

The epic video of these storms was shot over 30,000 miles in three months

Ty Schmitt is a landscape photographer, but his real passion is the angry roaring sky above.

For the past eight years Schmitt has been chasing storms, a hobby that many people are interested in after watching the blockbuster movie Twister in 1996. The photographer spent five of those years closely watching hurricanes in the Midwest, and 3 years earlier to capture monsoons in Arizona.

" Many people come from around the world to pursue hurricanes in the Midwest, because they create the most photogenic storms in the world," Schmitt said. " The Great Plains can be considered a Mecca for storm and cyclone hunters."

If you think Schmitt is "lying", he recently released a time-lapse video of 8K resolution showing some of the stunning (though somewhat dark and scary) scenes he captured. in the plains during the 2019 spring storm season - which Schmitt says is "*one of the best storm seasons in recent history*"). "From Darkness to Light" is like a love letter to the majestic, sometimes frightening art work, constantly piling up on our heads, and sometimes linking together into masterpieces even for a moment. . Schmitt recorded images of dramatic stormy rhymes in the video traveling over 30,000 miles over three months.

" Most people don't realize that sometimes it takes 100,000 miles to chase storms before you can encounter a perfectly structured storm, with the ultimate lightning effect, and create a "The tornado," said Schmitt.

Fortunately for us - those who are spending too much time glued to their computer screens - is that we can see those perfect storms in the "From Darkness to Light" video below. Pay attention to the last part: there is a huge, very beautiful thunderstorm, which according to Schmitt appears only every few years!

From Darkness To Light | 8K

Reference: FastCompany

You finished reading the article "**The epic video of these storms was shot over 30,000 miles in three months**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.