd,t}$ estimated through MemFlow [14] or provided by the dataset. Then it applies an L1 penalty \mathcal{L}_1 to align their exposures. To mask out regions with unreliable flow or occlusion, we apply a soft mask M_t

$$M_t = \text{sigmoid}(\beta(\xi_{flow} - E_{flow})) \odot \text{sigmoid}(\beta(\xi_{rgb} - E_{rgb})), \quad (6)$$

$$E_{flow} = \text{Norm}(F_{bwd,t} + \text{Warp}_{t-1 \rightarrow t}(F_{fwd,t-1})), \quad E_{rgb} = |I_t - \text{Warp}_{t+1 \rightarrow t}(I_{t+1})|. \quad (7)$$

Here, β is a constant scaling factor, ξ_{flow} and ξ_{rgb} are thresholds set from the statistics of error map E_{flow} and E_{rgb} . This soft mask is also applied in the second stage of optimization. As shown in Tab. 3, soft masking outperforms the hard one in both temporal consistency and prompt alignment.

3.3.2 Stage II: Optimization over Unique Video Tensor

In the second stage, we refine illumination and texture details. Compared with vanilla video, its canonical representation can incorporate spatial-temporal priors and facilitate consistency [41, 51]. But popular NeRF or 3DGS are too complex and costly for learning (cf. Sec. 2.2). Instead, we compress the video to a one-dimensional RGB vector of shape $(N, 3)$, as shown in part (c) of Fig. 2. Specifically, we define a d -dimensional index $\kappa(x, y, t)$ for each pixel based on priors extracted from the source video. An example index could be [22, 127, 0, 255], where the first element is flow

Table 1: Datasets [38, 15, 52, 13, 2, 27, 32, 24] contained in established benchmark. $N_{seq.}$ and \bar{N}_{frames} denote number of sequence and average frames. C, F, D, S respectively denote RGB image, Optical Flow, Depth, Instance Segmentation. Notably, AgiBot here denotes AgiBot Digital World. Due to lacking of extrinsics, its depth is indeed not applicable. Only DRONE is self-collected data.

Datasets	SceneFlow	CARLA	Waymo	NavSim	AgiBot	DROID	InteriorNet	SCAND	DRONE
Agent	Vehicle	Vehicle	Vehicle	Vehicle	Robot	Robot	Robot	Robot	Drone
Synthetic	✓	✓			✓		✓		
Modality	C,F,D,S	C,D,S	C	C	C	C	C,D,S	C	C
$N_{seq.}$	4	8	5	5	8	12	5	6	5
\bar{N}_{frames}	300	208	198	250	305	243	300	289	213
Width	960	960	960	960	640	960	640	960	1280
Height	512	536	640	536	480	536	480	536	720

ID (grouping pixels with shared optical flow), and the rest are 8-bit quantized RGB values. It is also allowed to extend this 4-element index to more elements with voxel coordinate (from depth projection) or any other cues that indicate spatial–temporal similarity and locality. All pixels with identical κ are gathered via averaging to form one element of the one-dimensional vector, where N is the number of unique κ . Take the source video $\{I_t^{in}\}$ as an example, the **gathering** and **scattering** operations are formulated as

$$\mathbf{U}(\kappa_n) = \text{Avg}(\{I_t^{in}(x, y) | \kappa(x, y, t) = \kappa_n\}), \quad \mathbb{I}_t^{in}(x, y) = \mathbf{U}(\kappa(x, y, t)), \quad (8)$$

where \mathbf{U} is referred to as the **Unique Video Tensor (UVT)**. With an appropriate definition of κ , the scattered $\mathbb{I}_t^{in}(x, y)$ reconstructs the original $I_t^{in}(x, y)$ with minimal information loss, as validated in Tab. 4. For relighting, the ideal edited video frames must preserve consistent motion and intrinsic image details with the source; thus, they share the same index tensor κ for UVT representation. Accordingly, we compress the first-stage output $\tilde{I}_t(x, y)$ into $\tilde{\mathbf{U}}$ via Eq. (8), which then serves as the primary optimization target. This formulation not only facilitates optimization but also naturally embeds spatial-temporal similarity priors (cf. Sec. 4.3). With CUDA parallelism, the gathering and scattering process can be performed instantly. The optimization of $\tilde{\mathbf{U}}$ is supervised by

$$\begin{aligned} \mathcal{L}_{unique} = & \lambda_{tv} \mathcal{L}_{tv}(\tilde{\mathbb{I}}_t) + (1 - \lambda_u) \mathcal{L}_{SSIM}(\tilde{\mathbb{I}}_t, \tilde{I}_t) + \\ & + \lambda_u \mathcal{L}_1(\tilde{\mathbb{I}}_t \odot M_t, \text{Warp}_{t+1 \rightarrow t}(\tilde{\mathbb{I}}_{t+1}) \odot M_t), \end{aligned} \quad (9)$$

where $\tilde{\mathbb{I}}_t(x, y) = \tilde{\mathbf{U}}(\kappa(x, y, t))$, and λ_{tv} and $\lambda_u \in [0, 1]$ balance the loss terms. The total variation loss \mathcal{L}_{tv} suppresses noise. Notably, Eq. (9) applies SSIM loss instead of photometric loss. This leaves space to fine-grained appearance and illumination adjustment without altering image structure. Finally, the optimized $\hat{\mathbf{U}}$ is used to reconstruct $\hat{\mathbb{I}}_t(x, y)$ according to Eq. (8) as the final output.

