



LINEA  
SMALL-SCALE FLUORESCENT

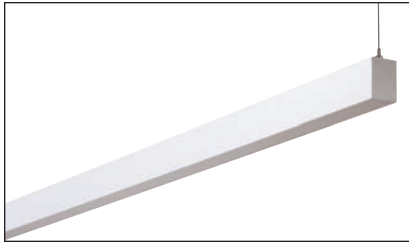
**AMERLUX**<sup>®</sup>  
Architectural lighting for sustainable design.



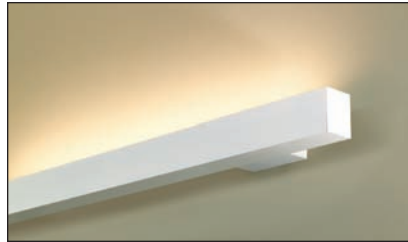


# LINEA FAMILY OVERVIEW

Architecturally styled for commercial and retail environments and engineered around energy-efficient T5 and T5 High Output lamps, the Linea family of sleek, compact linear fluorescent fixtures offers a variety of options to suit a range of ambient lighting applications. With common characteristics that include small scale, extruded construction, flexible configurations, clean lines and uncompromising performance, the line includes:



Linea 1.9" Indirect



Linea 1.9" Indirect Wall-Mount



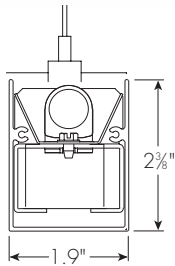
Linea 3.5" Louvered Direct/Indirect and Direct

## Product highlights

- Small scale for superior visual aesthetic.
- Rigid extruded aluminum housing ensures straight long runs.
- Well designed coupling mechanism for clean joints in continuous row mounting applications.
- Family of fixtures—multiple lighting types, capabilities, and mounting options.

# LINEA 1.9" INDIRECT FLUORESCENT

With a profile just 1.9" wide, Linea Indirect is a discreet luminaire designed to blend into its environment while subtly enhancing the look of the space. Engineered for runs of virtually any length in a broad array of configurations for pendant mounting, wall mounting or patterns using X, L or T connectors, Linea Indirect delivers a generous spread of indirect lighting to create a greater sense of spaciousness.



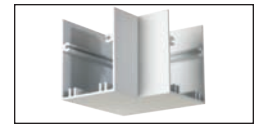
Internal coupling system ensures inconspicuous hairline seams at fixture joints for smoother runs.



End caps align precisely with fixture body to create the look of sleek, one-piece construction.



Small-scale profile for a discreet appearance and clean visual aesthetic.



X, L and T connectors facilitate multiple configurations for exceptional design flexibility.

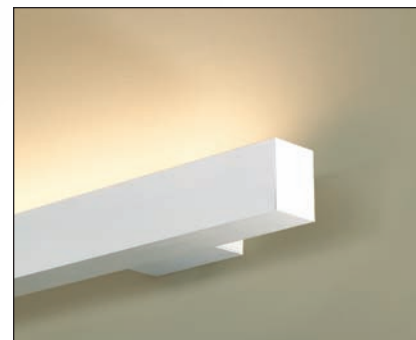
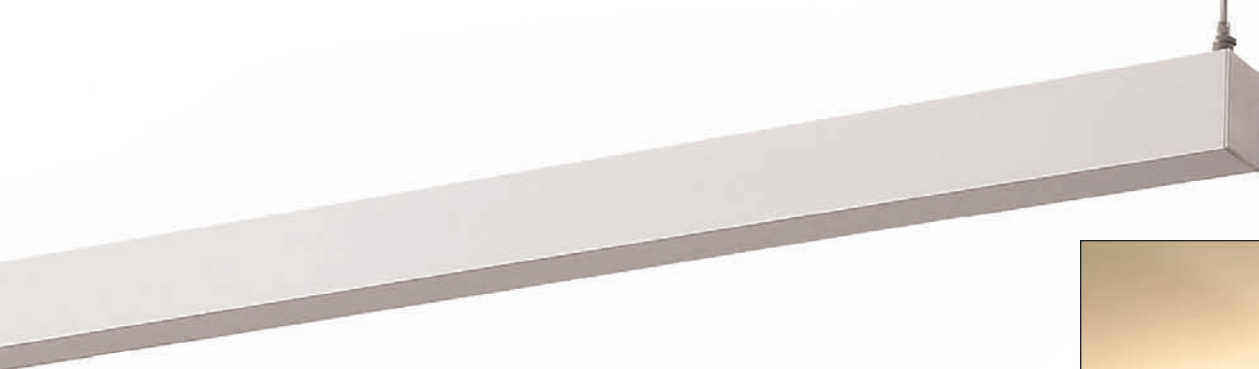
## LINEA 1.9" INDIRECT FLUORESCENT ORDERING GUIDE

Model #	Light Dist./ Shielding	Mounting	# Lamps	Wattage	Lamp Type	Finish	Length* (Feet)	Voltage	Configuration	Options/ Accessories
LIN	OU (Open Indirect)	ASW (Aircraft Cable with Straight White Feed)	1	28	T5	WT (White Textured)	4 (Nominal) 8 (Nominal)	120 277	IND (Individual) BOR (Beginning of Run) MOR (Middle of Run) EOR (End of Run)	DIM (Dimming Ballast) EMB (Emergency Battery Pack)
LIN	OU (Open Indirect)	ASW (Aircraft Cable with Straight White Feed)	1	54	T5HO	WT (White Textured)	4 (Nominal) 8 (Nominal)	120 277	IND (Individual) BOR (Beginning of Run) MOR (Middle of Run) EOR (End of Run)	DIM (Dimming Ballast) EMB (Emergency Battery Pack)

### CATALOG NUMBER EXAMPLE

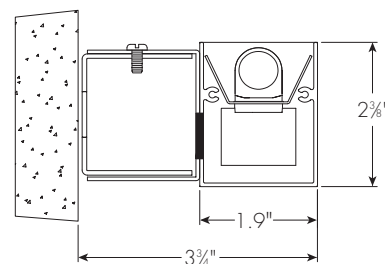
LIN	OU	ASW	1	28	T5	WT	4	120	IND	DIM
-----	----	-----	---	----	----	----	---	-----	-----	-----

\*For other length options please consult the factory.



