



These photos were taken by LTV's K??rlis Miksons who described the aurora borealis as "beams of light dancing gracefully". They were however quickly dispersed by the moonlight. According to Miksons, the aurora was observed across most of Latvia.



Here you can see detailed information about the current potential aurora activity. The information displayed here is measured by satellites, and depending on the speed of the solar wind, it can take anywhere from 15 minutes to an hour from the time the measurement is taken until we see the effect on Earth.



The beautiful natural phenomenon of the Aurora Borealis or Northern Lights returned to Latvian skies over the weekend, with photographers staking out their vantage points in freezing temperatures to c



On Friday, May 10, night to Saturday, May 11, the northern lights (Aurora borealis) could be seen through Latvia. Such bright northern lights, visible with the naked eye even under the city lights, are a rare phenomenon.



These photos were taken by LTV's K??rlis Miksons who described the aurora borealis as "beams of light dancing gracefully". They were however quickly dispersed by the moonlight. According to Miksons, the aurora ???



Northern lights were visible in many places in Latvia on Sunday evening, as well as on Monday night. This time, the magnetic storm causing the northern lights was very strong, so with the naked eye this magnificent natural phenomenon could be seen not only on the northern edge, but also towards the west and south, said Toms Bricis, the weather



Here you can see detailed information about the current potential aurora activity. The information displayed here is measured by satellites, and depending on the speed of the solar wind, it can take anywhere from 15 minutes to an hour from ???