4 Experiments

4.1 Experiment Setting

Implementation Details. Following IC-Light [58], we apply $T = 25$ sampling steps and a classifier-free guidance scale of 2.0. When inflated to video model with VidToMe [33], the local and global token merging ratios are 0.6 and 0.5, respectively, to accommodate high video dynamics. In our decayed multi-axis denoising strategy, the initial γ_τ is set to 0.2 and decays exponentially to 0.002 until the final sampling step. For the post-optimization stages, we use Adam [30] as optimizer and run 35 epochs in the first stage and 70 in the second with a batch size of 16, ensuring fast yet sufficient convergence. $\kappa(x, y, t)$ mainly contains quantized RGB and estimated masked flow, and optionally depth if provided. Emperically, the weighting coefficients λ_{tv} is set to 0.01, λ_e and λ_u are set to 0.8. Following [25], the learning rate in the first stage decays from 0.01 to 0.001, while the second stage uses a fixed learning rate of 0.05. Additional details are included in the Appendix.

Dataset. To comprehensively evaluate the generation capability, we collect video clips with high motion dynamic and broad scene diversity. This benchmark, as detailed in Tab. 1, covers scenarios

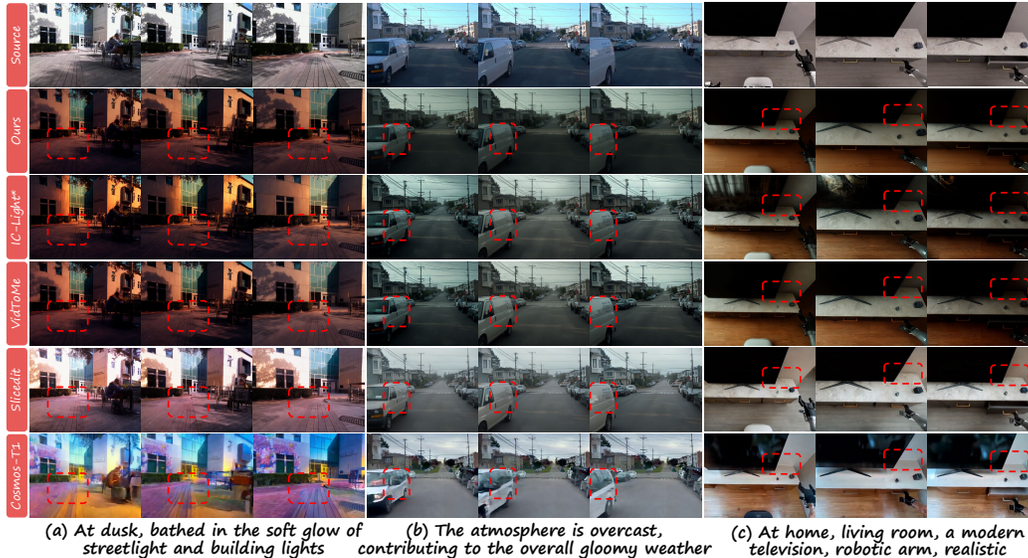


Figure 3: Qualitative comparison of results. The proposed TC-Light avoids unnatural relighting like Slicedit [10] and COSMOS-Transfer1 [3] in (a) and blurring like [3] in (b), or inconsistent illumination like per-frame IC-Light [58] and VidToMe [33] as highlighted by the red squares.

like autonomous driving, robot manipulation, and navigation, as well as drone flight. It includes data collected from synthetic and realistic environments under various weather conditions. Each clip is a long video with high dynamics and on average 256 frames, making it extremely challenging. To obtain edit prompts, we use some prompts from [58] and generate others using COSMOS [1].

Metrics. Following prior works [43, 33, 23, 56], we assess the relighting performance along following four dimensions: (i) *Temporal consistency* is quantified via motion smoothness (**Motion-S**) [21] and structural warping error (**Warp-SSIM**). Motion-S evaluates the continuity and physical plausibility of motion in the edited sequence, whereas Warp-SSIM computes the SSIM between a frame and its warped neighbors using flow from RAFT [54]. (ii) *Textual alignment* is measured by average CLIP embedding similarity between the text prompt and all edited frames (**CLIP-T**). (iii) *User preference* is evaluated by a study on 19 randomly selected videos and 65 valid submissions collected. Participants choose their preferred relighting results among our method and established baselines, from which we derive the Bradley–Terry preference rate (**User-PF**) [5]. Additional details are included in the Appendix. (iv) *Computation efficiency* is reported in terms of runtime speed (FPS) and peak GPU memory consumption (VRAM) during editing. All experiments are conducted on a 40GB A100 GPU. Additionally, to appraise the reconstruction quality of UVT, we report average PSNR, SSIM, and LPIPS between the original and reconstructed frames.

