

OUTDOOR TRACK



DESIGNED BY GREGORY KAY | ASSEMBLED IN AMERICA | PATENT PENDING

REV 05.21.19



FEATURES & BENEFITS

- Offers the flexibility of 2-Circuit Track Lighting in an exterior environment
- Powder coat, marine-grade finish for use near the Ocean
- Uses 12VAC low voltage wiring without the need for conduit pipe
- Remote Power Supply, 12VAC up to 300 Watts or 40' before re-feeding
- Micro Surface Track Head rotates 360° and tilts 180°. Accepts 12V LED MR16 Lamp up to 8 Watts (PureEdge Lighting's SOL-Light is recommended) or 12V Halogen MR16 Lamp up to 50 Watts, sold separately. May be ordered with a machined Aluminum Snoot

FINISHES



BK WH Black White

APPLICATIONS

- Exterior or Wet Locations
- Patios, Backyards, marine-grade suitable for Ocean front applications, or Outside Restaurants and Bars

TRACK PARTS (SOLD SEPARATELY)

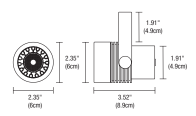
- Exterior Track
- 10 Gauge 3-Wire Cable
- Exterior Track Canopy Cover
- (2) Exterior Track End Caps (Included with Track)

TRANSFORMERS & COMPATIBLE DIMMERS (SOLD SEPARATELY)

- 300W (2x150W) Exterior Black Transformer
- Magnetic Low Voltage Dimmer

MICRO FIXTURE (LAMP SOLD SEPARATELY)

- LED: 12VAC MR16 7.5W SOL-Light Warm Dim 2700K or 3000K
- · Halogen: 12VAC up to 50 Watts MR16

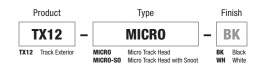












PROJECT FIXTURE TYPE DATE



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ACCESSORIES Exterior Track, order based on lighting design or as replacement parts



EXTERIOR TRACK

Exterior Track features an aluminum body with end caps (included). Available in 4' or 8' field cuttable lengths. Finishes available in Black or White. The Aluminum finish will not discolor from exposure to sunlight and weather.



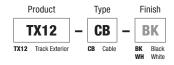


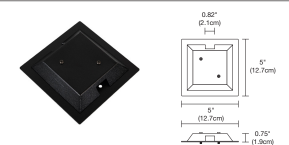


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10-GAUGE, 3-WIRE CABLE (PER FOOT)

Exterior Cable is a heavy-duty 10-Gauge, 3-Wire, 2-Circuit, allowing for longer runs at 12 volts with reduction of voltage-drop problems (sold separately). Use transformer booster tap if output falls below 10.4 volts. Order one extra foot per system, for power connections. UV stabilized and flame retardant. Can be installed above ground or buried. Insulation is self-sealing. Finishes available in Black or White. UL listed for wet locations. Order in 1" increments.

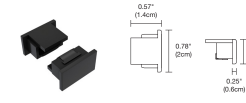




EXTERIOR TRACK CANOPY COVER

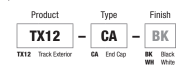
Exterior Track Canopy Cover Box allows for a cleaner appearance at a corner or at a cable entry location. One end supplied open. Three knockouts also provided. Finishes available in Black or White.



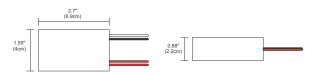


EXTERIOR TRACK END CAPS (INCLUDED WITH TRACK)

Exterior Track End Caps provide a clean appearance at the end of a track run. Finishes available in Black or White. Two per track.



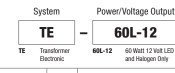




REMOTE 60W 12VAC POWER SUPPLY

TE-60L-12 60 Watt 12VAC Electronic Transformer converts 120 volt line voltage to 12 volts and features built-in short-circuit protection. The solid, lightweight remote power supply fits inside a standard electrical junction box behind a power feed canopy. Must be in accessible location or inside an electrical box. The single feed transformer is both 12 volt AC LED and halogen compatible.

- No load technology, works with both Halogen & LED AC loads
- Isolated output power per NEC and UL safety requirements
- UL recognized/listed Class 2 power supply, meet UL 2108 requirements
- Auto-reset: Short circuit. Overload and Thermal protection
- Soft start
- Dimmable



		Electron	nic and Halogen Only
PROJECT	FIXTURE TYPE	DA	ATE



OUTDOOR TRANSFORMER



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DESCRIPTION

Magnetic Transformer total 300W, 2-Circuit, 2x150W with Booster Tap. Dimmable with any Magnetic Low Voltage Dimmer, by others as long as you cover dimmer's minimum load. The temperature is rated Class B (130°C). The load maximum operational temperature is 105°C. The enclosure is Black Powder Coated Steel, NEMA 3R rated. The wiring compartment has six knockout sized for 3/8" Screw Cable Connectors.

