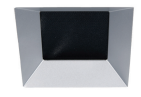
### **OCULARC 3.5**

## WAC LIGHTING

### Responsible Lighting®

## Adjustable Downlight - R3CSDT, R3CSDL





Fixture Type:	
Catalog Number:	
Project:	
Location:	

#### PRODUCT DESCRIPTION

Ocularc 3.5 offers performance features in a simple but versatile package for residential and commercial applications alike. One housing can be used for downlight, adjustable, pinhole, wall wash trims.

### **FEATURES**

- 3 beam angle options included:
   Narrow flood beam film pre-installed, interchangable flood beam film supplied, remove film for spot beam.
- IC-Rated, Airtight, New Construction
- Adjustable LED light engine included with housing: Vertical Adjustment 0-30°, Horizontal Adjustment 365°
- · 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. Energy Star® 2.0

Title 24 JA8-2016 Compliant

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

R3CSDT Square Trim Downlight & Adjustable  R3CSDL Square Trimless  R3CSDL Square Trimless R3CSDL Square Trimless R3CSDL Square Trimless R3CSDL Square Trimless R3CSDL Square Trimless R3CSDL Square Trimless R3CSDL Square Trimless R3CSDL Square Trimless R3CSDL Square Trimless R3CSDL Square Trimless R3CSDL Square Trimless R3CSDL Square Trimless R3CSDL Square Trimless R3CSDL Square Trimless R3CSDL R3C	ims (Order Housing Separately)	Model	Beam	Col	or Temp	Lumens	CBCP	Finish		
R3CSDL  R3CSDT Square Trim Downlight & Adjustable  R3CSDL  R3CSDT Square Trim Downlight & Adjustable  R3CSDL  R3CSDT Square Trim Downlight & Adjustable  R3CSDL  R4CSDL  R4CSD	.3,,			92	7 2700K	865	5030			
R3CSDT  \$\begin{array}{cccccccccccccccccccccccccccccccccccc	44"		Spot 16	93	0 <i>3000K</i>	930	5408			
R3CSDT  Square Trim Downlight & Adjustable    1			3pot 70	93	5 <i>3500K</i>	950	5517			
Narrow   36°   930   3000K   925   1561   Narrow   1592   940   4000K   990   1671   927   2700K   795   829   930   3000K   915   953   930   3000K   930   5408   935   3500K   940   4000K   930   5408   935   3500K   930   5408   9308   5408   9308   5408   9308   5408   9308   5408   9308   5408   9308		<b>一</b>		94	0 <i>4000K</i>	1000	5799			
Square Trim		RSCSDT		92	7 <i>2700K</i>	860	1452			
Downlight & Adjustable	<u>├</u> 2″ —		Narrow 34	93	0 <i>3000K</i>	925	1561		Haze/White	
Flood 51° 930 3000K 795 829 930 3000K 855 891 935 3500K 875 909 940 4000K 915 953 927 2700K 865 5030 930 3000K 930 5408 930 3500K 930 5517 940 4000K 1000 5799 940 4000K 1000 5799 927 2700K 860 1452 860			Flood	93	5 <i>3500K</i>	940	1592			
Flood $51^{\circ}$ 930 3000K 855 891 935 3500K 975 909 940 4000K 915 953 $\frac{38^{\circ}}{8}$ Spot $\frac{16^{\circ}}{935}$ 3500K 930 5408 935 3500K 950 5517 940 4000K 1000 5799 927 2700K 860 1452 927 2700K 860 1452		Downlight & Adjustable		94	0 4000K	990	1671	ВК	Black	
Plood 51°   935   3500K   875   909   940   4000K   915   953   927   2700K   865   5030   930   3000K   930   5408   935   3500K   950   5517   940   4000K   1000   5799   927   2700K   860   1452   927   2700K   935   1561   936		$\perp$		92	7 <i>2700K</i>	795	829			
2"   935 3500K 875 909   940 4000K 915 953   927 2700K 865 5030   930 3000K 930 5408   935 3500K 950 5517   940 4000K 1000 5799   927 2700K 860 1452   927 2700K 860   927 2700K 860   927 2700K 860   927 2700K 860   927 270K   927 270K   927 270K   927 270K   927 270K   927 270K			Flood 5	93	0 <i>3000K</i>	855	891			
Spot 16° 927 2700K 865 5030 930 3000K 930 5408 935 3500K 950 5517 940 4000K 1000 5799 927 2700K 860 1452			Flood 3	93	5 <i>3500K</i>	875	909			
Spot 16° 930 3000K 930 5408 935 3500K 950 5517 940 4000K 1000 5799 927 2700K 860 1452				94	0 <i>4000K</i>	915	953			
R3CSDL Spot 16° 935 3500K 950 5517 940 4000K 1000 5799 927 2700K 860 1452				92	7 2700K	865	5030			
935 3500K 950 3517 940 4000K 1000 5799 927 2700K 860 1452			Const 1	93	0 <i>3000K</i>	930	5408			
R3CSDL 940 4000K 1000 5799 927 2700K 860 1452			Spot 16	93	5 <i>3500K</i>	950	5517			
R3CSDL Navarry 020 2000V 025 1561 117 11				94	0 4000K	1000	5799		HZ Haze WT White BK Black	
Newsey 020 2000V 025 1561 117 11		D3CCD!		92	7 2700K	860	1452			
			Narrow <sub>a</sub>	93	0 <i>3000K</i>	925	1561	HZ		
Square Infiniess Flood 935 3500K 940 1592 WT White		Square Trimless		93	5 <i>3500K</i>	940	1592			
Downlight & Adjustable		Downlight & Adjustable		94	0 4000K	990	1671			
927 2700K 795 829				92	7 2700K	795	829			
₩ 2" ₩ 930 3000K 855 891				93						
Flood 51° 935 3500K 875 909			Flood 5	10						
940 4000K 915 953										

