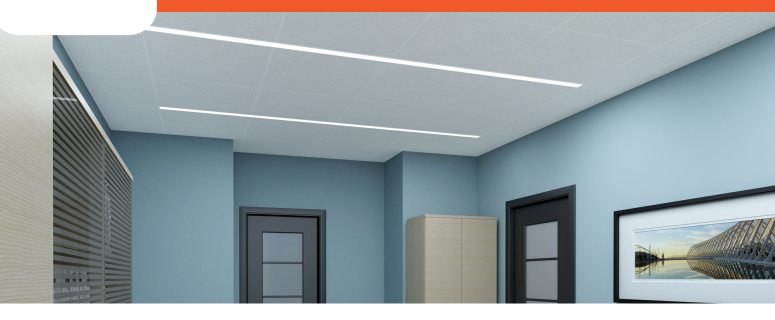


# L600R Recessed Slot



## DESCRIPTION

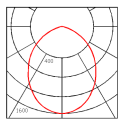
The L600 LED Recessed Slot light fixture provides a seamless and sophisticated look to any project. The L600 provides a high level of design options, making this lighting system the perfect choice for high-end hotel lobbies, offices, universities, and retail spaces.

## SPECIFICATIONS

Housing:	Extruded aluminum
Lengths:	2', 3', 4', 5', 6', and 8' fixtures for individual or continuous
	row mounting
Finish:	Durable, low gloss, textured powder coating
Approvals:	UL/cUL Listed
Light Engine:	LED boards and drivers
Lumen Output:	Super saver, high output, very high output, and extreme
	output options
Optics:	Snap in acrylic lens for soft, diffused light
Dimming:	0-10V Dimming to <1%
CRI:	82+
Mounting:	Flanged and non-flange for sheetrock, slot T, tegular,
	and T-grid
Battery:	Optional 12 watt constant power emergency battery
I.E.S.:	Available upon request
Warranty:	5-Year limited warranty

## PHOTOMETRICS

\* Measurements based on High Level Output 4' 4000k fixture with 3" Aperture



4473 lumens 107 lumens per Watt







#### FIXTURE OPTIONS

Ordering Example: L603R-48-M-L-30-MVO-VHO-WHT

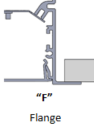
FIXTURE SERIES	LENGTH	TRIM	LENS	LED COLOR	VOLTAGE	OUTPUT	FINISH	INTEGRATED SENSOR		OPTIONS
L603R 3" Lens	Individual Fixture	F Flange	L Lens	<b>30</b> 3000k	<b>MVO</b> 120-277v	SS Super Saver	WHT	Blank None	Blank	None
L604R 4" Lens	24 - 2"	(3/4" flange for sheetrock)	N No lens	<b>35</b> 3500k	<b>347</b> 347v	HO High Output		DAY Daylight	FF	Fast blow fuse
	36 - 3"			<b>40</b> 4000k		VHO Very High Output	* Consult factory for	OCC Occupancy	FS	Slow blow fuse
	48 - 4"	M Non-flange		<b>50</b> 5000k		EO Extreme Output	custom colors		EC	Emergency circuit
	60 - 5"	(trimless for sheetrock)								
	72 - 6"		* Must order lens							
	96 - 8"	G 15/16" Grid, slot T	seperately if "N"							
		9/16" Tegular grid	is selected							
	XX - Custom length	9/16" Grid	(consult factory)							
	25-35 inches									
	Must be ordered in									
	1" increments									

#### 3" Aperture Lumen Output

Output Package	Lumens	Watts	Lumens Per/Foot	Lumens/Watt
Super Saver (SS)	2835	22.5	684	112
Hìgh (HO)	3919	35.5	980	110
Very Hìgh (VHO)	4473	42	1118	107
Extreme Output (EO)	4971	47	1242	107

#### 4" Aperture Lumen Output

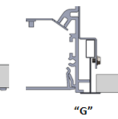
Output Package	Lumens	Watts	Lumens Per/Foot	Lumens/Watt
Super Saver (SS)	2830	22.5	708	125
High (HO)	4284	35.5	1017	120
Very High (VHO)	4958	42	1217	116
Extreme Output (EO)	5412	47	1353	115



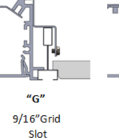


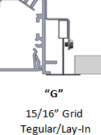
"M"

Non-Flange



9/16" Grid Tegular/Lay-In





Weight = 2.5 lbs/ft 3.68" GRID WIDTH Grid Installation

DESCRIPTION	ORDERING	APPLICATION
Flange 3" width endcap kit	L603R-F	1 kit required per row @ 3" flange location
Non-flanged 3" width endcap kit	L603R-M	1 kit required per row @ 3" non-flange location
Grid 3" width endcap kit	L603R-G	1 kit required per row @ 3" grid location
Flange "4 width endcap kit	L604R-F	1 kit required per row @ 4" flange location
Non-flanged 4" width endcap kit	L604R-M	1 kit required per row @ 4" non-flange location
Grid 4" width endcap kit	L604R-G	1 kit required per row @ 4" grid location
Wire feed starter kit	L600R-SK	1 required per power location to connect to harness

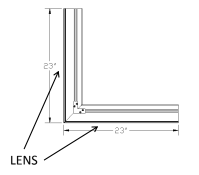


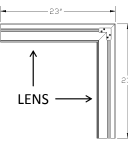


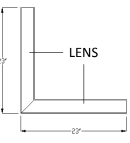
#### RECESSED CORNERS OPTIONS

#### Ordering Example: L603RC-H9-F- 30-MVO-VHO-WHT

FIXTURE SERIES	ТҮРЕ	TRIM	COLOR	VOLTAGE	OUTPUT	FINISH	OPTIONS
L603RC 3" Lens L604RC 4" Lens	VO Vertical Out VI Vertical In H9 Horizontal	<ul> <li>F Flange         (3/4" flange for sheetrock)</li> <li>M Non-Flange         (Trimless for sheetrock)</li> <li>G 15/16" Grid, Slot T         9/16" Tegular Grid         9/16" Grid</li> <li>* Not intended for post sheetrock         applications</li> </ul>	30 3000k 35 3500k 40 4000k 50 5000k	MVO 120-277v 347 347v	HO High SS Super Saver VHO Very High Output EO Extreme Output	WHT * Consult factory for custom colors	Blank (None) FF Fast Blow Fuse FS Slow Blow Fuse EC Emergency Circuit IC Insulation Contact







## 3" Aperture Lumen Output

Output Package	Lumens	Watts	Lumens Per/Foot	Lumens/Watt
Super Saver (SS)	2393	20	684	119
High (HO)	3429	30	980	114
Very High (VHO)	3913	36	1118	108
Extreme Output (EO)	4349	40	1242	108

### 4" Aperture Lumen Output

Output Package	Lumens	Watts	Lumens Per/Foot	Lumens/Watt
Super Saver (SS)	2476	20	708	123
High (HO)	3748	30	1017	124
Very High (VHO)	4338	36	1217	120
Extreme Output (EO)	4735	40	1353	118