Baselines. We benchmark our approach against several recent state-of-the-art techniques, whose code is publicly available at the time of writing. These include per-frame IC-Light (denoted as IC-Light*) and its video extensions, Light-A-Video [60] and RelightVid [16]. We also implement two IC-Light variants by incorporating leading zero-shot video editing methods: VidToMe [33] and Slicedit [10]. For fairness, we disable the image downsampling to 512×512 resolution before the diffusion step in Slicedit. In addition, we compare two advanced training-based methods—VideoDirector [56] and COSMOS-Transfer1 [3]. For the latter, due to out-of-memory (OOM) issues when applying full multimodal control on long videos, we employ only its edge branch, which offers a favorable balance between preserving image details and adhering to relighting prompts.

4.2 Comparison with SOTA

Quantitative and qualitative comparisons with state-of-the-art methods are reported in Tab. 2 and Fig. 3, respectively. The result indicates that per-frame relighting (IC-Light*) follows prompts well and produces physically plausible illumination, but the adapted illumination suffers from severe flicker, as shown in columns (a) and (b) of Fig. 3. IC-Light would even randomly hallucinate

Table 2: Comparison with existing methods. "OOM" here means the method is unable to finish the task due to an out-of-memory error. For a fair comparison, the base models of VidToMe and Slicedit are replaced with IC-Light here. **Ours-light** applies post-optimization to VidToMe, while **Ours-full** further introduces decayed multi-axis denoising. Experiments are conducted on 40G A100. The best and the second best of each metric are separately highlighted in red and blue.

Method	Motion-S \uparrow	WarpSSIM \uparrow	CLIP-T \uparrow	User-PF \uparrow	FPS \uparrow	Time(s) \downarrow	VRAM(G) \downarrow
IC-Light* [58]	94.52%	71.22	0.2743	10.97%	0.123	2075	16.49
VidToMe [33]	95.38%	73.69	0.2731	6.97%	0.409	626	11.65
Slicedit [10]	96.48%	85.37	0.2653	18.39%	0.122	2101	17.87
VideoDirector [56]	OOM	OOM	OOM	OOM	OOM	OOM	OOM
Light-A-Video [60]	OOM	OOM	OOM	OOM	OOM	OOM	OOM
RelightVid [16]	OOM	OOM	OOM	OOM	OOM	OOM	OOM
Cosmos-T1 [3]	96.83%	83.47	0.2529	16.06%	0.101	2543	34.87
Ours-light	97.39%	88.53	0.2700	23.66%	0.359	771	14.36
Ours-full	97.80%	91.75	0.2679	23.96%	0.204	1255	14.37

non-existent objects in textureless regions (cf. column (c) of Fig. 3), further degrading consistency. Extending IC-Light* with VidToMe [33] yields modest gains in temporal coherence but dramatically lowers computation cost for long videos, so we adopt it as our primary baseline. Slicedit [10] significantly suppresses flicker and hallucinations, yet its computation overhead exceeds that of IC-Light*. Besides, its output remains overly biased by the original appearance of the source video. As a result, it produces unnatural relighting in many cases, as shown in column (a) of Fig. 3.

We also evaluated the T2V-model-based video editing approach [56] and concurrent video relighting techniques [60, 16]. Unfortunately, they all failed on long clips due to OOM errors caused by high computation resource demands. For the same reason, Cosmos-Transfer1 [3] can only operate in single-modality mode under GPU constraints, yet still requires over 30 GB GPU memory and more than 30 minutes per clip. Moreover, on video with high dynamics, it suffers from more severe blur and loss of details, as shown in columns (a) and (b) of Fig. 3. These failures are likely because Cosmos-Transfer1 is limited to the data domain of its training data, which contains less varied, moderately dynamic videos.

In contrast, our TC-Light first enables physically plausible relighting on long videos with high dynamics, while outperforming all baselines in temporal consistency and preference rate by a large margin, as shown in Tab. 2. The light version adds only 2.4 minutes and 2.7 GB of VRAM overhead compared to the VidToMe baseline, while faithfully preserving object identity, albedo, and adherence to text prompts, as shown in Fig. 3. Incorporating our decayed multi-axis denoising further enhances temporal coherence, with a modest trade-off in efficiency and quality. Limited by page, we provide additional visualization and performance of different scenarios types in the Appendix.

4.3 Ablation

This section analyzes the contribution of each component in our model. The **first stage optimization**, as shown in Tab. 3 and Fig. 4, markedly boosts consistency by aligning cross-frame exposure. The 6-7th rows of Tab. 3 also illustrate that, initializing UVT optimization from the first-stage results converges more efficiently than directly optimizing UVT for the same overall epochs. The **second stage optimization**, as shown in Tab. 3, further reinforces temporal coherence. Tab. 4 confirms that UVT can compress the source video with near-zero loss, which underpins our design in Sec. 3.3.2. Using UVT as the second-stage target not only boosts consistency but also cuts computational overhead. Additionally, replacing a hard mask with a soft mask consistently improves both WarpSSIM and CLIP-T metrics, demonstrating its importance. Incorporating the depth cues alongside UVT yields a more compact representation (also in Tab. 4), which aids illumination alignment and release computation burden. In contrast, instance segmentation masks provide no clear benefit and are thus omitted from the final implementation.

