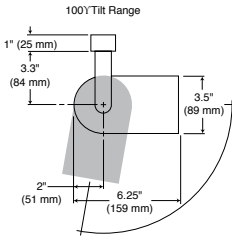


# ROUND BACK LINE VOLTAGE TRACK (E-KRB\_R SERIES)

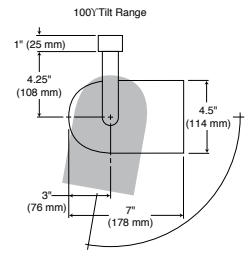
**Applications:** For general purpose track lighting in indoor commercial, retail, or industrial applications.



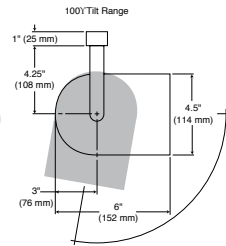
**E-KRB2R\***  
White or Black Finish



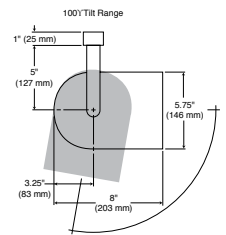
**E-KRB3R\***  
White or Black Finish



**E-KRB3RS\***  
White or Black Finish



**E-KRB4R\***  
White or Black Finish



Catalog #	Description	Voltage	Lamp (not included)	Aiming
E-KRB2R*	Round back cylinder line voltage track fixture	Line voltage Halogen- medium base	PAR20 Max. 50W	Tilt: Approx. 135° Rotation: 358°
E-KRB3R*	Round back cylinder line voltage long neck track fixture	Line voltage Halogen- medium base	PAR30L (Longneck) Max. 75W	Tilt: Approx. 135° Rotation: 358°
E-KRB3RS*	Round back cylinder line voltage short neck track fixture	Line voltage Halogen- medium base	PAR30 (Shortneck) Max. 75W	Tilt: Approx. 135° Rotation: 358°
E-KRB4RK	Round back cylinder line voltage track fixture Black	Line voltage Halogen- medium base	PAR38 Max. 150W	Tilt: Approx. 135° Rotation: 358°
E-KRB4RW	Round back cylinder line voltage track fixture White	Line voltage Halogen- medium base	PAR38 Max. 150W	Tilt: Approx. 135° Rotation: 358°

(\*) Specify finish color. K=Black, W=White

### Performance

- 1-year limited warranty

### Construction & Materials

- Deep-drawn steel round back housing
- Polyester powder coated finish
- Comes standard with an internal baffle in black finish
- Compatible with 1 or 2 circuit track
- This classic shape utilizes a rounded double yoke with a single-locking knob to secure the aiming angle

### Mounting

- UL Listed for use with existing Ruud Lighting T1 & T2 and Juno® T & TU systems (not affiliated with e-conolight)

### Regulatory

- UL and cUL Listed
- Suitable for dry locations



Due to continuous product improvement, information in this document is subject to change. All published photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory. Fixture photometry was completed on a single representative fixture. Actual production units may vary up to ±10% of initial delivered lumens. Lumen maintenance values at 25°C (77°F) are calculated per TM-21 based on LM-80 data and in-situ fixture testing.

1501 96<sup>th</sup> Street, Sturtevant, WI 53177 | Phone (888)243-9445 | Fax (262)504-5409 | www.e-conolight.com