

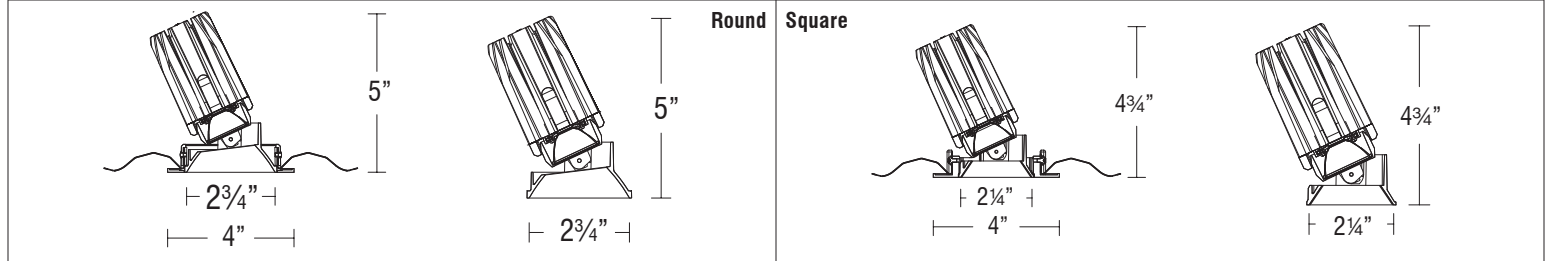
FQ Dim-To-Warm 2" Adjustable

R2FRAT | R2FRAL | R2FSAT | R2FSAL

Fixture Type: _____
Project: _____
Catalog#: _____
Location: _____



LINE DRAWING



PRODUCT DESCRIPTION

The FQ Recessed series offers a complete line of high performance LED luminaires that provide outstanding functionality and quality. The FQ series features superlative glare control with 30° shielding, 35° vertical tilting, 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.

SPECIFICATIONS

Construction: Durable die-cast aluminum construction

Mounting: Heavy gauge retention clips support trim firmly
Ceiling cut out (Round): Trim \varnothing 3 1/2" \bigcirc
Trimless \varnothing 3 1/2" \bigcirc
Ceiling cut out (Square): Trim 3 1/2" x 3 1/2" \square
Trimless 3 1/2" x 3 1/2" \square
Accommodates 1/2" - 1" ceiling thickness

Light Source: High output 3-step Mac Adam Ellipse COB
Rated life of 50,000 hours at L70

Input: Universal 120-277V AC, 50/60 Hz

Dimming: ELV, TRIAC, 0-10V: 100 - 1%

Maximum Delivered Intensity: Up to 1,575 cd (Square Flood 40°)

Maximum Delivered Output: Up to 865 lm (Square Flood 40°)

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

Standards: ETL & cETL Damp location listed, Title 24 JA8 Compliant

Warranty: 5 year WAC Lighting guaranteed warranty

BEAM ANGLES



F - 40°



W - 55°

FINISHES



Black
BK



Dark Bronze
DB



Haze
HZ



White
WT



Haze White
HZWT

Model	Beam	Lumens Ref Output*	CBCP
R2FRAT Round Trim	F 40°	Round 855	1560
R2FRAL Round Trimless		Square 865	1575
R2FSAT Square Trim	W 55°	Round 845	1155
R2FSAL Square Trimless		Square 835	1145

*Lumens and CBCP are reference values for a trim fixture set to 3000K Color Temperature. Refer to Multiplier Table in Performance Data to determine other outputs.

FQ Dim-To-Warm
2" Adjustable

R2FRAT | R2FRAL | R2FSAT | R2FSAL

Fixture Type: _____
 Project: _____
 Catalog#: _____
 Location: _____

ORDERING INFORMATION

CONFIGURATION TABLE		
Model	Color Temperature & CRI	Reflector Finish
R2FRAT	WD - 3000K-1800K - 90	BK - BLACK
R2FRAL		DB - DARK BRONZE
R2FSAT		HZ - HAZE
R2FSAL		HZWT - HAZE/WHITE
		WT - WHITE

R2FRAT-WD-__

Example: R2FRAT-WD-WT

ORDERING NOTES

1. The "Haze/White" finish is only available on trimmed fixtures (R2FRAT, R2FSAT).
2. The "Haze" finish is only available on trimless fixtures (R2FRAL, R2FSAL).
3. Both reflector options (F-40° and W-55°) are included.

