Model: HM1-LED202

AC LED Track Luminaire

WAC LIGHTING

Responsible Lighting®

			Fixture Type:
		7"	Catalog Number:
		25%" 334"	Project:
			Location:

PRODUCT DESCRIPTION

LED202 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:	Platinum (PT).
Driver:	Input voltage: 120VAC 50/60Hz.

Light Source: High Voltage AC LED module.

Dims to 10%-100% with electronic low voltage (ELV) **Dimming:** dimmer. Reference dimming report on website for compatibility.

Standards: ETL & cETL Listed.

ORDER NUMBER

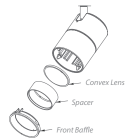
Track System	Model	Finish	Voltage	Color Temp	Power	CRI	Beam	Lui	mens	Efficacy	FINISHES
			1201/	2000//	1 514/	0.0	15°	6	500	40 Lm/W	РТ
HM1 Flexrail1™ LED202-30	PT Platinum	120V	3000K	15W	90 2	40°	-	750	50 Lm/W		
HM1 – LE	D202-3	0 – PT	7		LENSES	& ACCE	SSORIE	S			_
	-0202-5				Model			Color			_
								AMB	Amber		
								BLU GRN	Blue Green		
					LENS-16	5 Colo	r Lens	RED	Red		
								YEL HCL	Yellow Honeyco	omb Louver	
waclighting.com		•	Headquarters/Eastern Distribution Center		enter					stern Distribution Center	
Phone (800) 526.25 Fax (800) 526.25		44 Harbor Pa Port Washing		050					0 Archibald Avenue tario, CA 91760		

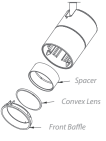
WAC Lighting retains the right to modify the design of our products at any time as part of the company's continuous improvement program. APRIL 16, 2018 7:53 PM

BEAMSHIFT™ TECHNOLOGY

Flood 40° Configuration

LED202 track luminaires come with BeamShift[™], allowing in-field change of beam angle simply by changing the location of the lens with a simple flat-head screwdriver.





Spot 15° Configuration Convex Lens located behind the spacer Convex Lens located in front of the spacer.