EXTERIOR APPLICATIONS

To avoid overheating the Power Supply, install it in a ventilated remote location where air flows. Maintain proper spacing among Power Supplies when multiple Power Supplies are installed in the same remote location.

POWER INPUT

120VAC, 60Hz

POWER OUTPUT

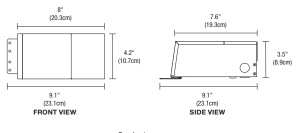
- Without Load: 12.4VAC
 Fully Loaded: 11.8VAC
- •2x150 Watts maximum
- Use Booster Tap when output voltage is under 10.4 Volts

DIMENSIONS

8" x 4.2" x 3.5"

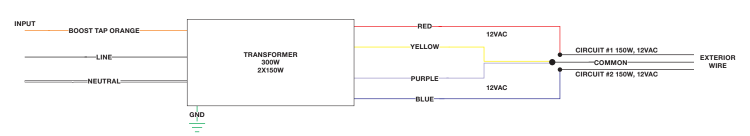
DIMMER TYPE

Magnetic Low Voltage Dimmer, by others





WIRING DIAGRAM Wiring Diagram for the EGP300P12AV, Exterior Black Powder Coated Steel Transformer



	300W, 12VAC LOW VOLTAGE WIRE SIZE CHART (3% VOLTAGE DROP)								
TOTAL CIRCUIT DISTANCE	UP TO 6'	7'-10'	11'-16'	17'-25'	26'-30'	40'-48'			
WIRE SIZE	10 AWG	8 AWG	6 AWG	4 AWG	3 AWG	1 AWG			
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DESCRIPTION

Unlike standard LEDs, SOL-Light Warm Dim LEDs are designed to shift from full brightness (2700K or 3000K) to a warmer Color Temperature (1800K) as they are dimmed down, replicating the effects of Halogen light sources with a CRI of 95+ and a High R9 of 85+. The lamp is a direct replacement for a 12VAC, 50 watt Halogen with 24° (410 Lumens) or 36° (450 Lumens) Beam Spreads. For use in Track Lighting, recessed down lights, and other indoor and outdoor applications. 30,000 hour rated lamp life. Suitable for enclosed fixtures.

FEATURES

- Two Color Temperatures: 2700K and 3000K. Both dim to warm 1800K
- Direct replacement for inefficient Halogen Lamps
- GU5.3 Base MR16
- · High 97 CRI and high R9 85+
- · Low blue emission for healthy vision
- · Zero ultraviolet emission, won't fade colors
- Beam Angles 24° or 36°
- •30,000 Hours rating

APPLICATIONS

Track and Recessed Lighting, Residential, Hospitality, Museum & Gallery, Track Lighting, Desk, and Outdoor

LED LAMPING

7.73 Watts at up to 532 Lumens at 3000K, two Color Temperatures at 2700K or 3000K (warm dims to 1800K), 97 CRI, R9-85, Rg: 101, Rf: 94, Input Voltage 12V, Max. TC 90° C, Ambient Temperature range -30° to 35° C, Power Factor .92, Inrush Cycle to <1 amp

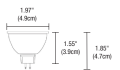
DIMMING

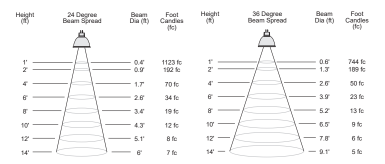
- Phase and Power Dimmable, Percent of Flicker <1%
- Compatible with 12VAC LED Electronic Low-Voltage (use ELV dimmer also called "trailing-edge", or "reverse phase" dimmer) and Magnetic Low-Voltage Transformers (use MLV dimmer also called "leading-edge" or "forward-phase" dimmer)

WARRANTY / LABELS

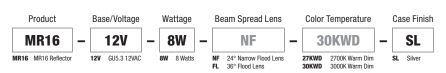
3 years/30,000 hour warranty Title 24 Compliant, low flicker <1% CE, UL, NOM

Designed & Powered by





MODEL #	INPUT VOLTAGE	ССТ	BEAM ANGLE	LUMENS	LUMENS PER WATT	CRI	WATTAGE	CASE FINISH
MR16-12V-8W-NF-27KWD-SL	12V	2700K dims to 1800K	24°	390 lm	50	97	7.73W	Silver
MR16-12V-8W-FL-27KWD-SL	12V	2700K dims to 1800K	36°	427 lm	55	97	7.73W	Silver
MR16-12V-8W-NF-30KWD-SL	12V	3000K dims to 1800K	24°	410 lm	53	97	7.73W	Silver
MR16-12V-8W-FL-30KWD-SL	12V	3000K dims to 1800K	36°	450 lm	58	97	7.73W	Silver



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DESCRIPTION

Soraa Vivid LED MR16 Lamps feature a choice of 10°, 25°, or 36° Beam Spreads and a choice of 2700K or 3000K Color Temperatures. Works as a 50W Halogen replacement for fully enclosed exterior fixtures. Exceptional beam control with smooth, uniform beams. Single light source provides a single, crisp shadow. Dimmable and flicker free, No UV or IR.

