

FIXTURE SPECIFICATIONS

INTENDED USE

The three-inch opening on our diecast 22 gauge steel linear LED light delivers architectural-grade illumination to commercial, hospitality and residential interior space. This downlight, offered in pendant or surface mount, is made with a frosted, snap-in, glare-free lens in the U.S.A. Ideal for today's office and conference room lighting applications.

FEATURES

Construction: Die-cast extruded 22 gauge steel body

Aircraft Cable Length: 144"

Lens: Glare free snap-in frosted lens

Driver: 0-10V Dimming

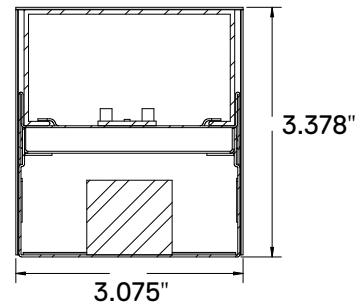
CRI: 80

Voltage: 120-277V 50/60 Hz

Power Factor: >0.90

Warranty: 1 years carefree for parts & components (labor not included)

Listings: Made in the USA, cETLus



Alcon 12100-3 Architectural 3 Inch Aperture LED Pendant or Surface Mount Light

ORDERING INFORMATION Example: (12100-3-S-2-14-AC4-WH-30K)

Model	Mount	Length	Wattage Lumens	Pendant Mounting	Fixture Finish	Mid Strip/End Cap Finish	Color Temp	Options
12100-3	S Surface P Pendant	2	20 20W 2500 lum	(Blank) Not Required	WH White	BK Black	30K 3000K	EM14 Integral 14W emergency battery backup
			38 38W 5500 lum	AC4 4ft White Canopy Kit	BK Black SL Silver	GBK Glossy Black	35K 3500K	
	4	40 40W 6500 lum	AC12 12ft White Canopy Kit		SL Silver	40K 4000K		
	4 Foot	75 75W 11000 lum			BZ Bronze	50K 5000K		
	6	60 60W 9700 lum			IR Iron			
	6 Foot	112 112W 16500 lum			YL Yellow			
	8	80 80W 11000 lum			OR Orange			
	8 Foot	150 150W 22000 lum			RD Red			
					BL Blue			
		CR Continuous Run						

Available Finishes Available Finishes

Fixture Finishes

	White
	Black
	Silver

Bracket Finishes

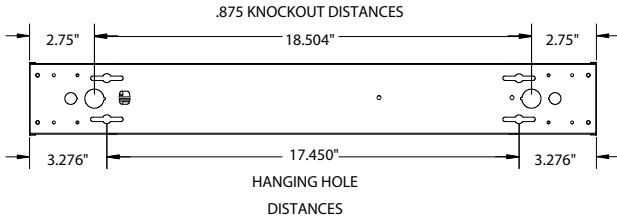
	Black
	Glossy Black
	Silver
	Bronze
	Iron
	Yellow
	Orange
	Dark Red
	Red
	Blue



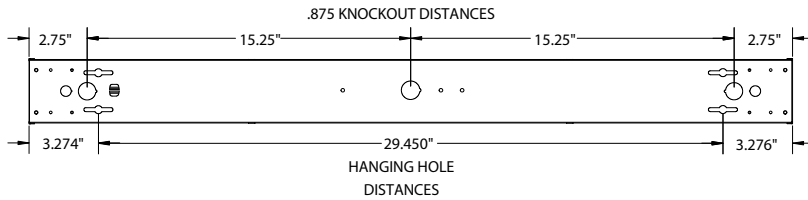
Alcon 12100-3 Architectural 3 Inch Aperture LED Pendant or Surface Mount Light

Dimensions

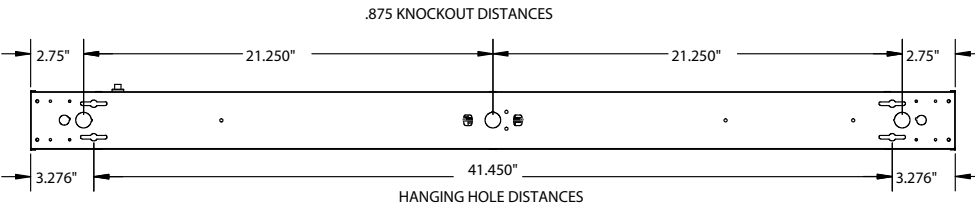
2 Foot



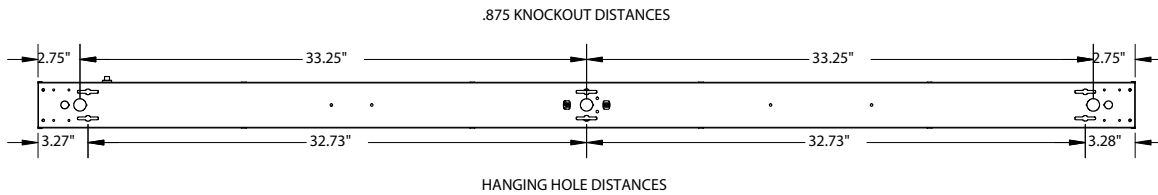
3 Foot



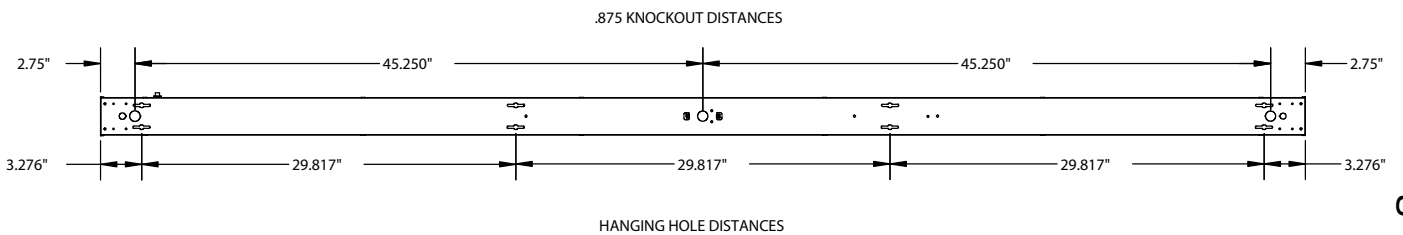
4 Foot



6 Foot



8 Foot



COLOR TEMPERATURE GUIDE



Alcon 12100-3 Architectural 3 Inch Aperture LED Pendant or Surface Mount Light