FQ Dim-To-Warm
2" Adjustable

R2FRAT | R2FRAL | R2FSAT | R2FSAL

Fixture Type: _____
Project: _____
Catalog#: _____
Location: _____

ORDERING INFORMATION

HOUSINGS				
	Model	Power		Emergency Backup
New Construction Airtight - Round & Square Trim	R2FBNT	1 15W IC		EM <i>Optional</i>
New Construction Frame-In - Round & Square Trim	R2FBFT	1 15W Non-IC		EM <i>Optional</i>
Remodel - Round & Square Trim	R2FBRT	1 15W Non-IC		N/A
New Construction IC Airtight - Round Trimless	R2FRNL	1 15W IC		N/A
New Construction IC Airtight - Square Trimless	R2FSNL	1 15W IC		N/A
Remodel - Round Trimless	R2FRRL	1 15W Non-IC		N/A
Remodel - Square Trimless	R2FSRL	1 15W Non-IC		N/A
Remodel - Round & Square Trim	R2FBR2T	1 15W IC		N/A

R2F__-__
Example: R2FBNT-1

Millwork Housings	Size	Power
New Construction R2FRNM	A 0.8"	1 15W IC
	B 1.5"	
New Construction R2FSNM	A 0.8"	1 15W IC
	B 1.5"	

R2F__-__-1
Example: R2FRNM-A-1

FQ Dim-To-Warm

2" Adjustable

R2FRAT | R2FRAL | R2FSAT | R2FSAL

Fixture Type: _____

Project: _____

Catalog#: _____

Location: _____

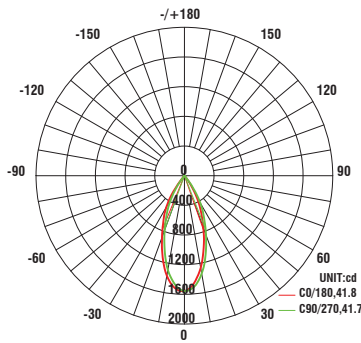
PERFORMANCE DATA

Polar Candela Distribution Charts

Samples shown with a fixture set to 3000K and 90 CRI.

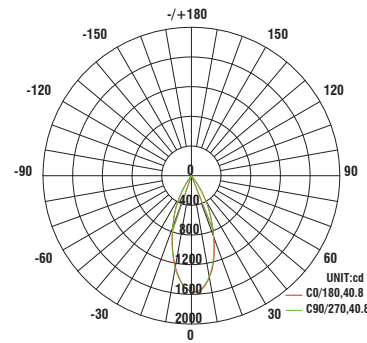
ROUND

Flood Beam: 40° Beam

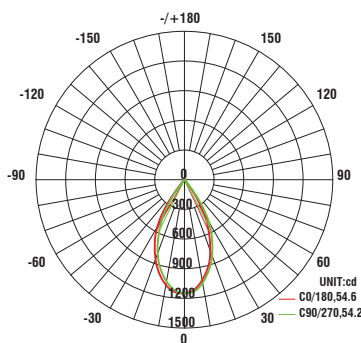


SQUARE

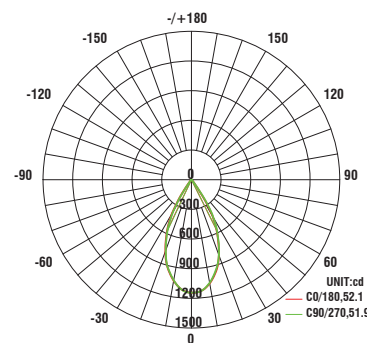
Flood Beam: 40° Beam



Wide Flood Beam: 55° Beam



Wide Flood Beam: 55° Beam



FQ Dim-To-Warm

2" Adjustable

R2FRAT | R2FRAL | R2FSAT | R2FSAL

Fixture Type: _____

Project: _____

Catalog#: _____

Location: _____

PERFORMANCE DATA

Unified Glare Rating (UGR) Table

UGR values shown are calculated at 3000K and 90 CRI.

Round Fixture	Angle	UGR Range
Flood	40°	≤12
Wide Flood	55°	≤13

Square Fixture	Angle	UGR Range
Flood	40°	≤10
Wide Flood	55°	≤12