



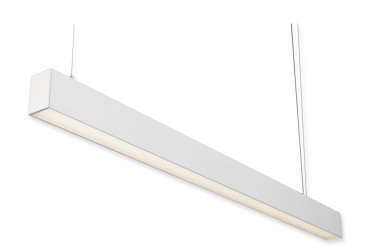
JOB NAME: CAT#: TYPE:

### **APPLICATIONS**

Give your office a modern look with this 2.2" sleek, linear, direct/indirect channel. It has multi-volt integral driver for easy installation, and male and female wiring harnesses are included to join and hang channels with plug and play ease.

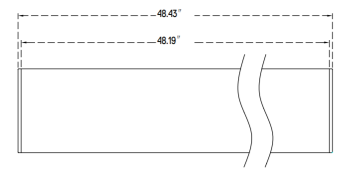
#### **FEATURES & BENEFITS**

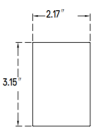
- · Available with satin aluminum or white finish
- Innovative anti-lightlead clips in the space between diffuser and end-cap
- Integral Driver for 0-10V Dimming
- End removes easily to allow continuos run.
- Integral wiring harnesses makes joining to the next channel easy
- Magnetic light leak block
- $L_{70} > 55000$  hrs.
- Min CRI 80



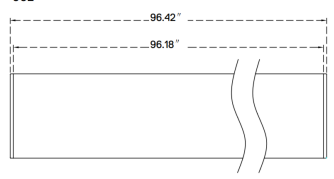
#### **DIMENSIONS**

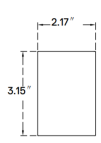






#### 96L









# All-In-One Direct/Indirect Channel

**TYPE:** CAT#: **JOB NAME:** 

#### **ORDERING**

EXAMPLE: AIOCBF 48 LED 2U3D 45 DMV SA 30 H6W5

. SERIES	2. SIZE		3. GEAR	4. DISTRIBUTION		5. WATTAGE/LUMENS		6. DRIVER		7. FINISH	
AIOCBF	<b>48</b> 48" <b>96</b> 96"		LED	2U3D	40% Up and 60% Down	48"		<b>DMV</b> 0-10V Dimming		<b>SA</b> Satin	
		96"				45	1800U-2700D Lumens		120-277VAC	34711	Aluminum
	144	144"			DOWII		<u>96"</u>		Multivolt	WH	White
	192	192"				90	3600U-5400D Lumens				
							<u>144"</u>				
						135	5400U-8100D Lumens				
							<u>192"</u>				
						180	7200U-10800D Lumens				

8. COLOR TEMP 9. HANGING KIT

**30** 3000K **40** 4000K **H6W5** Pendant Mounting Power Feed White Canopy 5 Wire Clear Cord and 6FT Cable H12W5 Pendant Mounting

Power Feed White Canopy 5 Wire Clear Cord and 12FT Cable

## **ACCESSORIES**

AIOCLENSTOOL

**AIOCJOINERTOOL** Tool Required To Use Mechanical Joiner

> (1 Per Installation needed) Tool Required to remove Lens (1 Per Installation Needed)





**NOTE:** Values shown are typical or recorded under standardized conditions at 25°C. Actual performance may vary based on environment or application. Specifications are subject to change without notice. We reserve the right to change design, materials, LED's and finish in any way that will not alter installed appearance or reduce function and performance.