



## DESCRIPTION

The FDLB Lightning Bolt luminaires delivers the highest quality, more uniform light and a sleek design versus fluorescent for a great range of applications. The LED Lightning Bolt is a true alternative and can save 30% energy.

## SPECIFICATION FEATURES

### Construction

Die formed 22 gauge galvanized steel painted high gloss white finish

### Controls:

The FDLB is powered by the best performance Antron Dimming Drivers

### Electrical:

Long Life LED system complete with electrical dimming drivers deliver the optimal performance. LED's available in 5000K with typical CRI: 80. Premium LED modules rated for 180,000 hours at 85 degree C. Electronic Dimming Drivers available in 120M and 347 Volt.

### Driver and Module Access:

By removing the lens cover the LED modules are on the top of the Lens plate and the driver is mounted underneath

### Finish:

22 gauge galvanized steel and high gloss enamel paint finish ensures maximum bonding and rust inhibition

### Shielding:

White LED Polycarbonate lens offers visual comfort and safety

### Compliance:

Modules and Dimming Drivers are ETL recognized components and the luminaries are cETLus listed

### Warranty:

5 years



**LED  
LIGHTING BOLT**

## ORDERING CODE, ENERGY AND PERFORMANCE DATA

Model No.	Delivered LM	Input Watts	Voltage	Color Temp.	Efficacy Lm/W	Certification	Status
FDLB-40LED	4582/ 4911	43	120M/347V	4000K/ 5000K	107	cULus/DLC	Stock
FDLB-60LED	6600	60	120M/347V	4000K	110	cULus/DLC	Stock
FDLB-80LED	8626/ 9057	80	120M/347V	4000K/ 5000K	108	cULus/DLC	Stock
FDLB-R36-LED	3960	36	120M	4000K	110	cULus/DLC	Stock
FDLB-R68-LED	7480	68	120M	4000K	110	cULus/DLC	Stock

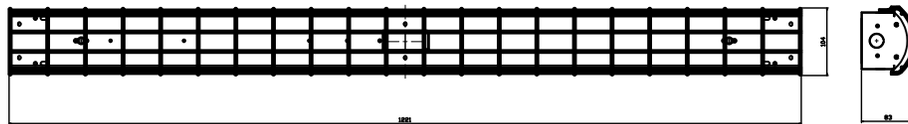
## Optional Accessories:

FDYM-2502 Occupancy Sensor

FDLB-WG 4FT Wire Guard

FDLB-VHC (2) 6FT no. 10 Jack Chain and 2 "V" Hooks

Ordering Code, same as Catalog



**FDLB-40LED-XX**  
 Dimensions  
 as per drawing 03-0000  
 scale 1:00 at 1:000.000



**FDLB-60LED-XX**  
 Dimensions  
 as per drawing 03-0000  
 scale 1:00 at 1:000.000