

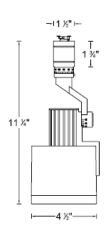
44 Harbor Park Drive Port Washington NY, 11050

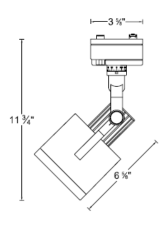
Tel: 800.526.2588 Fax: 800.526.2585

VAMP SPOT – LINE VOLTAGE TRACK HEAD

SERIES 231







Ordering Matrix			
Model	Finish		
JTK-231	BK = Black WT = White PT = Platinum		

Ordering Example (model – finish): JTK-231-PT

Product Details

Description: Line voltage track head using PAR30S lamps. Designed for use

with WAC J & J2 series track. Adaptable to other

manufacturer's track. (Consult factory for specific brands).

Materials: Die-cast aluminum fixture, cap ring and check ring.

Clear 1/8 inch tempered glass lens included.

Socket: Medium base porcelain socket with nickel-plated copper screw

shell.

Aiming: 350° horizontal rotation and 90° vertical aiming with indexing

scales. Spring loaded buttons lock to secure the aiming

adjustment on horizontal and vertical axis.

Lamping: Re-lamps from the front using PAR30S lamps, 75W maximum.

Lamp not included.

Finish: Powder coat paint finish.

Available in Black (BK), White (WT), Platinum (PT).

Listing: UL & CUL Listed.

Specification Features

- Die-cast aluminum fixture with integral indexing scales to assure precise directional adjustment.
- Threaded check ring within lens cap allows 2 captive accessories to be held securely.
- The 231 track luminaire utilizes the second circuit on the J2 style track with the use of the JCLIP.
- Accommodates up to 2 lenses and one accessory.
- 5 year product warranty.

Track Adaptor Information

Standard Adaptor For J style **WAC track**



J2 Adaptor For J2 style **WAC** track



Ordered when using track heads on 2nd circuit of J2



Compatible Accessories

LENS-30-DIC-COLOR

Dichroic Lenses

LENS-30-COLOR Color Lenses

AMB = Amber ; BLU = Blue ; GRN = Green RED = Red ; YEL = Yellow

LENS-30-HCL Honeycomb Louver



LENS-30-CRL Cross Louver



HOOD-095-BK

Light Deflecting Hood for wall wash application



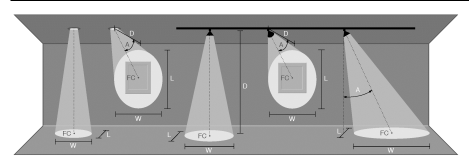
LENS-30-UVF **UV** Filter

LENS-30-FR Frosted Lens LENS-30-SPR

Spread Lens LENS30-BEL

Beam Elongating Lens

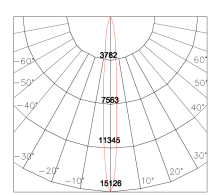
Photometry



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

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

75W	75W PAR30 NSP (10 DEG)					
0° Aiming Angle						
D(ft)	FC	W	L			
6	420	0.9	0.9			
9	187	1.4	1.4			
12	105	1.9	1.9			
15	67	2.4	2.4			
45° Aiming Angle						
D(ft)	FC	W	L			
6	149	1.9	1.3			
9	66	2.9	2.0			
12	37	3.8	2.7			
15	24	4.8	3.3			



75W PAR30 NFL (25 DEG)					
0° Aiming Angle					
D(ft)	FC	V	L		
6	115	2.7	2.7		
9	51	4.0	4.0		
12	29	5.3	5.3		
15	18	6.7	6.7		
45° Aiming Angle					
D(ft)	FC	V	L		
6	41	5.6	3.8		
9	18	8.4	5.6		
12	10	11.2	7.5		
15	7	14.0	9.4		

1039
601
40.
3116
-10 4155 10°

75W PAR30 FL (40 DEG)					
0° Aiming Angle					
D(ft)	FC	W	L		
6	62	4.4	4.4		
9	27	6.6	6.6		
12	15	8.7	8.7		
15	10	10.9	10.9		
45° Aiming Angle					
D(ft)	FC	V	L		
6	22	10.1	6.2		
9	10	15.1	9.3		
12	5	20.1	12.4		
15	3	25.2	15.4		