For the **diffusion module**, multi-axis denoising notably enhances temporal consistency. However, it tends to inherit appearance distribution from the source video, causing drift from the target prompt and sometimes unnatural lighting, as shown in Fig. 4. The introduced AIN and weight decay mitigate these issues, achieving a promising balance between consistency and faithful prompt alignment.

Table 3: Ablation over module component. The experiments here are conducted on CARLA [15] and the InteriorNet [32] subset, which both provide depth and instance mask as priors. There are 13 sequences in total and 254 frames on average, covering scenes of indoor and outdoor scenarios. The gray row denotes modification that is aborted and not included in the following experiments.

Method	Motion-S \uparrow	WarpSSIM \uparrow	CLIP-T \uparrow	FPS \uparrow	Time(s) \downarrow	VRAM(G) \downarrow
Baseline	94.51%	77.60	0.2871	0.693	364	10.63
+1st Stage	95.71%	81.29	0.2868	0.651	388	11.33
+2nd Stage(video)	96.40%	90.58	0.2876	0.552	460	13.53
+2nd Stage(UVT)	96.44%	91.04	0.2866	0.563	449	11.81
+soft mask	96.44%	91.05	0.2868	0.559	452	11.81
from scratch(UVT)	96.30%	90.65	0.2866	0.552	458	12.40
+depth	96.56%	91.12	0.2863	0.569	444	11.57
+instance	96.50%	91.01	0.2851	0.545	462	11.67
+multi-axis	98.41%	95.52	0.2813	0.310	805	11.57
+AIN	98.38%	95.44	0.2832	0.310	805	11.57
+weight decay	97.75%	93.74	0.2865	0.310	805	11.57

Table 4: Ablation over Unique Video Tensor (UVT). Here, %Cmpr is the compression rate after applying UVT on the source video. The subscripts “f” and “f+d” indicate that, besides color cues, the UVT representation incorporates optical flow cues and both flow and depth cues, respectively.

Scene	%Cmpr _f \downarrow	SSIM _f \uparrow	PSNR _f \uparrow	LPIPS _f \downarrow	#Cmpr _{f+d} \downarrow	SSIM _{f+d} \uparrow	PSNR _{f+d} \uparrow	LPIPS _{f+d} \downarrow
CARLA	%39.2	0.9940	50.71	0.025	%29.2	0.9925	48.98	0.028
InteriorNet	%49.0	0.9908	46.17	0.021	%12.8	0.9755	40.86	0.047

4.4 Limitation and Discussion

Despite achieving impressive results, our method is still limited by its base models. For instance, the current version of IC-Light [58] still struggles to relight hard shadows or make large modifications to low-light images. Similarly, since IC-Light is pretrained on 512 resolution and fine-tuned on 1024 resolution, our model struggles to preserve image details if the resolution is lower than 512. Besides, since the optimization process relies on the optical flow estimation model, artifacts sometimes occurs in textureless areas where flow becomes unreliable. Furthermore, the temporal consistency loss has the tendency to smooth the texture of flickering areas, and therefore might sacrifice some details. Though the proposed decayed multi-axis denoising alleviates the problem, developing a temporally more consistent and computationally more efficient denoising strategy is desired in future work.

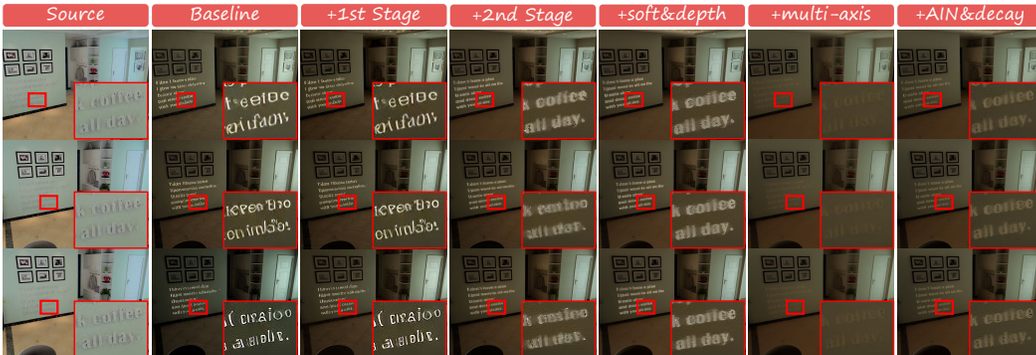


Figure 4: Ablation on main module components. The experiment is conducted on one sequence of the InteriorNet [32] subset, where the text prompt is "This video showcases a modern interior space, which is dimly lit". The baseline here denotes VidToMe [33] in Tab. 2.

5 Conclusion

In summary, we present TC-Light, a one-shot-tuned framework that delivers temporally consistent and physically plausible relighting on long, highly dynamic videos. The optimization-based illumination alignment provides a new paradigm for video relighting. Central to our approach is the Unique Video Tensor—an explicit, canonical, and differentiable video representation that enables highly efficient optimization. Over the established long video relighting benchmark, TC-Light achieves state-of-the-art performance in both consistency and efficiency, making it particularly well suited for sim2real and real2real data scaling in embodied AI.

