

LED Flat Panel Lights w/ Battery Backup

Elite Series



Elite Series

Beyond LED's New 2021 Elite Series Backlit Panels are the most innovative and revolutionary product of 2021. This feature rich product is ultra light for easy one-man installation. This Elite Series model is CCT Adjustable, Wattage Adjustable & it also has built-in Emergency Driver and Junction box for easy and fast installation.

- High efficacy, up to 130 Lm/W
- Wattage Adjustable 29/34/39/49W
- CCT Adjustable 3500/4000/5000K
- 20 Watt Built in Battery Backup
- 90 Minutes of Emergency Time
- 0-10V Dimming capabilities
- Glare free lighting with remarkable light uniformity
- Super slim design with durable construction
- Optional hanging or surface mounting accessories available
- Built-in standard earthquake clips
- DLC Certified and 5 year warranty
- Universal 120-277Vac (50-60Hz)

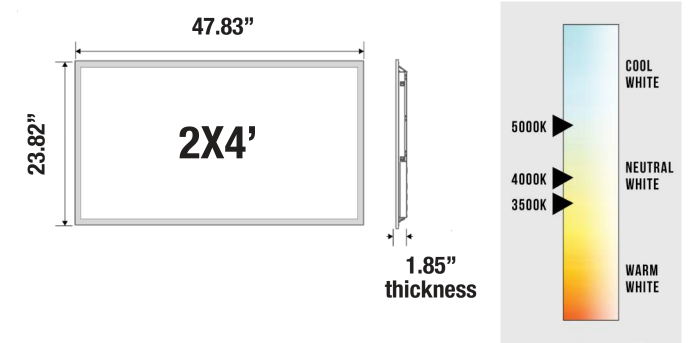
Elite Series

SKU #	Model #	Watts	Lumens	ССТ	Length	Input Voltage	Certifications
152530	BLT-BPLED-2x4-29/34/39/49/ D10/U/35-40-50/HL/EM	Wattage Adj. 29/34/39/49W	6450Lm	CCT Adjustable 3500K/4000K/5000K	2X4'	120-277Vac	UL & DLC
Speci	Specifications						
Voltage				120-277 AC voltage (50-60Hz)			
Dimming				0-10V Dimming capabilities			
Operating Temperature Range				-4°F to 104°F			
Ceiling Type				Exposed T-bar ceiling			
Light Source				Non-replaceable LED			
CRI				>80			
L70 / L90				>75,000h / >40,000h			

Dimensions

CORRELATED COLOR TEMPERATURE (CCT)

BEYOND



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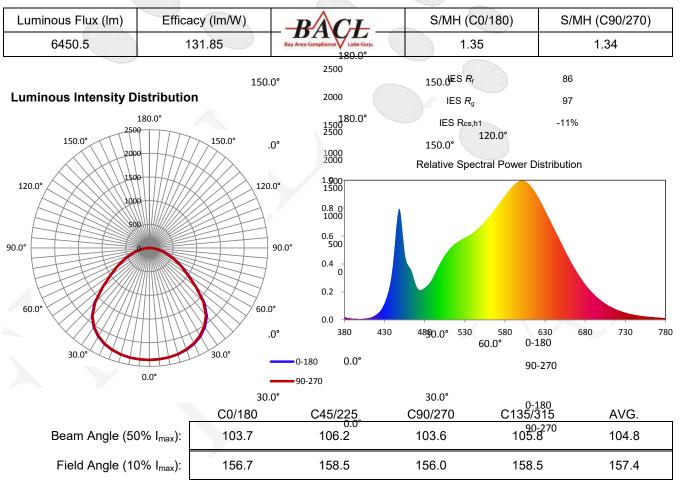


Distribution Diagram

Electrical Measurement

Input Voltage (V)	Frequency (Hz)	Input Current (A)	Power (W)	Power Factor
120.0	60	0.409	48.94	0.998

Photometric Measurement



UGR Value

Reflectances:			
Ceiling (cavity)	0.7		
Wall	0.5		
Reference plane	0.2		
Room dimensions	Viewed crosswise	Viewed endwise	
X=4H Y=8H	19.1	18.7	

