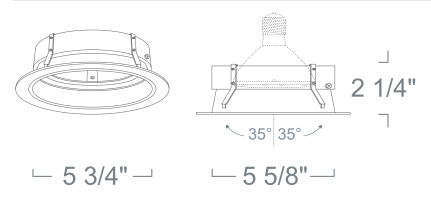
**TYPE** CATALOG#

## **LR378 - ADJUSTABLE REFLECTOR**

**6" LINE VOLTAGE TRIMS** 





## **SPECIFICATION**

120V 75W Max PAR30 MED E26

Application: Standard in residential adjustable illumination, the gimbal style trims provides flexibility and versatility from a single rotary axis. They double as both a downlight and as an accent light. They are an economical way to provide general and accent lighting with both vertical and horizontal aiming capabilities. Their large degrees of rotation result in both streamlined style and practical ergonomics. PAR30 gimbals offer a smaller opening aperture, as well as a more controlled light beam for accenting objects. Regressed gimbal design conveniently helps shield lamp glare from surrounding environment.

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

Reflector Finish: Spun Aluminum Reflector Available in Black and Clear.

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

## COMPATIBILITY

<u>LH27</u>	<u>LH27R</u>	<u>LH7</u>		
STANDARD SHALLOW E26 Housing	REMODEL SHALLOW E2 Housing	STANDARD E26 Housing		
<u>LH7IC</u>	<u>LH7R</u>	LHFR7-QC		
100W IC E26 HOUSING	REMODEL E26 Housing	IC FIRE RATED LED HOUSING		

Note: Wattage limitations on compatible items must be met.

**FEATURE:** 











**ORDERING EXAMPLE:** LR378B

LR378	RE	REFLECTOR FINISH		RING FINISH	
LR378	В	:Black	Blani	k :White	
	С	:Clear	В	:Black	
			С	:Chrome	
			G	:Gold	
			N	:Natural	
			CO	:Copper :Mocha	
			MO	:Mocha	

ID#: 16

