

JOB NAME: CAT#: TYPE:

APPLICATIONS

Premium quality low profile surface troffer with an almost limitless range of applications. Ideal for all commercial and industrial buildings requiring general illumination with surface configurations.

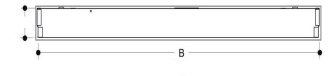
Housing is die-formed and embossed from cold rolled steel. Wiring access plate and knockouts are provided on back of housing allowing for flexible greenfield attachment. Driver cover snaps easily into place eliminating the need for tools when accessing the driver. Prismatic lens is held within a hinged steel frame door. The heavy gauge door frame hinges downward on either side and is held in the closed position by two positive cam latches. Knockouts are provided on ends for continuous wiring. Listed by and bears ETL label.

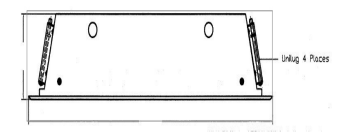
FEATURES & BENEFITS

- · 0-10V Dimming Driver standard
- · Corrosion and scratch resistant
- · Smooth edges for easy handling
- · Ends are secured by snap-in interlocking system
- · Clear .100 acrylic prismatic lens is standard
- Exclusive "Light Lock" frame reduces light leaks
- Flush steel door with rotary action cam latches and hinges from either side
- · Easy access plate for quick wiring
- Equipped with Integral Earthquake Clips
- · CETL_{us} listed for damp location

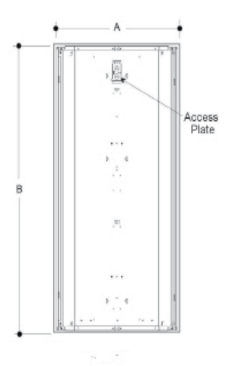
DIMENSIONS

1x4: 48"L x 11¾"W x 4"H **2x2:** 24"L x 23¾"W x 4"H **2x4:** 48"L x 23¾"W x 4"H



















Dimensions and specifications subject to change without notice.



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

ORDERING

EXAMPLE: SRG 14 LED 22 DMV 30 EM G1

SRG	LED
SKG	LED

1. SERIES	2. SIZE		3. GEAR	4. WATTAGE/LUMENS				
SRG	14 22	1x4 2x2	LED	Standard 1x4				
				22	22 Watts	2810 Lumens		
	24	2x4		30	30 Watts	3585 Lumens		
				35	35 Watts	4090 Lumens		
				40	40 Watts	4590 Lumens		
				48	48 Watts	5385 Lumens		
				57	57 Watts	6370 Lumens		
					Stan	dard 2x2		
				20	20 Watts	2300 Lumens		
				24	24 Watts	2600 Lumens		
				28	28 Watts	3000 Lumens		
				35	35 Watts	3600 Lumens		
				45	45 Watts	4470 Lumens		
					Stan	dard 2x4		
				32	32 Watts	3970 Lumens		
				35	35 Watts	4345 Lumens		
				45	45 Watts	5500 Lumens		
				48	48 Watts	5900 Lumens		
				57	57 Watts	6735 Lumens		
				62	62 Watts	7000 Lumens		

5. DRI	VER	6. LEN	s	7. COI	OR TEMP		
DMV	120-277V Multivolt 0-10V Dimmable	Blank 125	A12 .100 think lens A12 .125 thick lens	30 35	3000K 3500K		
SDMV	Step dimming Multivolt	156 CL CL125	A19 .156 thick lens Clear .100 thick lens Clear .125 thick lens	40 50	4000K 5000K		
D347V	347VAC 0-10V Dimming	SW DD	Smooth White .100 thick lens Drop Dish Lens				
D120	Triac Dimming 120VAC	A78 NL NFL	78 Cell (2x4) or 36 Cell No Lens				
D277	Triac Dimming 277VAC	INFL	No Frame and Lens (2	² XZ)			

8. EMERGENCY (O)1

9. GASKETING (O)1

EΜ 10W ~1200 Lumen Battery backup 5W ~600 Lumen EM5 Battery backup

G1 Single Gasketing G2 Double Gasketing G3 Triple Gasketing

95 95 Watts 11000 Lumens

Consult factory for options



Dimensions and specifications subject to change without notice.









