

# Trac-Master<sup>™</sup> Low Voltage Lighting

Efficient accent lighting in a variety of popular designs



## Juno® Low Voltage Lighting

Low voltage track lights are one of the most popular fixture designs for creating effective, dramatic accent lighting.



#### **Precise Beam Control**

Low voltage lamps are available in a wide variety of precise beam patterns, from pin-spots to floods. An array of optional accessories can be used to create an infinite range of exacting effects.

#### **Crisp, White Halogen Light**

The point-source and white-light characteristics of low voltage lamps render the color and dimension of objects with exceptional clarity.

#### **Miniature Size**

Owing to their tiny filament size, low voltage lamps and their corresponding fixtures are small in scale, allowing them to be unobtrusively integrated into lighting designs.

#### **Energy Efficiency**

Compared to line voltage halogen, low voltage lamps produce substantially more usable accent lighting per watt. Due to their diminutive size, they can often be positioned closer to the target object, thus requiring less wattage to produce the desired effect.

#### **Cool Beam**

Low voltage MR16 lamps are commonly available with dichroic reflector coatings that allow heat-generating infrared energy to pass out the back of the lamp. Mainly visible light is projected forward, reducing the heat that reaches objects and people.

#### **Long Life**

The compact filament of low voltage lamps is very rugged and results in lamp life of up to 6,000 hours.

#### **Juno High-Quality Electronic Transformers**

The electronic transformers in Juno low voltage fixtures are designed to last 40,000 hours, even in elevated 40° C ambient temperatures. They are FCC certified to the highest noise-limiting standards, minimizing the potential for radio interference and providing quiet operation even when dimmed.



### Slants

The sharp, angular design of the Slant series adds a hint of energy to an interior. The slant body houses an integral electronic transformer. Unique, personable and available with open or enclosed lampholder styles.

Finishes: White (WH) Black (BL)

#### **Gimbal Ring**

Series	Lamp	Dimensions
T805	12V, 20-50W MR16	3 3/8"
Integral 12V Electronic Transformer		2 1/8"
See specification she	eet for optional accessories.	<u> </u>
		2 1/4"
		l <del>&lt;</del> 4 1/4" <del>&gt;</del> l

Finishes: WH, BL

#### **Round Back Mesh**

Series	Lamp	Dimensions
T807	12V, 20-50W MR16	2 7/8"
Integral 12V Electronic Transformer		2 5/8"
See specification sheet for optional accessories.		<b>√</b>
		2 1/4"
Finishes: WH, BL		<del>&lt;</del> 4 1/4" <del>&gt;</del>

See specification sheet for optional accessories.

#### **Step Cylinder**

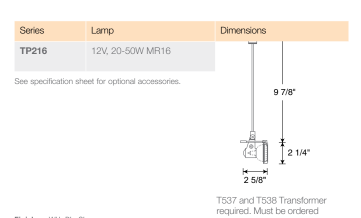
Series	Lamp	Dimensions
T809	12V, 20-50W MR16	2 1/2"
Integral 12V Electronic Transformer		3 3/4"
See specification sheet for optional accessories.		₩ ±
		<del> &lt; → </del> 2 5/8"
Finishes: WH, BL		<del>&lt;</del> -4 1/4 <del>"&gt; </del>

## Delta 200 Series®

An angular, die cast fixture body and rod-supported lamp bezel create a semi-exposed, technical appearance. For special effects, an optional louver or color filter can be substituted for the clear glass lens that is smartly contained in the rod-supported front bezel.

Finishes: White (WH) Black (BL) Silver (SL)

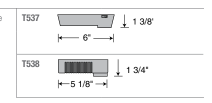
Series	Lamp	Dimensions
T216	12V, 20-50W MR16	2"
See specification sheet for optional accessories.		\\   <del>\\</del> 2 5/8"
Finishes: WH, BL,	SL	T537 and T538 Transformer required. Must be ordered separately.



Finishes: WH, BL, SL

#### 20-75VA 12V Transformers

Both T537 and T538 are available in white, black or silver finishes.



separately.