



Image Above Shown With Deep Smooth Black Baffle and Black Trim Ring

### TRIM & BAFFLE FINISHES



White  
WH



Black  
BK



Satin  
Silver  
MS



Champagne  
CG



Suitable for Damp locations.



Assembled  
U. S. A.

The LaYR recessed wall wash downlights are designed to offer high performance and enhance interior environments with exceptional optical performance, comfort, and industry-leading wall wash capability. They are carefully engineered to ensure effective and uniform illumination across vertical surfaces like walls, resulting in a visually pleasing atmosphere. This makes them a great choice for applications where highlighting vertical elements or creating a specific ambiance is important. Whether it's in retail spaces, museums, galleries, hospitality venues, residential settings, or commercial buildings, these downlights are designed to deliver reliable and visually impressive lighting solutions.

### FLANGED TRIM



### TRIMLESS



### SPECIFICATIONS

lm/W	110
Lumen Output	500 - 3250lm
Luminaire Height	5 3/8" up to 3000 / 6 15/16" > 3000 Lumens
Optic Size	70mm
Beam Optics	38°
Baffle Type	Deep Smooth Finish
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)
Drivers	0-10V, 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	> .95
THD	< 20kHz
Approved Location	Dry/Damp
Certifications	UL 1598/UL 2108 Listed US and Canada

# LaYR 4.0 SQUARE DOWNLIGHTS

## Wall Wash Series (Up to 3250 Lumens)



### Ordering Guide

#### HOUSING



#### LIGHT ENGINE & BAFFLE



#### OPTIONS

NOTES:



SAFETY US-CA  
Suitable for Damp locations.



#### HOUSING & DRIVER

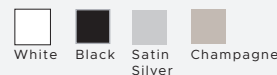
A. MODEL	B. TRIM	C. HOUSING STYLE	D. MOUNTING	E. LUMEN OUTPUT
LFXQ4 Square Fixed 4in	FT Flange Trim SF Spackle Flange Trimless	OF Open Frame (Non-IC) (Rough-In Mounting Plate) w/ 5/8" Collar	SMB Standard Mounting Bars Min: 14.25" / Max: 26"	500 500 lm, 5.0W 750 750 lm, 7.1W 1000 1000 lm, 7.9W 1250 1250 lm, 11.8W 1500 1500 lm, 13.4W
		IC IC Rated Housing w/ 5/8" Collar	ACB Adjustable Commercial Bar Hanger (Includes C-Channel Bracket and Heavy Duty Bar Hangers) Min: 11" / Max: 26.75"	1750 1750 lm, 16.9W 2000 2000 lm, 20.0W 2500 2500 lm, 24.4W 3000 3000 lm, 31.1W 3250 3250 lm, 34.4W
		RM Remodel (Non-IC)	REM Remodel	
		Additional ceiling collar depths available in (H) Options below	ACB must be selected at initial order	
		OF and RM Non-IC rated cannot come in contact with insulation.		

F. VOLTAGE	G. DRIVER	H. HOUSING OPTIONS (May choose multiple options below)
UNV 120-277v	S1 1% Dimming (0 - 10v) DD Dual Dimming (Phase Cut/0 - 10v 5% Dimming) SAX 1% Dim with Aux PEQ Lutron, Hi-Lume Premier EcoSystem 0.1% Fade to Black ELO EldoLED 0.1% Dim to Dark driver DALI DALI 2.0 Compatible	NN NONE EB Emergency Battery (6-Watt) RD Remote Driver (Consult Factory) C1 1" Ceiling Depth Collar C5 1.5" Ceiling Depth Collar AWNR Lutron Athena Wireless Node (RF- only)
	SAX Driver Code is required for the Athena Wireless Node 1750 lm max for dual dim.	AWNR Requires SAX Driver Code

#### LIGHT ENGINE & BAFFLE

I. LIGHT ENGINE	J. BAFFLE TYPE	K. BEAM OPTICS	L. BAFFLE FINISH	M. TRIM FINISH
WWR4 Wall Wash Performance Square 4in 70mm Optic	Flange Trim WWQF Wall Wash Square Smooth Flanged	70mm Optic 38 Flood 38°	WH White BK Black SS Satin Silver CG Champagne CC Custom Color	WH White BK Black SS Satin Silver CG Champagne CC Custom Color NN None (Required with spackle flange Only)
	Spackle Flange Trimless WWQS Wall Wash Square Smooth Spackle			NN Spackle Flange Trimless

N. CRI COLOR TEMP.	OPTIONS
835 80 CRI; 3500K 840 80 CRI; 4000K	O. FACTORY OPTIONS SSC Seismic Safety Cable
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

All CCT are 2 Step MacAdam Ellipse