# LINEA 1.9" INDIRECT WALL-MOUNT

Ideal for offices, corridors and circulation spaces, the Linea Wall-Mount's compact, ADA-compliant profile (3.75" projection) and clean lines enable the fixture itself to become an architectural element within a space. Sleek yet functional, the luminaire delivers a generous wash of indirect light that effectively illuminates and delineates its environment. The perfect complement to other fixtures in the Linea family, the Wall-Mount extends the line's design flexibility to areas where overhead lighting is impossible, impractical or simply undesired.



## LINEA 1.9" INDIRECT WALL-MOUNT ORDERING GUIDE

Model #	Light Dist./Shielding	Mounting	# Lamps	Wattage	Lamp Type	Finish	Length* (Feet)	Voltage	Configuration	Options/Accessories
LIN	OU (Open Indirect)	W (Wall-Mount with Arm Bracket)	1	28	T5	WT (White Textured)	4 (Nominal) 8 (Nominal)	120 277	IND (Individual)	DIM (Dimming Ballast) EMB (Emergency Battery Pack)
LIN	OU (Open Indirect)	W (Wall-Mount with Arm Bracket)	1	54	T5HO	WT (White Textured)	4 (Nominal) 8 (Nominal)	120 277	IND (Individual)	DIM (Dimming Ballast) EMB (Emergency Battery Pack)

### CATALOG NUMBER EXAMPLE

LIN	OU	W	1	28	T5	WT	4	120	IND	DIM
-----	----	---	---	----	----	----	---	-----	-----	-----

\*For other length options please consult the factory.

# LINEA 3.5" LOUVERED DIRECT/ INDIRECT AND DIRECT FLUORESCENT

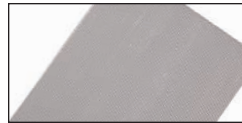
Designed with a 3.5" rectilinear profile, the Linea Louvered fixture is available with a choice of light distributions for added application flexibility and visual comfort: a standard Direct luminaire and a Direct/Indirect model that delivers a 95/5% distribution making it ideal for direct lighting while subtly illuminating the ceiling to provide a sense of spaciousness.



Direct/Indirect features indexed  $\frac{1}{2}$ " slots to deliver a subtle wash of indirect lighting to minimize cave effect.



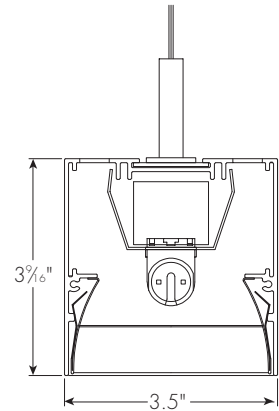
Architecturally styled, snap-in, flangeless louver with  $\frac{3}{4}$ " H x  $1\frac{1}{2}$ " W (on center) formed blades provides superior visual comfort.



Microlinear overlay eliminates lamp image with minimal impact on light transmission.



End caps align precisely with fixture body to create the look of sleek, one-piece construction.



## LINEA 3.5" LOUVERED FLUORESCENT ORDERING GUIDE

Model #	Light Dist./ Shielding	Mounting	# Lamps	Wattage	Lamp Type	Finish	Length (Inches)	Voltage	Configuration	Options/ Accessories
LS35	D/I (Direct/Indirect)	ASW (Aircraft Cable with Straight White Feed)	1	28 54	T5 T5HO	WT (White Textured)	46.5 93	120 277	IND (Individual) BOR (Beginning of Run) MOR (Middle of Run) EOR (End of Run)	DIM (Dimming Ballast) EMB (Emergency Battery Pack*)
LS35	D (Direct)	ASW (Aircraft Cable with Straight White Feed)	1	28 54	T5 T5HO	WT (White Textured)	46.5 93	120 277	IND (Individual) BOR (Beginning of Run) MOR (Middle of Run) EOR (End of Run)	DIM (Dimming Ballast) EMB (Emergency Battery Pack*)

### CATALOG NUMBER EXAMPLE

LS35	D/I	ASW	1	28	T5	WT	46.5	120	IND	
------	-----	-----	---	----	----	----	------	-----	-----	--

\*Emergency Battery Pack test switch located on top of unit.

## ARCHITECTURAL LIGHTING FOR SUSTAINABLE DESIGN.

Today's architecture is no longer just about today. Dramatic environments have to be created without dramatically impacting the natural environment. Spaces need to be functional, inspirational, adaptable... and sustainable.

Enter Amerlux.

By designing specifically for the latest in lamp and ballast technology, Amerlux offers specification-grade luminaires that deliver unparalleled energy efficiency and uncompromising performance.

It's all part of an unwavering commitment to ecologically sensitive design and architectural styling that we call EcoTectural.

**AMERLUX®**

Architectural lighting for sustainable design.