

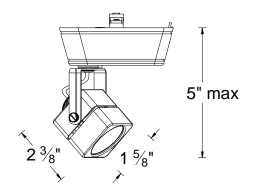
615 South Street Garden City, NY 11530 Tel:516-515-5000 Fax:516-515-5050 www.waclighting.com

CATALOG NUMBER	<u>TYPE</u>
PROJECT	

LOW VOLTAGE TRACK HEAD

SERIES 1102





Ordering Matrix						
Model		Series	Finish			
HHT	JHT	LHT	1102	BK	WT	

Ordering Example (model – series – finish): HHT-1102-WT

Product Details

Description: Premier series low voltage track head for use with W.A.C. brand H, L, J

& J2 series track systems. In addition it may fit other manufacturer's

original track (consult factory for specific brands).

Materials: Die-cast aluminum track head with polycarbonate transformer case and

track adapter. Bi-pin ceramic socket for MR11 lamp. Clear lens.

Aiming: 350° horizontal rotation and 90° vertical aiming. The screw and swivel

yoke aiming allows precise adjustment to the desired angle.

Lamp & MR11 lamp, 35w max. Lamp sold separately.

Transformer: Integral electronic transformer for 12 volt MR11 lamps. 120V input.

Dimmable with electronic low voltage dimmers.

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

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

LHT is used with the WAC L system track (LT).

Finish: Abrasion resistant black (BK) or white (WT) paint finish.

Listing: U.L. & C.U.L. listed. 5 year WAC Lighting product warranty.

Specification Features

- "Quick-Ship" item, always in stock and available for immediate shipment.
- The supplied clear glass lens can be replaced with one lens accessory such as a colored dichroic lens, UV filter lens, frosted lens, etc. See catalog or website for full lens accessory selection.
- Low voltage track head extensions are available if longer than standard drops are required. Add X(*length*) to the front of the ordering code i.e. X24-HHT-1102-WT. Ordered as Black, White, or Brushed Nickel.

Compatible Accessories

JCLIP

Order as JCLIP

Ordered when using track heads on 2nd circuit of J2 style track.



Low Voltage Extensions

Factory installed. Available in 6", 12", 18", 24", 36", 48", 72", 96" lengths.

Order as X(length)

