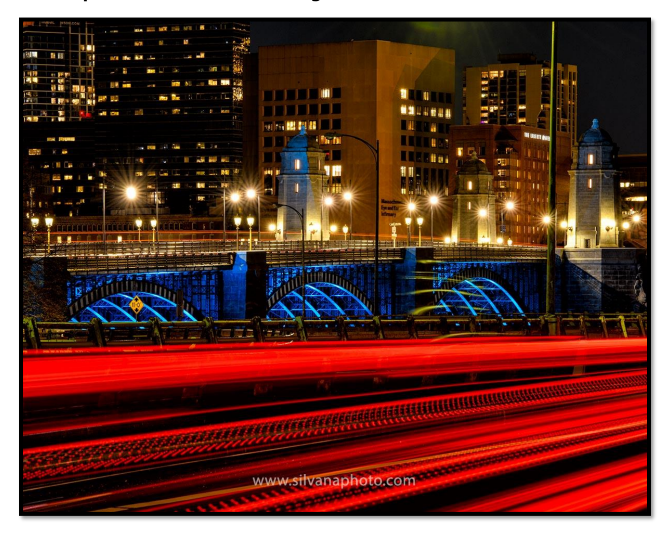
Time-lapse Recommended Settings and Accessories



Time-lapse Settings

- Shoot RAW
- Manual Mode (M)
- Use an internal or external intervalometer to set the interval between frames.
- Use a sturdy tripod
- · Set the lens to manual focus once the focus has been set.
- Hands off the camera once the shooting has started!
- Most any lens will work

Subscribe to my email for tips & workshop announcements.













- Prime
- Wide
- Super wide lenses
- Telephoto
- Determine what you wish to capture.
 - Daytime time-lapse
 - Generate a time-lapse in a short span of time due to the short exposure.
 - Set your exposure, set the interval and number of frames.
- Night time-lapse
 - Requires a longer span of time to shoot.
 - Night exposures tend to be long which extends the shooting time.
 - Plan to shoot for a minimum of one hour and a half.

Be sure your tripod is level.

Close/cover the eyepiece (DSLR)

Set the exposure and take test shots. Adjust as needed.

Use ND Filters to slow down the shutter

Set focus to manual

Set the interval (in camera or external intervalometer).

Make sure the memory card is large (and fast) enough.

Videos (movies) have a frame rate between 24 to 60 fps (frames per second). So, 1 second of video = 24 to 60 frames.

Time-lapse videos are made by taking individual shots at specific intervals and then combining them to a 24-30 fps video.

<u>Subscribe</u> to my email for tips & workshop announcements.













Determine the length of the video you want. This will determine how many frames are needed and how long the duration of the shoot will be.

A minimum of a 10-second time-lapse should be your goal.

Time-lapse Recommended Tools

Syrp Genie One Motion Controller

Syrp Genie Mini ii Panning Head

Syrp Magic Carpet Slider

Dew Heater

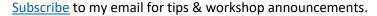
<u>Dew Heater Battery</u> – Any power bank with a 5V output will work.

<u>Dummy Battery & External Power adapter</u> (link is for Nikon but many <u>other</u> cameras are supported)

Power Bank for camera external power adapter

External Intervalometer

Basic Reference

















EVENT	INTERVAL	DURATION
Fast moving clouds	1 s	20 min
Slow moving clouds	10 s	2 h
Sun moving across a clear sky	20 to 30 s	4 h
Moon moving across a clear sky	20 to 30 s	4 h
Stars moving across the sky	15 to 60 s	4 h
Sunrise	1 to 3 s	40 min
Sunset	1 to 3 s	40 min
Moonrise	1 to 3 s	40 min
Moonset	1 to 3 s	40 min
Rainbow	1 s	20 min

Planning and Processing

- <u>LRTimelapse</u> Timelapse creation program
- qDSLRDashboard Camera control app. PC, Android, Linux. Controls Nikon, Canon and Sony cameras.
- TimeLapse Calculator Mobile app

Subscribe to my email for tips & workshop announcements.











