PRODUCT HIGHLIGHTS

- Wide Variety of Lamp Options LiniArc is available with a choice of one to four T8, T5, or T5HO lamps.
- 3 End Cap Choices for 3 Different Looks Choose between two optional cast end caps for an ultra-thin sculpted or more substantial bull-nose look. Stamped flat end cap also available.
- <u>Multiple Hanging Options</u> Choose between stem or aircraft cable mounting. Cable mounting available with single-point or yoke mount and adjustable or fixed lengths.
- 4-foot Incremental On-Grid Mounting

 Fixtures are available in 4, 8 or
 12-foot lengths to match the handling capabilities on the job site. 4-foot increments allow the fixtures to be mounted on standard ceiling grids, no matter how long the row.

HOUSING - Die-formed 20-gauge steel. Textured white polyester white powder coat finish

REFLECTOR - Die formed steel, highreflectance white polyester powder coat standard. Optional high-performance specular aluminum reflector available.

DIFFUSER - White acrylic overlay

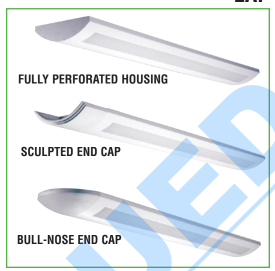
- <u>Easy Cable Attachment</u> No locking plugs are needed with LiniArc fixtures.
 Hanging connections are secured by the end cap or the adjoining fixture.
- Less Installation Labor Fixtures
 come with the connecting hardware
 pre-installed. Keyhole slots capture the
 joining screws and hold the fixture while
 the screws are tightened.
- Easy Two-Way Adjustment Fingeraction cable grippers on yoke-mounts allow simple height and side-to-side adjustment and lock in place with a set screw. This allows hangers to be pre-set to length on the ground prior to hanging the fixtures.
- <u>Joiner Strips</u> Simply installed joining strips allow fixtures to slide together and ensure tight, uniform, light leak free connections.

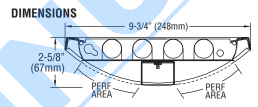
BALLASTS - Solid-state electronic. Universal voltage (120-277).

PHOTOMETRICS - Please visit our web site at <u>www.lsi-industries.com</u> for detailed photometric data.

LISTING - UL listed to U.S. and Canadian safety standards. Suitable for damp location.

ACCESSORIES - See Accessories page for End Cap, Hanging and Feed Options





LAMP SELECTIONS

Erim GELEGITORG					
	T8	T5 / T5 H0			
1 Lamp					
2 Lamp	(O) (O)	(ea a.)			
3 Lamp		(600000)			
4 Lamp	(aaaaa)	(CO O O O)			





LUMINAIRE ORDERING INFORMATION

TYPICAL ORDER EXAMPLE: LAP 8 2 54 SS5HO D ES EM5 UE

Prefix	Length	Lamps	Туре	Ballasts	Circuiting	Emer Circuiting	Options	Voltage
LAP - Partial Perf Housi	4 8 12	1 2 3 4	32 - T8 28 - T5 54 - T5HO	SSSR - T5 Programmed Start SS5D - T5 Dimming (specify type) SS5H0 - T5H0 Programmed Start SS5H0D - T5H0 Dimming (specify type) SS0 - T8 Instant Start (-10% THD Standard) SSOR - T8 Programmed Start SS0D - T8 Dimming SSOHL - T8 High Output	S-Single D-Double	Blank - None EF - Separate Individual Emergency Feed EH - Dedicated Emergency Thru-Wire Harness ES - Emergency Feed Through Main Single Circuit Harness	RAL - Custom Color (Specify - ex. RAL829) DC - Dust Cover EC - Emergency Circuit Feed EM5 - Emerg. Battery (500 Lumen) EM11 - Emerg. Battery (1100 Lumen) EN5 - Batt. Pk/NiteLite (500 Lumen) EN11 - Batt. Pk/NiteLite (1100 Lumen) F - Fuse GMF - Slow-blow Fuse HPR - High Performance Specular Reflector LM - Lamps Installed (Specify - ex. LM735) CEE - CEE Approved Components installed	UE - Universal Electronic (120-277V) 120 - 120V 277 - 277V 347 - 347V



Project Name	Fixture Type
Catalon #	