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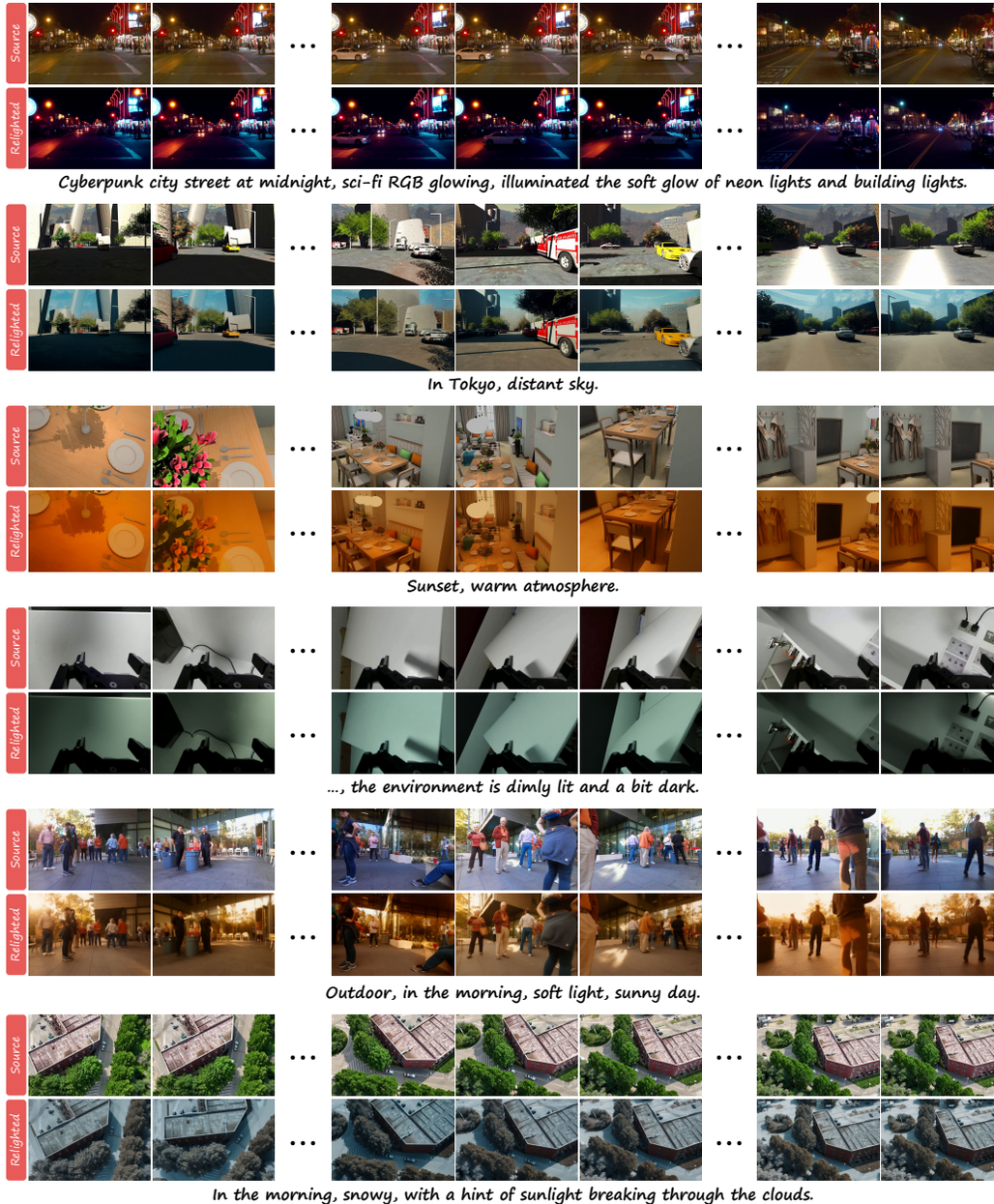


Figure 5: Qualitative results on additional long highly dynamic videos.

A Additional Experimental Results

Fig. 5 presents additional visualizations of our relighting results across a diverse range of scenarios. Whether under nighttime or daytime conditions, in outdoor or indoor environments, or from aerial or ground-level viewpoints, the proposed TC-Light method consistently produces temporally coherent and physically plausible illumination edits, demonstrating strong generalization capabilities. Fig. 6 provides qualitative comparisons against state-of-the-art methods across additional scenarios. As shown, our model effectively adheres to textual instructions while generating relighting results that are both natural and temporally consistent.

We also provide corresponding quantitative evaluations on synthetic and real-world scenarios. As reported in Tab. 5, performance on real-world scenes consistently exceeds that on synthetic ones.

