

Date

Project

Notes

### ATOM LINEAR FIXTURE

The Atom Linear Fixture is designed with a compact form and precision beam angle control for indoor wall grazer applications in minimal space. It has two beam angle options, including one with a built-in honeycomb louver. Available in three lengths and six Static White CCTs (2700K-6000K), Atom fixtures are easy to install and connect.

• Three lengths:

6W, 9 LEDs per 11.8 in. (300 mm) fixture 12 W, 18 LEDs per 23.6 in. (600 mm) fixture 24 W, 36 LEDs per 47.2 in. (1200 mm) fixture

- 2700K, 3000K, 3500K, 4000K, 5000K, 6000K
- Beam Angles: 25°x25°, 25°x35° (25°x35° uses honeycomb louver)
- Install with 180° tiltable stands
- 80+ CRI
- Dim with 0-10V, DALI, Triac
- IP40 for indoor use

## Applications:

Commercial Entertainment Museums Public Spaces





### ORDERING GUIDE

Category	Length	Glare Shield	Color Temp.	FWHM Beam Angle	Mounting Options	
ATOM						
ATOM - Atom Linear	12 - 11.8 in. / 300 mm (6 W)	NS - No Shield	<b>27</b> - 2700K	<b>25x25</b> - 25°x25°	TS - Tiltable Stand	
	24 - 23.6 in. / 600 mm (12 W)	GS - Glare Shield	<b>30</b> - 3000K	<b>25x35</b> - 25°x35°*	SI - Symmetric Clip	
	<b>47</b> - 47.2 in. / 1200 mm (24 W)		<b>35</b> - 3500K		<b>QR</b> - Quick Release Clip	
			<b>40</b> - 4000K	* 25°x35° with honeycor	* 25°x35° with honeycomb louver	

**50** - 5000K **60** - 6000K

### OPTIONAL ACCESSORIES:

1.) Symmetric Louver: ATOMLOUV300 (300 mm) ATOMLOUV600 (600 mm) ATOMLOUV1200 (1200 mm)

#### 2.) Asymmetric Louver:

2700K

ATOMALOUV300 (300 mm) ATOMALOUV600 (600 mm) ATOMALOUV1200 (1200 mm)

### 3.) 2 Pin Female Cable to Bare Wire:

ATOMCBLFB300 (300 mm) ATOMCBLFB2000 (2000 mm) ATOMCBLFB6000 (6000 mm)

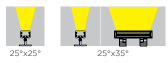
### 4.) 2 Pin Male To Female Jumper Cable:

ATOMJUMPMF300 (300 mm) ATOMJUMPMF600 (600 mm) ATOMJUMPMF1800 (1800 mm)

5000K

6000K

### BEAM ANGLES



AVAILABLE COLOR TEMPERATURES

3000K 3500K 4000K

Acolyte | Architectural Lighting Solutions

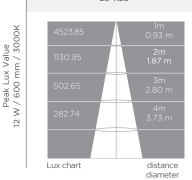
Acolyte is a quality division of GENLED Brands™ | www.AcolyteLED.com | Page 1

