

LEDBAR

LED Fluorobar
Cabinet, Cove & Display

Job Information		
Project Name		Type
Location		
Quantity		Date
Contact/Phone		
Notes		

Features

Housing

Durable extruded aluminum frame with frosted smooth lens. Suitable for dry location applications only. On-body on/off switch is provided for individual control (except 9" models).

LED Driver

Fixture is provided with built-in silent non-flicker electronic LED driver, 120V, 50/60Hz.

Light Output

This accent light is available in 3000°K or 4000°K colour temperatures, providing up to 1800 lumens, 86 lumens/watt.

Dimming

Fixture is dimmable with industry standard TRIAC, ELV and Incandescent dimmers.

LED Characteristics

Powered by LED integrated strip that maintains uniform intensity with 70% lumens at 25,000 hours average life; with a minimum CRI of 80.

Beam Spread

The fixture lens provides for 160° beam spread.

Linking

Complete with a joiner, these no shadow linking fixtures can be linked up to 10 units in a single run.

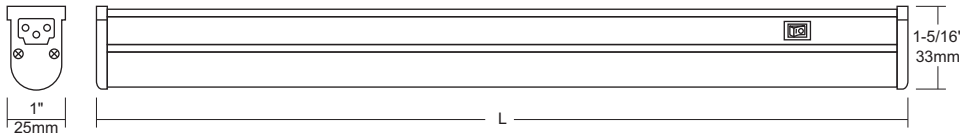
Mounting Kit

Hardware provided for mounting fixture to standard horizontal surfaces or vertical wall surface.



Description

This LED Fluorobar light is a linear light with an integrated LED strip. Available with various lengths to meet any installation application.



	LEDBAR9	LEDBAR14	LEDBAR23	LEDBAR34	LEDBAR46	LEDBAR58
Length (L)	9"	13-1/2"	22-5/8"	34-1/2"	46-1/4"	58"
	229mm	344mm	575mm	875mm	1175mm	1475mm
Lumens	250	400	775	1175	1500	1800



Notes: Accessories are sold separately. For additional options please consult your Liteline representative. Due to our continued efforts to improve our products, product specifications are subject to change without notice.

Ordering Guide

LEDBAR	Fixture Length	Colour Temperature
	9" : 9", 3W, 250LM	30K : 3000°K
	14" : 13-1/2", 5W, 400LM	40K : 4000°K
	23" : 22-5/8", 9W, 775LM	
	34" : 34-1/2", 14W, 1175LM	
	46" : 46-1/4", 18W, 1500LM	
	58" : 58", 22W, 1800LM	

Accessories



ALFT6000-WH-3
6' Power cord for FluoroBar series.



ALFT6300-WH
Hardwire box for FluoroBar series, with on/off switch.

