

Lightshow

([source](#))

1. Find a Tesla light show and download it

- <https://teslalightshare.io/>

2. Format your USB stick or hard drive

- Before you put the downloaded Tesla light show on the USB stick you need to format it. The stick must be formatted as exFAT, FAT 32 (for Windows), MS-DOS FAT (for Mac), ext3, or ext4. NTFS is currently not supported.
- <https://www.youtube.com/watch?v=NbyYDmVNWEU>

3. Set up the correct folders on the USB stick

The USB stick:

- Must contain a base-level folder called “LightShow” (without quotation marks and case sensitive).
- Must **not** contain a base-level TeslaCam folder.
- Must **not** contain any map update or firmware update files.

4. Move the files to the USB stick

You're now ready to move the light show files you have previously downloaded to *LightShow* folder. The folder must contain two files (without quotation marks and case sensitive):

- “lightshow.fseq”
- “lightshow.mp3” or “lightshow.wav” (wav is recommended)

5. Run the custom light show on your Tesla

You can now get out to your Tesla, insert the flash drive into the glovebox USB port, then wait a few seconds. USB ports in the center console may work in older vehicles (tested in a 2023 Model 3 RWD – only the glovebox USB port works).

- Open the toolbox, select “Light Show” and tap “Schedule Show”. Next select “Custom USB Light Show” in the dropdown menu. To start the show, click “Confirm”.
- Software version < 2022.44.25: Open the toolbox and tap “Start The Show.”. It should load up with no errors and the headline must be “custom light show” instead of “light show”.
- After loading is done, step out of your Tesla and close all doors – and enjoy the show!

Resources

- <https://teslalightshows.store/how-to-download-install-and-start-a-custom-light-show-on-your-tesla/>
- <https://www.youtube.com/watch?v=NbyYDmVNWEU>
- <https://teslalightshare.io/>
- <https://www.youtube.com/playlist?list=PLojigAwVQ8GRjb9wdGMbL7NLSBdgkkusL>
- <https://www.youtube.com/watch?v=S26QdxlHp38>
- <https://www.youtube.com/watch?v=n7bnuNdFK84>
- <https://www.youtube.com/watch?v=deoLrerzXyU>

Favs

- <https://teslalightshare.io/light-show/699>
- <https://teslalightshare.io/light-show/24>
- <https://teslalightshare.io/light-show/7>
- <https://teslalightshare.io/light-show/108>
- <https://teslalightshare.io/light-show/76>
- <https://teslalightshare.io/light-show/5>
- <https://teslalightshare.io/light-show/127>
- <https://teslalightshare.io/light-show/187>
- <https://teslalightshare.io/light-show/363>
- <https://teslalightshare.io/light-show/362>
- <https://teslalightshare.io/light-show/165>

Name	Date modified	Type	
00LightShow	1/12/2024 9:14 AM	File folder	
0LightShow	1/12/2024 9:14 AM	File folder	
1LightShow	1/12/2024 9:14 AM	File folder	
2LightShow	1/12/2024 9:14 AM	File folder	
3LightShow	1/12/2024 9:14 AM	File folder	
4LightShow	1/12/2024 9:14 AM	File folder	
5LightShow	1/12/2024 9:09 AM	File folder	
6LightShow	1/12/2024 9:14 AM	File folder	
7LightShow	1/12/2024 9:14 AM	File folder	
8LightShow	1/12/2024 9:14 AM	File folder	
9LightShow	1/12/2024 9:14 AM	File folder	
00We Will Rock You.fseq	1/12/2024 8:48 AM	FSEQ File	155 KB
00We Will Rock You.wav	1/12/2024 8:57 AM	WAV File	12,353 KB
0Ultimate Star Wars.fseq	1/12/2024 8:47 AM	FSEQ File	207 KB
0Ultimate Star Wars.wav	1/12/2024 8:58 AM	WAV File	15,184 KB
1A Wonderful World.fseq	1/12/2024 8:48 AM	FSEQ File	326 KB
1A Wonderful World.wav	1/12/2024 8:57 AM	WAV File	23,918 KB
2Back to the Future.fseq	1/12/2024 8:47 AM	FSEQ File	94 KB
2Back to the Future.wav	1/12/2024 8:47 AM	WAV File	17,167 KB
3Close Encounters.fseq	1/12/2024 8:47 AM	FSEQ File	208 KB
3Close Encounters.wav	1/12/2024 8:57 AM	WAV File	15,278 KB

LightShow (E:) > 00LightShow				
	Name	Date modified	Type	Size
Cat Videos	lightshow.fseq	1/12/2024 8:48 AM	FSEQ File	155 KB
Personal	lightshow.wav	1/12/2024 8:57 AM	WAV File	12,353 KB

Rename '00LightShow' to 'LightShow' to play, etc.

Update

And you can copy all your LightShow files into the USB's LightShow folder and they will appear in the lightshow menu!

How cool is that?

