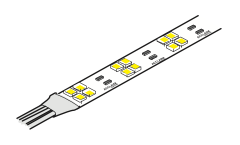
# Ai FLEX INTERIOR





Client:	
Project:	
Type:	
Order Code:	
Quantity:	

**Ai Flex** is a unique, dim to warm interior LED strip fixture. Available in a 16.4' spool, it features Acclaim's proprietary Ai Dim (Acclaim Intelligent Dimming) technology when used in conjunction with the AL Driver Series. Ai Dim is a combination of a finely tuned dimming curve and a specific grouping of LEDs which results in a near perfect representation of incandescent dimming.

## **SPECIFICATIONS**

Color	3000K - 1800K, adjustable via a single dimming channel
Spool Length + Cut Points	16.4' (5m), cut points every 6.5" (165mm)
Beam Angle	1240
Max Fixture Runs	16.4' (5m) - 1 spool maximum
Photometrics	See page 5
Dimming Protocols	DMX, 0-10V (sink and source), or DALI via AL Driver Series
Power Consumption	Max 4W - Min 3.1W per foot (51W per 16.4' spool), see page 5 for per section details.
Operating Voltage	24VDC
Lumen Maintenance	L70 @ 50,000 hours (25° C)
Mounting	3M VHB adhesive backing included, optional aluminum channels
Finish	White
Material	Copper strip
Ambient Operating Temperature	32° F to 104° F (0° C to 40° C)
IP Rating	IP20, dry location
IK Rating	IK00, not protected
Fixture Connectors	3.28' (1m) attached feed cable included
Warranty	3 years standard, 5 years optional (additional charge)
Weight	1 lbs (0.5kg)
Dimensions	<b>W:</b> 0.39" <b>H:</b> 0.18" <b>L:</b> 16.4' (10 × 4.7 × 5000mm)
Certifications	o⊕us C €

# Ai FLEX INTERIOR



## ORDER CODES

\* indicates special order

## **AIFLEX**

16.4' spool of Ai Flex

## RELATED COMPONENTS

#### High Wattage Multi-protocol Drivers



#### ALD-200-24

AL Driver 200, 3 spools maximum 200W, 24VDC power supply + DMX, 0-10V (sink & source), or DALI control 4 output ports, 100-277VAC input 0-100% dimming range



#### ALD-400-24

AL Driver 400, 6 spools maximum 400W, 24VDC power supply + DMX, 0-10V (sink & source), or DALI control 6 output ports, 100-277VAC input 0-100% dimming range



#### ALD-800-24

AL Driver 800, 10 spools maximum 800W, 24VDC power supply + DMX, 0-10V (sink & source), or DALI control 10 output ports, 100-277VAC input 0-100% dimming range



## RELATED COMPONENTS

### Flex Channels (please see individual channel spec sheets for lens and accessory details)



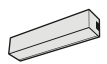
FLK PEN Flex pendant channel 3.28′ (1m)



**FLK GRZ** Flex graze channel 3.28′ (1m)



FLK 45D Flex 45 degree channel 3.28' (1m)



FLK DUL Flex dual channel 3.28' (1m)



**FLX444**Flex channel low profile 4' (1.21m)



**FLX888** Flex channel tall profile 4' (1.21m)



**FLX777**Flex channel recessed 4' (1.21m)



FLK DWM+DWC/DWF Flex dry wall channel 3.28' (1m)



**FLK SWI** Flex swivel channel 3.28′ (1m)

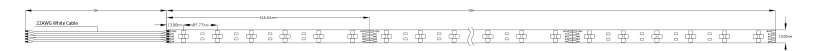


**FLK MIN** Flex mini channel 3.28′ (1m)

# Ai FLEX INTERIOR TM



## **DIMENSIONS**



# WIRING

#### Wire size guide (w/ 2.2A load, single spool)

Gauge	Cond.	Max feet to flex
18 AWG	5	60
14 AWG	5	150
12 AWG	5	250

# Ai FLEX INTERIOR TM



# **PHOTOMETRICS**

Dim Level	Lumens (per foot)	Max Candela	CRI	R9	cqs	TM30	Rf	Rg	
10% (1800K)	42	13.6	81.9	14	70	83.2	83.2	93.2	
50% (2100K)	144	46.6	83.1	14	78.6	91.6	84.5	95.2	
100% (3000K)	318	102	83.0	10	81.9	83.8	83.8	95.5	

## POWER CONSUMPTION CHART

Length M	lax. Power Consumption
1' (IES test samples)	4W, 4W p/f
2'	8W, 4W p/f
3'	10W, 3.33W p/f
4'	12W, 3W p/f
5′	16W, 3.2W p/f
6′	19W, 3.16W p/f
7′	23W, 3.28W p/f
8′	26W, 3.25W p/f
9'	30W, 3.33W p/f
10'	33W, 3.3W p/f
11'	36W, 3.27W p/f
12'	39W, 3.25W p/f
13'	42W, 3.23W p/f
14'	45W, 3.21W p/f
15′	48W, 3.2W p/f
16.4' (full spool)	51W, 3.1W p/f