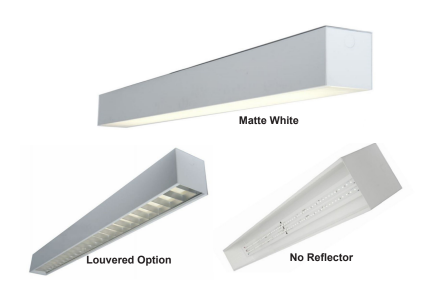


APPLICATIONS

The linear 4x4 LED Linear fixture is for distinctive architectural lighting plans. Ideal for corridors, lobbies and office areas. The 4x4 Series fixtures can be installed individually or in group patterns. Die-formed and welded 22-gauge cold rolled steel. Removable end plates allow continuous wireway mounting.

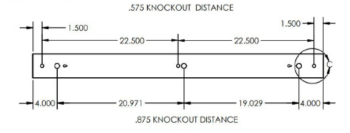
FEATURES & BENEFITS

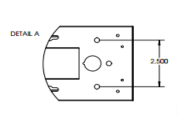
- Fixtures can be surface mounted, recessed mounted or pendant hung by stem or cable
- · Accepts various lenses or louvers
- 8' units have a steel mullion to join two individual diffusers
- Optional welded light-leak flanges are available on ends
- Option to continuous row mount is standard by removing end plates
- Every fixture is individually tested
- Recessed versions are all IC Rated (L44R,L44RF,L44RR)
- \bullet ETL_{US} listed for damp location

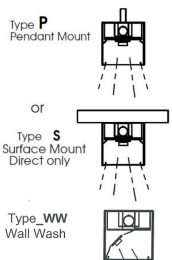


DIMENSIONS

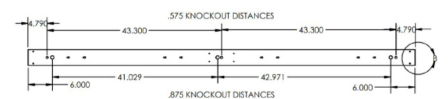
4FT Dimensions







8FT Dimensions







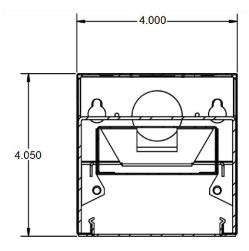




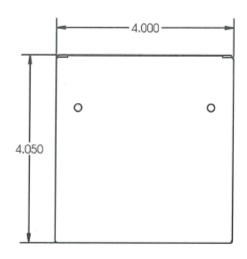


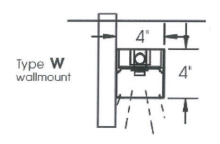
DIMENSIONS

Side View - Pendant Mount

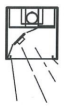


Side View - Wall Mount

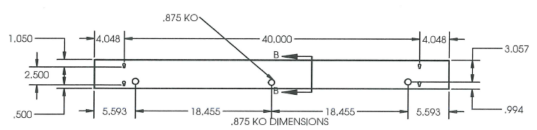




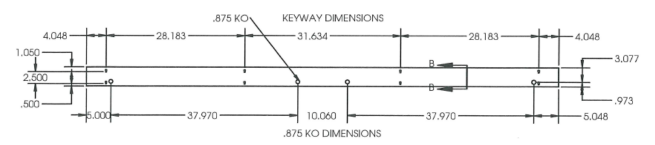
Type WWW wallmount



4FT Dimensions



8FT Dimensions





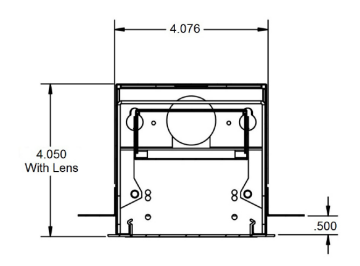




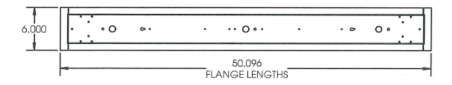


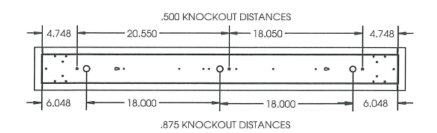
DIMENSIONS

Side View - Recessed



4FT-RR Dimensions







Flange Details

Type RR Recess for Drywall/ Hard Ceiling



-RR650 (5/8 inch)

-RRxxx (custom depth)