OUTPUT RANGE

1210-6000 CBCP, 390-490 Lumens

ENERGY EFFICIENCY

Track and Recessed Lighting, Residential, Hospitality, Museum & Gallery, Track Lighting, Desk, and Outdoor

LED LAMPING

Rated Lifetime of 35,000 Hours; 85% more efficient than Halogen Lamps

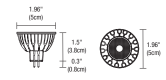
27K LAMP SPECIFICATIONS								
ORDERING CODE	WATTAGE	COLOR TEMPERATURE	CRI	BEAM ANGLE	LUMENS	LUMENS PER WATT	СВСР	HALOGEN EQUIVALENT
SM16-07-10D-927-03	7.5W	2700K	95	10°	390	52	5710	50W
SM16-07-25D-927-03	7.5W	2700K	95	25°	410	55	2260	50W
SM16-07-36D-927-03	7.5W	2700K	95	36°	410	55	1070	50W

HIGHLY COMPATIBLE

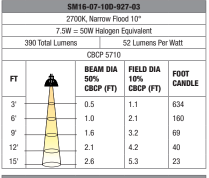
Thermally and geometrically compatible with standard fixtures. Suitable for fully enclosed fixtures per UL 1993, and suitable for wet locations per UL. Work with trailing edge and leading edge cut dimmers, 12VAC Magnetic and Electronic Transformers, and 12VDC Transformers

WARRANTY / LABELS

3 year manufacturer's warranty is included. UL/CUL Class 2 and Non-Class 2, FCC Title 47 Part 15B, RoHS, CE



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SM16-07-25D-927-03	7.5W	2700K	95	25°	410	55	2260	50W	
SM16-07-36D-927-03	7.5W	2700K	95	36°	410	55	1070	50W	



		SN	/16-07-	10D-93	80-03							
		300	OOK, Nar	row Floo	od 10°							
		7.5W = 50W Halogen Equivalent										
		410 Total Lumens	3		55 Lumens Pe	r Watt						
			CBC	P 6000								
	FT	*	50%	M DIA P (FT)	FIELD DIA 10% CBCP (FT)	FOOT CANDLE						
	3'		0.5		1.1	666						
	6'		1.0		2.1	168						
	9'		. 1.6		3.2	72						
	12'		2.1		4.2	42						
	15'		2.6		5.3	24						
PROJEC	Т											

	SM16-07-25D-927-03								
	2700K, Narrow Flood 25°								
	7.5W =	50W H	alogen E	Equivalent					
	410 Total Lumens			55 Lumens Per	Watt				
		CBC	P 2260						
FT	_	50%	M DIA P (FT)	FIELD DIA 10% CBCP (FT)	FOOT CANDLE				
3'		1.3		2.2	248				
6'		2.7		4.4	63				
9'		4.0		6.6	27				
12'		5.3		8.7	16				
15'		6.7		10.9	9				

	SIV	116-07-	25D-93	0-03	
	300	0K, Nar	row Floo	od 25°	
	7.5W =	50W H	alogen E	Equivalent	
	435 Total Lumens	;		58 Lumens Pe	Watt
		CBC	P 2400		
FT	*	50%	M DIA P (FT)	FIELD DIA 10% CBCP (FT)	FOOT CANDLE
3'		1.3		2.2	266
6'		2.7		4.4	67
9'		4.0		6.6	29
12'		5.3		8.7	16
15'		6.7		10.9	10
			FIXTU	RE TYPE	

	SM16-07-36D-927-03								
	2700K, Narrow Flood 36°								
	7.5W =	50W H	alogen E	quivalent					
4	10 Total Lumens	;		55 Lumens P	er Watt				
		CBCI	1070						
FT		BEAN 50% CBCP		FIELD DIA 10% CBCP (FT)	FOOT CANDLE				
3'		1.9		3.3	118				
6'		3.9		6.5	30				
9'		5.8		9.8	13				
12'		7.8		13.0	7				
15' /		9.7		16.3	4				

	2M16-07-36D-930-03									
	3000K, Narrow Flood 36°									
	7.5W = 50W Halogen Equivalent									
	435 Total Lumens			58 Lur	nens Per	Watt	1			
		CBC	P 1130							
FT		BEAI 50% CBCI	DIA (FT)	10%	D DIA P (FT)	FOOT CANDLE				
3'		1.9		3.3		125				
6'		3.9		6.5		30				
9'		5.8		9.8		14				
12'		7.8		13.0		8				
15'		9.7		16.3		4				
			DA	TF						