



LED Chandelier Ring Light, 3-Ring
36W+24W+12W, White Housing

- Three concentric rings measuring 570mm, 380mm, and 190mm in diameter
- SMD2835 LED chips rated at 90 lm/W efficacy
- 36W total power draw across 120-240V AC input
- 80 CRI color rendering for general ambient lighting
- 50,000-hour rated LED lifespan
- White housing finish for neutral interior integration

OVERVIEW

The 9-CH-OR3-WT is a three-ring LED chandelier light designed for interior applications where layered ambient illumination is required. The concentric ring configuration, with diameters of 570mm, 380mm, and 190mm, provides broad, even coverage suitable for lobbies, dining areas, and commercial interiors.

The fixture operates at 36W and uses SMD2835 LED chips, delivering 90 lm/W efficacy with an 80 CRI rating and adjustable color temperature across multiple brightness levels. The white housing offers a clean, neutral profile compatible with a range of interior finishes. Input compatibility spans 120-240V AC systems, and the LED source is rated for 50,000 hours of service.

The fixture carries a 1-year limited warranty.

SPECIFICATIONS

OPTICAL

Luminous Flux *	3,240 lm
Efficacy	90 lm/W
CRI	80
LED Chip Type	SMD2835
LED Lifetime	50,000 h

MECHANICAL

Product Dimensions	570mm x 380mm x 190mm
Finish	White
Mounting *	Ceiling Mount

ELECTRICAL

Operating Voltage	120-240 V
Wattage	36 W
Driver	Isolated LED 3 COLOR Driver

ORDERING

Warranty	1 y
----------	-----

APPLICATIONS

- Hotel and restaurant lobbies
- Dining room ceiling installations
- Residential foyers and stairwells
- Commercial reception areas
- Multi-tier ambient lighting displays

slug	value	source	confidence
lumens	3,240 lm	pdf	low
efficacy_lm_per_w	90 lm/W	pdf	high
cri	80	db	high
led_chip_type	SMD2835	pdf	high
led_lifetime_h	50,000 h	db	high
operating_voltage	120–240 V	db	high
wattage	36 W	db	high
driver	Isolated LED 3 COLOR Driver	db	high
product_dimensions	570mm x 380mm x 190mm	pdf	medium
finish	White	db	high
mount_type	Ceiling Mount	pdf	low
warranty_years	1 y	db	high

* Value inferred from source data; verify before specification.
Specifications subject to change without notice.

REVIEW COPY