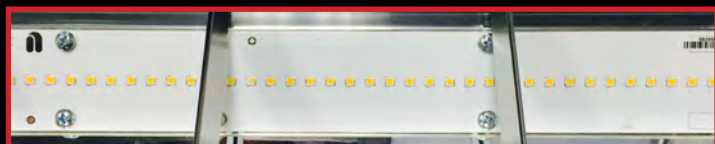




bvsSTRUT : GALVANIZED
fixture : silver

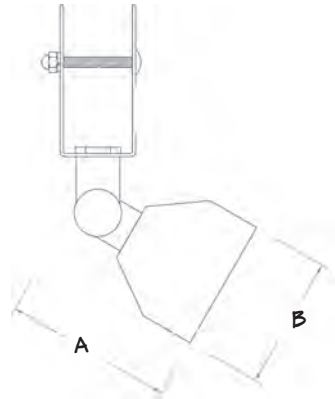
LW LED WALLWASH
'UNIBODY' with Louver Blades

LED WALLWASH



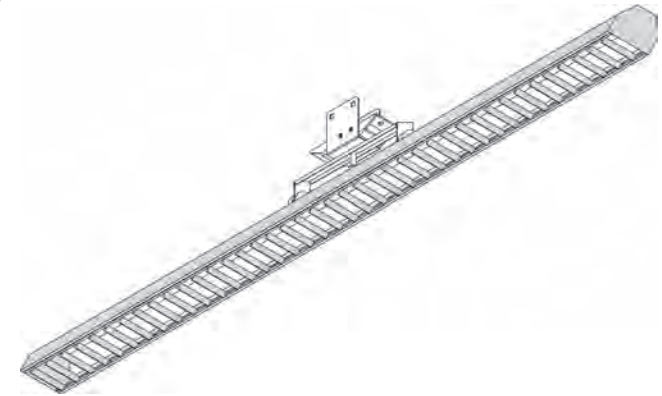
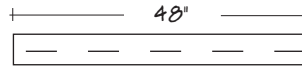
INTEGRAL LED BOARD USED IN PLACE OF FLUORESCENT LAMP

TYPE	Fixture				LED Board			Driver		Louver Color	Mnt Kit Color	Option Codes	Finishes	Catalog Number	
	busSTRUT	Type	Length	Delivered Lumens	Watts	Type	No.	Lumens	No.	Voltage	(LC)	(MK)	(OC)	(F)	
LED LWseries LOUVER WALLWASH Adjustable	BR	FL	4'	4200	44	LED	2	4400	1	Universal 120/277	WT= White GR=Grey	WT= White BL=Black GV=Galv	L2 = 2700K/90 CRI L3 = 3000K/80 CRI L4 = 3500K/80 CRI	WT = White BL = Black SV = Silver	BR-LED4-4K-U-WT-GV-L3-WT

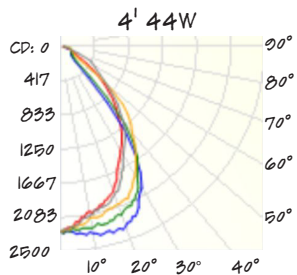


A 4"
B 3 1/4"

Series Number	Boards Qty	Boards Type	Nominal Length
LW	2	LED	4'



CANDLEPOWER:



Lumens Per Zone

Zone	Lumens	%
0-10	209.8	5.0
10-20	603.3	14.4
20-30	908.4	21.7
30-40	973.5	23.2
40-50	606.2	16.6
50-60	352.6	8.4
60-70	224.0	5.3
70-80	141.7	3.4
80-90	83.7	2.0
Total	4103	100%

Type:

- Extruded power coated aluminum LED track fixture incorporating a LED. Integral electronic driver provides efficient and quiet power.
- 5/8" louver provides optimum performance and cut off of increased aesthetics and light control.

Features:

- Heavy duty extruded aluminum body with end caps
- Low profile, aesthetic design
- Integral 5/8" Louver
- High-strength stainless steel electrical contacts

Finish:

- Powder coated finish

Colors:

- Three standard colors
 - WT - Sky white (DuPont® PFW665S9)
 - BL - Matte black (DuPont® UFB634S2)
 - SV - Camaro silver (DuPont® UFA402M9)

Reflector:

- 0.020 aluminum polished to mirror quality clear specularity.

Driver:

- 120V/277V 50/60 Hz input
- Class 2 power supply
- Over voltage, over current and short protection: Auto recovery
- MTBF > 100,000
- This product complies with IEEE C62.41 for surge endurance up to 2.5KV. Additional surge protection recommended.