Flangeless Appearance

Type RF Flush for Drywall



Flanged Appearance

Type R For 1" T-bar





Flangeless Appearance

Type RWW/RFWW/RRWW -Recess Wall Wash



Flanged/ Flangeless Appearance









ORDERING

EXAMPLE: L44R 48 LED 24 DMV WH MW 30 EM SS H4W PI1

LED

1. SERIES		2. LENGTH	3. GEAR	4. WATTAGE/LUMENS 24 in.		5. DRIV	5. DRIVER		6. FINISH		7. LENS	
L44R L44RF L44RR	Flange Recessed Flangeless	24 24" long	LED	8 12 18 24	8 Watts, 1000 Lumens 12 Watts, 1400 Lumens 18 Watts, 2200 Lumens 24 Watts, 2900 Lumens 48 in.		120-277V Multivolt 0-10V Dimmable Step dimming Multivolt	WH SL BK BZ IN	Matte White Silver Matte Black Bronze Iron	S.5 SF	Specular Parabolic Louve (1/2"x1/2"x3/8") Snap-in Frosted Lens -85%	
L44S	Appearance Surface Mount	48 48" long		16 24	16 Watts, 1900 Lumens 24 Watts, 2900 Lumens	LUT	Lutron Driver1			LV	Transmission Baffled Louver	
L44W				36 48	36 Watts, 4300 Lumens 48 Watts, 5800 Lumens 72 in.							
L44P	Pendant Mount	72 72" long		24 36	24 Watts, 2900 Lumens 36 Watts, 4300 Lumens							
				54 72	54 Watts, 6500 Lumens 72 Watts, 8600 Lumens							
		96 96" long		32 48	96 in. 32 Watts, 3800 Lumens 48 Watts, 5800 Lumens							
				72 96	72 Watts, 8600 Lumens 96 Watts, 111500 Lumens							

8. COLOR TEMP		9. REFLECTOR		10. EM		11. SENSOR		12. HANGING KIT			
30 35	3000K 3500K	Blank WW	Standard Wall Wash	EM14	Emergency Battery Pack	ss	Integral Occupancy	H4W	Cable kit with 4 cable + power feed cable incl. w/ white canopy		
40 4000K	4000K				14W (integrated in fixtures 4' and longer)		Sensor ALC Qualified	H4W5	Cable kit with 4' cable + power feed 0-10V		
	5000K					SNS200			dimming cable included w/ white canopy (5 wire)		
								H4W6	Cable kit with 4' cable + power feed 0-10V dimming and EM cable incl. w/ white canopy (6 wire) (check local codes)		
								H12W	Cable kit w/ 12' cable + power feed cable incl.w/ white canopy		
								H12W5	Cable kit w/ 12' cable + power feed 0-10V dimming. Cable included with white canopy (5 wire)		

13. PLUG IN

PI1 3 wire harness, including white, black and green

PI2 4 wire harness, including white, black, green and blue for emergency backup
PI3D 5 wire harness, including white, black, green, violet and gray

14. CONFIGURATION

BLANK Individual

-B Beginner Run

-E Ender Run

-J Joiner

Notes:

*See Lutron Chart for Driver & Controls Options

NOTE: Values shown are typical or recorded under standardized conditions at 25°C. Actual performance may vary based on environment or application. Specifications are subject to change without notice. We reserve the right to change design, materials, LED's and finish in any way that will not alter installed appearance or reduce function and performance.









LED Direct/Indirect Linear Fixture

TYPE: CAT#: **JOB NAME:**

ORDERING

EXAMPLE: L44R 48 LED 24 DMV WH MW 30 EM SS H4W PI1

LED

1. SERIES	2. LENGTH	3. GEAR	4. LED MODULE DISTRIBUTION			5. WATTAGE/LUMENS 24 in.			
L44W Wall	24 24" long	LED	Blank	Downlight (std.)	18	18 Watts, 2100 Lumens			
Mount			1U2D	Uplight and Downlight	27	27 Watts, 3300 Lumens			
L44P Pendant					36	36 Watts, 4300 Lumens			
Mount						<u>48 in.</u>			
	48 48" long				24	24 Watts, 2900 Lumens			
					36	36 Watts, 4300 Lumens			
					54	54 Watts, 6500 Lumens			
					72	72 Watts, 8700 Lumens			
						72 in.			
	72 72" long				36	36 Watts, 4300 Lumens			
					54	54 Watts, 6500 Lumens			
					72	72 Watts, 8700 Lumens			
					96	96 Watts, 12400 Lumens			
						<u>96 in.</u>			
	96 96" long				48	48 Watts, 5700 Lumens			
					72	72 Watts, 8700 Lumens			
					108	108 Watts, 12400 Lumens			
					144	144 Watts, 17300 Lumens			

