

ASTRO 3.5" Dim-To-Warm Adjustable Pinhole

A1RE-P46-DW, A1RE-P47-DW



Fixture Type: _____

Catalog Number: _____

Project: _____

Location: _____

FINISHES



White

Model	Power	Beam	Color Temp	Max Lumens	Max CBCP	Finish
A1RE-P46-DW Round Trim Adjustable Pinhole	13W	Narrow Flood 32°	3000K-1800K	760	2115	WT White
		Flood 54°		600	660	
A1RE-P47 -DW Round Trimless Adjustable Pinhole	16W	Narrow Flood 32°	3000K-1800K	900	2500	WT White
		Flood 54°		710	780	

Example: A1RE-P46-DW-WT

DESCRIPTION

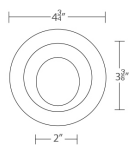
The brilliant LED recessed downlight that gradually changes to a warmer color temperature as you dim. Great for new construction projects or remodels.

FEATURES

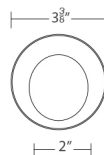
- 2 beam angle options included - Narrow flood beam pre-installed, interchangeable flood beam film supplied
- Non IC and IC-Rated, Airtight, New Construction, Remodel
- Adjustable LED light engine included with housing: Vertical Adjustment 0-30°, Horizontal Adjustment 360°
- Shallow housing under 4" depth
- 5 year warranty

LINE DRAWING

A1RE-P46
Square Trim
Adjustable Pinhole



A1RE-P47
Square Trimless
Adjustable Pinhole



SPECIFICATIONS

Construction:	Die-cast aluminum trim and heat sink
Power:	13W/16W
Input:	120V-277V 50/60Hz
Dimming:	100% - 1% TRIAC, ELV 100% - 5%, 0-10V
Light Source:	CRI 95 high output COB LED rated life of 50,000 hours
Mounting:	Retention clips firmly hold trim to housing. Cutout 4 1/4"
Finish:	Powder coated white, haze.
Ceiling Thickness:	1/2" - 1"
Operating Temp:	-4°F to 104°F (-20°C to 40°C)
Standards:	UL & cUL, Wet Location listed, Title 24 JA8-2019 Compliant

Astro 3.5" Adjustable Downlight
A1RE-P46-DW, A1RE-P47-DW



Model	Model	Power	Color Temp
	<p>A1RE-248M IC-Rated Airtight</p> <p>A1RE-148M Non IC- Rated Airtight</p>	<p>13W</p> <p>16W</p>	<p>DW</p> <p>3000K-1800K</p>
	<p>A1RE-346M Non IC- Rated Airtight</p>	<p>16W</p>	<p>DW</p> <p>3000K-1800K</p>
	<p>A1RE-347M Non IC- Rated Airtight</p>	<p>16W</p>	<p>DW</p> <p>3000K-1800K</p>

Example: **A1RE-248M-DW**



FEATURES

- Dim to warm technology
- Line voltage direct to the housing with "Intuitive style" dimming that replicates halogen and incandescent warmth
- High lumen density for directional lighting
- Compatible with most single channel drivers and dimmer switches
- Up to 97CRI (typical) at 3000K dimming down to 1800K for residential and hospitality lighting
- Consistent white light <3 SDCM

APPLICATIONS

- Hospitality, hotel, and restaurant lighting
- Bedrooms, bathrooms, theaters, great rooms, and lower levels
- Retail shop lighting
- Public, commercial buildings

CCT CHANGE DIMMING CURVE

