

The Integrated Sky Monitor is the **only instrument providing complete characterization of optical atmospheric conditions** including:

- Cloud cover,
- Turbulence, night & day,
- Absorption.

In compliance with the specifications from the CCSDS for **Free Space Optical Communications**, enabling:

- Site survey,
- Optical terminal design & operations,
- Ground segment optimization.

The Integrated Sky Monitor includes a **complete array of passive sensors** in a compact, rugged, carrier grade package which is quickly deployed on site and provides **local, real time and continuous measurements**:

- Night seeing monitor, turbulence and optical transmission,
- Day seeing monitor turbulence,
- Visible all sky camera, 350-1000nm,
- Thermal all sky camera 8-14 $\mu$ m, radiometrically calibrated,

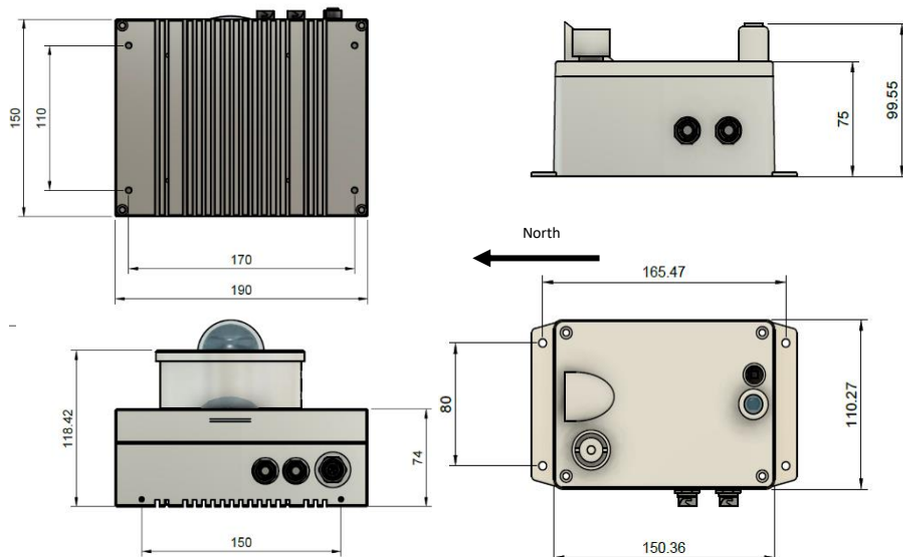


Data	Unit	Dynamic / Resolution	Accuracy	Periodicity	FoV	Availability	Quantity
Allsky visible	ADU	8 or 12 bits	NA	1ms to 10s	180°	Always	Clouds
Allsky LWIR	°C	16 bit	±2K or ±2.0%	60s	180°	Always	
Seeing night	ArcSec	>0.1"	0,2"	1min	Polaris	Clear night	Turbulence
Isoplanatic angle night	ArcSec	0.06" to 2"	0.3"	1min	Polaris	Clear night	
Fried parameter r0 night	cm	<100 cm	±0.5cm	1min	Polaris	Clear night	
Scintillation night	ADU	16 bits	>99%	1min	Polaris	Clear night	
Transparency night	ADU	16 Bits	>99%	1min	Polaris	Clear night	
Seeing day	ArcSec	>0.1"	0,2" (up to 500m)	≥ 0.5s	180°	Clear Day	
Fried parameter r0 day	cm	<30 cm	± 0.5cm (up to 500m)	≥ 0.5s	180°	Clear Day	
Pyrometer	Wm <sup>-2</sup>	17 bits	>95%	10s	80°	Always	Aerosols
Sky Temp	°C	17 bits	±0.5°C	10s	10°	Always	
Total Water Column	Cm	17 bits	±20% RMS	10s	10°	Clear sky	
Irradiance	Mag / ArcSec <sup>2</sup>	21 bits	TBD	10s	40°	Dusk-Dawn	Meteorological
Ext Temp	°C	0.1°	±0.3°	10s	NA	Always	
Pressure	hPa	10-1100hPa	±0.5hPa	10s	NA	Always	
Humidity	%	0.05%	±3%	60s	NA	Always	
Wind	Speed, km/h direction	0.2 km/h 0-360°	±1.1km/h / ±3%	10s	NA	Always	
Rain/Rain rate	mm	0.01 mm	±4%	20s	NA	Always	



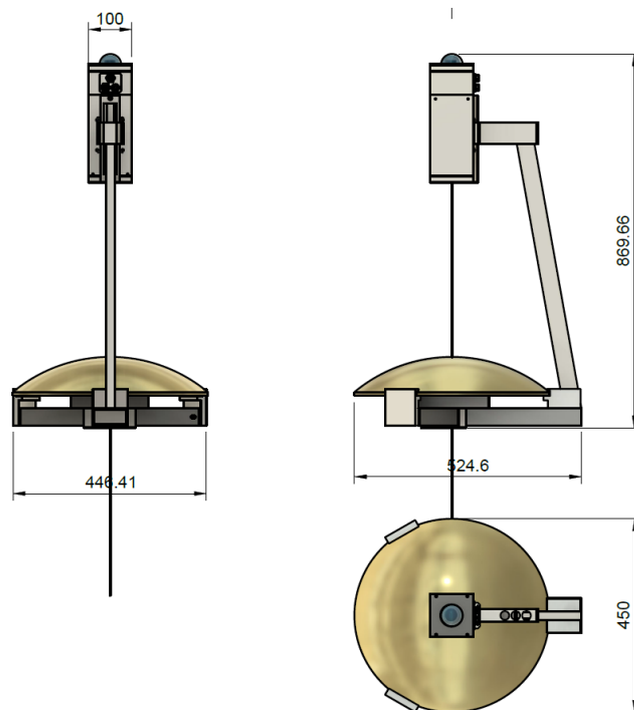
## Size, Weight & Power:

ISM main unit  
150x190x170mm, 2.8kg  
Night Seeing Monitor  
380x160x160mm, 2.5kg  
Sensor cluster  
150x110x100mm, 0.4kg  
Weather sensors  
16x16x263mm, 2.1kg  
Total power requirement <40w



## Thermal All Sky camera: (Optional)

Parameter	Value
Detector	Uncooled microbolometer FPA
Resolution	640 x 480 pixels
Acquisition period	10 to 60s
Spectral range	8μm to 14μm
Temperature range radiometrically calibrated	-40°C to +120°C ±2K or ±2.0%
Digitization	16bit, <60mK resolution
Field of view	180°
Aperture	f/1.0
Dimensions	45cm diameter, 87cm height
Weight	10kg
Interface	GigE
Protection class	IP67
Environmental conditions	-25°C to +50°C operating -40°C to +70°C storage



## Order information:

Part #	Description
ISM1	ISM, diurnal and nocturnal seeing, all sky imaging, irradiance, sky temperature and environmental parameters monitoring, GigE connectivity, <15x15x17cm, <40w
LWIR 640	All Sky LWIR camera 640x480, 360° with radiometric calibration
IsoNSM	Additional Night Seeing Monitor enabling DIMM operation
INST	On site installation per unit, up to two days and two nights
WARR	Additional warranty per year up to 5 years total

To be specified at the order:

- ▶ Installation location, northern hemisphere, southern hemisphere, equatorial,
- ▶ Distance from NSM to switch, distance from weather station to ISM,
- ▶ Dashboard access, <https://dashboard.miratlas.com/>

