# NEW PRODUCT ANNOUNCEMENT



# **6" SUPER SLOPE CEILING** Ceiling pitches from 7/12 to 12/12 45° adjustment

Steep ceiling pitches from 7/12 to 12/12 require a super sloped recessed housing and trim for ideal lighting applications. Variety of LED retrofits or trim options are available for new construction or remodel housings.

## FEATURES

- IC Air-tight new construction and remodel housings
- · Housings available with medium base socket or LED dedicated
- · Reflector and baffle trims with black or white finishes
- · LED retrofits are compatible with most housings
- LED retrofits deliver up to 1200Im in dedicated CCT options
- Trims accept BR and PAR lamps up to 75W
- · cULus Listed for Damp Locations
- · LED luminaires are ENERGY STAR certified and Title 24 compliant



#### SUPER SLOPED TRIMS

DESCRIPTION		CCT		FIN	FINISH	
<u>NLRS-6511L1</u> <u>NLRS-6512L1</u>	6" Super Slope LED Reflector 6" Super Slope LED Baffle	27 30 40	2700K 3000K 4000K	B W	Black / White White / White	
<u>NTM-616/45</u> <u>NTM-617/45</u>	6" Super Sloped Reflector, 75W BR/PAR max. 6" Super Sloped Baffle, 75W BR/PAR max.			B W	Black / White White / White	

Ex: NLRS-6S11L130W = 6" Super Sloped LED Retrofit Reflector, 2700K, White / White

### SUPER SLOPE HOUSINGS

DESCRIPTION	
<u>NHIC-928LMRAT</u>	6" Super Sloped IC Air-Tight LED Dedicated New Construction
NHIC-9280AT	6" Super Sloped IC Air-Tight Line Voltage New Construction
NHRIC-928LMRAT	6" Super Sloped IC Air-Tight LED Dedicated Remodel
NHRIC-928QAT	6" Super Sloped IC Air-Tight Line Voltage Remodel

Ex: NHIC-928QAT = 6" Super Sloped IC Air-Tight Line Voltage New Construction



