# WAC LIGHTING

Ocularc 3.0 5CCT

Catalog Number:

Project:

F

Location:

/lodel	Beam	Color Temp & CRI	Lumens	CBCP	Finish
R3BRA	<b>F</b> 55°	CS	1025	1305	<b>BK</b> Black
	N 27°	2700K/3000K/3500K/4000K/5	940	3430	BN Brushed Nicke
	<b>S</b> 18°	000K - 90	1060	8925	WT White
		CS			
		2700K/3000K/3500K/4000K/5			
		000K - 90			
		CS			
		2700K/3000K/3500K/4000K/5			
		000K - 90			

### Example: R3BRA-FCS-BK

#### DESCRIPTION

Performance Simplified. Specializing in integrating technological advancement with forward-thinking design, Ocularc LED luminaires set the standard for residential, commercial and hospitality applications. High-performance illumination is delivered without hot spots from a single-point LED module with a clean, efficient, and versatile design from a diminutive 3-inch aperture. Its 90+ CRI ensures exceptional color rendering, while versatile dimming protocols enhance control. 5-CCT select includes warm white 2700K, 3000K, 3500K, 4000K, and 5000K.

#### FEATURES

- Shallow housing under 4in depth
- Ceiling thickness: 1/2" 1 1/2"
- TIR Lens used for smooth beam
- Sold as New Construction, may be reconfigured in the field for Remodel
- Driver included
- 5 year warranty

## SPECIFICATIONS

Construction	Die-cast aluminum trim with aluminum heat sink
Power:	13W
Input:	120-277 VAC,50/60Hz
Dimming:	ELV: 100-5% , 0-10V: 100-5% , TRIAC: 100-5%
Light Source:	Integrated LED, 3 Step Mac Adam Ellipse
Rated Life:	50,000 Hours
Cut Out:	4 1/4"
Finish:	Electrostatically Powder Coated: White, Electroplated Brushed Nickel, Black
Ceiling Thickness:	1/2" - 1 1/2"
Operating Temp:	-4°F to 104°F (-20°C to 40°C)
Standards:	ETL, cETL, Damp Location Listed, Energy Star 2.0, Title 24 JA8 Compliant, Airtight, IC

## FINISHES:



waclighting.com | Phone (800) 526.2588 | Fax (800) 526.2585 | Headquarters/Eastern Distribution Center 44 Harbor Park Drive Port Washington, NY 11050 WAC Lighting retains the right to modify the design of our products at any time as part of the company's continuous improvement program. June 2025