R2RD1T, R2SD1T

2" Volta - Shallow Regressed Downlight Trim

WAC LIGHTING

Responsible Lighting®



PRODUCT DESCRIPTION

Volta LED downlight series represents an innovation in design and technology for architectural lighting. This high lumen and adaptable family of fixtures with a comprehensive set of round and square fittings, affords a sustainable solution for commercial, corporate, and upscale residential applications.

FEATURES

- Increased field angle for reduced scalloping
- · Low ceiling and close-to-wall applications
- Integral patterned tempered trim lens included standard
- · Compatible with a wide range of accessories
- 5 year WAC Lighting product warranty

SPECIFICATIONS

Construction: Durable die-cast self-flanged aluminum construction

Input: Universal 120 - 277V AC 50/60 Hz

Dimming: Electronic Low Voltage (ELV): 100%-5%

0-10V: 100-0%

Lutron Hi-Lume 1% Ecosystem Fade-to-Black option

Light Source: High output 3-step Mac Adam Ellipse COB

Rated life of 50,000 hours at L70

Mounting: Heavy gauge retention clips support trim firmly. Safety cabling standard.

Ceiling cut out Round Trimmed: Ø 3 %16" Invisible Trim: Ø 4 ¼"

Ceiling cut out Square Trimmed: 3 %16" x 3 %16" Invisible Trim: 4 ¼" x 4 ¼"

Accomodates 1/2 "- 1 1/2" ceiling thickness

Finish: Electrostatically powder coated White, Black. Enamel coated Haze.

Plated and brushed Copper Bronze.

Standards: ETL & cETL Wet location Listed, Title 24 JA8-2016 Compliant.

						Lumens	CBCP					
Model			Beam			Reference	Output*	Color T	emp	CRI	Finishes	Reflector/Trim
5"	R2RD1T R2SD1T		S	12°	Round	395	5910	827 2700K 830 3000K				
					Square	420	6085					
			N	25°	Round	1255	5380			ВК	Black	
		Round Trim			Square	1460	6145	835	3500K	85	BKWT CB HZ HZWT WT	Black/White Copper Bronze Haze Haze/White White
		Square Trim F	-	40° -	Round	1270	3085	927	4000K	85		
			Г		Square	1480	3315		2700K	00		
				60°	Round	905	1020	930	3000K			
			W		Square	1075	1035	930	3000K	90		

R2__D1T-____-

Example: R2RD1T-S827-HZWT

*Reference output shows 830(85CRI 3000K) trim with 22 housing. Use multiplier table below to determine the output for other combinations.

Multiplier		TRIM								
		827	927	830	930	835	840			
HOUSING	22	0.95	0.81	1.00	0.86	1.05	1.07			
	15	0.66	0.56	0.69	0.59	0.72	0.74			

Example: R2SD1T-N840-WT with 15 housing:

1460 lm (Reference Output) x 0.74 (Multiplier) = 1080 lm

6145 CBCP (Reference Output) x 0.74 (Multiplier) = 4547 CBCP

Please see next page for housing units(required)

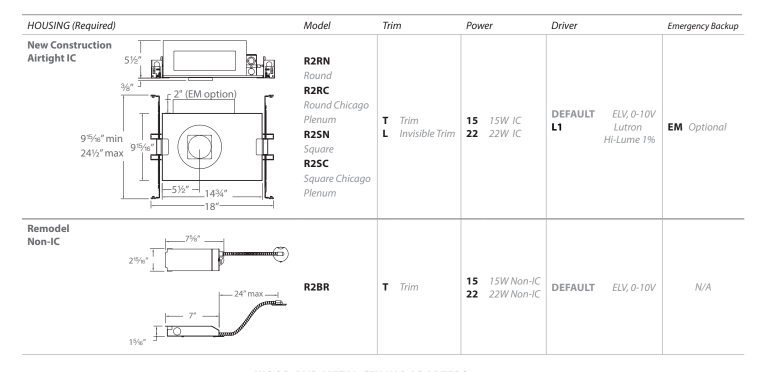
waclighting.com Headquarters/Eastern Distribution Center Central Distribution Center Western Distribution Center
Phone (800) 526.2588 44 Harbor Park Drive 1600 Distribution Ct 1750 Archibald Avenue
Fax (800) 526.2585 Port Washington, NY 11050 Lithia Springs, GA 30122 Ontario, CA 91760

R2RD1T, R2SD1T

WAC LIGHTING

2" Volta - Shallow Regressed Downlight Trim

Responsible Lighting®



R2____-Example: **R2RNT-15** or

R2RNT-15EM (with Emergency backup battery)

WOOD AND METAL CEILING ADAPTERSRound

R2R-ADP1 ½" to 1" ceiling thickness

R2R-ADP2 1" to 1½" ceiling thickness

R2S-ADP1 ½" to 1" ceiling thickness

R2S-ADP2 1" to 1½" ceiling thickness



ACCESSORY HOLDER sold separately

LENS-16-HLDRequired for use with any lens or accessory

INTERCHANGEABLE REFLECTORS

REF-R2-N Narrow Flood beam
REF-R2-F Flood beam
REF-R2-W Wide beam

LENS ACCESSORIES

LENS-16	AMB RED FR SPR	Amber Red Frosted Spread
	BEL	Beam Elongating

GLARE CONTROL ACCESSORIES

LENS-16 HCM Honeycomb Louver CRL Cross Louver

waclighting.com Phone (800) 526.2588 Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive Port Washington, NY 11050 Central Distribution Center 1600 Distribution Ct Lithia Springs, GA 30122 Western Distribution Center 1750 Archibald Avenue Ontario, CA 91760