

# SORA Low Voltage Track Fixture

Track Systems

Job Information		
Project Name		Туре
Location	Canadalite.com	
Quantity		Date
Contact/Phone	1(888)887-7038	
Notes		

## **Features**

# Body

Constructed of die cast aluminum which provides superior strength and rigidity. Softened edges adds up to the low profile aesthetic design. Serrated sides for easy gripping.

#### **Transformer**

Solid state electronic transformers provide noise-free voltage reduction and operation. 120V AC to 12V AC.

#### Lamping

Porcelain socket for 12V MR16 lamps, 50 watts max. A high temperature glass shield is included, mounted to front of lamp fixture.

### **Adjustability**

Lamp housing is controlled with an adjustable yoke that would provide custom aiming; 330° horizontal rotation and 90° vertical rotation.

# **Dimming**

The track fixture is dimmable when used with electronic low voltage rated dimming controls only. 120V / 60Hz input; 12V output; 50W maximum load.

#### Compatibility

Liteline track fixtures are compatible with Juno®, Halo® and most brands configured to Halo® track system design.

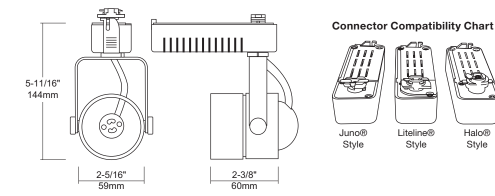
#### Labels

• cULus listed.



## **Description**

Cylindrical shape and clean traditional look, this die cast directional track head is ideal to brighten any home and add





Halo®

Style

Notes: Accessories should be ordered separately. For additional options please consult your Liteline representative. Juno is a registered trademark of Juno Lighting Group. Halo is a registered trademark of Cooper

Due to our continued efforts to improve our products, product specifications are subject to change without notice.

## **Ordering Guide**



#### SO2012-BK

SORA black track fixture, 12V.



# SO2012-BN

SORA brushed nickel track fixture, 12V.



## SO2012-WH

SORA white track fixture, 12V.