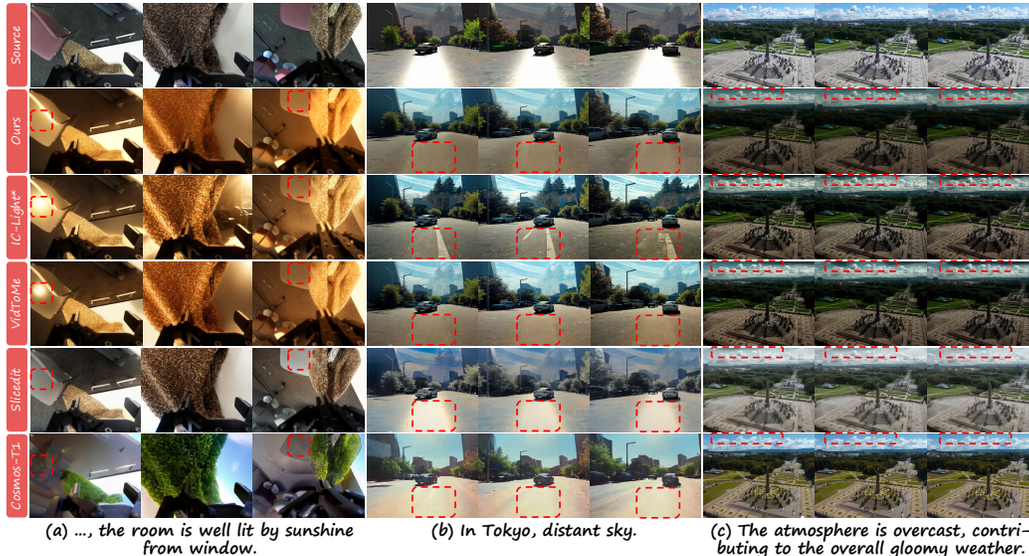


Figure 6: Additional qualitative comparison of results. The proposed TC-Light avoids unnatural relighting like Slicedit [10] and COSMOS-Transfer1 [3] in (a) and (b), or temporal inconsistency like per-frame IC-Light [58] and VidToMe [33] as highlighted by the red squares.

Table 5: Comparison on synthetic [38, 15, 2, 32] and realistic scenarios [52, 13, 27, 24]. The average resolutions are respectively 794×503 and 960×555 , while the frame numbers are 272 and 246. "OOM" here means the method is unable to finish the task due to an out-of-memory error. **Ours-light** applies post-optimization to VidToMe, while **Ours-full** further introduces decayed multi-axis denoising. The best and the second best of each metric are separately highlighted in red and blue.

Method	Motion-S \uparrow	Synthetic			Realistic		
		WarpSSIM \uparrow	CLIP-T \uparrow		Motion-S \uparrow	WarpSSIM \uparrow	CLIP-T \uparrow
IC-Light* [58]	93.43%	66.02	0.2779	95.14%	77.13	0.2837	
VidToMe [33]	94.61%	69.45	0.2776	95.82%	79.33	0.2815	
Slicedit [10]	96.28%	84.90	0.2717	96.38%	88.89	0.2715	
VideoDirector [56]	OOM	OOM	OOM	OOM	OOM	OOM	
Light-A-Video [60]	OOM	OOM	OOM	OOM	OOM	OOM	
RelightVid [16]	OOM	OOM	OOM	OOM	OOM	OOM	
Cosmos-T1 [3]	96.31%	80.87	0.2537	96.78%	83.57	0.2659	
Ours-light	97.02%	88.63	0.2707	97.46%	89.42	0.2816	
Ours-full	97.36%	91.07	0.2695	97.90%	92.67	0.2792	

This discrepancy likely arises from the training data of the video model Cosmos-Transfer1 [3] and the foundational image model IC-Light [58], which are biased towards realistic scenes. Furthermore, the higher resolution and richer textures of real-world data mitigate hallucinations in textureless regions and help better preserve the intrinsic details of source frames for IC-Light. Such attributes are particularly critical for the consistency of methods with comparatively limited temporal modeling, namely, IC-Light* and VidToMe, which exhibit substantially higher Motion-S and WarpSSIM metrics on real-world videos than on synthetic ones. In contrast, our approach attains state-of-the-art temporal consistency across both scenario types while maintaining a favorable balance with prompt adherence.

B Details of Assets

In Tab. 6, we summarize the license and **resolution** for each subset. All source videos are resized and center-cropped to their designated resolutions. Considering the computation source limitation, we

²<https://waymo.com/open/terms/>

³<https://interior.net.org/>

Table 6: Licenses and video resolution of datasets [38, 15, 52, 13, 2, 27, 32, 24] contained in established benchmark. Notably, AgiBot here denotes AgiBot Digital World. DRONE is our self-collected subset. SceneFlow has no license, but is only allowed for research purposes.

Datasets	SceneFlow	CARLA	Waymo	NavSim	AgiBot	DROID	InteriorNet	SCAND	DRONE
Width	960	960	960	960	640	960	640	960	1280
Height	512	536	640	536	480	536	480	536	720
License	N/A	CC-BY	Custom ²	CC BY-NC-SA 4.0	CC BY-NC-SA 4.0	Apache-2.0	Custom ³	CC0 1.0	N/A

sample videos that contain over 600 frames to around 300 frames. The DRONE subset includes three clips captured using our DJI Mini4 Pro and two additional clips obtained from DroneStock⁴, which are released under the CC0 1.0 License. For AgiBot Digital World [2], where the robot’s head moves in coordination with its body while performing tasks, relighting is performed from the head-mounted camera view. For each scene of DROID [27], we apply relighting to both the static side camera and the dynamic left wrist camera views. For Waymo [52] and NavSim [13], relighting is conducted using the front-facing camera view.

