## **INVISIBLE TRIM HOUSING**

## 2"Volta Tunable White



#### **SPECIFICATIONS**

Universal 120 - 277 VAC 50/60 Hz Input:

Standards: ETL & cETL, IC-rated, Airtight (see below for list)

**Dimming:** 2 Channel 0-10V: 100-0.1%

2 Channel DMX512-A, with RDM: 100-0.1%

Linear Dimming. 1st input channel is intensity changing.

2nd input channel is CCT changing.

New construction housings included with universal Mounting:

mounting brackets and hanger bars Ceiling cut out (Round): Ø 41/4" Ceiling cut out (Square): 41/4" x 41/4"

See next page for ceiling thickness information

Fixture Type: Catalog Number: Project: Location: LOCATION

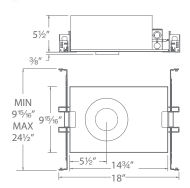
Construction: 20 Gauge cold rolled steel

Diecast spackle

5 year WAC Lighting product warranty Warranty:

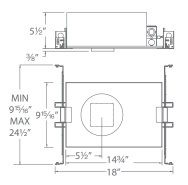












#### **HOUSINGS**

	Model		Power		Rating	Driver		Compatible Tunable White Trims	
Round New Construction	R2RNL	Airtight	15 22	15W 22W	IC-Rated Non-IC	T-X T-Z	DMX512-A 2CH 1-10V	R2RD2T R2RD1T R2RAT R2RWT R2RPT	
Square New Construction	R2SNL	Airtight	15 22	15W 22W	IC-Rated Non-IC	T-X T-Z	DMX512-A 2CH 1-10V	R2SD2T R2SD1T R2SAT R2SWT R2SPT	

Example: R2RNL-15T-X

### FIELD REPLACEABLE DRIVER

D-R2N-15T-X	DMX512-A Driver for 15W New Const. Housing	D-R2N-15T-Z	2CH 0-10V Driver for 15W New Const. Housing
D-R2N-22T-X	DMX512-A Driver for 22W New Const. Housing	D-R2N-22T-Z	2CH 0-10V Driver for 22W New Const. Housing

waclighting.com Phone (800) 526.2588 (800) 526.2585

Headquarters, East Manufacturing Facility 44 Harbor Park Drive Port Washington, NY 11050

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

**Central Manufacturing Facility** 1700 South J Elmer Freeway, Ste 100 Cedar Hill, TX 75104

West Manufacturing Facility 1750 S Archibald Ave Ontario, CA 91761

AUG 2025

1

# **INVISIBLE TRIM HOUSING**

## 2"Volta Tunable White



Trim Model	Trim Description	1/2"	Ceiling Thickne	ess 1 ½"
R2RD2T R2SD2T	Downlight	Yes	Yes	Yes
R2RD1T R2SD1T	Shallow Regressed Downlight	Yes	Yes	Yes
R2RAT R2SAT R2RPT R2SPT	Adjustable/Pinhole	Yes, to 45°	Yes, to 35°	Yes, to 20°
R2RWT R2SWT	Wall Wash	Yes	Yes	No

