

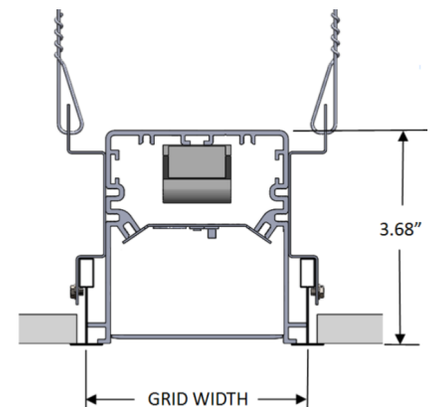
## DESCRIPTION

The L600 Recessed Slot fixture provides a truly unique and sophisticated look for any project requiring an easy to install, upscale lighting system. The L600 Recessed Slot allows you to go from ceiling to wall seamlessly creating a unique look for high-end hotel lobbies, offices, universities, and retail spaces.

## SPECIFICATIONS

Housing:	Extruded aluminum
Lengths:	2', 3', 4', 5', 6', 7', and 8' fixtures for individual or continuous row mounting
Finish:	Durable, low gloss, textured, polyester powder coating
Approvals:	UL/cUL Listed
Lumen Output:	Direct distribution: 375, 500, 750, 1000, 1250
Optics:	Snap in acrylic lens for soft, diffused direct lighting.
Dimming:	0-10V dimming to <1%
CRI:	82+ (90+CRI available. Consult factory)
Mounting:	Single point cable mount or stem mount
Battery:	Optional 12 watt constant power emergency battery
Maintenance:	Boards are projected to maintain 80% (L80) of their initial output for +80,000 hours
Warranty:	5-Year limited warranty

## DIMENSIONS



## FIXTURE ORDERING

Ordering Example: L603R-1000-4-35-8-2-UNV-S1-S-DAY-EC



FIXTURE SERIES		TRIM		DIRECT DISTRIBUTION		LENGTH		COLOR TEMP		CRI	
L603R	3" Recessed	F	Flange (3/4" flange for sheetrock)	350	350 Lumens per foot	24	2ft	30	3000K	8	82+ CRI
L604R	4" Recessed	M	Non-Flange (trimless for sheetrock)	500	500 Lumens per foot	36	3ft	35	3500K	9	90+ CRI (Consult factory)
		GI	Grid Individual Unit (Includes 2 endcaps and starter harness)	750	750 Lumens per foot	48	4ft	40	4000K		
		GJ	Grid Joinder Unit	1000	1000 Lumens per foot	60	5ft	50	5000K		
		GS	Grid Starter Unit (Includes 1 endcap and starter harness)	1250	1250 Lumens per foot	72	6ft	WCT	White Color Tuning (2700K to 5000K)		
		GE	Grid Ender Unit (Includes 1 endcap)			84	7ft				
						96	8ft				

VOLTAGE		DRIVER		FINISH		CONTROLS		OPTIONS	
UE	120-277v	S1	1% Dimming (0-10V)	W	White	BLANK	None	BLANK	None
347	347v	Consult factory for additional options		S	Silver	DAY	Daylight	EB	Emergency Battery (12 Watt) *
				B	Black	OCC	Occupancy	EC	Emergency Circuit
				CC	Custom Color	DOC	Daylight/Occupancy	NL	Night Light Circuit
						CS	Customer supplied controls (consult factory)	IOTA (CP12). May not be available in all configurations	

May not be available in all configurations

Consult factory for optional controls

## END CAP KIT ORDERING

FIXTURE SERIES	END CAP TYPE	FINISH
L603R	F Flange endcap kit	W White
L604R	M Non-flanged endcap kit	S Silver
	G Grid endcap kit	B Black
	SK Wire Feed starter kit	CC Custom Color*

