R2FRWL-WD

2" FQ - Round Wall Wash Trimless (Dim-To-Warm)





PRODI	ICT	DES	CRI	DTI	ON

The FQ Recessed series offers a complete line of high performance LED luminaires that provide outstanding functionality and quality. The series features superlative glare control with 30° shielding, 35° vertical tilting and 360° horizontal rotation, and uniform floor-to-ceiling wall washing. Multiple power level options and a full line of round and square, trimmed and trimless luminaires offer versatile solutions for various lighting applications. Easy to order, install, and service.

FEATURES

- · Two-piece die-cast construction
- Light engine mounted on trim with springs for easy replacement
- 365° horizontal rotation
- · Designed for even wall illumination both vertically and horizontally
- 5 year WAC Lighting product warranty

Fixture Type:	
Catalog Number:	
Project:	
Locations	

SPECIFICATIONS

Construction: Durable die-cast aluminum construction

Input Universal 120-277V AC 50/60 Hz

Dimming: Electronic Low Voltage (ELV): 100%-1%

TRIAC: 100%-1% 0-10V: 100-1%

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 cutout: Ø 3 1/2" Accomodates 1/2 "- 1 " ceiling thickness

Finish: Electrostatically powder coated White, Black, Dark

Bronze. Enamel coated Haze.

Standards: ETL & cETL Wet Location Listed,

Title 24 JA8-2019 Compliant.

	Model	Beam	Lumens	CBCP	Color Temp	CRI	Finishes	Reflector/Trim
5" - 2¾" -	R2FRWL Round Trimless	A Asym	710	N/A	WD 3000K-1800K	90	BK DB HZ WT	Black Dark Bronze Haze White

R2FRWL- -

Example: R2FRWL-WD-WT

Please see next page for housing units (required)

R2FRWL-WD



2" FQ - Round Wall Wash Trimless (Dim-To-Warm)

HOUSING (Required)		Model	Darrier	Emergency
New Construction IC Airtight	3½" 5½"	Model	Power	Backup
	24"MAX 234" 10" 14%" 17%"	R2FRNL	1 15WIC	N/A
Remodel Non-IC	2½" 5½" — 1¾" Ø 5¾" — 2" — 2" — 2" — 2" — 2" — 2" — 2" —	R2FRRL	1 15W Non-IC	N/A

R2FR -

Example: R2FRNL-1