

**Project Name:** 

SHOP NOW

Type: Qu

## **FIXTURE SPECIFICATIONS**

## **INTENDED USE**

The Illusione 4-Inch architectural LED trimless recessed light fixture is designed for lasting durability and beauty while providing quality and energy efficient lighting for low to medium ceilings. The Illusione is an ideal solution for clear and bright lighting in retail, hospitality, commercial, and high-end residential settings.

## **FEATURES**

**Construction:** Heat-dissipating, die-cast aluminum.

**Multi-Optic:** 60° optics factory installed. 38° and 25° optics included. **Mounting:** Reflector includes friction blades to mount securely in a trimless mud ring.

**CRI:** 90+

Wattage: 14W

**Dimming:** 120V Triac ELV dimming is standard. Optional 120-277V universal dimming system compatible with most 3-wire ELV, 2-wire incandescent and 5-wire 0-10V fluorescent dimmers available.

**Operating Temperature:**  $32^{\circ}F \sim 104^{\circ}F$  ( $0^{\circ}C \sim 40^{\circ}C$ ) ambient temperature **Lifetime:** 50,000 hours L70

**Warranty:** 5 years carefree for parts & components (labor not included) **Listing:** cULus, RoHS, Energy Star, 2016 Title-24, Assembled in the USA, Suitable for Wet Location (Only for 14074-R-ADJ)









Round Trimless Mud Ring

(Included)

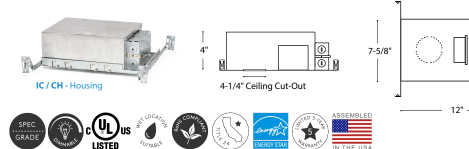
FA- Optional Flange

Accessory



Square Trimless Mud Ring (Included)

0 0 0



## ORDERING INFORMATION Example: (14074-RF-10-27K-WH-IC-EMT)

								~~~~~
Model	Shape	Lumens	Color Temp	Finish	Housing	Dimming	Options	
14074	RF Round Fixed RA Round Adjustable SF Square Fixed	<b>10</b> 1000 lms	27K 2700K 30K 3000K 35K 3500K 40K 4000K	WS <sup>1</sup>	IC IC Air-Tight CH Chicago Plenum for / Black Head	(Blank) Standard 120V (Triac/ELV) UNI Universal 120-277V (Triac/ELV/0-10V)	HEX Hex Cell Louver EMT <sup>2</sup> Remote Emergency Back-Up Battery with Test Switch FA <sup>3</sup> Flange Accessory	HEX - Optional Hex Cell Louver
							<b>1</b> On	ly compatible with Round Adjustable Option
							2 EMT option not available with CH (Chicago Plenum housing)	