

APPLICATIONS

A linear 6x6 surface mounted fixture for distinctive architectural lighting plans. Ideal for corridors, lobbies and office areas, 6x6 fixtures can be installed individually or in group patterns. UL listed for damp locations.

SIZE W x L x H in inches (mm)

4ft - 6" x 48" x 6"
8ft - 6" x 96" x 6"



FEATURES & BENEFITS

- ◆ Can be surface mounted to the ceiling or pendant hung by stem or cable.
- ◆ Accepts various lenses or louvers.
- ◆ 6' and 8' units have a steel mullion to join two individual diffusers
- ◆ Alignment brackets available for continuous row mounting

SPECIFICATIONS

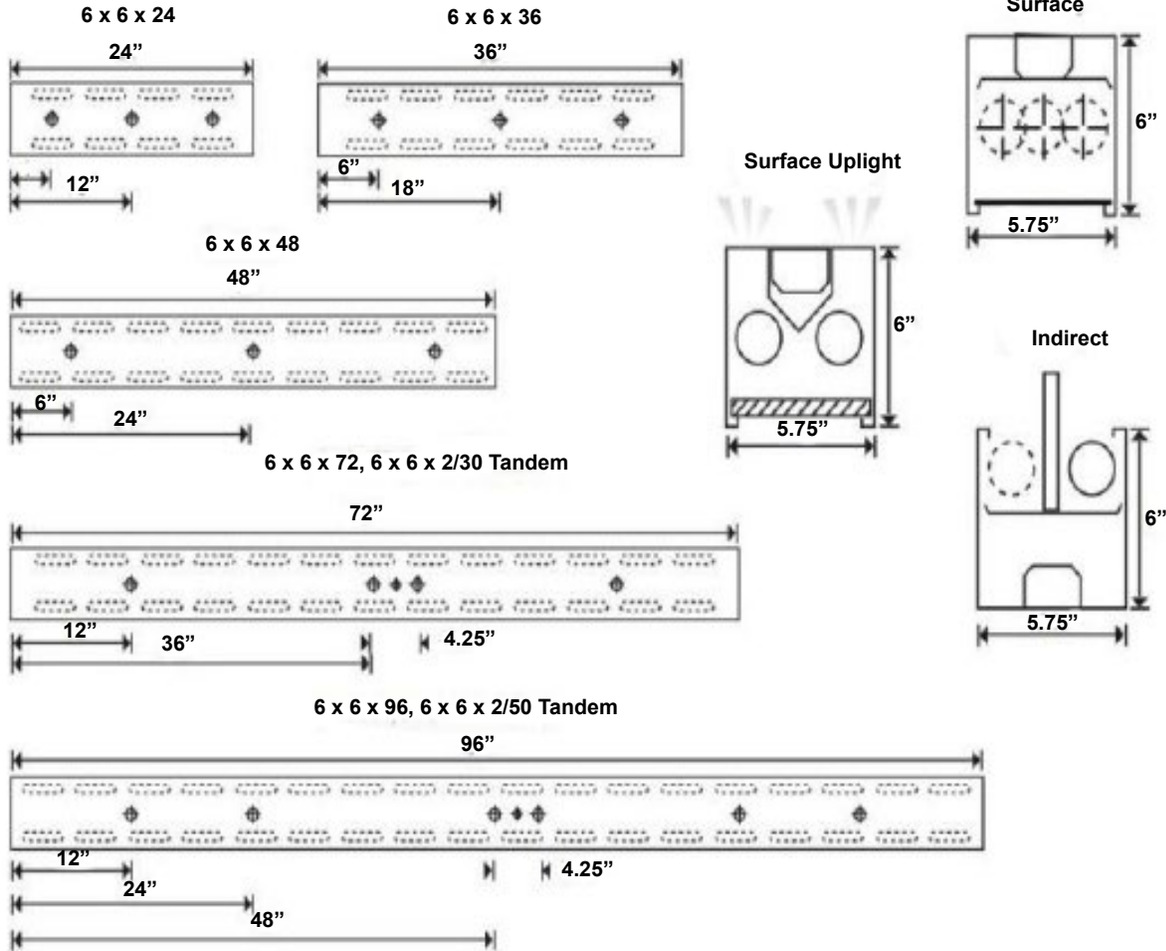
Die-formed and welded 20 gauge cold rolled steel. Knockouts on ends allow continuous wireway mounting. A 1/2" regressed flange at the bottom insures uniformity and rigidity. Uplight fixtures have two rows of 1/2" x 4" apertures along the top of the housing to provide approximately 12% uplight for ceiling illumination. Direct-Indirect fixtures have a 3" opening along the length of the fixture to provide an upward component of between 35%-50% ceiling and wall illumination. Wall mounted fixtures can be mounted flush against the wall or hung with wall brackets measuring 4 1/2" square by 1" deep. Two brackets are used on 2, 3 and 4 foot fixtures and 2 or 3 brackets for 6 and 8 foot fixtures as required. Fixture accepts various lenses or louvers. Optional welded light-leak hinges are available on ends.

