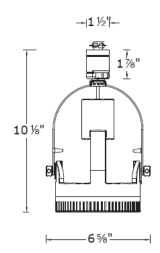


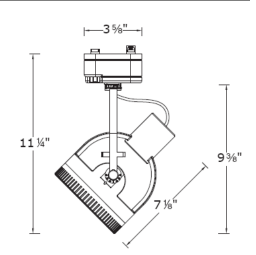
44 Harbor Park Drive Port Washington, NY 11050 Tel: 800.526.2588 Fax: 800.526.2585

PRECISION SPOT TRACK HEAD

757







Ordering Matrix		
Model	Finish	Optional Accessories
HTK-757 JTK-757 LTK-757	BK WT	See accessories table

Ordering Example (model - finish + optional accessories): JTK-757-BK + LENS-38-HCL

Pro	duct	Deta	IIS

Description: Line voltage track heads using PAR38 lamps. Designed for use with

WAC H/L/J & J2 series track. Track head style compliments the Precision Modules series of recessed multiple spots by WAC

Lighting.

Materials: Die-cast aluminum fixture with die-cast ribbed lens cap. Two 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 aiming

scale on fixture. Two aiming screws (one on each side of fixture)

allow for locking fixture aiming angle.

Lamping: Uses medium base PAR38 lamps, 150W max.

Finish: Abrasion resistant paint finish. Available in Black (BK) and White

(WT) and Platinum (PT) color. Consult factory for additional color

options.

Listing: UL & CUL Listed. Patent Pending.

Specification Features

- Specification grade die-cast aluminum fixture with integral aiming indicators to assure precise directional adjustment.
- Threaded lens cap has three evenly spaced integral tension clips. Additional lens accessory support is provided by a separate check ring placed within the lens cap.
- The 757 series track head utilizes the second circuit on the J2 style track with the use of the JClip.
- Accommodates one lens and one accessory.
- 5 year WAC Lighting product warranty.

Track Adaptor Information

Standard Adaptor For H/LJ style **WAC tracks**



J2 Adaptor For J2 style **WAC** track



JCLIP Ordered when using track heads on 2nd circuit of J2



Compatible Accessories

LENS-38-DIC-COLOR

Dichroic Lenses

LENS-38-COLOR Color Lenses

AMB = Amber; BLU = Blue; GRN = Green

RED = Red ; YEL = Yellow

LENS-38-HCL Honeycomb Louver



LENS-38-CRL Cross Louver



HOOD-120-BK

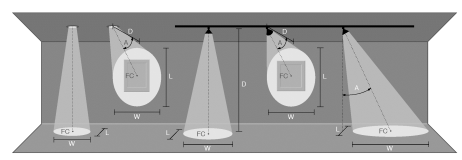
Light Deflecting Hood for wall wash application



LENS-38-UVF **UV** Filter LENS-38-FR Frosted Lens LENS-38-SPR Spread Lens LENS38-BEL

Beam Elongating Lens

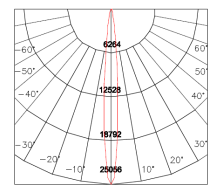
Photometry



D Distance To Fixture From Wall Or Floor FC Initial Footcandle Level At Center Of Beam L Beam Length (where candlepower drops to 50% of maximum) W

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

	120W PAR38 SP			
	0° Aimir	ng Angle		
D(ft)	FC	W	L	
6	696	0.9	0.9	
9	309	1.4	1.4	
12	174	1.9	1.9	
15	111	2.4	2.4	
45° Aiming Angle				
D(ft)	FC	W	L	
6	246	1.9	1.3	
9	109	2.9	2.0	
12	62	3.8	2.7	
15	39	4.8	3.3	



I20W PAR38 FL			
	0° Aimir	ng Angle	
D(ft)	FC	W	L
6	130	3.2	3.2
9	58	4.8	4.8
12	32	6.4	6.4
15	21	8.0	8.0
4	45° Aiming Angle		
D(ft)	FC	W	L
6	46	6.9	4.5
9	20	10.4	6.8
12	Ш	13.9	9.1
15	7	17.3	11.4

-60 118 -50 233	50.
-30 -20 -10 488	30°

120W PAR38 WFL			
	0° Aimir	ng Angle	
D(ft)	FC	W	L
6	80	6.2	6.2
9	35	9.4	9.4
12	20	12.5	12.5
15	13	15.6	15.6
45° Aiming Angle			
D(ft)	FC	W	L
6	28	17.1	8.8
9	13	25.7	13.3
12	7	34.3	17.7
15	5	42.8	22.1

