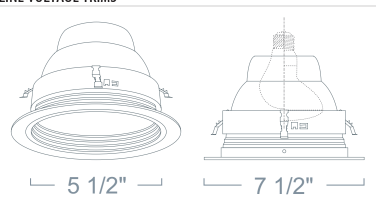
## LRS101 - BAFFLE W/ CLEAR REFLECTOR

## **6" LINE VOLTAGE TRIMS**





## **SPECIFICATION**

120V/CFL 100W Max PAR30 MED E26 150W PAR38

Application: Baffle downlights are used to minimize unwanted glare from the lamp source while providing a budget friendly design to provide general ambient light to an

While the low reflectance level of black makes it the most effective color for baffle trims, white baffles have become the most popular option. The benefit of white baffles is that the trims blend with the ceiling when the lights are turned off. They are suitable for general illumination of residential and light commercial ceilings up to 9 feet. For a room with a typical eight-foot high ceiling, space 6" downlights apart approximately seven feet apart for general lighting applications.

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

**Baffle Finish:** Die-formed aluminum baffle ridges eliminate stray light. Reflector comes standard in clear only. Available in White, Black, All Natural\*, All Copper\* and All Mocha\*.

Ring Finish: Die-Formed Aluminum Trim Ring Available in White, Black, Natural, Copper and Mocha.

Label: UL Listed, cETL Listed

Limitation: Not for use w/Shallow Housings.

## COMPATIBILITY

<u>LH7</u>	<u>LH7R</u>	<u>LH276IC</u>
STANDARD E26 Housing	REMODEL E26 Housing	IC CFL HOUSING 1- Lamp
J. o		
LH276RICA	LH7ICA-GU24	<u>LH7IC</u>
REMODEL IC AIRTIGHT CFL HOUSING	NEW CONSTRUCTION GU24 HOUSING	100W IC E26 HOUSING

LH276R REMODEL CFL HOUSING (ELECTRONIC)

Note: Wattage limitations on compatible items must be met.

**FEATURE:** 







Tel: 323.904.0200





**ORDERING EXAMPLE: LRS101W** 

**LRS101 BAFFLE FINISH RING FINISH** LRS101 Blank: White W :White :Black Black :All Natural\* :Natural CO :All Copper\* CO :Copper MO:All Mocha\* MO :Mocha

\* Comes standard with a matching ring finish. Use "W" for White Ring.

ID#: 39