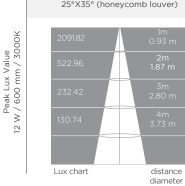


## ATOM LINEAR FIXTURE

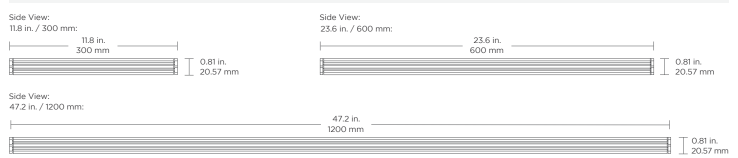
# SPECIFICATIONS / DIMENSIONS

Operating Voltage			24	V DC					
Amperage	257 mA/ft								
Length	11.8 in. / 300 mm		23.6 in. / 600 mm		47.2 in. / 1200 mm				
Power Consumption	6 W		12 W		24 W				
LEDs per Fixture	9 LEDs		18 LEDs		36 LEDs				
Max. Run Length	Up to 12 fixtures		Up to 6 fixtures		Up to 4 fixtures				
Weight	6.9 oz (0.20 kg)		13.8 oz (0.39 kg)		27.6 oz (0.78 kg)				
Color Temperature	2700K, 3000K, 3500K, 4000K, 5000K, 6000K								
Beam Angle	25°x25°	25°x35° (honeycomb louver)	25°x25°	25°x35° (honeycomb louver)	25°x25°	25°x35° (honeycomb louver)			
Lumen Output / Foot	619.56 lm/ft	378.56 lm/ft	619.56 lm/ft	378.56 lm/ft	619.56 lm/ft	378.56 lm/ft			
Lumen Output / Meter	2032.16 lm/m	1241.68 lm/m	2032.16 lm/m	1241.68 lm/m	2032.16 lm/m	1241.68 lm/m			
Total Lumens	609.8 lm	372.6 lm	1219.6 lm	745.2 lm	2439.2 lm	1490.4 lm			
CRI	80+								
LED Binning SDCM	3-step								
Dimming Options	0-10V, Triac, DALI								
Ambient Temperature	-40° F to 122° F (-40° C to 50° C)								
Housing / Lens	Housing: Extruded Aluminum / Lens: UV Protected PMMA / Cover: Acrylic								
Connector	2 pin power connector								
Cable Length for 2 Pin Female to Bare Wire	11.81 in. (300 mm), 78.74 in. (2000 mm), 236.22 in. (6000 mm)								
Protection Rating	IP40 (Indoor only)								
UGR Rating	<7.8	<7.2	<7.8	<7.2	<7.8	<7.2			
Mounting Options	Tiltable stand, Symmetric Clip, Quick Release Clip								
Fixture Color Finish	Black (Standard), Custom colors available (Minimum quantities apply)								
Certifications	ETL Listed: UL 2108 Issued: 2004/02/27 Ed: 1 Rev: 2014/02/24 Low Voltage Lighting Systems CSA C22.2#9.0 Issued: 1996/06/01 Ed: 1 (R2011) General Requirements for Luminaries; with Gen. Inst. 1: 1997, Gen Inst. 2: 1998. ROHS compliant								
		25°X25°		25°X35° (honeycomb	louver)				





#### DIMENSIONS



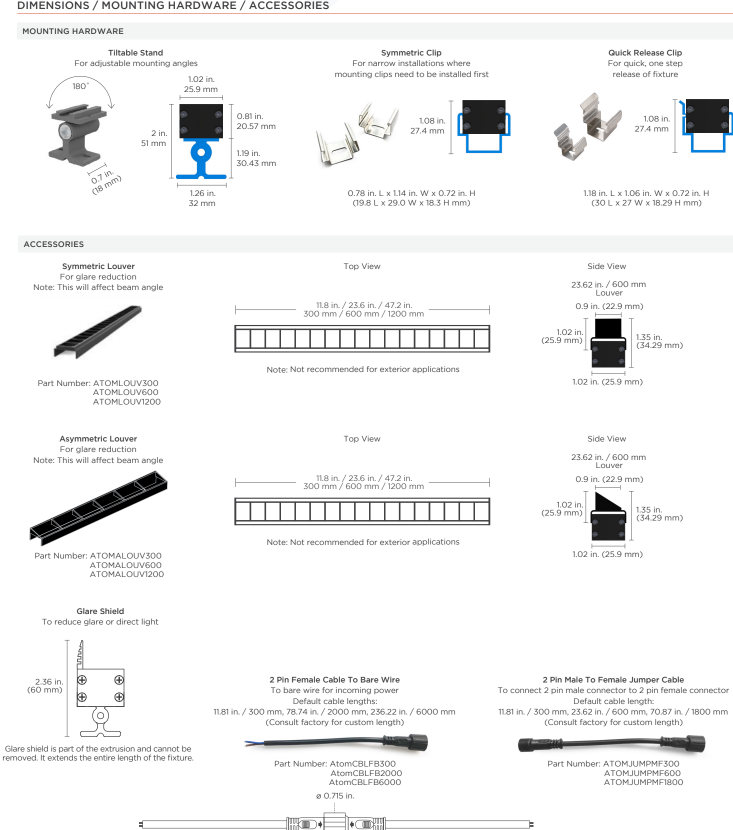
Acolyte does not warrant or represent that the information is free from errors or omission. The information may change without notice and Acolyte is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.



