

Symphony Low Voltage MiniTrack Low Voltage Fixtures

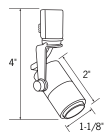
Catalog No.

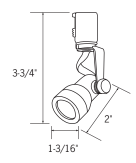
Type -

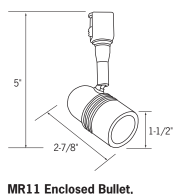
Project ___

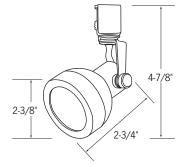
Specifications/Features

The Symphony low voltage fixture collection is crafted from high quality materials. The small scale of the Symphony track system allows layouts to be hidden away or seen with stylish fixture designs that enhance the space. Fixtures use Halogen lamps, are rated for 12V or 24V operation, are cULus listed for dry locations and carry Con-Tech's one year full replacement warranty (from date of purchase). See specific fixtures for lamp type, voltage restrictions and maximum wattage. Lamps sold separately. Fixtures are available in Black (B), White (P) and Silver (S).









LED Bullet

Adjustable lens: 17° - 45°. Review minimum wattage requirements of transformer being used. Lamp: 5W LED

MK9 F	ncios	ea Bui	ıeτ,
Single	Yoke	Assem	ıbly

Lamp: 35W max., MR8 FG, GU4 base

Center Stem

Lamp: 35W max., MR11, GU4 base Lens Size: 1-11/32"

MR16 Enclosed Bullet. Single Yoke Assembly*

Lamp: 50W max., MR16, GU5.3 base Lens Size: 2"

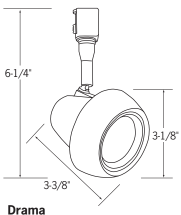
MCT-3LEDC-(B, P, S) - Cool White (6650K)

MCT-3LEDW-(B, P, S) - Warm White (3000K)

MCT-2108-(B, P, S)

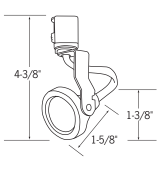
MCT-2111-(B, P, S)

MCT-2116-(B, P, S)



Lamp: 50W max., MR16, GU5.3 base

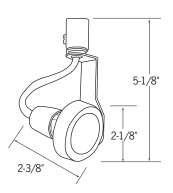
MCT-5116-(B, P, S)*



MR11 Gimbal Single Offset Side Yoke

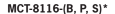
Lamp: 35W max., MR11, GU4 base Lens Size: 1-11/32"

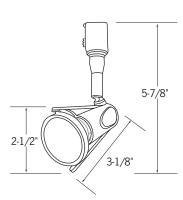
MCT-8111-(B, P, S)



MR16 Gimbal Single Offset Side Yoke

Lamp: 50W max., MR16, GU5.3 base Lens Size: 2"





Crescendo

Lamp: 50W max., MR16, GU5.3 base Lens Size: 2"

MCT-8316-(B, P, S)*

Lens Size: 2"

^{*}On fixtures designed for use with MR16 lamps, Con-Tech Lighting provides a clear, tempered safety glass. This safety glass should only be used with open MR16 lamps, and not used with MR16 lamps that contain an integral glass lens. This safety glass should be removed if use of MR16 with front glass is required.

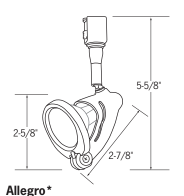


Symphony Low Voltage MiniTrack Low Voltage Fixtures

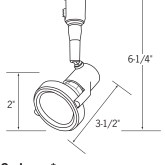
No
No

Type _____

Project _____

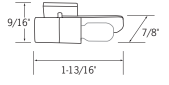


Lamp: 50W max., MR16, GU5.3 base Lens Size: 2"

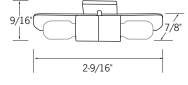


Cadence*
Lamp: 50W max., MR16, GU5.3 base

Lens Size: 1-7/8"



Single Wedge Base Lampholder, Polished Aluminum Reflector



Lamp: 10W max., Xenon T3-1/4, wedge base

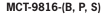


Polished Aluminum Reflector Lamp: (2) 10W max., Xenon T3-1/4, wedge base

Double Wedge Base Lampholder,

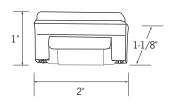


MCT-8416-(B, P, S)



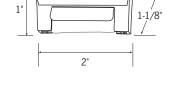


MCT-102-(B, P, S)



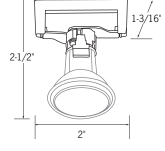
Festoon Fixture with Adjustable Reflector

Symmetrical light distribution. Lamp: 10W max., T3-1/4 Festoon, S8-5/8 base or 0.48W LED Festoon, S8-5/8 base



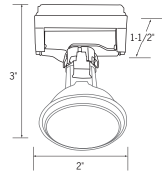
Rigid Loop Fixture with Adjustable Reflector

Symmetrical light distribution. Lamp: 10W max., T3-1/4, Rigid loop base



Adjustable MR8/MR11 Fixture

Lamp: 35W Max. MR8 FG or MR11 FG, GU4 base



Adjustable MR16 Fixture* Lamp: 35W max., MR16 FG, GU5.3 base

MCT-501-(B, P, S)

MCT-301-(B, P, S)

MCT-401-(B, P, S)

MCT-201-(B, P, S)

*On fixtures designed for use with MR16 lamps, Con-Tech Lighting provides a clear, tempered safety glass. This safety glass should only be used with open MR16 lamps, and not used with MR16 lamps that contain an integral glass lens. This safety glass should be removed if use of MR16 with front glass is required.