

Aranet Light Spectrum Sensor gives you powerful insight into the light your crops receive across the full growing spectrum. The sensor captures light in the 350–950 nm range, reporting real-time data across five key color channels:



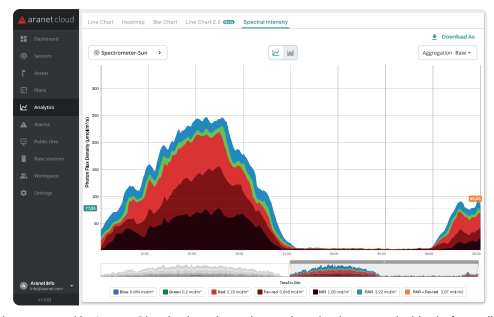
## Use sensor data to calculate:

Photosynthetically Active Radiation (PAR)

PAR + Far-red

Daily Light Integral (DLI) for each color channel

Built for greenhouse environments, the sensor enables data-driven control of artificial lighting - adjusting LED intensity and spectrum based on sunlight, optimizing energy use, and supporting healthy crop growth.



Sensor data is processed in Aranet Cloud, where it can be analyzed or integrated with platforms like MyLegnd.

A dedicated Cloud Light Spectrum license is required for each deployed sensor!

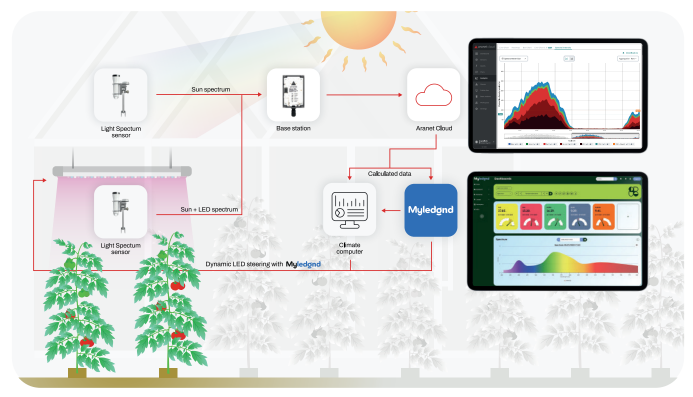
Sensor is wireless and part of Aranet Pro series ecosystem with battery life up to several years!



## Together, we're raising the standard

for light analysis in greenhouse cultivation.

Through integration with the MyLedgnd platform, the solution closes the loop in artificial lighting control—measuring natural and artificial light, analyzing data, and enabling climate computers to adjust lighting based on plant needs.



What to expect from the integration in **Myledgnd**:

Full-spectrum visibility know exactly what light your crops receive

Crop light recipe adjust light composition to match plant needs Energy efficiency reduce excess light and lower energy costs

Crop health identify and prevent light-related stress

System longevity extend the lifespan of your lighting setup Smart insights combine spectral data with climate and plant feedback



