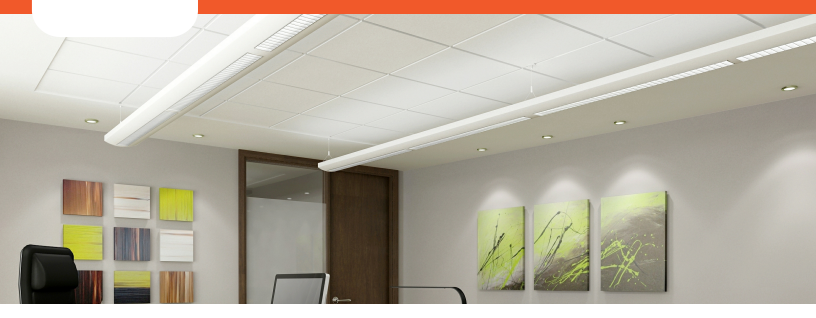


# L400 Linear Pendant



## **DESCRIPTION**

The L400 low-profile luminaire is available in both lens and baffle body styles. Configured for either individual or continuous runs, the L400 LED series offers a full curve design on the underside making it an excellent choice for projects requiring high function and well-designed lighting. This series provides visual appeal made specifically for applications specifying high quality lighting with a high-end look.

# **SPECIFICATIONS**

Housing: 20 gauge cold-rolled steel construction

Lengths: 4' and 8' fixtures that can also be joined for continuous rows

Finish: Durable, low gloss, textured powder coated finish

End Caps: Flat end cap provides a clean finish

Approvals: UL/CUL

LED Engine: Dimming driver and LED board combination

Optional Drivers: Lutron, Osram, EldoLED and other options available
Distribution: Standard 80/20 with optional distributions available

Optic: Available in Lens or Flush Baffle

Output Package: Super saver, high output, and very high output lumen levels

available

Sensor: Optional Integrated daylight or occupancy sensors

LED Color: Available color temperatures of 3000k, 3500k, and 4000k

Mounting: Aircraft grade cable with fully adjustable yoke mount

Ceiling Type: T-bar or hard ceiling mounting kits available

Battery: Optional 12 watt constant power emergency battery

CRI: 82+

I.E.S. Data: Available upon request
Warranty: 5-Year limited warranty

# **PHOTOMETRICS**

\* Measurements based on High level output



80/20 – Standard 5387 lumens 84% up - 16% down 109 lm/W



50/50 – Option 4480 lumens 51% up - 49% down 92 lm/W



20/80 – Option 3696 lumens 18% up - 82% down 76 lm/W



60/40 – Option 4905 lumens 60% up - 40% down 101 lm/W



30/70 - Option 4067 lumens 31% up - 69% down 84 lm/W







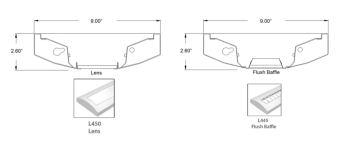


## FIXTURE OPTIONS

Ordering Example: L450-4-30-120-SS-WHT-FF

FIXTURE SERIES	LENGTH	LED COLOR VOLTAGE		LTAGE	OUTPUT		DISTRIBUTION TYPE		EMERGENCY CIRCUIT		FINISH INTE		RATED SENSOR		OPTIONS
L450 Lens	4	<b>30</b> 3000k	MVO	120-277v	SS	Super Saver	Blank	Standard	Blank	None	WHT	Blank	None	Blank	None
L445 Flush Baffle	8	<b>35</b> 3500k	120	120 v	НО	High Output	64	60% up, 40% down	EF	Separate individual emergency feed		DAY	Daylight	FF	Fast blow fuse
		<b>40</b> 4000k	277	277v	VHO	Very High Output	55	50% up, 50% down	EHF	Emergency through wiring with	* Consult factory for	occ	Occupancy	FS	Slow blow fuse
		<b>50</b> 5000k	347	347v			37	30%up, 70% down		separate feed	custom colors			EB	Emergency battery
							28	20% up, 80% down	EHS	Emergency throgh wiring				EC	Emergency circuit
										single feed with shared neutral		* Consult factory for Lutron, E		, ELdoLED, Osram, or	
												othe	r drivers		

<sup>\*</sup> END CAP KIT: 400-WHT (One kit required per fixture run)

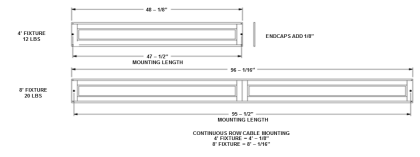


#### L450

4' Output Package	Lumens	Watts	Lumens/Watt			
Super Saver (SS)	4947	41.5	119			
High (HO)	5387	49	109			
Very High (VHO)	7311	72.3	101			

<sup>\*</sup> Based on 4000k

# MOUNTING SUPPORT LENGTHS & FIXTURE WEIGHTS



#### HARDWARE ORDERING EXAMPLE: SFD-Y-15C-FA-36

	PREFIX	FIXTURE ATTACHMENT		CEILING TYPE		SUSPENSION	SUSPENSION LENGTH		
SFD	Single circuit feed dimmable	Y Two point	HC	Hard ceiling	FA	Fully assembled	18	24" adjustable cable	
ECF	Emergency circuit feed	S Stem mount	SC	Screw set clip			24	30" adjustable cable	
NP	Non-power feed		15C	15/16" tee clip			36	42" adjustable cable	
		(consult factory for variations)	9C	9/16" tee clip			72	78" adjustable cable	
							144	150" adjustable cable	

## KIT CONTENTS

- 1. Support clips for T-bar,OR straps for J-box, with threaded stud for cable connection
- 2. One white canopy
- 3. Aircraft cable
- 4. Feed cord (except non-feed hangers)
- 5. Fixture attachment hardware

#### MOUNTING TYPES



TEE CLIP



TEE CLIP





J Box BY OTHERS

Mounting Strap