WAC LIGHTING

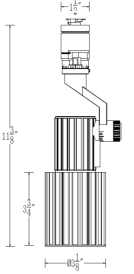
Responsible Lighting*

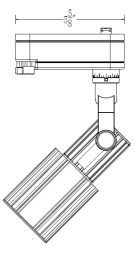
44 Harbor Park Drive Port Washington, NY 11050 Tel: 800.526.2588 Fax: 800.526.2585 www.waclighting.com

120V LED TRACK HEADS

Ordering Matrix

Model





SERIES LED

212

Series	Finish

JHT LHT HHT	LED212	WT= White BK= Black BT = Platinum

Ordering Example (Model - Finish) :JHT-LED212-WT

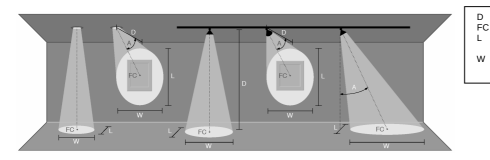
Product Details Specification Features Energy Efficient, low voltage track fixture using 3 X 4W LED **Description:** lamps provides quality accent lighting. Designed for use with WAC brand H, L, J & J2 series track systems. May be used with Architectural Two Circuit track with converter Materials: Die-cast aluminum fixture, cap ring and optical PMMA lens. Driver Constant current LED driver Die-cast aluminum fixture with Input Voltage: 120V~277V AC (50/60Hz) Input Current : 0.2A MAX degree dial for precise aiming 48V DC MAX. Output Voltage: Push button to aim and lock Output Current: 350mA Compatible to other manufacturers Socket: N/A track system. Consult factory for HHT is used with the WAC H system track (HT). Systems: JHT is used with the WAC J and J2 system track (JT & J2-T). specific details LHT is used with the WAC L system track (LT). Integral LED engine to the fixture, no • Aiming: 350° horizontal rotation and 90° vertical aiming with indexing visible heat sink scales. Spring loaded buttons lock to secure the aiming 5 year product warranty. adjustment on horizontal and vertical axis. Lamping: Using 3 X 4W LED lamps Finish: Powder coat paint finish or plated. Paint available in, White (WT), Black(BK), Platinum(PT) Listing: UL & CUL Listed.

Compatible Accessories

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

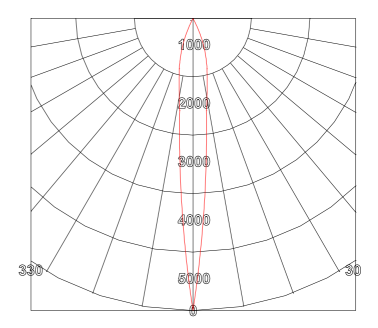
Order as JCLIP

Photometry



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

LED212 (10DEG)						
0° Aiming Angle						
D(ft)	FC	w	L			
6	139	0.7	0.7			
9	62	1.1	1.1			
12	35	1.4	1.4			
15	22	1.8	1.8			
45° Aiming Angle						
D(ft)	FC	W	L			
6	90	0.8	1.0			
9	40	1.3	1.4			
12	23	1.7	1.9			
15	14	2.1	2.4			



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