



DESCRIPTION

The Airelight™ Linear 1.0 Pendant offers a versatile lighting solution with a modern aesthetic. Available in lengths from 2-8′, the Airelight™ Linear 1.0 Pendant provides the desired amount of light while exhibiting a compact, minimalist design. Mount sections individually or link together end to end to create geometric shapes or longer runs of lighting. Utilizing an anodized aluminum housing, the Airelight™ Up/Down Pendant weighs less than 24oz per foot and can be suspended from drywall, open beam, or nearly any ceiling type and height. All mounting hardware included.

Applications: Office, Retail, Residential, Universities, & Various Environments

	-	\sim $^{\wedge}$	 \sim	
	131	\sim		VI &
SPECI			\mathbf{C}	\sim

Finish Options	Clear Anodized, Black Anodized, White Powdercoat, Custom Powdercoat				
Color Temperature	4000К, 3500К, 3000К, 2700К				
Part Number(s)	See Product Code on pg. 3				
Beam Angle	Lambertian				
Power Consumption	6.0W per foot				
Lumens Per Foot (Direct)	750 lumens/ft				
CRI	80+,90+				
Dimensions	W 1.0" x H 1.0" x L ((2'-8') Available in 6" increments)				
Operating Voltage	24VDC				
Dimming	via Compatible Low Voltage PWM or 0-10V				
Rating	Dry/Damp Rated				
Warranty	5 Years				
Certifications	CUL US LISTED Red List Free				





LIGHT SPECIFICATIONS		PERFORMANCE				
Light Fixture	Airelight™ Linear ES 1.0		Linear ES 1.0			
Directional Lighting	Direct	Lumens Per Foot	755 @ 3500K			
Beam Angle	Lambertian	Efficacy (lms/W)	125 @ 3500K			
Lens Aperature	1" Wide	Power CRI	6W linear foot 80+			
Controls	0-10VDC / Wireless	Citt				
Rating	Suitable for Dry Locations					

MATERIAL SPECIFICATIONS

Product Name Airelight™ Pendant

Housing Anodized Aluminum (See Finish Colors on pg. 3)

Mounting Hardware Griplock® Powered Suspension System / Aircraft Cable

Warranty 5 year limited warranty

Size Range Length: 2'-8' (Sections can be linked for longer runs)



PRODUCT CODE



(1) AIRELIGHT TYPE ALP - AIRELIGHT PENDANT

(2) LIGHT FIXTURE 1 - 1.0 ES (1.0" Width)

(3) LENGTH 2' - 8'

(6" Increments)

(4) COLOR TEMP 27 or 27-90 - 2700K 80CRI or 90CRI

30 or 30-90 - 3000K 80CRI or 90CRI

35 - 3500K 80CRI 40 - 4000K 80CRI

(5) SUSPENSION SYSTEM PS - POWER SUSPENSION

AC - AIRCRAFT CABLE

(6) SUSPENSION LENGTH PS

48 - 48" 24 - 24" 120 - 120" 48 - 48" 180 - 180" 96 - 96" 240 - 240" 120 - 120" 150 - 150" 180 - 180"

(7) FINISH COLOR AL- CLEAR ANODIZED

BK - BLACK ANODIZED

WT - WHITE POWDERCOAT (addt'l charges apply)
RAL# - CUSTOM POWDERCOAT (addt'l charges apply)





POWER SUPPLY SELECTION

AirelightTM luminaires require an external DC power supply for operation. Identify total system wattage needed. Order the type and quantity of Class 2, 24VDC Power Supply(s) that meets your requirement.

Power Supply Calculation Linear Feet Required x Power Consumption (6.0W) = Total System Wattage

Illumra Wireless Dimmer #E9X-D02FL

e.g.: $12ft \times 7.2W = 86.4W$ (See Table A)

POWER SUPPLY COMPATIBILITY FOR AIRELIGHTTM SYSTEM

Total System Wattage	Compatible Power Supply				
< 60W	SKU# 62569				
< 100W	SKU# 97422				
<200W	SKU# 84035				

Table A

POWER SUPPLIES

SKU#	Description
84035	Amperor 2X 100W, 24V, 0-10V Dimmable, Class 2, LED Driver
97422	Amperor 100W, 24V, 0-10V Dimmable, Class 2, LED Driver
62569	Amperor 60W, 24V, 0-10V Dimmable, Class 2, LED Driver

CONTROLS

31935

83374	Illumra Single Rocker Switch #E9T-S1AWH	
25251	Illumra Dual Rocker Switch #E9T-S2AWH	
		*Airelight Luminaires are compatible w/most lighting control systems from Lutron, Hubbel, etc.
		via 0-10V. For installations that require a wireless interface, the above options are available.

AIRELIGHT™ LINEAR INSTALLATION INSTRUCTIONS

- *Airelight™ Linear luminaires should only be connected to 24V Class II drivers. Use of any other power source will cause damage and may void the warranty.
- *Only use 18 AWG stranded wire to connect directly to each luminaire. If larger gauge is used for cable drop, reduce to 18 AWG to each luminaire.
- *Goldeneye will not be held responsible if the luminaires are not installed according to applicable codes and safety standards.
- 1. Remove the junction box cover.
- 2. Make wiring connections from 24V power supply to first luminaire. (Reference cable length chart below)
- Put junction box cover back on using associated screws.

*Recommended Cable Lengths to Minimize Voltage Drop

*Only 18 AWG stranded wire should be inserted into each luminaire.

*Never use solid core wire when connecting to a luminaire.

Watts	8	12	16	20	24	28	32	36	40	44	48
18 AWG	92 ft	61 ft	46 ft	36 ft	30 ft	26 ft	23 ft	20 ft	18 ft	16 ft	15 ft
16 AWG	146 ft	97 ft	73 ft	58 ft	48 ft	41 ft	36 ft	32 ft	29 ft	26 ft	24 ft
14 AWG	233 ft	155 ft	116 ft	93 ft	77 ft	66 ft	58 ft	51 ft	46 ft	42 ft	38 ft
12 AWG	370 ft	247 ft	185 ft	148 ft	123 ft	105 ft	92 ft	82 ft	74 ft	67 ft	61 ft

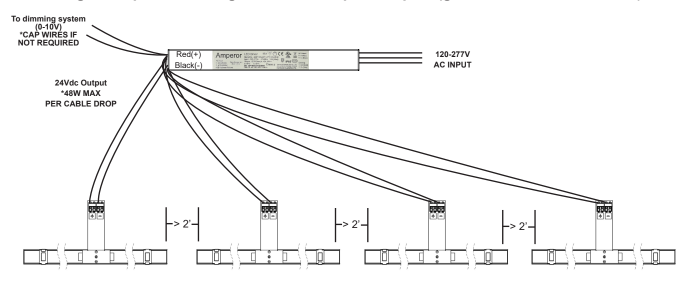
AL-0.5-SC/ES-xx-xx-xx = 4 Watts/ft

AL-1.0-SC/ES-xx-xx-xx = 6 Watts/ft

*Maximum 48W Per Cable Drop

*Connect up to 96% of rated power supply (Ex: 100W Power Supply: 96W max)

Wiring Example #1: Airelight™ Linears spaced apart (greater than 2' end to end)



Wiring Example #2: Airelight™ Linears mounted end to end (less than 2' end to end)