6. DRIVI	ER	7 . FIN	IISH	8. LE	ENS	9 . COL	OR TEMP	10. REF	LECTOR	11. EM	
DMV	120-277V Multivolt 0-10V Dimmable Step dimming	WH SL BK BZ IN	Matte White Silver Matte Black Bronze Iron	S.5 SF	Parabolic Louver (1/2"x1/2"x3/8") Snap-in Frosted Lens -85% Transmission	30 35 40 50	3000K 3500K 4000K 5000K	Blank WW	Standard Wall Wash	EM14	Emergency Battery Pack 14W (integrated in fixtures 4' and longer)
LUT ¹	Multivolt Lutron Driver			LV	Baffled Louver						longer)

12. SENSOR						15. CONFIGURATION		
		13. HAN	GING KIT	14 . PL	UG IN			
ss	Integral Occupancy	H4W	Cable kit with 4 cable + power feed cable incl. w/ white canopy	PI1	3 wire harness, including white, black and green	BLANK -B	Individual Beginner Run	
	Sensor	H4W5	Cable kit with 4' cable + power feed 0-10V	PI2	4 wire harness, including white, black,	-E	Ender Run	
SNS200	ALC Qualified	d	dimming cable included w/ white canopy (5 wire)	PI3D	green and blue for emergency backu 5 wire harness, including white, black	1	Joiner	
		H4W6	Cable kit with 4' cable + power feed 0-10V dimming and EM cable incl. w/ white canopy (6 wire) (check local codes)		green, violet and gray			
		H12W	Cable kit w/ 12' cable + power feed cable incl.w/ white canopy					
		H12W5	Cable kit w/ 12' cable + power feed 0-10V dimming. Cable included with white canopy (5 wire)					

NOTE: Values shown are typical or recorded under standardized conditions at 25°C. Actual performance may vary based on environment or application. Specifications are subject to change without notice. We reserve the right to change design, materials, LED's and finish in any way that will not alter installed appearance or reduce function and performance.

¹ See Lutron Chart for Driver & Controls Options.
² MW lens on the 8' fixture requires a center support bracket to hold it in place.

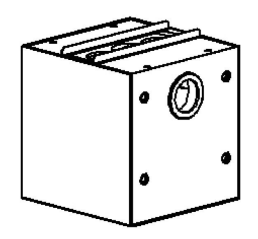


L44 JOINER BOX

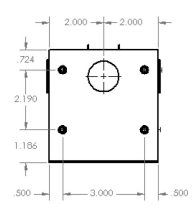
The L44 joiner box provides a sleek and modern solution for joining multiple linear fixtures to produce a visually appealing and continuous run. Easily create custom runs featuring 90° turns as well as "X" and "T" patterns. The joiner box is available in the same colors as the linear fixtures for the perfect match and finish.

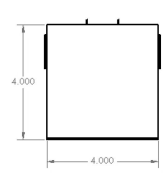
FEATURES AND BENEFITS

- Joiner box can be pendant hung by stem or cable
- Available in 1 way, 2 way, 3 way, and 4 way options
- Seamless design that is both fashionable and functional
- Formed and welded 22-gauge cold rolled steel
- · Internal press in nuts creates ease in joining assembly
- Grommeted wire ways protect wiring



DIMENSIONS





ORDERING

EXAMPLE: L44_JB -1WAY P WH A-HC301WH

1. SERIES	2. CONFIGURATION	3. HK	4. FINISH	5. OPTIONS		
L44_JB	-1WAY -2WAY 90° -2WAY 180°	P PowerNP Non-Power	WH White BK Black SL Silver	A-HC301WH A-HC301WH5W	Cable kit with 4' cable + power feed cable included with white canopy Cable kit with 4' cable + power feed	
	-3WAY -4WAY		IN Iron BZ Bronze	A-HC302WH	0-10Vdimming cable included with white canopy (5 wire) Cable kit with 12' cable + power feed	
				A-HC3025WHW	cable included with white canopy Cable kit with 12' cable + power feed 0-10Vdimming cable included with white canopy (5 wire)	

NOTE: Values shown are typical or recorded under standardized conditions at 25°C. Actual performance may vary based on environment or application. Specifications are subject to change without notice. We reserve the right to change design, materials, LED's and finish in any way that will not alter installed appearance or reduce function and performance.