

ALINEA[®] LED

BEAUTIFUL LIGHT



100 Lamp Light Circle ■ Summerville, SC 29483 | 800-221-9092 | www.aamsco.com



Pacific Star Condominiums by DLZ Interiors

ALINEA®...

ALINEA® LUMINAIRE

The Beautiful Light!

Long used in the best European custom designs, Alinea® is an Art Deco concept brought to perfection by American engineering and proudly made in the USA. UL listed for damp locations.

Soft and Flattering

Alinea® radiates a soft warm light. By enhancing the effect of pink, brown and yellow tones, Alinea® makes furnishings seem soft and cozy. Especially flattering to warm fleshtones, Alinea® seems to make everything in a room more radiant and beautiful.

Unique End-to-End Mounting

For end-to-end mounting, only Alinea® offers a complete system.

Futuristic in design, Alinea® is perfect for accent lighting in commercial and residential buildings. Prefabricated end knockouts eliminate the need for drilling holes, saving extra contractor charges.

End knockouts mean no mess and no jagged edges that can cut or strip wires ... just continuous ribbons of warm light.

Luminaires Available in 7

Decorator Finishes

- White Powder Coat
- Black Powder Coat
- Satin Brushed Silver
- Polished Chrome
- Polished Nickel
- Satin Nickel
- Satin Chrome

Consult factory for custom finishes.

ALINEA® LED

Lamps Snap In, Snap Out

Alinea® LED lamps directly replace incandescent versions without modification.

Working off standard 110-140v line voltage, Alinea® LED needs no transformer or ballast (240- & 277-volt available, consult factory).

Alinea® LED is available in standard color temperatures of 2400K or 3500K*, 90>CRI with an estimated average life of 25,000 hours, versus 1,000 hour incandescent lamp it replaces.

*3500K only available on LED100 and LED50 sizes



Modular design makes lamp replacement fast, safe and easy. Esthetically pleasing, the channel housing is contoured to surround the lamp.



Alinea® Opalescent Light Source

Please note that, due to the new Energy Laws in the U.S., the incandescent lamp has been discontinued. That's why AAMSCO has developed and patented an LED that is a direct replacement for the original incandescent lamp.

THREE LENGTHS TO CHOOSE FROM ...

The Alinea® Luminaire and lamp comes in three lengths; 30cm (11.8 inches), 50cm (19.88 inches) and 100cm (39.37 inches). Alinea® creates a warm, comforting environment. The most elegant homes deserve Alinea.



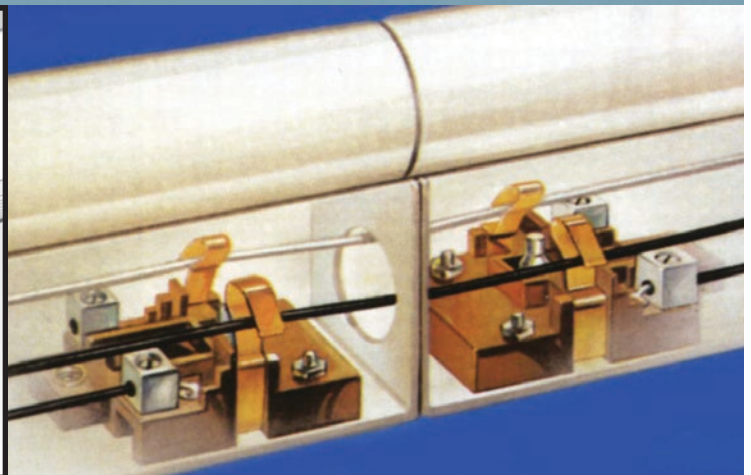
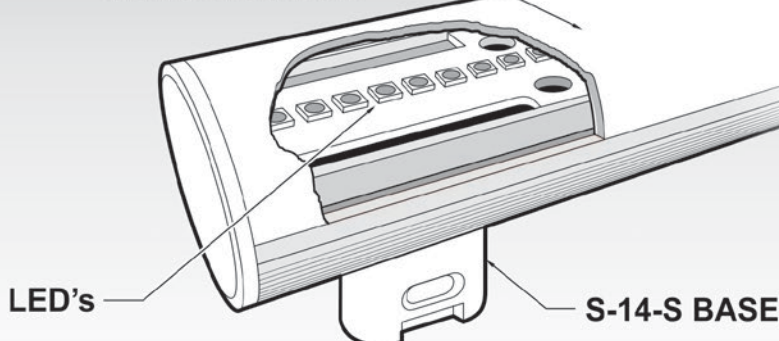
CONTINUOUS RUN LIGHTING MADE EASY

Create a continuous line of light by mounting Alinea®s end-to-end.

