

6900 Series

Architectural Indirect Thin Line



General Characteristics:

Lamp Type: 2, 3 or 4 Lamp T5 or T8

Ballast Type: Electronic Ballast Standard Voltage: Universal 120-277

Options: Dimming Ballast, Emergency

Ballast, With Lamps, Dual Cable, Daylight Harvesting System, Over-Lay Lens, White Louver,

Semi-Specular Louver

Mounting: Suspended with Stems & Cables

(Mounting Hardware is Sold

Separately)

Additional Info: UL Listed & Title 24 Compliant

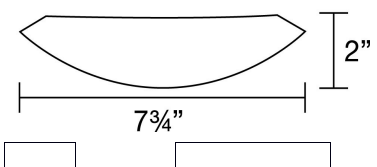
Catalog Ordering: Example: 6948-232-UNV

Catalog No.	Туре:	
Job Name:		

Features & Specifications:

The 6900 Series is an architectural indirect thin line ideal for open office ambient lighting for virtually glare free and shadow free illumination. Designed with an optical system that maximizes the output of the lamps producing very wide distribution for even ceiling brightness with mounting from 12–18 inches from the ceiling.

- Housing made of 20 gauge cold rolled steel
- Standard in perforated white powder coat housing (over-lay lens, semi- specular or white louver also available)
- Enhanced anodized aluminum reflector
- Reflectors are slotted when used with the perforated housing
- Available in a variety of lamp configurations
- Die cast aluminum ends
- Dual Cable Kit available optional (Mounting Hardware is Sold Separately)
- Suitable for damp location



FAMILY TYPE	LENGTH IN INCHES/ LAMPING	# OF BALLAST	BALLAST/ VOLTAGE	OPTIONS
69	48-232 (2- F32T8)	/1	UNV (120-277 Volt)	EMR (450 Lumen Emergency Ballast)
	96-232T (4- F32T8)	/2	DIM (Dimming Ballast)	EMR 800 (800 Lumen Emergency Ballast)
	48-228 (2- F28T5)			WL (Lamps Plus)
	48-328 (3- F28T5)			DC (Dual Cable)
	48-254 (2- F54T5HO)			DHS (Daylight Harvesting System)*
	48-354 (3- F54T5HO)			OL (Overlay Lens)
	96-228T (4- F54T5HO)			LV-W (White Louver)**
	96-328T (6- F54T5HO)			LV- SS (Semi- Specular Louver)**
	96-254T (4- F54T5HO)			
	96-354T (6- F54T5HO)			

^{*} Daylight Harvesting System only available in T8



69

^{**} Not available in T8 configurations