





CERTIFIED

27001 Information Securit Management CERTIFIED

FM 698025

EMS 775860 IS 727158

DATASHEET WEATHER INSTRUMENT SHELTER



PROTECT SENSORS FROM UNWANTED WEATHER INFLUENCES. MEET OUR WEATHER INSTRUMENT SHELTER!

Product Description

The Weather Instrument Shelter is an accessory to protect your temperature and humidity measurements from unwanted weather influences such as rain or solar radiation. With the ability to easily mount to poles or other objects, the Weather Instrument Shelter is a versatile product that can be used in a variety of settings. The discs are made of durable UV resistant material and the stainless-steel mounting bracket guarantees a long service life.

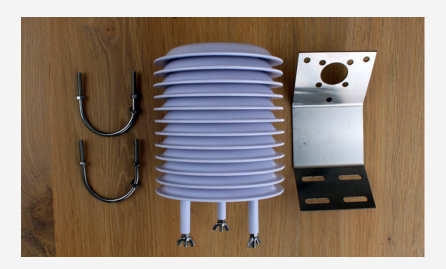
Investing in the Weather Instrument Shelter ensures that your temperature and humidity sensors remain accurate and reliable, providing you with valuable data that you can use to make informed decisions. Whether you need to monitor conditions in agriculture, construction, or environmental monitoring, the Weather Instrument Shelter is the perfect solution.



Ver. 1.0 1/2

WEATHER INSTRUMENT SHELTER

Dimensions Device:	
Inner diameter	44 mm
Outer diameter	140 mm
Height Weather Instrument Shelter	200 mm
Height with bracket	315 mm
Depth from the post	175 mm
Quantity and size Layers	12 layers, around 147 mm
Color	White color with mirror finish
Material Weather Instrument Shelter	ABS Engineering plastic
Material Bracket	Stainless steel
Temperature range	-40 °C to +70 °C
Gross weight	1.02 kg
Tip: Perfectly suitable for an AiroSensor with antenna connected to the 01-01-20 or	



01-01-30 Module.