# DIMENSIONS / MOUNTING HARDWARE / ACCESSORIES

# ATOM LINEAR FIXTURE





11.81 in. / 300 mm

78.74 in. / 2000 mm

236.22 in. / 6000 mm

11.81 in. / 300 mm

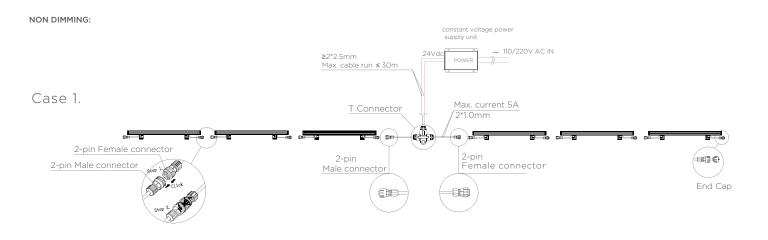
78.74 in. / 2000 mm

236.22 in. / 6000 mm

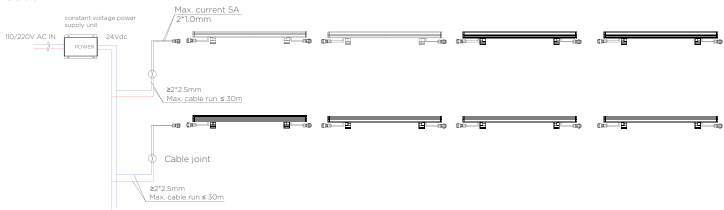
-3.22 in. / 81.8 mm-



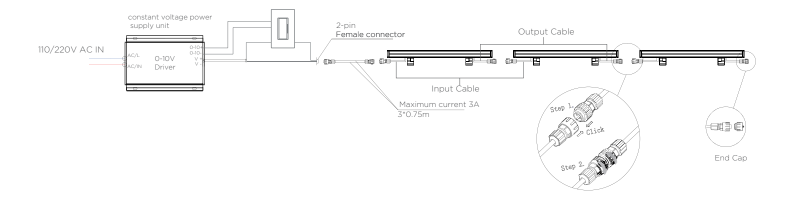
# CONNECTION







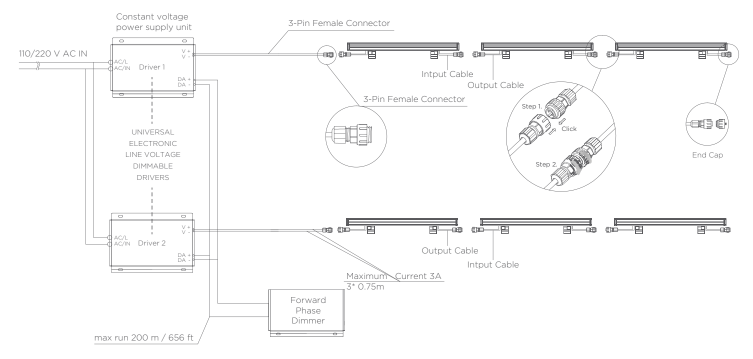
### 0-10V DIMMING:



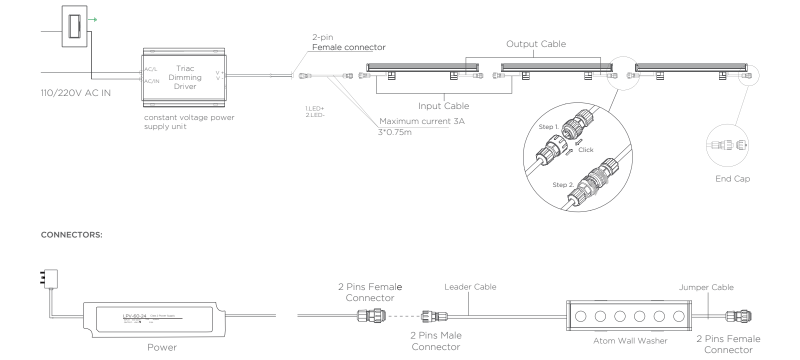


# CONNECTION





### TRIAC DIMMING:



REV.09JUL2024