This paper also benefits from the code of IC-Light [58] (Apache-2.0 License), VidToMe [33] (MIT License), Slicedit [10] (MIT License), VideoDirector [56] (MIT License), Light-A-Video [60] (Apache-2.0 License), RelightVid [16] (CC BY-NC-SA 4.0 License), and Cosmos-Transfer1 [3] (Apache-2.0 License).

C Additional Implementation Details

For competing methods, we adopt the hyperparameters from their official implementations for VideoDirector [56], Light-A-Video [60], RelightVid [16], and Cosmos-T1 [3]. We replace base models of VidToMe [33] and Slicedit [10] with IC-Light [58], and therefore we align their classifier-free guidance scale and diffusion sampling steps with those in [58]. Additionally, we set VidToMe’s local and global token-merging ratios to 0.6 and 0.5, respectively, mirroring the setting of our approach. For Slicedit, we adjust the weighting factor γ in Eq. (2) from the default 0.2 to 0.05 to better balance temporal coherence and instruction adherence. All other hyperparameters remain at their default values. The modified VidToMe serves as the baseline of our model design.

During implementation, each $\kappa(x, y, t)$ comprises three components: **(1)** a per-pixel flow ID, **(2)** a quantized RGB color, and, optionally, **(3)** a world-frame voxel coordinate. For **(1)**, flow IDs are derived from the optical flow estimated by the state-of-the-art MemFlow method [14] and the binary mask obtained by thresholding the soft mask in Eq. (6) of the main paper (values > 0.5 are set to 1; otherwise 0). In the initial frame, pixels receive unique flow IDs from 0 to $HW - 1$, where H and W denote image height and width. In subsequent frames, a pixel inherits the flow ID of its predecessor if connected by an unmasked flow; otherwise, it is assigned a new ID. This injects motion priors into the UVT representation. For **(2)**, we quantize RGB values to 7 bits, ensuring that all pixels sharing the same UVT element differ by less than $2/255$ in any channel. This constraint mitigates erroneous flows that escape the mask and reinforces representation in regions exhibiting view-dependent effects. For **(3)**, when per-frame depth maps are available, they are reprojected into a point cloud using the camera intrinsics and extrinsics to determine world-frame coordinates. This point cloud is then voxelized at a specified voxel size, and each pixel’s voxel coordinate is appended to $\kappa(x, y, t)$, yielding a more compact representation of static regions. For the CARLA [15] and InteriorNet [32] datasets, voxel sizes are set to 0.05 m and 0.02 m, respectively. Notably, dynamic objects at different timestamps may spatially overlap in 3D, but they remain distinguishable by their flow IDs and quantized RGB colors. Consequently, each object at each timestep is represented by a distinct set of UVT elements, while the \mathcal{L}_1 temporal consistency loss preserves object identity across frames.

Questionnaire Survey on Video Relighting Quality

Hello! Thank you for taking your precious time to participate in this video relighting quality questionnaire. This questionnaire aims to collect your preferences for the relighting effects of different algorithms so that we can understand the advantages and disadvantages among different methods. We guarantee that all the collected personal information will not be disclosed.

If your computer is available, it is recommended to browse and answer questions on it to have a better experience.

If you feel some videos take too much time to load, you can first go back to the previous page and then return. We also recommend logging into WeChat to automatically record the form filling progress.

I. Introduction

The questionnaire contains 19 questions. Each question is equipped with one source video, the relighting textual prompt, and six relighted videos from different algorithms. According to the following two dimensions, please select the top two relighting results that best match your preferences (from high to low) :

1. Relighting Effect

- o Whether the relighting effect meets the requirements of the textual prompt
- o Whether the relighting effect is physically plausible

2. Video Quality

- o Visual Quality (no blurring, no distortion)
- o Content Alignment (the essence of the original video is not changed)
- o Temporal Consistency (no flickering or unnatural transitions)

II. Sorting Instructions

- o Select the video clips in order of the best preferred and the second preferred.
- o This questionnaire only involves video sorting; no additional text filling is required.

*1. The following are respectively the original video and the results obtained by editing the lighting according to this prompts "**Modern kitchen, matte sink and faucet, shadows cast from the window**". Please select the two clips that you think have the highest quality in sequence.

