

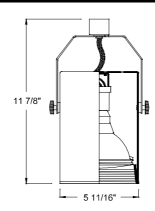
615 South Street Garden City, NY 11530 Tel:516-515-5000 Fax:516-515-5050 www.waclighting.com

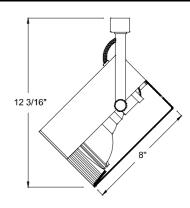
CATALOG NUMBER	<u>TYPE</u>
PROJECT	

## **LINE VOLTAGE TRACK HEAD**

SERIES 706







Ordering Matrix							
Model		Series	Finish				
HTK	JTK	LTK	706	BK	WT		

Ordering Example (model - series - finish): HTK-706-BK

### **Product Details**

**Description:** Line voltage track head for use with WAC brand H, L, J & J2 series

track systems. In addition it may fit other manufacturer's original track

(consult factory for specific brands).

Materials: Metal track head with black plastic baffle and polycarbonate track

adaptor. Medium base 250V porcelain socket with nickel-plated copper

screw shell.

**Aiming:** 350° horizontal rotation and 90° vertical aiming. The ball and hub style

aiming allows easy and fine adjustment to the desired angle.

Lamping: Uses medium base PAR38 or R40 lamps, 150W max. 120 volt.

Lamps sold separately.

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 Black (BK) and White (WT) paint finish.

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

#### **Specification Features**

- Classic "flatback" style track head provides maximum installation convenience with its ability to work on four different track systems.
- The 706 series track head utilizes the second circuit on the J2 style track with the use of the JClip (ordered separately).
- Line voltage track head extensions are available for the H system, available in 18", 24", 36" and 48" lengths. Add H18, H24, H36 or H48 to ordering code. Ordered as Black or white.

# **Compatible Accessories**

#### JCLIP

Order as JCLIP

Ordered when using track heads on 2<sup>nd</sup> circuit of J2 style track.



**Line Voltage Extensions** Extend HTK-706 track heads. Available in 18", 24", 36", 48"

Order as H(length)

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