



## ASI-16 All Sky Imager

### Technical Specifications

5MP fish eye camera

Real time images

Ventilator / heater and data acquisition unit

Optional Find Clouds software for cloud analysis

Optional Cloud Base Height software

The ASI-16 All Sky Imager is an automatic full sky camera system with a 180° field of view. It provides high-resolution images, both as pre-scheduled network stored JPGs and as a video live stream. The ASI-16 can take clear full hemispheric pictures of the sky, even under full sunlight conditions.

The 5MP camera developed by Schreder CMS is provided by EKO world-wide. The standard camera features an integrated ventilator and heater system to operate under most severe weather circumstances.

With the optional Find Clouds software, cloud coverage and cloud classification can be analyzed for photovoltaic evaluation applications. Cloud base height can be measured with two ASI-16 cameras and the optional Cloud Base Height (CBH) software. The CBH software allows for the evaluation of cloud height in real time. A stereoscopic method is applied to process time synchronized images of two sky imagers and the local data (latitude, longitude, and elevation).

	<b>ASI-16</b>
<b>Camera</b>	5MP CMOS
<b>Operating</b>	Daytime
<b>Field of View FOV</b>	180 °
<b>Images</b>	HDR JPG
<b>Operating temperature range</b>	-40 - 50 °C
<b>Power supply</b>	PoE 48V
<b>Cable length</b>	15 m
<b>Power consumption</b>	6 - 70 W
<b>Dimensions mm</b>	ø200 x 210
<b>Functions</b>	Integrated ventilator and heater

<b>Options</b>	<b>ASI-16</b>
<b>Find Clouds software</b>	Cloud classification & Analysis
<b>Cloud Base Height software</b>	Cloud base height (2 x ASI-16 required)
<b>Interface ASI-16 GHI</b>	Interface for pyranometer modbus version
<b>Pyranometer (GHI)</b>	MS-80M

Specifications are subject to change without further notice.