

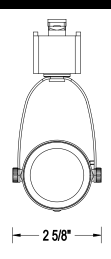
615 South Street Garden City, NY 11530 Tel:516-515-5000 Fax:516-515-5050 www.waclighting.com

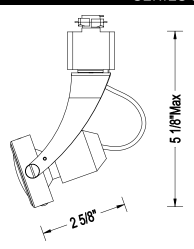
| CATALOG NUMBER | <u>TYPE</u> |
|----------------|-------------|
| PROJECT | |

LINE VOLTAGE TRACK HEAD

SERIES 104







| Ordering Matrix | | | | | | | | |
|-----------------|-----|-----|--------|--|--------|----|--|--|
| Model | | | Series | | Finish | | | |
| | | | | | | | | |
| HTK | JTK | LTK | 104 | | BK | WT | | |

Ordering Example (model - series - finish): HTK-104-BK

Product Details

Description: Line voltage track head using GU10 lamps. Designed for use with

WAC H, L, J & J2 series track. In addition it may fit other manufacturer's original track (consult factory for specific brands).

Materials: Formed metal with polycarbonate track adaptor and aiming screws in

black or white to match track finish. GU10 based 250V porcelain

socket with nickel-plated copper screw shell.

Aiming: 350° horizontal rotation and 90° vertical aiming. Two aiming screws

(one on each side of fixture) lock fixture aiming angle.

Lamping: Uses medium base GU10 lamps (included), 50W max. 120 volt.

Systems: HTK is used with the WAC H system track (HT).

JTK is used with the WAC J system and J2 system track (JT & J2-T).

LTK is used with the WAC L system track (LT)

Finish: Abrasion resistant finish in Black (BK), White (WT)

Listing: UL & CUL Listed. 5 year WAC Lighting product warranty.

Specification Features

- Miniature line voltage track heads utilize GU10 lamps to achieve the small and sleek look of MR16 track heads without the need for a transformer.
- Yoke mounted gimbal ring track head providing maximum installation convenience with its ability to work on four different track systems.
- The 104 series track head utilizes the second circuit on the J2 style track with the use of the J Clip (ordered separately).
- H-style track heads may be extended 18", 24", 36" and 48" from track. Extension stems ordered separately, available in Black (BK), or White (WT).

WAC Lighting reserves the right to modify the design of our products as part of our continuous improvement program.