

# Recessed Housings

4 inch

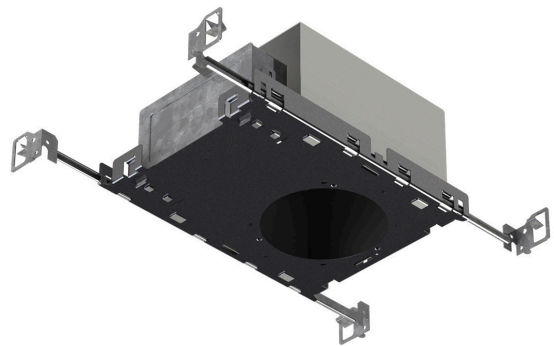
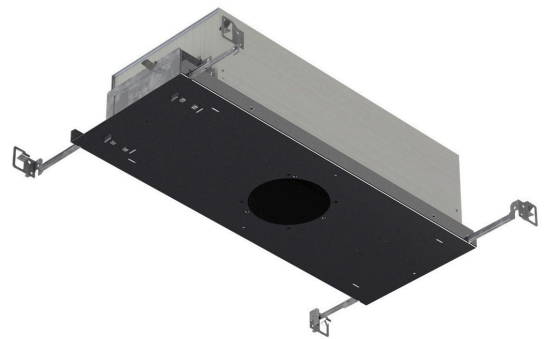
Recessed Housing options with square or round trim options.

## Product Description

LumaStream's 4 inch recessed housings are constructed from a 20ga cold rolled steel baseplate and include fully adjustable 16 inch hanger bars for mounting to joists or t-bar style ceiling grids. The 18ga galvanized steel junction box is supplied with 5 knockouts and approved for branch circuit wiring. All models include an integral thermal protector.

IC rated housings also are suitable for airtight ceilings and perform in accordance of ASTM E283-91 in Sec. 502.4 of 1991 WSEC Washington State electrical code.

Trimless options are available for all models and suitable to be installed in a 5/8" thick ceiling.



Schedule ID	
Part Number	
Notes	

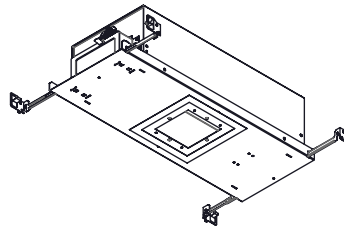
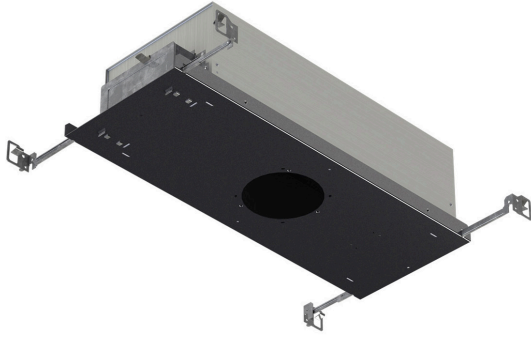
Ordering Information Example: HSN-14-S-IC

Ordering Information Example: HSN-14-S-IC				
Name	Trim	Class	Trimless (Optional)	
HSN-14 4" Housing	S Square R Round	IC Insulation Contact NI Non-Insulation Contact	TL Trimless*	

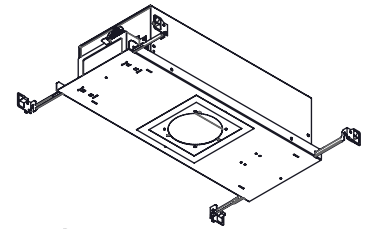
\*Trimless option only available with 18v LED trims.

