## SMC-560 Solar Radiation Shield





The SMC SMC-560 is a natural ventilated Solar Radiation Shield that provides excellent protection for solar radiation and precipitation. The solar radiation shield is designed for outdoor installations of temperature and humidity sensors.

#### **Function**

The SMC-560 Solar Radiation Shield protects temperature and humidity sensors from direct sunlight and precipitation. The SMC solar radiation shield is naturally ventilated.

### **Environmental**

The SMC-560 are produced out of 19 UV resistant ABS plastic plates. The plates are painted black on the inside to reduce reflective radiation. The shield is delivered with a pole mounting bracket in stainless steel 316L for poles with diameter 30-60mm and a fixation gland for mounting the probe with an outer diameter of 18-25mm.

#### **Key Features**

- Protection from solar radiation and precipitation
- Pole mount bracket included
- Works with SMC-520 Temperature/Humidity probe
- Maintenance free

#### **About SMC**

SMC is an ISO9001:2015 quality management certified company, manufacturing weather instruments, motion sensors and system integration software packages, such as Helideck Monitoring and Motion Monitoring systems, for the global marine industry.



# Specification SMC-560

Specification

Plate Material UV resistant ABS plastic, 19 plates

Dimensions (H x D x W) 375 x 190 x 129mm

Weight 1.0 kg

Mounting bracket in 316L Stainless steel

Delivered with 2x U-Bolts for clamping a pole with diameter of 30-60mm

Environmental

Operating Temperature -40° to +60° Celsius

Warranty & Support

2-year Limited Hardware & Software Warranty Free Technical & Hardware support