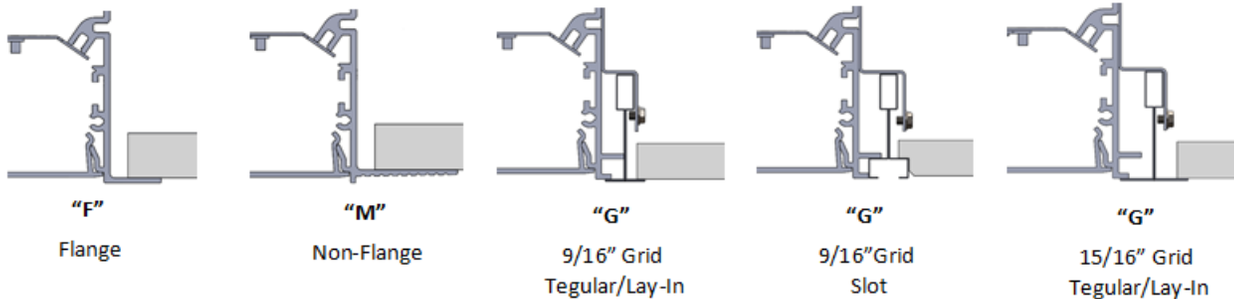
Color should match fixture



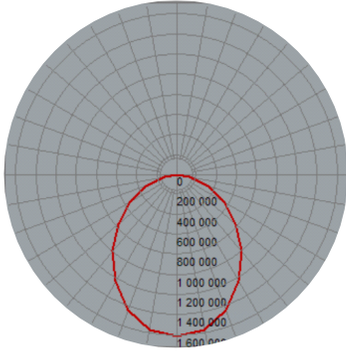
Ordering Example: L603R-EP-S-10

\*\*\* One end cap kit required per fixture run. Please indicate number of end cap kits needed per order at the end of the ordering stream.

## MOUNTING TYPES



## PHOTOMETRICS



4526 lumens  
113 lumens per Watt (L603R)

- \* Performance based on 4' luminaire at 4000K @ 25° C
- \* 82+CRI
- \* Calculated L80 at 80,000 hours
- \* Lumens per foot are delivered lumens

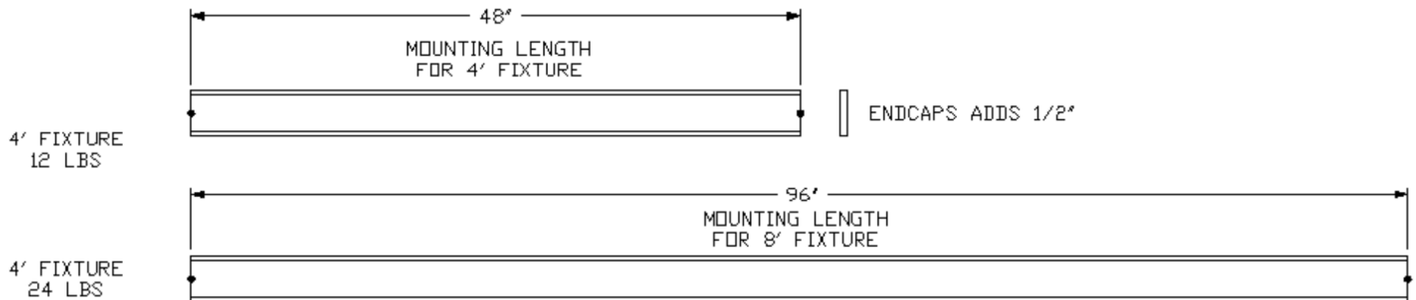
### L603 LUMENS/WATT (Based on 4' unit)

<b>DIRECT DISTRIBUTION</b>	500 lm/ft	19.1w	<b>SYSTEM WATTS</b>
	750 lm/ft	29.2w	
	1000 lm/ft	39.7w	
	1250 lm/ft	52.2w	

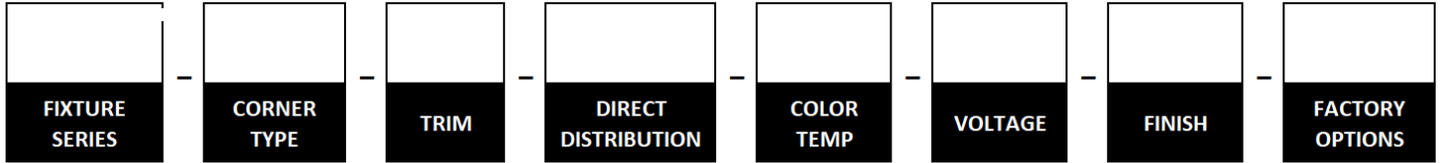
### L604 LUMENS/WATT (Based on 4' unit)

