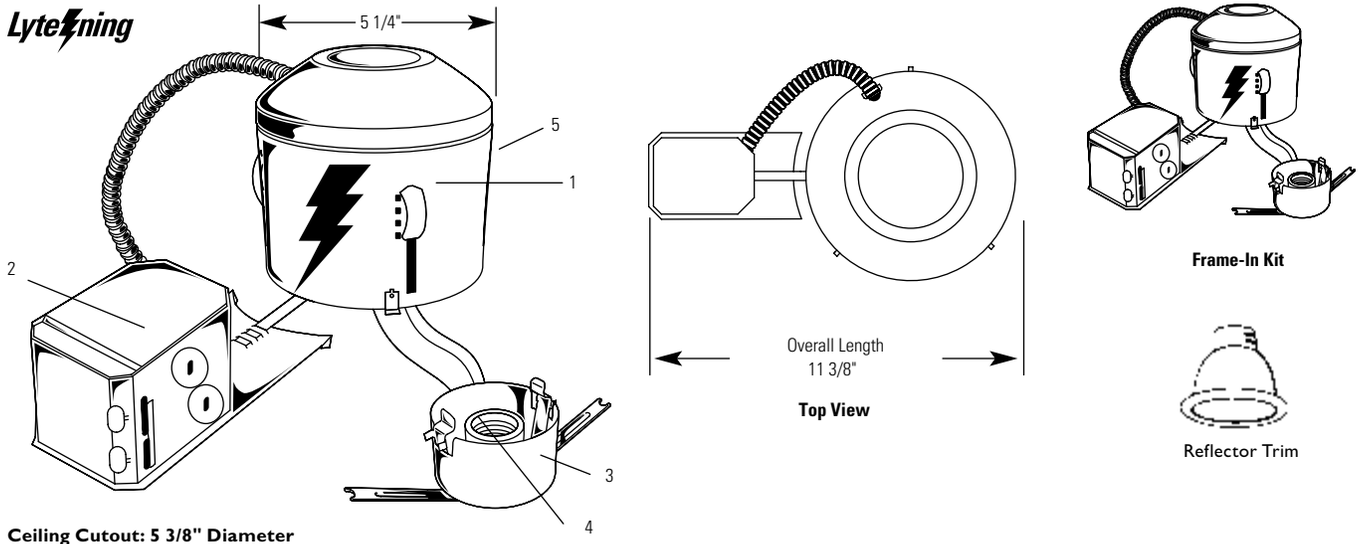


Project:	Catalog No:	Mfg:
Location:	Fixture Type:	Qty:
Notes:		Lamps:



Ceiling Cutout: 5 3/8" Diameter

**Ordering guide** Complete Fixture consists of Reflector Trim & Frame-In Kit. Select each separately.

**example:** 1004SICR + 1005

Frame-In Kit Series	Reflector Trims (See Individual Reflector Trim Specification Sheets)							
	Anodized Open Downlights			Open Downlights		Eyeball	Enclosed Diffusers	Wall Washers
Catalog number	Specular Cone			Satin Cone	Baffles			
<b>1004SICR</b> LyteCaster 5" remodeler frame-in kit	<b>1012</b>	<b>1013CD</b>	<b>1008</b>	<b>1005</b>	<b>1071</b>	<b>1087</b>		
	<b>1012NM</b>	<b>1013NM</b>	<b>1008NM</b>	<b>1005WH</b>				
	<b>1013</b>	<b>1013BKNM</b>	<b>1010</b>	<b>1005NM</b>				
	<b>1013WH</b>	<b>1013CDNM</b>	<b>1010NM</b>	<b>1005BNM</b>				
	<b>1013BK</b>			<b>1076</b>				
				<b>1076WH</b>				

\* For Non-IC applications only.

### Features

- Housing:** .032" (#20 ga.) Aluminum. UL listed convertible IC/NON-IC. Integral retaining spring secures housing to ceilings up to 2" thick. Removable for access to junction box and ceiling plenum. 5 1/2" tall for use in 2" X 6" joist construction and shallow plenum applications.
- Junction Box:** 2 1/2" X 2 1/2" X 3 1/2" (21 cu. in.) .032" (#22 ga.) galvanized steel. UL listed for 90°C supply wire. Suitable for branch circuit wiring supplying connected fixtures. Cable clamp permit attachment of non-metallic (#12 or #14 ga.) Romex® cable without tools or additional connectors.
- Socket Housing:** Impact extruded aluminum or galvanized steel. Attached trim retaining spring secures trim to any height on housing wall.
- Socket:** Porcelain medium base; nickel plated screw shell. Pre-wired with #18 ga. SF1 (300 Volt 200°C) leads to junction box.
- Thermal Protector:** Meets NEC and U.L. requirements. Located inside housing.

### Options and Accessories

**AirSeal Kit:** LAS56R  
(required for AirSeal Installation)

### Labels

UL (Type IC/NON-IC Convertible, Suitable for Damp Locations). Complies with Air Leakage Requirements stated in the Model Energy Code and the Washington State Energy Code.

Romex is a registered trademark of General Cable Industries Inc.