ASTRO 3.5 Dim-To-Warm Wall Wash

A1RE-W46-DW, A1RE-W47-DW









Fixture Type:

Catalog Number:

Project:

Location:

FINISHES







W	h	it

Model	Power	Beam	Color Temp	Max Lumens	Max CBCP	Finish
A1RE-W46-DW Round Trim Wall Wash Downlight	13W	Asym	3000K-1800K	630	N/A	WT White HZWT Haze/White
	16W	Asym	3000K-1800K	745	N/A	WT White HZWT Haze/White
A1RE-W47 -DW Round Trimless Wall Wash Downlight	13W	Asym	3000K-1800K	630	N/A	WT White HZ Haze
	16W	Asym	3000K-1800K	745	N/A	WT White HZ Haze

Example: A1RE-W47-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

- $\cdot\,\,$ 2 beam angle options included Narrow flood beam pre-installed, interchangable flood beam film supplied
- Non IC and IC-Rated, Airtight, New Construction, Remodel
- Adjustable LED light engine included with housing: Wall Wash Vertical Adjustment to 15°
- Shallow housing under 4" depth
- 5 year warranty

LINE DRAWING

A1RE-W46-DW Round Trim Wall Wash Downlight



A1RE-W47-DW

Round Trimless Wall Wash Downlight



SPECIFICATIONS

Construction: Die-cast aluminum trim and heat sink

Power: 13W/16W

Input: 120V-277V 50/60Hz

100% - 1% TRIAC, ELV Dimming:

100% - 5%, 0-10V

Light Source: CRI 95 high output COB LED rated life of 50,000

Mounting: Retention clips firmly hold trim to housing.

Cutout 4 1/4"

Finish: Powder coated white, haze.

Ceiling Thickness: 1/2" - 1"

-4°F to 104°F (-20°C to 40°C) **Operating Temp:**

Standards: UL & cUL, Wet Location listed, Title 24 JA8-2019

Compliant

aispire.com

Phone (800) 568.2005

44 Harbor Park Drive Port Washington, NY 11050

Headquarters, East Manufacturing Facility South East Manufacturing Facility Central Manufacturing Facility 1600 Distribution Ct Lithia Springs, GA 30122

1700 South J Elmer Freeway, Ste 100 1750 S Archibald Ave Cedar Hill, TX 75104

West Manufacturing Facility Ontario, CA 91761

1

JUL 2024

Astro 3.5 Dim-To-Warm Wall Wash

A1RE-W46-DW, A1RE-W47-DW





Model	Model	Power		Color Temp
12 ¹¹ / ₁₆ " - 1"	A1RE-248M IC-Rated Airtight	13W		
10"————————————————————————————————————	A1RE-148M Non IC- Rated Airtight	16W	DW	3000K-1800K
041/2" 25/8" 51/2" 11" MAX 07/8" 07/8"	A1RE-346M Non IC- Rated Airtight	16W	DW	3000K-1800K
45/16" 25/8" 33/4" 51/2" 25/8" 11" MAX 37/8" ○ 15/8" 23/16"	A1RE-347M Non IC- Rated Airtight	16W	DW	3000K-1800K

Example: A1RE-148M-DW

Port Washington, NY 11050

JUL 2024

2







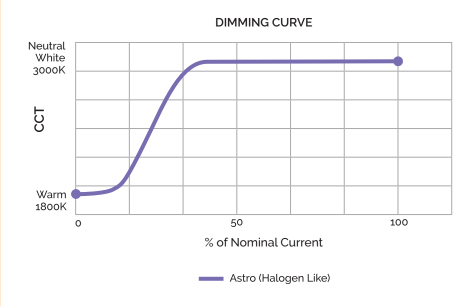
FEATURES

- · 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



Port Washington, NY 11050