# Accent Design Concepts

# A6-PIA 6 inch New Construction IC Airtight Slope Recessed Housing

Catalog #		Prepared by		
Project		Date		
Notes				



# 6 inch New Construction IC Airtight Slope Recessed Housing

### Housing

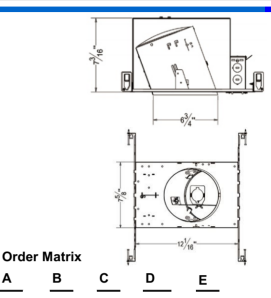
- 1) Die-formed aluminum for maximum heat dissipation and rust protection
- 2) Designed for New Construction installation
- 3) Housing can be installed in 1/2" to 1-3/8" thick ceilings.

## **Hanger Bar**

- 1) Allow housing to be positioned and locked at any point within a 24" joist span.
- 2) Can be shortened for 12" joists
- 3) Can be positioned on long or short axis of the housing
- 4) Contain integral nail
- 5) Hanger fit onto T-bar spline for quick alignment

#### **Junction Box**

- 1) ETL listed for through branch wiring
- 2) 4 in-4 out J-box
- 3) Designed for straight through conduit runs
- 4) 1/2" and 3/4" romex wiring knockouts



Item No.:A6-PIA	
-----------------	--

Α	Series
A6-PIA	6"/ New Construction IC Airtight Slope Housing

В	Input Voltage
	120V
277	277V

С	Lamp
P30	PAR30
R30	R30
D	Wattage

L12	LED 12W	
L18	LED 18W	



## Lamp & Socket

See Trim for max. wattage and lamp  $\ensuremath{\mathsf{CRI}}\xspace{-80\%}$ 

PF>0.9

Color Temperature:2800K-6500K

# Listing

ETL listed for damp location W/Feed through

Other Special requirement please confirm with factory

Color Temperature
-------------------

28K 2800k 35K 3500K 50K 5000K 60K 6000K

# Accent Design Concepts

# **6" SLOPE TRIM OPTICS**



BP6001 6" Slope Trim With Baffle Lamp: R30/PAR30 LED E26 18W Max.



BP6002 6" Slope Trim With Reflector Lamp: R30/PAR30 LED E26 18W Max.