

Catalog Number	
Project	Туре

#### **FEATURES & SPECIFICATIONS**

**CONSTRUCTION** — Stake is constructed of heavy SCH 40 PVC with Brass, Zinc or SCH 40 PVC cap. This durable stake ensures proper inground anchoring of fixtures.

FINISH — Caps available in natural Brass, black SCH 40 PVC with Zinc plated insert or Zinc painted black. Stake base is black SCH 40 PVC pipe.

**APPLICATION** — The MS Series is designed to mount fixtures inground and to position bullets at optium angles for illuminating landscape areas. The low-profile design keeps the fixture placement discrete for ground applications.



TLP36





TLLMAL-GR

## MS SERIES

## **Bullet / Pathway - Mounting Stakes**



SERIES	LENGIH & WIDTH	
MS	Varies - see below	

#### **ORDERING INFORMATION**

Choose the bold face options for the appropriate stake for your application and enter on the line above each fixture attribute.

	MS		
SIZE	SERIES	TOP CAP	FINISH (OPTIONAL)
L = Large M = Medium S = Small	MS = Mounting Stake	B = Brass Z = Zinc	BK = Black BZ = Bronze ODG = Green

#### EXAMPLE:

L MS B

#### **NOTES**

- 1 = Line voltage bullets require LARGE stakes.
- 2 = Low voltage bullets can use any size.
- 3 = Painted copper / brass parts are non-refundable.

#### STAKE DIMENSIONS

SMSB<sup>2,3</sup> 12" X 1" MOUNTING STAKE (Brass) MMSB<sup>2,3</sup> 18" X 1" MOUNTING STAKE (Brass) LMSB1,2,3 20" X 2.5" MOUNTING STAKE (Brass) LMS1,2 20" X 2.5" MOUNTING STAKE (SCH 40 PVC) LMSZ-BK1,2 20" X 2.5" MOUNTING STAKE (Zinc Top Painted Black)











TLM16-VRD TLM16-BK

## **APPLICATIONS**







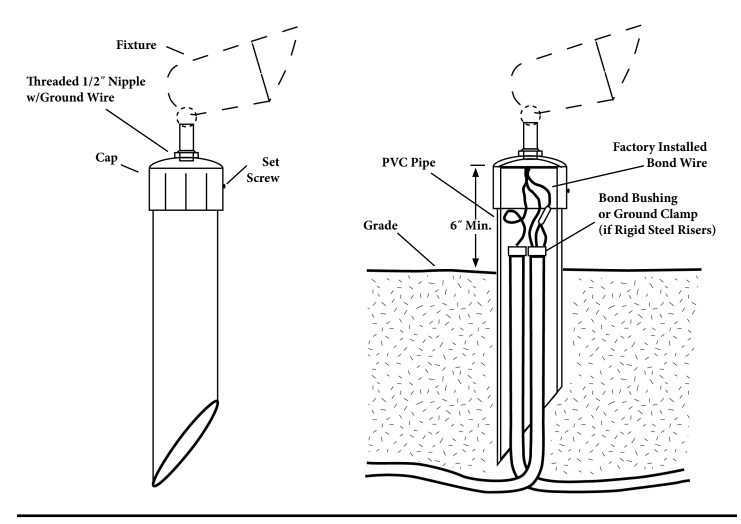






www.techlight.com

# TECHLIGHT MOUNTING STAKE



### READ AND UNDERSTAND THESE INSTRUCTIONS BEFORE INSTALLING FIXTURE.

This fixture is intended for installation in accordance with the National Electrical Code and local code specifications. To prevent electrical shock, turn off at fuse box before proceeding.

## **INSTALLATION INSTRUCTIONS:**

- 1. Excavate for the conduit runs and the mounting stake.
- 2. Install conduit.
- 3. Place the stake over the conduit as shown in the illustration. Fixture must be mounted at least 6" above ground level.
- 4. Install the fixture onto the cap. The fixture must be ETL or UL listed.
- 5. Pull the supply wires through the conduit.
- 6. Connect the supply wires to the fixture wires with wire nuts. Connect the white wire to the white wire, black wire to the black wire, and tie all of the ground wires together.
  - (You may use the bond bushing or a ground clamp for ground, if risers are rigid steel).
- 7. Install the fixture and cap onto the top of the stake and tighten the set screw.
- 8. You are now ready to turn on the power.

Note: These instructions apply to the all mounting stakes with Brass, Zinc, or SCH 40 PVC caps.

www.techlight.com