



Image Above Shown With Designer 70mm Square Optic, Deep Smooth Flange, Black Baffle, and Black Trim Ring



Image Above Shown With Perfromance 70mm Round Optic, Deep Smooth Flange, Black Baffle, and Black Trim Ring

# TRIM & BAFFLE FINISHES



BK

WH



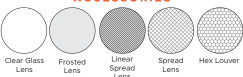




Satin Silver

Champagne

### **ACCESSORIES**







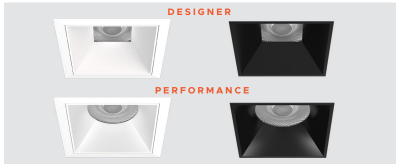


The LaYR 4.0 Square Fixed Designer and Performance downlight is a versatile lighting solution that can adapt to different lighting needs and style preferences. Its design includes a 4" aperture with square baffle, offering users 7 distinct optic options to adjust the beam spread. With a lumen output range of 500 to 4000 lumens, it can provide sufficient illumination for various purposes, such as accent lighting or general illumination.

To add to its adaptability, the downlight can be further customized by choosing from a range of baffle and trim finishes, drivers, housings, and accessories. This customization allows users to create a unique downlight that fits their specific requirements and style preferences.

# FLANGED TRIM

#### TRIMLESS



#### 70mm Beam Optics:













# SPECIFICATIONS

	De	signer	Performance								
lm/W		135	135								
Lumen Output	500 -	4000lm	500 - 4000lm								
Luminaire Height	5 3/8" up to 3000 /	6 15/16" >3001 Lumens	5 3/8" up to 3000 / 6 15/16" >3001 Lumens								
Optic Size	7	0mm	70mm								
Aperture @ Optic	So	quare	Round								
Beam Optics	15°, 18°, 24°,	27°, 35°, 38°, 55°	15°, 18°, 24°, 27°, 35°, 38°, 55°								
Baffle Type	Deep Smooth Finish (Depth 13/8")	Cut Off Angle - 24° Shielding Angle - 52°	Deep Smooth Finish (Depth 1 3/8")	Cut Off Angle - 21° Shielding Angle - 61°							
Trim Type	Flange Trim, Trimless										
Baffle & Trim Finishes	White, Black, Satin Silver & Champagne										
CRI -80 (2-Step)	35K & 40K										
CRI - 90 (2-Step)	27K, 30K, 35K, 40K *90 CRI Option has an R9 Value Greater than 50										
Ceiling Thickness Range	(min) 3/8" - (max) 1 1/2"										
Hole Cut Size		4 3/8"(REM) - 4	1/2"(OF/IC)								
Accessories Options	Hex Louver, Frosted Lens, Linear Spread Lens, Spread Lens, Clear Lens										
Accessories Qty	Up to 2										
Drivers	O-10V, TRIAC, ELV, Lutron Ecosystem, DALI, (Optional Emergency Battery)										
Dimming	1%, 5%, 0.1%										
Voltage	120-277 Volt										
Housing	Non-IC, IC Rated, Remodel										
Lumen Maintenance	80,000										
Power Factor		> .9!	5								
THD	< 20kHz										
Approved Location		Dry/Da	mp								
Certifications	UL 1598/UL 2108 Listed US and Canada										

Specifications may change without notice.

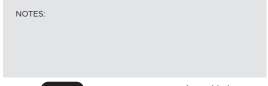




# **Ordering Guide**

## HOUSING











# HOUSING & DRIVER

A. MODEL	B. TRIM	C. HOUSING STYLE		D. MOUNTING			E. LUMEN OUTPUT			
FXQ4 Square Fixed 4in	FT Flange Trim SF Spackle Flange Trimless	OF Open Frame (Non (Rough-In Mountin w/ 5/8" Collar  IC IC Rated Housin w/ 5/8" Collar  RM Remodel (Non-Id	g Plate)	SMB ACB	Standard Mounting Bars Min: 14.25" / Max: 26"  Adjustable Commercial Bar Hanger (Includes C-Channel Bracket and Heavy Duty Bar Hangers) Min: 11" / Max: 26.75"  Remodel	500 750 1000 1250 1500 1750 2000 2500 3000 3500 4000	500 lm, 5W 750 lm, 8W 1000 lm, 10W 1250 lm, 12W 1500 lm, 15W 1750 lm, 18W 2000 lm, 22W 2500 lm, 26W 3000 lm, 28W 3500 lm, 34W 4000 lm, 42W			
		Additional ceiling collar dep available in (H) Options belo OF and RM Non-IC rated ca come in contact with insular	nnot	ACB must be selected at initial order		Narrow spot max is 1500 lm based on Baffle choice see cross reference below 1750 lm max for dual dim. Please see driver matrix for additional detai				
F. VOLTAGE	G. DRIVER		H. HOL	JSING C	PTIONS (May choose multiple option	ns below	)			
UNV 120-277v	S1 1% Dimming (0-10v) DD Dual Dimming (Phase Cut SAX 1% Dim with Aux PEQ Lutron, Hi-Lume Premie EcoSystem 0.1% Fade t ELO EldoLED 0.1% Dim to D DALI 2.0 Compatible	er :o Black	NN EB RD C1 C5 AWNR	Remot 1" Ceili 1.5" Ce	ency Battery (6-Watt) e Driver (Consult Factory) ng Depth Collar illing Depth Collar Athena Wireless Node (RF- only)					
	SAX Driver Code is required for the A	Athena Wireless Node	AWNR Re	quires SA	X Driver Code					
	1750 lm max for dual dim.									

## LIGHT ENGINE & BAFFLE

I. LIGHT ENGINE J. BAFFLE TYPE		K. BEAM OPTICS		BAFFLE/BEAM ANGLE/ MAX LUMENS CROSS REFERENCE											
FDQ4 FPQ4	Fixed Designer Square 4in 70mm Optic (QQ) Square/Square Fixed Performance Round 4in 70mm Optic (QQ) Square/Round	Flange Trim QQF Deep, Smooth Flanged Spackle Flange Trimless QQS Deep, Smooth Spackle  Flange Trim QRF Deep, Smooth Flanged Spackle Flange Trimless QRS Deep, Smooth Spackle			70 15 18 24 27 35 38 55	8 Spot 18° 44 Narrow Flood 24° 47 Narrow Flood 27° 48 Flood 35° 48 Flood 38°	QQI	FLE TYPE  or QQS  ELE TYPE  or QRS	15°	18° 2500	24° 4000	27° 4000	35° 2500	38° 4000 38° 4000	55° 4000
L. BAFFLE FINISH		M. TRIM FINISH		N. CR	Refer to Beam/Max Lumens cross reference  N. CRI COLOR TEMP.		Note: Maximum Lumens based on 3500K 80CRI te change with certain accessories  OPTIONS					est values with no accessories. Beam angles do			
WH BK SS CG CC	White Black Satin Silver Champagne Custom Color	WH BK SS CG CC NN	White Black Satin Silver Champagne Custom Color None (Required with spackle flange Only)	835 80 CRI; 3500K 840 80 CRI; 4000K 927 90 CRI; 2700K 930 90 CRI; 3000K 935 90 CRI; 3500K 940 90 CRI; 4000K *90 CRI Option has an R9 Value Greater than 50		O. ACC HL CL FG SG XG	Hex Louve Clear Glas Frosted G Striped Gl Check Gla	s lass ass (Linea		SSC	P. FACTORY OPTIONS  SSC Seismic Safety Cable				