Original Video:



Videos Relighted by Different Algorithms:

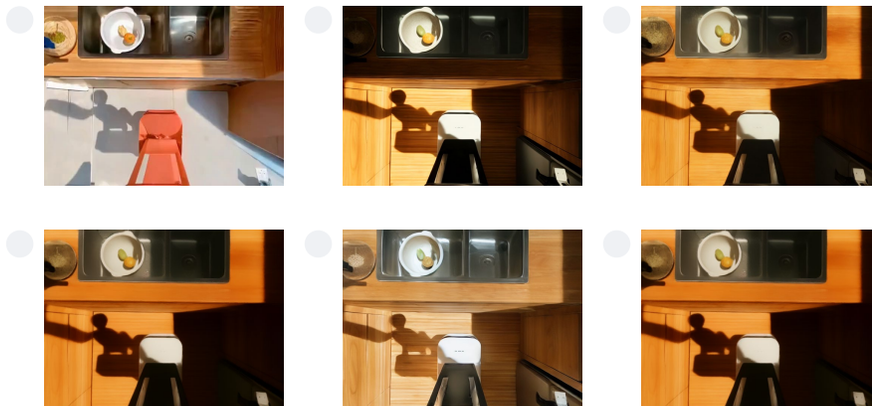


Figure 7: A screenshot of the user study.

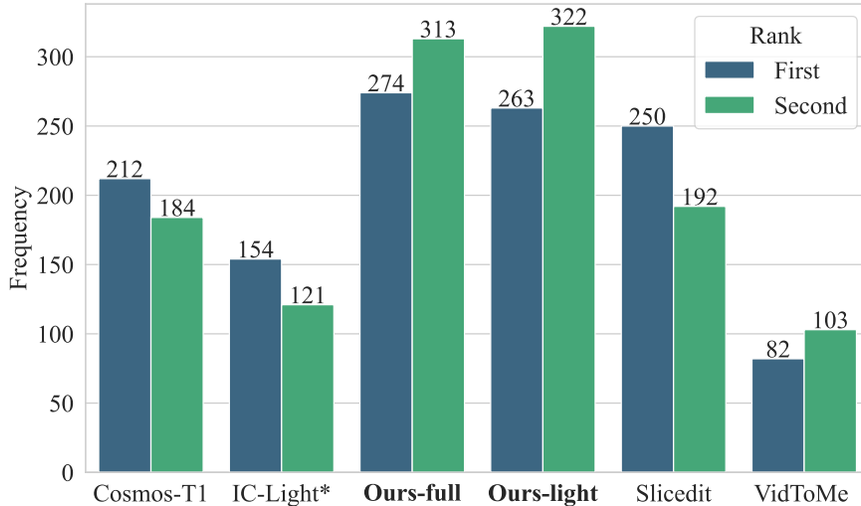


Figure 8: Results from user study with 65 valid submissions. The methods are arranged in alphabetical order. This figure reports the frequency that each method is chosen as the first- and second-most preferred video.

D User Study

We conducted an online user study with 78 anonymous participants, evaluating 19 randomly selected video–text pairs from our datasets. The compared methods were IC-Light* [58], VidToMe [33], Slicedit [10], Cosmos-Transfer1 [3], **Ours-light**, and **Ours-full**. A screenshot of the questionnaire interface is shown in Fig. 7. For each question, methods were anonymized and relighted videos were presented in random order; participants selected the two most preferred results. In compliance with the NeurIPS Code of Ethics, each participant received a compensation of \$0.70. Besides, we ensured that all collected data remained confidential and was not disclosed to any institutions or individuals.

Since each video spanned 10–20 seconds, completing the questionnaire took on average 13.5 minutes. Submissions requiring less than four minutes were deemed unreliable and excluded, yielding 65 valid responses. Fig. 8 reports the frequency with which each method was chosen among the top two. Our full model achieved the highest preference rate, while the light variant ranked second. Although IC-Light* and VidToMe follow instructions well (cf. Tab. 2 of the main paper), their inferior temporal consistency make them much less preferred by users. Finally, we computed Bradley–Terry preference scores [5] as a comprehensive metric of user preference, as presented in the Tab. 2 of the main paper.

E Social Impact

Positive Impacts. The proposed **TC-Light** framework for long video relighting stands to benefit a wide range of applications in both industry and research. First, by enabling consistent and physically plausible illumination editing at low computational cost, it can substantially lower the barrier to high-quality visual content creation, empowering independent filmmakers, educators, and artists to produce compelling video narratives without access to specialized hardware. Second, the capability to scale illumination-diverse training data through sim2real and real2real transfer can accelerate progress in embodied AI—robots and autonomous agents exposed to rich, temporally coherent visual environments may learn more robust perception and planning behaviors, thereby advancing safety and reliability in human–robot interaction. Finally, by fostering more efficient video synthesis pipelines, **TC-Light** may encourage energy-aware design practices in large-scale media processing systems, contributing to reduced resource consumption and attendant carbon emissions.

Negative Impacts. Despite these benefits, improved video relighting carries potential risks if misused. Enhanced realism in dynamic relighting could facilitate the creation of deceptive multimedia, includ-

⁴<https://dronestock.com/>

ing deepfake videos that manipulate shadows and highlights to conceal tampering or impersonate individuals, thereby eroding trust in digital media. Moreover, large-scale deployment of relighting tools raises privacy concerns: adversarial actors might relight surveillance footage to obscure identities or fabricate altered event sequences. To mitigate these harms, we advocate for gated access to pretrained models, integration of provenance metadata to flag relit content, and collaboration with platform providers to monitor and throttle suspicious bulk relighting requests.