

Catalog Number

Project

Туре

## Features & Specifications Construction

Die cast zinc housing. Offered standard with either a die cast long shield or die cast flush shield.

## **Optical System**

Clear, tempered glass lens. Designed specifically for bi-pin MR16 operation and can accomodate of variety of MR16 beam spreads.

### Electrical System

MR16 ceramic bi-pin socket with heat shield. Fixture requires a low voltage transformer to supply power. Comes standard with 3' #18/2 wire lead and a low voltage connector.

#### Mounting

Fully adjustable die-cast threaded swivel arm. 1/2" threaded NPT. This fixture is suitable for use in an

### UP LIGHT POSITION ONLY.

#### Finish

A Super Durable Polyester powder coat finish is electrostatically applied. Standard colors available: Black, Bronze, White, OD Green, US Green. Custom colors available upon request.

# TLM16 SERIES Low Voltage MR16 Bullet Up Light



Ordering Nomenclature								
Ex: (TLM16 Series Low Voltage MR16 Bullet, Long Shield, Black Finish = TLM16L-BK)								
TLM16								
SERIES		SHIELD	FINISH			Accessories	Low Vo	Itage Transformers
TLM16	L	Long Shield	BK	Black	B01	Tree Base	TLLET75	75W Transformer
	F	Flush Shield	BZ	Bronze	B06	Brass Tree Base	TLLET150	150W Transformer
			GRN	OD Green	B16-12	Palm Tree Base		
			VRD	Verde	B10	1/2" Hub	LV Transformer Enclosures	
			WH	White	SMSB	12" x 1" Mounting Stake (Brass)	LVSS300	300W Stainless Steel
			SP	Special	MMSB	18" x 1" Mounting Stake (Brass)	LVSS600	600W Stainless Steel
					LMSB	20" x 2.5" Mounting Stake (Brass)	LVSS900	900W Stainless Steel
					LMS	20" x 2.5" Mounting Stake (SCH 40 PVC)		
					LMSZ-BK	20" x 2.5" Mounting Stake (Zinc Top Painted Black)		
					TLSBBJB	Brass Junction Box		INTER TEA
					TLL450B	Honeycomb Louver		( <b>4</b> 1 <b>1</b> )
					TLL600B	Honeycomb Louver	Conforms to UL1	838 Specifications courses us

Тесныіднт Ілс. 214.350.0591 2707 SATSUMA DRIVE 800.225.0727 DALLAS, TX 75229 www.techlight.com REV: 20230419-01