<b>DIRECT DISTRIBUTION</b>	500 lm/ft	18.1w	<b>SYSTEM WATTS</b>
	750 lm/ft	27.1w	
	1000 lm/ft	36.6w	
	1250 lm/ft	48.2w	

## MOUNTING SUPPORT LENGTHS & FIXTURE WEIGHTS



## CORNERS



FIXTURE SERIES	
L603R	3' Recessed
L604R	4' Recessed

CORNER TYPE	
VO	Vertical Out
VI	Vertical In
H9	Horizontal

TRIM	
F	Flange (3/4" flange for sheetrock)
M	Non-flange (trimless for sheetrock)
G	15/16" Grid, slot T
	9/16" Tegular Grid
	9/16" Grid

DIRECT DISTRIBUTION	
350	350 Lumens per foot
500	500 Lumens per foot
750	750 Lumens per foot
1000	1000 Lumens per foot
1250	1250 Lumens per foot

COLOR TEMP	
30	3000K
35	3500K
40	4000K
50	5000K
WCT	White Color Tuning (2700K to 5000K)

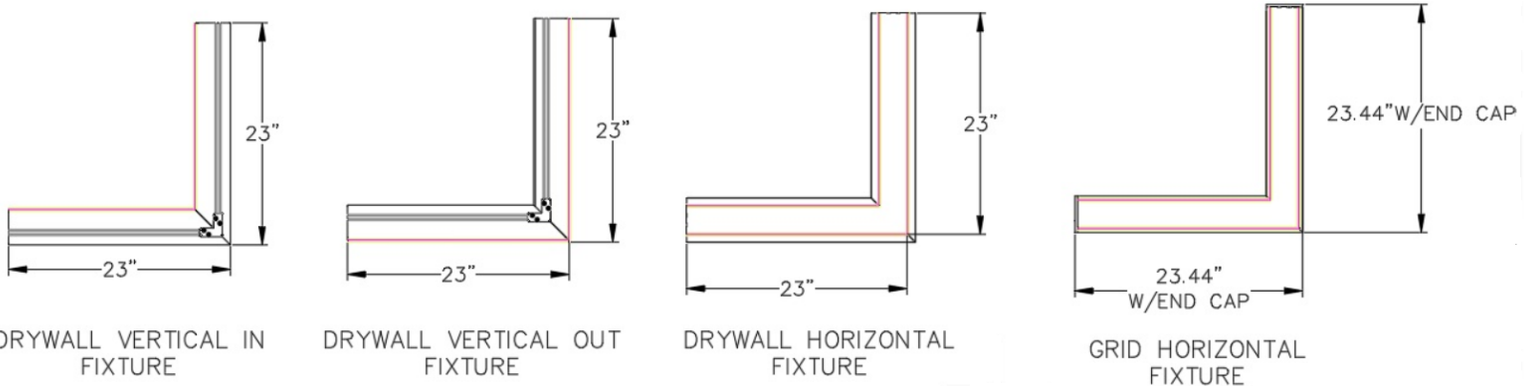
VOLTAGE	
UNV	120-277v
347	347v

May not be available in all configurator

FINISH	
W	White
S	Silver
B	Black
CC	Custom Color

OPTIONS	
BLANK	None
EB	Emergency Battery (12 Watt) *
EC	Emergency Circuit
NL	Night Light Circuit

IOTA (CP12). May not be available in all configurations



## ORDERING CHECK LIST

- Ordering stream completely filled out with all fields. Controls and factory options are the only field that can be blank.
- Hardware kit order must include all fields.
- Two end caps provide per end cap kit. Please indicate the number of end cap kits required for job. E.g. if your fixture run includes three 8 foot fixtures in a continuous run, you will need one end cap kit. If your job requires three individual fixtures, you will need three end cap kits.
- Ensure that you have chosen the mounting type for the ceiling style you will be installing the fixture into.