R3CSD\_\_-

**Example: R3CSDT-HZWT** 

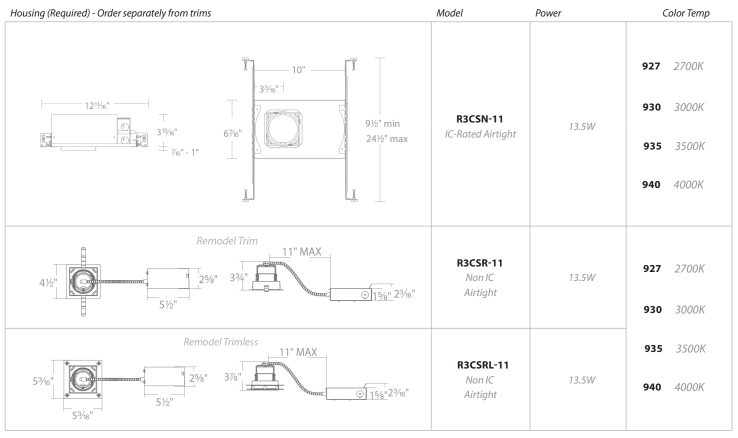
**waclighting.com** Phone (800) 526.2588 Fax (800) 526.2585 **Headquarters/Eastern Distribution Center** 44 Harbor Park Drive Port Washington, NY 11050 Central Distribution Center 1600 Distribution Ct Lithia Springs, GA 30122 **Western Distribution Center** 1750 Archibald Avenue Ontario, CA 91760

### **OCULARC 3.5**

# WAC LIGHTING

## Adjustable Downlight - R3CSDT, R3CSDL

### Responsible Lighting®



R3CS\_-11-\_

Example: R3CSN-11-927

#### **FEATURES**

- · Adjustable LED light engine included with housing: Vertical Adjustment 0-30°, Horizontal Adjustment 365°
- 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