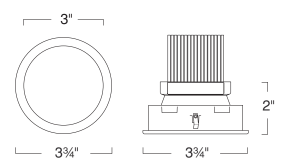
TYPE CATALOG#

LRX4LH22 - 3.5" 12W LED TRIMLESS FROSTED LENS LED PHANTOM





12W Max LED **SPECIFICATION**

Applications: Mini-Arc 'Trimless' trims provide a flat, unobstructed 'zero-sight line' view of the ceiling. Trims easily install into a die-cast aluminum adjustment plate that mounts onto the housing. This miniature Frosted Lens trim is perfect for commercial and high-end residential applications. Its frosted lens provides a soft glow that creates a warm ambience while maintaining strong lumen performance. Frosted lensed regressed inside reflector at the lamp

Lumen Maintenance: Minimum 50,000 hours L70 life based on ANSI TM-21 calculations from LM80 standardized test results.

Thermal Management: Effective thermal dissipation facilitated by integral cast-aluminum, heat sink design for maximum heat rejection to provide long LED life.

Warm Dimming: With this new technology, you can create the warm glow of traditional incandescent dimming while offering extraordinary energy efficiency and service life of LED Lighting. Allow for fixture start at a full 2700K when at full-brightness and smoothly dim down to 5% level with the warm glow of 1850K using dimming option the frame-in kit.

Mounting: Steel pressure springs mounted on trim to ensure positive retention inside

Warranty: Covered by a 5 Year Warranty to be free of defects in materials and craftsmanship. Recommended for applications where ambient temperatures do not exceed 35°C, installations exceeding this temperature will result in reduced LED lamp life and a voided warranty.

Finish: Only available in White.

Beam Spread: Available in 30° Spot, 45° Narrow Flood and 60° Wide Flood.

LED: Available in 3000K, 3000K, 90CRI, 3000K, 97CRI, 1700K*, 2500K*, 2700K, 2700K, 90+ CRI, 2700K, 97CRI, 3500K, 4000K and 1850K-2700K Warm Dimming. LEDs binned to within 3-Step MacAdam Ellipses (SDCM) and surpasses the ANSI C78 377A standard for color deviation.

Accessories: Takes (1) 2" Media.

Label: cETL Listed

COMPATIBILITY



Note: Wattage limitations on compatible items must be met.

LED Details:

12W 650 + Lumen Package

Color Rendering Index (CRI): 80 Color Temperature: 3,000K

Lamp Equivalents: 75W A19, 50W PAR20 FL, 50W MR16 FL

Benefit:

- New High Output 12W LED
 LED binned to within 3-Step MacAdam Ellipses (SDCM)
- Specification grade 90CRI Option
- Singular Optic LED
 Illuminates like 50W MR16
- Warm Dimming option (Incandescent-like dimming)

Title 24/JA8 Compliant

- LRX4LH22_-T27 LRX4LH22_-T30 LRX4LH22_-T40

FEATURE:





















ORDERING EXAMPLE: LRX4LH22W-TWD

	Interior in the second							
LRX4LH22	FIN	FINISH BEAM SPREAD		LED				
LRX4LH22	W	:White		:45° Narrow Flood		:3000K		
			-B30	:30° Spot		:3000K,		
			-B60	:60° Wide Flood	-C97	:3000K,	, 97CRI	
					-T1 <i>7</i>	:1700K*	*	
					-T25	:2500K*	*	
						:2700K		
					-T27-C90	:2700K,	, 90+ CRI	
					-T27-C97	:2700K,	, 97CRI	
					-T35	:3500K		
					-T40	:4000K		
					-TWD	:1850K-	-2700K Warm Dim	ming

Extended Lead Time may apply. Consult Factory.





