

**Model MO14 - Brass Spike Mount**

Stake mount for use with low voltage fixtures  
(see Model MO14 spec sheet)



**Features:**

- Heavy walled machined brass mounting stake with angled tip for easy ground installation.
- 1/2" NPS threaded mount hole.
- Side wiring hole allows for fixture wiring after stake installation.
- Ø1" X 8 1/4" long.
- CSA certified for use in wet locations.

**Model MO1 - Small Stake Mount**

12/120/230/277V, 75W Max.  
(see Model MO1 spec sheet)



**Features:**

- Precision machined aluminum, brass, or stainless steel cap.
- 1/2" NPS threaded mount hole with integral O-ring groove.
- 360° rotational aiming.
- Thermoplastic housing with all stainless steel hardware.
- Adjustable stem options give infinite height control.
- Surface, stake, junction, and integral transformer mounts allow for use in virtually any installation.
- Ø2 3/4" cap, 12", 18", or 24" deep housing.
- CSA certified for use in wet locations.

**Model MO2 - Large Stake Mount**

Junction mount for use with low voltage, line voltage, or metal halide fixtures.  
(see Model MO2 spec sheet)



**Features:**

- Precision machined aluminum, brass or cast bronze cap.
- 1/2" NPS threaded mount hole with integral O-ring groove.
- 360° rotational aiming.
- All stainless steel hardware.
- High temperature silicone seals create a water tight junction.
- Thermoplastic junction housing with three 1/2" slip fittings.
- Ø3 15/16" cap, 12" deep housing.
- CSA certified for use in wet locations.

**Model MO11 - Cast Bronze In Grade Mount**

In grade housing for use with low voltage, line voltage, or metal halide fixtures.  
(see Model MO11 spec sheet)



**Features:**

- Heavy walled cast bronze housing and covers.
- 1/2" NPS threaded mount hole with integral O-ring groove.
- High temperature silicone cover gaskets.
- Integral water tight wire pass-thru prevents water from entering fixture compartment from wiring compartment due to flooded conduit.
- All stainless steel hardware.
- 7 7/8" X 10 1/2" footprint, 5 7/8" deep.
- CSA certified for use in wet locations.

**Model MO10 - Tree Canopy**

Screw on wall or tree mount for use with low voltage fixtures  
(see Model MO10 spec sheet)



**Features:**

- Precision machined aluminum, brass, or stainless steel canopy.
- Wiring hole allows for feed-thru wiring of low voltage cable.
- Ø3" canopy, extends 1 3/8" from mounting surface.
- CSA certified for use in wet locations.

**Model MO8 - Tree Strap Canopy**

Strap on tree mount for use with low voltage fixtures  
(see Model MO8 spec sheet)



**Features:**

- Precision machined aluminum, brass, or stainless steel canopy.
- Durable ratcheting stainless steel buckle easily adjusts to fit tree.
- Free floating design allows canopy to slide on strap for quick and easy placement.
- Wiring hole allows for feed-thru wiring of low voltage cable.
- Ø3" canopy, extends 1 3/8" from tree surface.
- CSA certified for use in wet locations.

**Model MO9 - Tree Strap Box Mount**

Strap on tree mount for use with low voltage, line voltage, or metal halide fixtures.  
(see Model MO9 spec sheet)



**Features:**

- Seamless die cast aluminum junction box is available with a single or double outlet cover.
- Durable ratcheting stainless steel buckle easily adjusts to fit tree.
- Free floating design allows box to slide on strap for quick and easy placement.
- CSA certified for use in wet locations.

Note: Cover & box may be slightly different than pictured above.