NEW LED LAMP

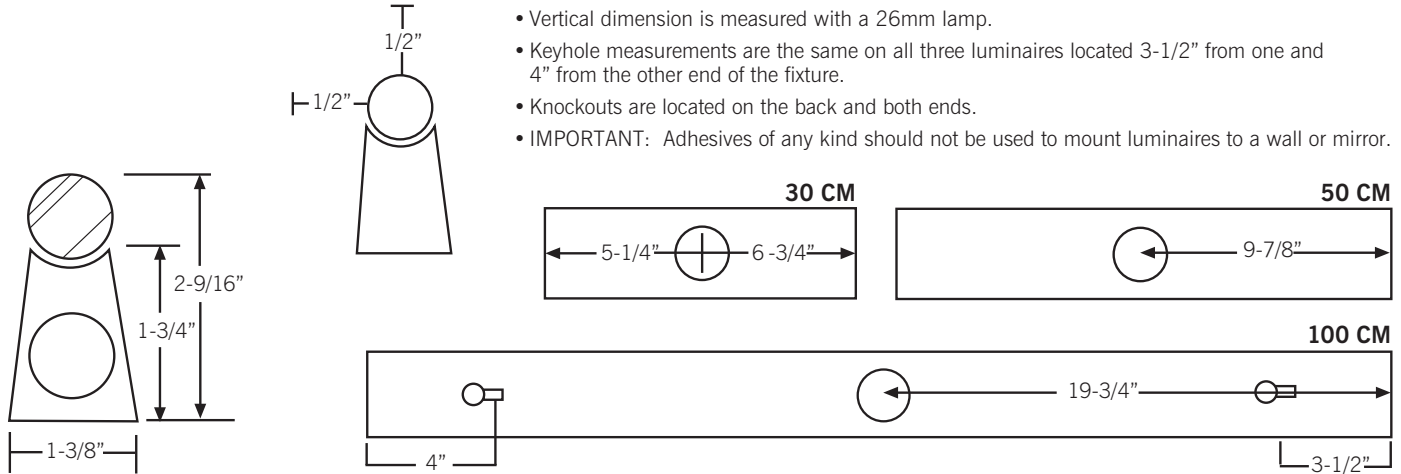
Operates on 110-140V
Needs no transformer or ballast
25,000 hour life • 3 year warranty

ACRYLIC/ALUMINUM CONSTRUCTION



LUMINAIRE ORDERING INFORMATION

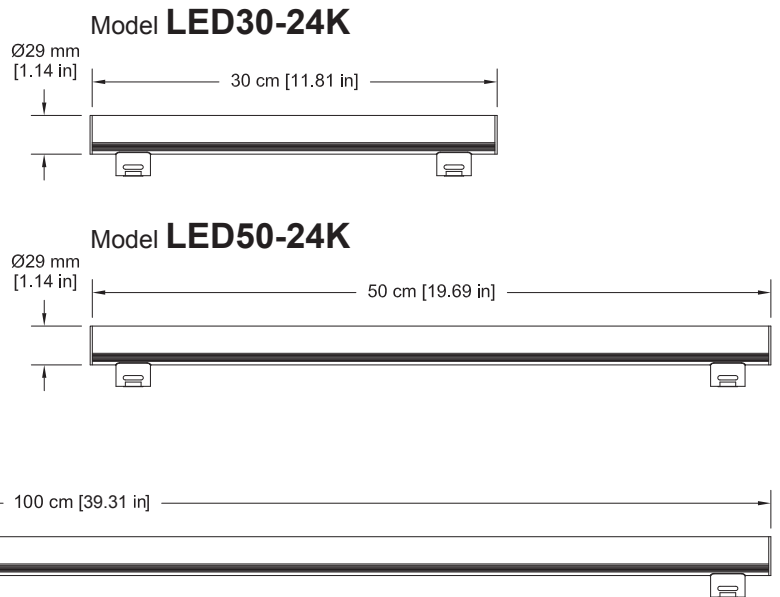
Luminaire Cat. No.	Description	Color/Finish	(Add to Catalog No.)
30CM	30CM Alinea (11.8 inches)	BE - Black Powder Coat	SN - Satin Nickel
50CM	50CM Alinea (19.68 inches)	WE - White powder Coat	PN - Polished Nickel
100CM	100CM Alinea (39.37 inches)	SS - Satin Silver	SC - Satin Chrome
		PC - Polished Chrome	



LED ORDERING INFORMATION

Alinea® Luminaires sold separately (see ordering information above).

Model	Volts	Watts	Lumens	Color Temp	Base
LED30-24K	110-140V	5W	350	2400K	S14s
LED50-24K	110-140V	7W	500	2400K	S14s
LED50-35K	110-140V	7W	500	3500K	S14s
LED100-24K	110-140V	13W	1000	2400K	S14s
LED100-35K	110-140V	13W	1000	3500K	S14s



100 Lamp Light Circle • Summerville, SC 29483 • Toll Free: 1-800-221-9092 • Fax: 843-278-0001 • www.aamsco.com

The Alinea® LED S14S Linear tube was invented and designed by AAMSCO Lighting Inc. [Delaware] and is patented in both the European Union and in the United States of America. ALINEA® is a registered trademark of AAMSCO Lighting Inc. [Delaware], and the Alinea® LED tube is covered under U.S. Patent # D 672,083 S and E.U. Patent # 001973132-0001. We attach singular importance to our aforesaid intellectual property rights and action will be taken against any party who violates these rights.

AAMSCO is not responsible for typographical errors. Accuracy of color is limited by the printing process of brochure. Data subject to change. All dimensions nominal, please consult factory for updates.