3.5" OCULUX ARCHITECTURAL

Wall Wash - R3CSWT, R3CSWL

WAC LIGHTING

Responsible Lighting®





Fixture Type:	
Catalog Numbe	er:
Project:	
Location:	

PRODUCT DESCRIPTION

Oculux Architectural offers performance features in a simple but versatile package for residential and commerical applications alike. One housing can be used for downlight, adjustable, pinhole, wall wash trims.

FEATURES

- 3 beam angle options included: For Wall Wash trim optimal optics is light engine with no film installed.
- IC-Rated, Airtight, New Construction
- Adjustable LED light engine included with housing
- Shallow housing under 4" depth
- 5 year warranty

SPECIFICATIONS

Construction: Die-cast aluminum trim and heat sink

Dimming: 100% - 1% TRIAC, ELV

100% - 5%, 0-10V

Input Power: 13.5W, 120V-277V 50/60Hz

Light Source: High output COB LED rated life of 50,000 hours.

Mounting: Retention clips firmly hold trim to housing. Cutout 41/4" x 41/4"

Finish: Powder coated white, enamel-coated haze.

Ceiling thickness: ½" - 1"

Standards: UL & cUL, Wet location listed. Title 24 JA8-2016 Compliant

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

Trims (Order Housing Separately)	Model	Beam	Color Temp	Lumens CBCP	Finish
4 ³ / ₄ "	R3CSWT Square Trim Wall Wash	Asymmetrical	927 2700K 930 3000K 935 3500K 940 4000K	660 675 N/A	HZWT Haze/White WT White
38" ————————————————————————————————————	R3CSWL Square Trimless Wall Wash	Asymmetrical	927 2700K 930 3000K 935 3500K 940 4000K	660 675 N/A	HZ Haze WT White

R3CSW -

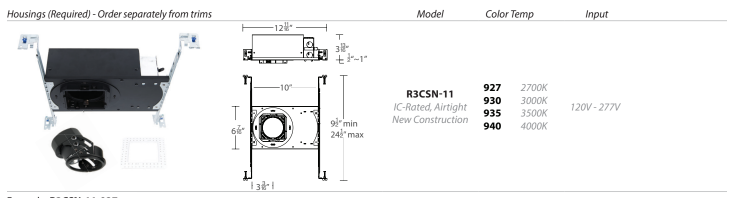
Example: R3CSWT-HZWT

3.5" OCULUX ARCHITECTURAL

WAC LIGHTING

Wall Wash - R3CSWT, R3CSWL

Responsible Lighting®



Example: R3CSN-11-927

FEATURES

- Adjustable LED light engine included with housing:
 Optimal Vertical Adjustment for Wall Wash is 15° indexed position
- Trim or trimless with die-cast spackle frame included.
- · Accepts one optional honeycomb louver or optical lens.

GLARE CONTROL ACCESSORIES sold separately

	LENS-16	HCL	Honeycomb Louver
--	---------	-----	------------------

LENS ACCESSORIES sold separately

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