



Type: _____ Catalog #: _____
 Project: _____ Contact: _____

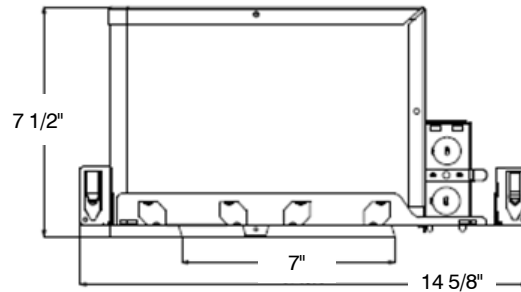
6" Line Voltage Recessed Can for Sloped Ceilings

New Construction for Sloped Ceiling IC Airtight

RH6/NSL/IC/BOX



DIMENSIONS



PRODUCT SPECIFICATIONS

Lamp 100 Watt Max

Housing Designed for use in ceiling with slopes from 2/12 to 6/12.

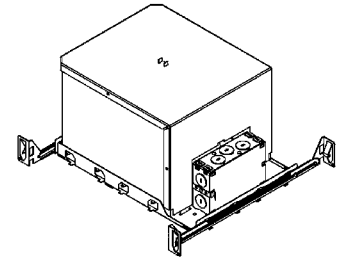
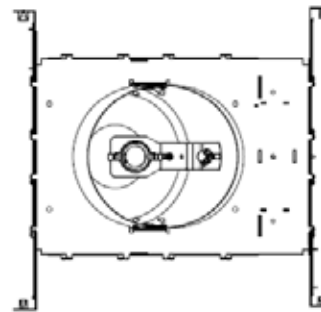
Socket The socket aiming mechanism allows the lamp to be aimed straight down regardless of ceiling pitch.

Thermal Protector Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation.

INSTALLATION

Bar Hanger Pre-installed nails easily install in regular or engineered lumber. Bar hangers are adjustable from 13-5/8" to 25" and can be repositioned 90 degree on plaster frame.

Junction Box Listed for through branch circuit wiring. Contains seven 7/8" knockouts and four Romex pryouts with strain relief.



LABELS AND LISTINGS

cUL Listed for Damp Location

cUL Listed for Feed Through

Certified under ASTM-E283 for Air tight construction



ORDERING INFORMATION

Code: **78119**

Item # **RH6/NSL/IC/BOX**

Topaz offers numerous lamp options. Consult your sales rep.

Specifications Subject To Change Without Notice.

Series	Aperture Size	Lamp Orientation	Construction	Lamp Style	# of Lamps	Lamp Wattage	Insulation Contact	Airtight	Voltage	Options
RH= Recessed Housing	3	Blank=Vert	Blank=Standard Depth Can	Blank=Incand.	1 or 2	Blank=Incand. Insert wattages for CFL, GU, LV and LED	Blank=Non-IC IC=IC	Blank=Non-AT AT=AT	Blank=120 H=120/277V	Any Modifications
	4	H=Hor	R=Remodel	C=CFL						
	5		N=New	G=GU						
	6		S=Shallow SL=Slope SSL=Super Slope	LED=LED LV=Low Voltage						



NY Office: 925 Waverly Avenue, Holtsville, NY 11742 • 800-666-2852 • Fax: 631-758-8026
CA Office: 225 Parkside Drive, San Fernando, CA 91340 • 888-551-2852 or 818-838-3123 • Fax: 888-690-2852 or 818-838-3102
FL Office: 2020 West 26th Street, Jacksonville, FL 32209 • 800-338-2852 • Fax: 772-778-5386