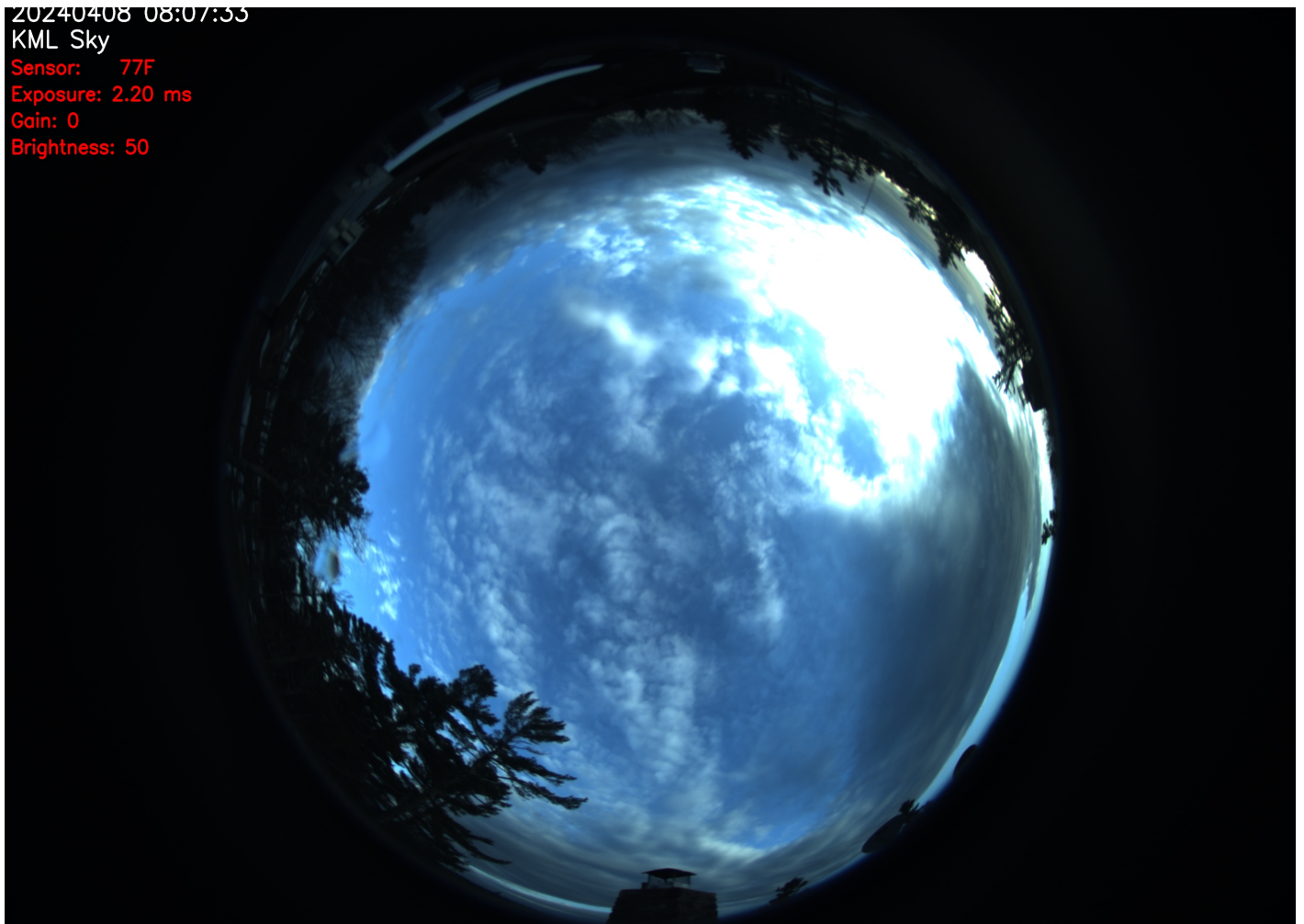


# All-Sky Web Camera

written by John Mueller | March 29, 2022

The image below is an image of the current skies at the Keweenaw Mountain Lodge. The image is taken from the roof of the Lodge building at KML, and is updated every 5 minutes.



[Learn more about the All-Sky and Northern Light Web Cameras that we are building.](#)

Location: 14252 US Hwy 41, Copper Harbor, Michigan, USA

Latitude: 47.458N

Longitude: -87.913W

Camera: ZWO ASI 178MC

Lens: Arecont Vision MPL 1.55 CS-mount 1.55mm Fixed Fisheye Lens

Computer: Raspberry Pi 4 4GB Model B with 1.5GHz 64-bit quad-core CPU (4GB RAM)

Owner: Keweenaw Mountain Lodge

---

## Timelapse Videos

Below are selected timelapse videos that we have compiled to show various night sky events.

### [KML All-Sky Camera – Night of May 15th, 2022 – First Time Lapse Video](#)

After getting the All-Sky Camera working and placed outside, it has recorded its first time lapse video of the Keweenaw dark sky.

### [KML All-Sky Camera – Night of September 18th, 2023 Night – Northern Lights](#)

One of many nights where the All-Sky Camera was able to capture the Keweenaw Northern Lights.

### [KML All-Sky Camera – Night of December 1st, 2023 – Dec. Northern Lights](#)

The All-Sky Camera was able to capture the Northern Lights before the moon rose and lowered the visibility of the Northern Lights.

### [KML All-Sky Camera – Night of November 15th, 2022 – Starry Night](#)

This time lapse video is one of many where the stars are visible on the All-Sky Camera.