R4FRDL-WD 4" FQ - Round Downlight Trimless (Dim-To-Warm)





Fixture Type:	
Catalog Number:	

Project:

Location:

PRODUCT DESCRIPTION

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, 45° 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
- 30° shielding angle design for better visual comfort
- Field changeable beam angle with reflectors provided
- Accepts one Lens or glare control accessory
- 5 year WAC Lighting product warranty

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 4 3/4" Accomodates 1/2 "- 1 " ceiling thickness			
Finish:	Electrostatically powder coated White, Black, Dark Bronze. Enamel coated Haze.			
Standards:	ETL & cETL Wet Location Listed, Energy Star 2.0, Title 24 JA8-2019 Compliant.			

 Model	Beam	*Lumens	*CBCP	Color Temp	CRI	Finishes	Reflector/Trim
R4FRDL Round Trimless	F 30° W 50°	1300 1270	3180 1910	WD 3000K-1800K	90	BK DB HZ WT	Black Dark Bronze Haze White

R4FRDL-WD-___

Example: R4FRDL-WD-WT (Beam F-30° reflector is pre-installed. Beam W-50° reflector is included.)

*Lumens and CBCP are reference values for WD trim with 2 housing. Use multiplier table below to determine the output for the other combination.

Multiplier		TRIM
HOUSING	2	1.00
	1	0.69

Example: **R4FRDL-WD-WT** with F-30° beam in **1** housing:

1300 lm (Reference Output) x 0.69 (Multiplier) = 900 lm 3180 CBCP (Reference Output) x 0.69 (Multiplier) = 2195 CBCP

Please see next page for housing units (required)

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 91761

WAC Lighting retains the right to modify the design of our products at any time as part of the company's continuous improvement program. OCT 2022



HOUSING (Required)		Model	Power	Emergency Backup
New Construction IC Airtight	$\begin{bmatrix} & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & $	R4FRNL Trimless	1 13W IC 2 19W IC	N/A
New Construction Frame-in Non-IC	$\begin{bmatrix} 1 \\ 3\frac{3}{4}^{n} \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ -\frac{4}{56} \\ -\frac{4}{56} \\ -\frac{4}{56} \\ -\frac{1}{10}^{n} \\ -\frac{1}{10}$	R4FRFL Trimless	1 13W NON-IC 2 19W NON-IC	N/A
Remodel Non-IC	2^{1}_{4}	R4FRRL	1 13W Non-IC 2 19W Non-IC	N/A

R4FR___-

Example: R4FRNL-2

GLARE CONTROL ACCESSORIES

LENS-16-HCM	Honey
LENS-16P-CRL-BK	Cross l

Honeycomb Louver Cross Louver

LENS ACCESSORIES

LENS-16	AMB	Amber
	RED	Red
	BLU	Blue
	GRN	Green
	SPR	Spread
	BEL	Beam Elongating

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 91761

WAC Lighting retains the right to modify the design of our products at any time as part of the company's continuous improvement program. OCT 2022