

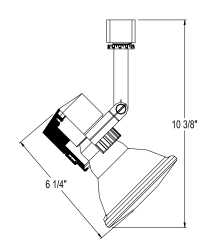
615 South Street Garden City, NY 11530 Telephone (516) 515-5000 Faxc (516) 515-5050 www.waclighting.com © 2005

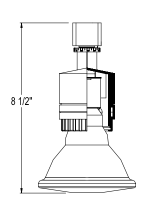
CATALOG NUMBER	<u>TYPE</u>
PROJECT	

PRECISION SPOT - LINE VOLTAGE TRACK HEAD

SERIES 733







Ordering Matrix					
Model			Finish		
HTK-733	LTK-733	JTK-733	BK	WT	BK/PT

Ordering Example (model + finish): LTK-733-WT

Product Details

Description: Precision Spot series line voltage track heads using PAR38

lamps. Designed for use with W●A●C H, L, J and J2 series track. In addition they may fit other manufacturer's original track

(consult factory for specific brands).

Materials: Die-cast aluminum fixture. Heavy gauge aiming screws painted

to match fixture finish.

Socket: Medium base 250V porcelain socket with nickel-plated copper

screw shell.

Aiming: 350° horizontal rotation and 90° vertical aiming with built-in

degree scales on fixture. Two aiming screws (one on each side

of fixture) allow for locking fixture aiming angle.

Lamping: Re-lamps from the front using medium base PAR38 lamps,

150W max.

Finish: Abrasion resistant powder coat paint finish. Available in Black

(BK), White (WT), and Black on Platinum (BK/PT).

Listing: UL & CUL Listed. Patent Pending.

Accessories: -NA-

Specification Features

- Specification grade die-cast aluminum fixture with integral aiming indicators to assure precise directional adjustment.
- Architectural design provides a smooth transition from lamp to fixture.
- PAR38 lamp beam patterns available in 9, 12, 25, 30 & 50 degrees to allow for application specific lighting.
- Straight forward design allows tool less re-lamping of fixture.
- The J style head may be installed on "J2" 2-circuit track with the addition of the J-CLIP option.
- 2 year W•A•C Lighting product warranty.

Track Adaptor Information

L Adaptor For L style W•A•C track



H Adaptor For H style W•A•C track



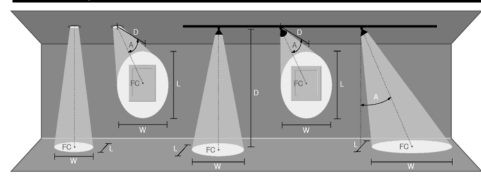
J Adaptor For J style W•A•C track



J2 Adaptor For J2 style W•A•C track (JTK + J-Clip)



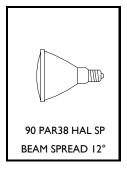
Photometry



D FC Distance To Fixture From Wall Or Floor Initial Footcandle Level At Center Of Beam Beam Length (where candlepower drops L

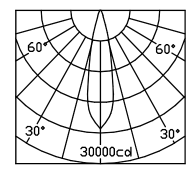
to 50% of maximum) W Beam Width (where candlepower drops to

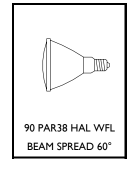
50% of maximum)



0°Aiming Angle					
D(ft)	FC	W	L		
3	2929	0'8"	0'8"		
6	732	1'3"	1'3"		
9	325	1'11"	1'11"		
12	183	2'6"	2'6"		
15	117	3'2"	3'2"		

45°Aiming Angle				
D (ft)	FC	W	L	
3	1035	0'11"	1'3"	
6	259	1'9"	2'7"	
9	115	2'8"	3'10"	
12	65	3'7"	5'1"	
15	41	4'6"	6'5"	





0°Aiming Angle					
D (ft)	FC	W	L		
3	156	3'6"	3'6"		
6	39	6'11"	6'11"		
9	17	10'5"	10'5"		
12	10	13'10"	13'10"		
15	6	17'4"	17'4"		

45°Aiming Angle				
D (ft)	FC	W	L	
_		411.111	101511	
3	55	4'11"	10'5"	
6	14	9'10"	20'9"	
9	6	14'8"	31'2"	
12	3	19'7"	41'7"	
15	2	24'6"	52'0"	