ORDERING DATA

EXAMPLE: L66RSW-232MV

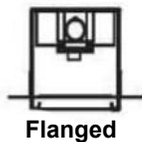
L66						
Series	Mounting	Lens Options	# Lamps	Lamp Type	Ballast	Finish
L66 Linear	R Regular Recess Lay-in	SW Smooth White .100 Thick Lens (Standard)	1 1 Lamp 2 2 Lamps	14 24" T5 17 24" T8 21 36" T5 21TAN 2-36" TAN T5 24 24" T5HO 25 36" T8 25TAN 2-36" TAN T8 28 46" T5 28TAN 2-46" TAN T5 32 48" T8 32TAN 2-48" TAN T8 39 36" T5HO 39TAN 2-36" TAN T5HO 54 46" T5HO 54TAN 2-46" TAN T5HO	MV 120-277VAC Multivolt DMV 0-10V Dimming 120-277VAC Multivolt R120 Residential 120V Ballast PMV Program Start Multivolt LED** Wired 1 End Hot for T8 LED Lamps LED2E** Wired 2 Ends Hot For T8 LED Lamps	Blank For Recessed WH White BK Black SL Silver IN Iron BZ Bronze
Reflector	RF Recessed With Flange*	S.5 Specular	Per Cross Section			
Blank Standard WW Wall Wash	RR Recessed For Dry Wall 1/2"	SF Parabolic Louver (1/2" x 1/2" x 3/8")				
	S Surface/Pendant Direct Only	SF Snap-in Frosted Lens				
	SI Surface/Pendant Indirect Only	LV Baffled Louver				
	SDI Surface/Pendant Direct With Indirect Slots	A Prismatic Acrylic #12 Pattern				
	WI Wall Mount Indirect Only					
	WDI Wall Mount Direct W/Indirect Slots					
	W Wall mount Direct Only					
	*RF for sheetrock installation					
		Options			Plug In Options for Continuous Runs	
		B1 T8/T5 1L/2L 500 Lumen battery backup B2 T8/T5 1L/2L 700 Lumen battery backup B3 T8/T5 1L/2L 1400 Lumen battery backup B51 T5HO 1L 500 Lumen battery backup B52 T5HO 1L 800 Lumen battery backup B53 T5HO 1L 1300 Lumen battery backup HC301WH Cable kit with 4' cable + power feed Cable incl. with white canopy HC302WH Cable kit with 12' cable + power feed Cable incl. with white canopy			PI1 Wire harness, Including White, Black and Green PI2 Wire Harness, Including White, Black, Green and Blue for Emergency Battery Backup PI3D 5 Wire Harness, including White, Black, Green, Violet and Grey - For Dimming	

Dimensions and specifications subject to change without notice.

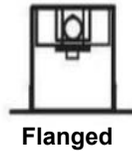


FLANGE DETAIL

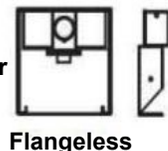
Type RR
1/2 inch
Recess for
Drywall



Type RF
Flush for
Drywall



Type R
For 1" T-Bar



Dimensions and specifications subject to change without notice.