

ject:	
ture Type:	
cation:	

6IN RECESSED SLOPE Ceiling joists, or in suspended ceilings Mounted • Damp Location Listed

Description:

6" Recessed Slope Ceiling Non-IC New Construction Housing for 6" Trim

Specifications:

- The housing and frame are constructed from die-formed corrosion resistant galvanized steel
- Its gasketed Air-Tight housing restricts airflow from conditioned spaces into unconditioned attic space, preventing unnecessary HVAC costs and improving the overall home energy efficiency
- The lamp housing compartment features a universal J-box with snap-out sides and can be adjusted to fit ceiling thicknesses from ½ in. to 1 ¼ in.
- The socket is medium base for a variety of bulbs and position can be adjusted to accommodate ceiling pitches from 2/12 to 7/12 pitch
- Wiring is made easy with the included wiring quick-connects that allow simple installation of 12-20 AWG wire without using separate wire nuts - simply strip supply wires and push in
- The housing has pre-installed nails on the adjustable hanger bars which are easily installed in regular lumber, engineered lumber, and laminated beams with the hanger bars include t-bar mounting clamps for use in suspended t-grid ceilings.
- The bar hangers have a maximum span of 24 in. and are scored in two locations for fast, clean breaking, allowing housing installation in very narrow joist spacings
- CULus damp location rating makes this trim ideal for use in a variety of room settings and is thermally protected against improper use of lamps
- · Fully dimmable with dimmable bulbs

Performance:

Input Power	100 W
Input Voltage	120 VAC
Warranty	1-year Limited Warranty
Labels	cULus Damp Location Listed

Compatible housing and lamp information:

	NON IC		ı	С
TRIM	LAMP SHAPE	MAX WATTS	LAMP SHAPE	MAX WATTS
P800020-028	BR30	100W		
	R30	100W		
P806005-028	A19	60W		
P806004-028	A19	60W		
0	BR30	100W		
P806008-028 P806008-031 P806008-020	R30	100W		
	PAR30L	75W		

P806A-N-MD-AT



Dimensions:

Contact:

Length: 10-1/4 in Width: 13-3/8 in Height: 7-1/2 in