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 accommodate 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



Accessories

B01 Tree Base



SMSB MMSB LMSB Mounting StakeS

TLL450B TLL600B Honeycomb Louver

B06 Brass Tree Base

B16-12

Palm Tree

Base with

Est Shipping Weight: 2 lbs

12' Strap



B10 1/2" Hub





Ordering Nomenclature

Ex: (TLM16 Series Low Voltage MR16 Bullet, Long Shield, Black Finish = TLM16L-BK)

TLM16 FINISH **SERIES** SHIELD Accessories Low Voltage Transformers BK - Black TLM16 L - Long Shield B01 - Tree Base TLLET75-75WTransformer BZ - Bronze F - Flush Shield 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 - Small Stake LVSS300-300W Stainless Steel SP - Special MMSB - Medium Stake LVSS600-600W Stainless Steel LVSS900-900W Stainless Steel LMSB - Large Stake TLSBBJB - Brass Junction Box TLL450B - Honeycomb Louver Conforms to UL1838 Specifications TLL600B - Honeycomb Louver