# Insulated Contact Enclosure Dimensions

## HSN-14-X-IC

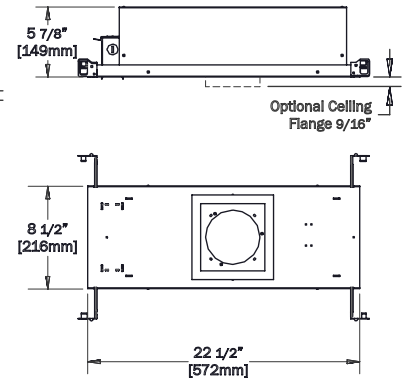
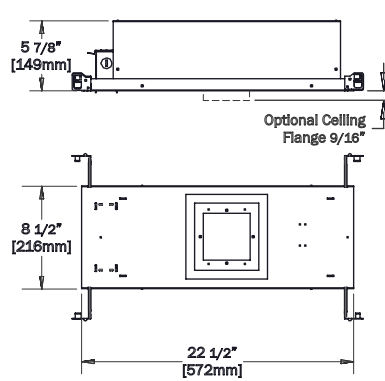
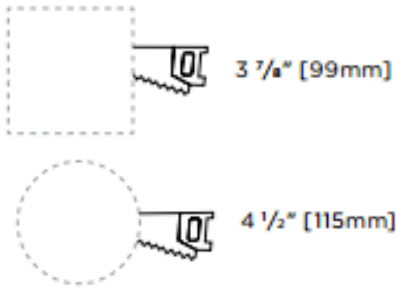


3 7/8"  
Square hole cutout



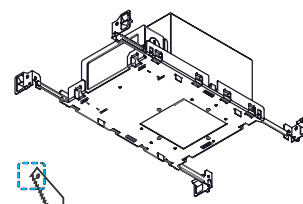
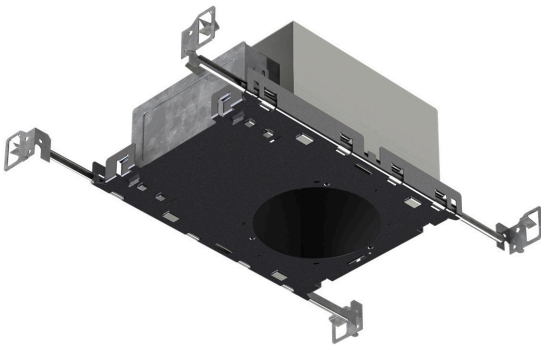
4 1/2"  
Round hole cutout

### Ceiling Cutout Options

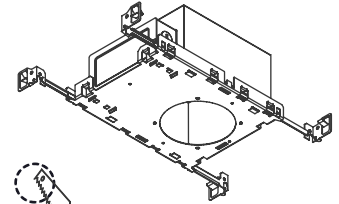


# Non-IC Enclosure Dimensions

## HSN-14-X-NI

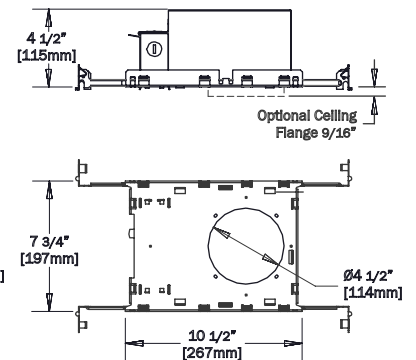
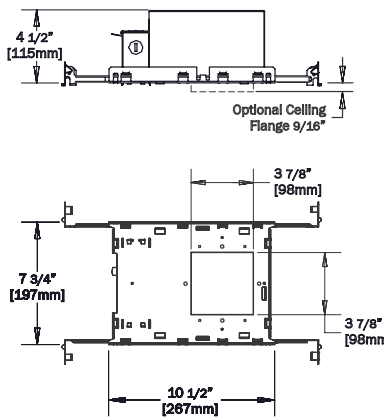
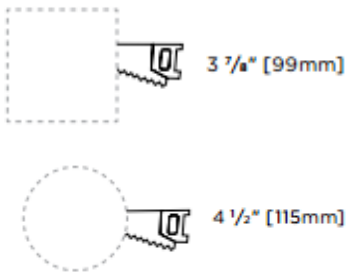


3 7/8"  
Square hole cutout



4 1/2"  
Round hole cutout

### Ceiling Cutout Options



For more information, please contact:

+1 (727) 827-2805

sales@lumastream.com

LumaStream, Inc. reserves the right to make changes without further notice to any products herein to improve reliability, function, or design. LumaStream does not assume any liability arising out of the application or use of any product described herein; neither does it convey any license under its patent rights, nor the rights of others.



LS0231 / 480 Series Housings

Rev:10/5/2016