

### Universal Large Tripod



Tripods are used for longer measurement protocols such as quenching and quenching relaxation, stepped actinic tests, and longer term plant monitoring measurements.

The Universal Large Tripod is actually two tripods in one.

The Large configuration is designed for use with corn or other large plants. Adjustments for tripod heights from 4' 6" to 10' 6" are possible. On the top of the tripod is an articulating arm that allow a PAR Clip to be held at any angle.

Held by a tripod strap and a carabineer near the top of the stand, the OS5p fluorometer is held securely on the stable stand.

Made of chrome plated steel that is painted black, the Universal Large Tripod is reinforced with support arms for added strength. In addition one of the legs adjusts for uneven terrain .

Weight: 20 lbs.

The Articulating arm can be removed from the top of the larger tripod and mounted on a round steel base that is supplied with this unit. It now becomes the "Articulating Arm Bench Top Stand" and it can be used in the lab for smaller plants and leaves.