Model: H/L/J-LED207

AC LED Track Luminaire

WAC LIGHTING

Responsible Lighting®



PRODUCT DESCRIPTION

LED207 track luminaire offers driverless AC LED technology and easy change of beam angles in field. Superior light output in a small, unobtrusive design. The high output LEDs outperform halogen 50W MR16. Developed for upscale residential and commercial environments.

FEATURES

- · Driverless AC LED technology
- · Compact integrated design
- · Easy change of beam angles in field
- · Outperforms halogen 50W MR16
- · Consistent high quality beam pattern
- · Accommodates 1 lens accessory
- 360° horizontal and 90° vertical aiming
- 50,000 hour rated life
- · 5 year WAC Lighting product warranty

SPECIFICATIONS

Construction: Die-cast aluminum with removable PC lens cap

for easy change of lenses or accessories

Finish: Black (BK) and White (WT) powder coat paint.

Driver: Input voltage: 120VAC 50/60Hz. High Voltage AC LED module. **Light Source:**

Dims to 10%-100% with electronic low voltage (ELV) **Dimming:**

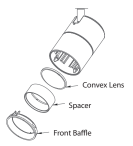
dimmer. Compatible with LUTRON SELV-300P,

DVELV-300P

ETL & cETL Listed. Standards:

BEAMSHIFT™TECHNOLOGY

LED207 track luminaires come with BeamShift $^{\text{TM}}$, allowing in-field change of beam angle simply by changing the location of the lens with a simple flat-head screwdriver.





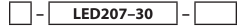
Convex Lens located in front of the spacer.

Front Baffle



ORDER NUMBER

Tra	ck System	Model	F	inish	Voltage	Color Temp	Power	CRI	Beam	Lumens	Efficacy
Н	H Track	150207.20	вк	Black	1201/	20001/	1.514/	0.5	25°	540	35.3 Lm/W
J	L Track LED207-30 J/J2 Track	WT	White	120V	3000K	15W	85	40°	660	43.7 Lm/W	



Example: H-LED207-30-WT

LENSES & ACCESSORIES

Model		Color	
		AMB	Amber
		BLU	Blue
LENS-16	Color Lens	GRN	Green
		RED	Red
		YEL	Yellow

FINISHES

BK WT



Model: H/L/J-LED207

AC LED Track Luminaire

WAC LIGHTING

Responsible Lighting®

APPLICATION PERFORMANCE - 3000K



0° Aiming Angle (ceiling to floor)

LE	E)2	20	7	-3	0
) 4	-0	he	n	m	

LED207-3	
400 h	

	-	25 Deuii	ı
Distance	FC	L	W
4 ft	79	1.8	1.8
6 ft	35	2.7	2.7
8 ft	20	3.5	3.5
10 ft	13	4.4	4.4

40° beam					
FC	L	W			
64	2.9	2.9			
28	4.4	4.4			
16	5.8	5.8			
10	7.3	7.3			



45° Aiming Angle (ceiling to wall)

LED207-30 25° beam

LED207-30

40° beam

Distance	FC	L	W
4 ft	28	3.7	2.5
6 ft	12	5.6	3.8
8 ft	7	7.5	5.0
10 ft	4	9.3	6.3

40 Dealli						
FC	L	w				
23	6.7	4.1				
10	10.1	6.2				
6	13.4	8.2				
4	16.8	10.3				

PHOTOMETRY

