Fully recessed extruded aluminum Accent light housing available in a variety of aperture sizes to accommodate a large range of linear and point sources. Three circuit wireway provides power for a wide array of lighting elements that can be located anywhere along the length of the housing. Optional fourth circuit for indirect ambient light. Available in flanged and flangeless trims and with optional aperture lenses.

Useful in applications such as museum, retail and residential environments; the system is totally flexible with lighting elements—that may be easily changed in the field to respond to varying architectural conditions. The 3000 series is a tool that allows the designer to create a unified design that is easier to understand and results in a space that is more comfortable to inhabit.



## **COMPATIBILITY GUIDE**

Model	Aperture	Dimensions W x H	Direct Component	Indirect Option
3074	4"	12 <sup>1</sup> /4" x 6 <sup>7</sup> /8"	ALR12, ALR56, MR16, MR16MH, T4MH	LED, T3, T5, T8
3094	4"	12 <sup>1</sup> /4" x 9"	All of the above plus PAR2O, PAR2OMH, PAR3O	LED, T3, T5, T8
3096	6"	14 <sup>1</sup> /4" x 9"	All of the above plus AR111, PAR36, PAR30MH	LED, T3, T5, T8
3117	7"	15 <sup>1</sup> /4" x 10 <sup>1</sup> /2"	All of the above plus PAR38, PAR38/MH	LED, T3, T5, T8

## **TECHNICAL SHEET REFERENCE**

Use the model, lamp and housing code to find the technical sheet for the exact configuration you need. i.e. 3074-PH-EE

Find technical sheets at www.specialtylightingindustries.com

Model	Housing	Trim
3074	PH	EE
3094	UH	
3096		
3117		

## **RELATED PRODUCTS**

Elements 3200, 3300, 3400

Down light 4014 Accent light 1014 Wall washer 1240

## **ACCESSORIES**

Aperture lenses Mitered corners



NOTE: These specifications subject to change without notice



