

- Tripods and masts provide convenient system deployment
- Sensor mounting accessories provide proper spacing for accurate measurements
- Kits available for ordering convenience



2 Meter Tripod*
M-TPB

- Height range: 1.72 to 2.13 m (5.6 to 7 ft)
- Mast diameter: 4.1 cm (1.63 in)
- Weight: 5.8 kg (12.8 lbs)

* M-GKA Grounding Kit is recommended when using tripods in exposed locations.

2 Meter Tripod Kit
M-TPB-KIT

- 2-meter tripod (M-TPB)
- Grounding Kit (M-GKA)
- Guy Wire Kit (M-GWA)
- 1/2 in. Stake Kit (M-SKA) for guy wires
- 1/4 in. Stake Kit for tripod (M-SKB)
- Mast Level (M-MLA)



3 Meter Tripod*
M-TPA

- Height range: 2.74 to 3.20 m (9 to 10.5 ft)
- Mast diameter: 4.1 cm (1.63 in)
- Weight: 12.7 kg (28 lbs)
- Maximum slope: 13 degrees for installation on moderately uneven ground

* M-GKA Grounding Kit is recommended when using tripods in exposed locations.

3 Meter Tripod Kit
M-TPA-KIT

- 3-meter tripod (M-TPA)
- 1/2 in. Stake Kit (M-SKA) for guy wires
- Grounding Kit (M-GKA)
- Guy Wire Kit (M-GWA)
- Mast Level (M-MLA)

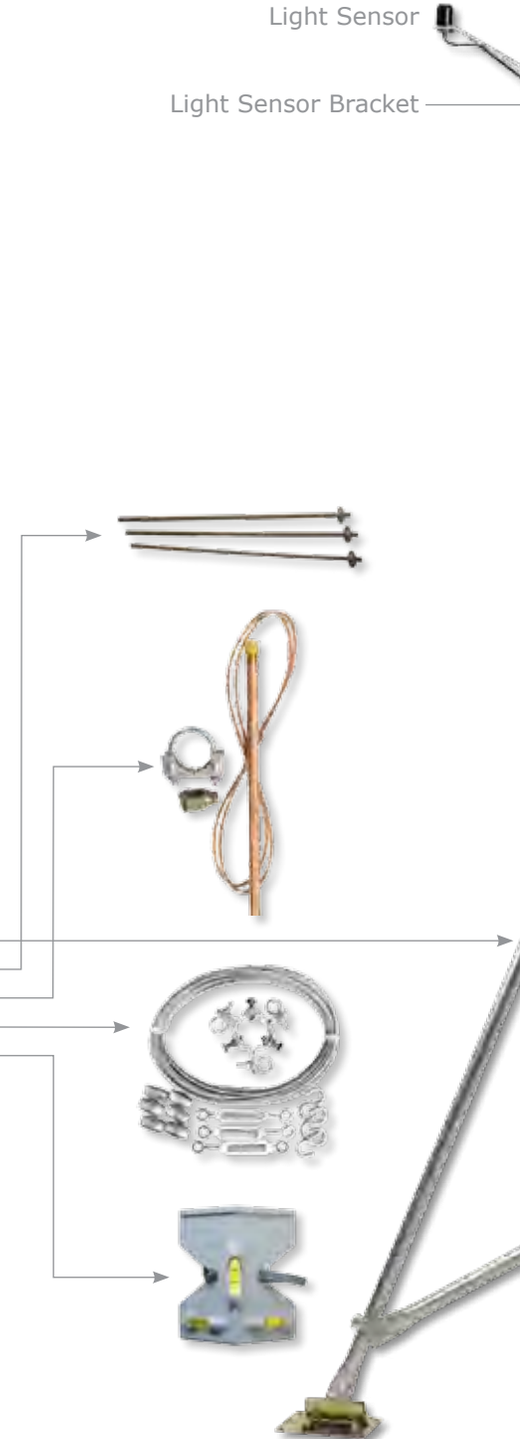


Cable Caddy
M-CDY

- Extends sensor cable life by securing extra cables inside it
- Provides a convenient place to mount the S-BPB barometric pressure sensor
- Includes U-bolt for mast mounting and 4 cable ties

Light Sensor

Light Sensor Bracket



Data Logging Systems



Wind Direction

Wind Speed

Rain Gauge

Half Cross Arm

Solar Radiation Shield

Solar Panel

HOBO U30

Cable Caddy

3 Meter Tripod with Mast



Light Sensor Bracket

M-LBB

Includes leveling screws and u-bolts for mast mounting

Solar Radiation Shield

RS3

Pre-assembled For S-THBs, S-TMBs includes clamp for mast mounting.



Half Cross Arm

M-CAB

Half cross arm (49 cm or 19.2 in)

NDVI Light Sensor Bracket

M-NDVI

Used to mount 2 PAR sensors and 2 solar radiation sensors for making NDVI measurements. Also requires M-LBB light sensor bracket



Light Sensor Level

M-LLA

Purchase one for use on any number of light sensors.

Smart Sensor Extension Cables

S-EXT-M0xx

2 m, 5 m, 10 m, 25 m (16 ft, 33 ft, 82 ft)

cable lengths available Use individually or connected together to optimize sensor placement. A weatherproof housing is required for outdoor connections (Part# S-EXT-CASE). Limited to 100 meters per data logger.

