FRAMING PROJECTOR – model: LED009

WAC LIGHTING Responsible Lighting®

LEDme[®] Track Luminaire



| Fixture Type: | |
|-----------------|--|
| Catalog Number: | |

Project:

75% 21⁄2 **Q**5/6 16¾' max 13%'

FEATURES

PRODUCT DESCRIPTION

Can be used to project images, signs, and corporate logos

wall décor or project images, signs and corporate logos.

- Meets 2013 California Title 24 Efficiency
- Uses two lenses to allow precise focus adjustment
- Accepts "D" size Glass and Metal Gobos; consult WAC Lighting for info on purchasing gobos
- 355° horizontal rotation and 90° vertical aiming
- · ANSI Compliant Warm/Neutral LED Bins for a finer color consistency

Using state of the art multi-chip LED technology, the Framing Projector uses two lenses for precise focus adjustment to highlight artwork and

- Accepts 1 lens
- 60,000 hours potential LED life
- 5 year WAC Lighting product warranty

FIXTURE PERFORMANCE

| Model # | Color Temp | Power | Lumens | CRI |
|------------|------------|-------|--------|-----|
| LED009-927 | 2700K | 22W | 165 | 90 |
| LED009-27 | 2700K | 22W | 245 | 85 |
| LED009-9W | 3000K | 22W | 195 | 90 |
| LED009-WW | 3000K | 22W | 215 | 85 |
| LED009-35 | 3500K | 22W | 220 | 85 |
| LED009-CW | 4000K | 22W | 290 | 85 |

ORDER NUMBER

| System | Model # | Color | Temp | Finish |
|--|---------|-----------------------------------|--|------------------------------------|
| L L Track H H Track J J/J2 Track | LED009 | 927 27 9W WW 35 CW | 2700K (90 CRI) 2700K 3000K (90 CRI) 3000K 3500K 4000K | BK Black WT White |
| System | Model # | | Color | Finish |
| | LED0 | 09 | | |

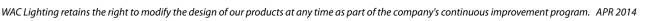
Example: L-LED009-WW-WT

WAC Lighting

www.waclighting.com Phone (800) 526.2588 • Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive • Port Washington, NY 11050 Phone (516) 515.5000 • Fax (516) 515.5050

Western Distribution Center 1750 Archibald Avenue • Ontario, CA 91760 Phone (800) 526.2588 • Fax (800) 526.2585

Location:



SPECIFICATIONS

Construction: Die-cast aluminum track head with polycarbonate transformer case and track adapter. Two focusing lenses and metal shims contained in framing snoot.

Driver: Input voltage: 120VAC 50/60Hz Max Load: 22W

Light Source: 22W Philip LuxoenS LED. Total power consumption of 22W with included driver.

Finish: Abrasion resistant paint finish. Available in Black (BK) and White (WT).

Standards: UL & CUL Listed.

ACCESSORIES

| Color Lens | | BLU GRN RED | Green |
|------------|--|-------------------|-------|
|------------|--|-------------------|-------|