

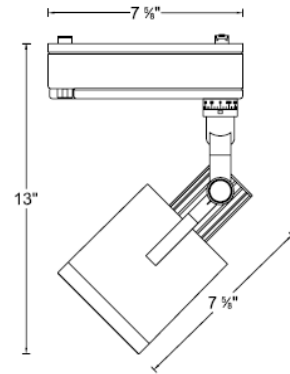
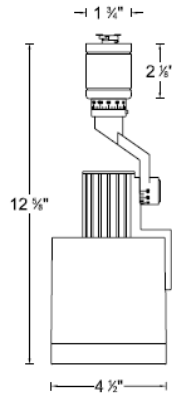


615 South Street
 Garden City, NY 11530
 Tel: 866.788.2100 Fax: 516.393.3084
 www.VV2lighting.com

CATALOG NUMBER	TYPE
PROJECT	

VAMP SPOT – METAL HALIDE TRACK HEAD

SERIES HID 230



Ordering Matrix

Model	Wattage	Finish
JHT-HID230	39E = 35W 70E = 70W	BK = Black WT = White PT = Platinum

Ordering Example (model – wattage- finish) : JTK–HID230-39E–WT

Product Details

Description: HID Metal Halide track head using CDM PAR30L lamps. D Designed for use on W.A.C. J & J2 tracks. May be used on W2 track with converter. 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.

Ballast: 35W 70W

(VS) ANSI # : M130 M143 / 139 / 98

Line Current : 0.38 Amps 0.64 Amps

Input Power : 45W 77W

Input Voltage : 120V 120V

Power Factor : > 90% > 90%

Sound Rating : A A

Socket: Ceramic HID E26

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 CDM PAR30L lamps. Lamp not included.

Finish: Powder coat paint finish. Available in Black (BK), White (WT), Platinum (PT).

Listing: UL & CUL Listed. Patent Pending.

Specification Features

- Die-cast aluminum fixture with integral indexing scales to assure precise directional adjustment.
- Threaded lens cap holds up to 4 lenses and accessories securely.
- The track head utilizes the second circuit on the J2 style track with the use of the JCLIP.
- The track head may be used on W2 style track with the use of CV-2T-MH (for 120V)
- 5 year product warranty.

Track Adaptor Information

Standard Adaptor
For J style
W2 & W.A.C track



J2 Adaptor
For J2 style
W2 & W.A.C track



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



Converter Information

CV-2T-MH On 120V W2 style track



Compatible Accessories –USE SIZE 30

• **Dichroic Lens**
LENS-30-DIC-COLOR

• **UV Filter**
LENS-30-UV

• **IR Filter**
LENS-30-IR

• **UV- IR Filter**
LENS-30-UI

• **Beam Elongator**
LENS-30-BEL

• **Beam Soft/Beam Spread Lens**
LENS-30-BSL / LENS-30-SPR

• **Block Screen**
LENS-303-BS/ LENS-304-BS/ LENS-305-BS

• **Hood (for wall-washing)**
HOOD-30-BK

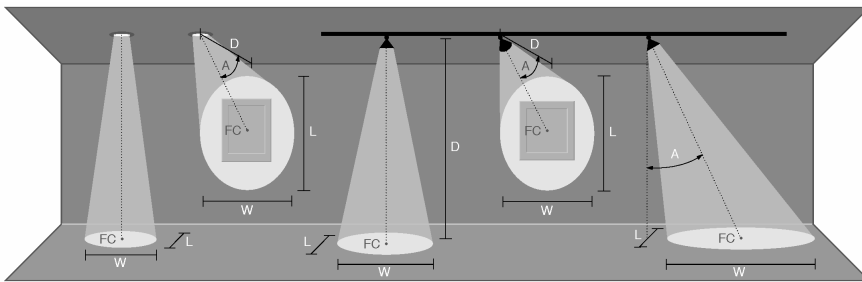
• **Cross Louver**
LENS-302-CRL

• **Snoot**
LENS-30-SNOOT

• **Honeycomb Louver**
LENS-302-HCL

• **Barn Door**
TL-30-BD

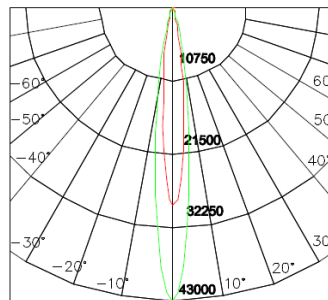
Photometry



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)

39W CDMPAR30 SP (10 DEG)				
0° Aiming Angle				
D(ft)	FC	W	L	
6	773	1.6	1.6	
9	343	2.4	2.4	
12	193	3.2	3.2	
15	124	3.9	3.9	
45° Aiming Angle				
D(ft)	FC	W	L	
6	273	3.2	2.2	
9	121	4.8	3.4	
12	68	6.4	4.5	
15	44	8.0	5.6	

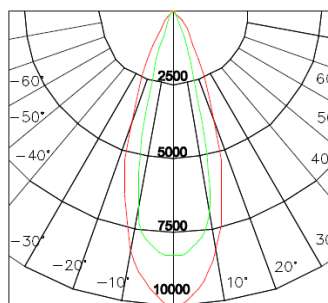
70W CDMPAR30 SP (10 DEG)				
0° Aiming Angle				
D(ft)	FC	W	L	
6	1149	1.6	1.6	
9	510	2.4	2.4	
12	287	3.2	3.2	
15	184	3.9	3.9	
45° Aiming Angle				
D(ft)	FC	W	L	
6	406	3.2	2.2	
9	180	4.8	3.4	
12	102	6.4	4.5	
15	65	8.0	5.6	



— 39W CBCP 27828
— 70W CBCP 43000

39W CDMPAR30 FL (40 DEG)				
0° Aiming Angle				
D(ft)	FC	W	L	
6	231	2.7	2.7	
9	102	4.0	4.0	
12	58	5.3	5.3	
15	37	6.7	6.7	
45° Aiming Angle				
D(ft)	FC	W	L	
6	82	5.6	3.8	
9	36	8.4	5.6	
12	20	11.2	7.5	
15	13	14.0	9.4	

70W CDMPAR30 FL (40 DEG)				
0° Aiming Angle				
D(ft)	FC	W	L	
6	274	4.4	4.4	
9	122	6.6	6.6	
12	68	8.7	8.7	
15	44	10.9	10.9	
45° Aiming Angle				
D(ft)	FC	W	L	
6	97	10.1	6.2	
9	43	15.1	9.3	
12	24	20.1	12.4	
15	15	25.2	15.4	



— 39W CBCP 8301
— 70W CBCP 10000