LINEAR 6X6

- **APPLICATION** Designed for individual or continuous mounting, Series 99 provides a 6" x 6" cross section with unusual versatility. Luminaires may be surface, grid, flange, wall, pendant, or aircraft cable supported. A wide variety of lamp choices are available and may be coordinated with a broad selection of diffuser and louver combinations, including a parabolic cross baffle. Series 99 luminaires are available in 2', 4', or 8' lengths.
- HOUSING Die formed cold rolled steel with double thick welded corner construction. White polyester powder coated finish standard.
- **REFLECTOR -** Die formed steel, white polyester powder coat finish. Specular reflector optionally available.
- SHIELDING 1" high x 1" on center cross baffle. White polyester powder coated finish standard. Optional shielding available.
- BALLAST Solid state electronic, 120V thru 277V.
- SOCKET Polycarbonate locking socket.
- LAMPS T5 or T8 lamps (by others).

- PHOTOMETRICS Please visit our web site at www.lsi-industries.com for detailed photometric data.
- LISTING UL listed to U.S. and Canadian safety standards. Suitable for damp location. IBEW Union made in the U.S.A.

Δ

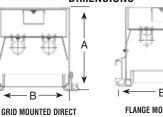


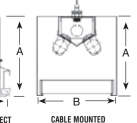
SURFACE MOUNTED DIRECT

ARRA

DIMENSIONS

WALL MOUNTED DIRECT/INDIRECT





FLANGE MOUNTED DIRECT

DIRECT / INDIRECT

Fixture	Height (A)	Width (B)			
99G	6-1/2" (165mm)	5-3/4" (146mm)			
99F	6-1/2" (165mm)	7-1/4" (184mm)			
99P, 99S, 99W	6-1/2" (165mm)	6" (152mm)			

LUMINAIRE ORDERING INFORMATION

TYPICAL ORDER EXAMPLE:	99	D	F	2	WCB	1	32	SS010	MWS F	JE
------------------------	----	---	---	---	-----	---	----	-------	-------	----

В WALL MOUNTED DIRECT

SHOP NOW

Prefix	Distribut	ion Mounting	Length	Shielding (Lamps in Cross Secti	Lamp Type on	Ballasts	Reflector	Options	Voltage	Row Mounting Options
99 D	- Direct	S - Surface G - Grid (Individual Units Only) F - Flanged W - Wall PMK - Pendant ¹ ACK4 - 4' Aircraft Cable ² ACK8 - 8' Aircraft Cable ²	le ²	WCB - White Cross Baffle (Direct-down Only) SPN - 1/2'x1/2" Paracube Lens (Direct-down Only) SPV - 1-1/2' X 1-1/2" Paracube Lens (Direct-down Only) PL - 1-38" Deep Louver 2" 0.C (Direct-down Only) A125 - Acrylic .125 Lens 0 - Opal Acrylic	2	32 - 32W T8 54 - 54W T5H0	SSO10 - T8 Instant Start SSOD - T8 Dimming (Specify Type) SSOL - T8 Low Ballast Factor SSOHL- T8 High Ballast Factor SSOHLR- T8 Program Start High Ballast Factor SSOR- T8 Programmed	Specular Silver	F - Fusing EM - Emergency Pack CEE - CEE Approved Components	277 - 277V 347 - 347V	BOR - Beginning of Row EOR - End of Row INDIV - Individual Unit INTMD - Intermediate (middle of row)
D	- Direct / Indirect	PMK - Pendant ¹ ACK4 - 4' Aircraft Cable ² ACK8 - 8' Aircraft Cable ²									
	D - Uplight / Downlight	W - Wall		WCB - White Cross Baffle (Direct-down Only) A125 - Acrylic .125 Lens O - Opal Acrylic	1/1-1U/1D 1/2-1U/2D 2/1-2U/1D		Start SS5R - T5 Programmed Start SS5HO - T5 High Output				

FOOTNOTES:

1-Specify pendant length in inches (example pmk-18= 18" stem length)

2- Includes 5" canopy for feed

3- Canopy for nonfeed ack kits



Project Name Catalog #

Fixture Type _____

I