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Surface

Pre-Installation

Mounting Options

Recessed

Mounting Kit Description

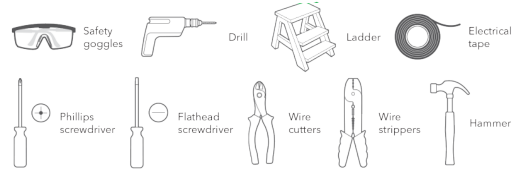
Mounting Kit Description
4-Cable Suspension Kit

Mounting Kit Description

(requires Mounting Kit)

2x4 Surface

Tools Required



Hardware Included



AA - Wire nuts x5

Before You Begin

- 1. Turn off the electricity at the circuit breaker or fuse box.
- 2. Choose your installation option:
 - Installation Option 1 Flush Mount
 - Installation Option 2 Surface Mount (Sold Separately)
 - Installation Option 3 Pendant/Suspension Mount (Sold Separately)

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Pendant/Suspension

(requires Mounting Kit)

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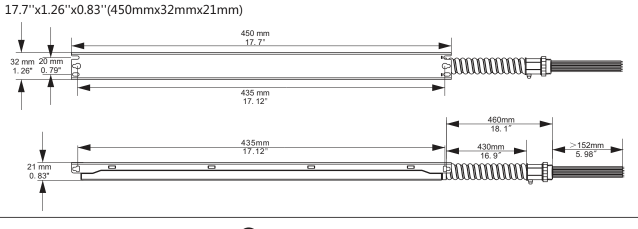
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SKU# 151530: Built-in Emergency Backup



Dimensions:





Specifications					
Input Voltage	100-277Vac	Temperature	0°C to+50°C		
input ronage	50/60Hz	Rating (Ambient)	(32°F to 122°F)		
AC Input Current	100mA max.	Output Voltage	25V-48Vdc		
AC Input Power	7.0W max.	Charging Current	≤250mA		
Full Warranty	5 Years	Charging Time	≥24Hours		

Specifications			
	LECP-YT0020-025/048		
Emergency time	90 minutes		
Output Power	20W		
Battery (Li-ion battery)	14.8V/2500mAh		

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LED FLAT PANELS

SKU# 151530: Built-in Emergency Backup

Operation **AC Operation:** AC power is present, The LED load from the LED driver is normal power supply, AC LED driver output current can not exceed 150W or 4A, the emergency driver is charging in a standby mode. The green LED light flashes indicates that it is charging. The green LED light on indicates that it is full charged. After the AC power supply working 48h, The emergency LED drive will automatically from AC power working switch into emergency working mode for 30S every month and then automatically backs to the working mode of the AC power supply, the AC power supply works per year for automatically from the AC power mode backs to the working emergency mode Until the emergency discharge is completed. **Emergency operation:** When the AC power goes out ,The emergency driver detects the AC power outage and automatically switch to the emergency mode. AC Power AC Power OFF on Charging Full-charged Discharging Emergency mode Indicator light introduction Green Green **#C|**D0 Red ③ Flashing ON ON ① Green/flashing: Charging Discharging Charging 1 Full-charged 2 (emergency mode) ② Green/on: Full-charged Red ∎⊡D 4 Yellow ③ Red/on: Discharging(emergency mode) Flashing ON ④ Red/flashing: Discharging(emergency mode) finished soon Discharging(emergency mode) Error ⑤ Yellow/on: Error (5) finished soon **Test switch introduction** a∏⊡ Press the test switch Green turns Red Press the test switch to confirm whether the Emergency function is normal emergency function is normal IMPORTANT SAFEGUARDS When using electrical equipment, basic safety precautions

When using electrical equipment, basic safety precautions should always be followed including the following READ AND FOLLOW ALL SAFETY INSTRUCTIONS.

•Risk of fire or electric shock. Luminaire wiring and electrical parts may be damaged when drilling for installation of LED Emergency Backup. Check for enclosed wiring and components.

•Risk of fire or electric shock. This LED Emergency Backup installation requires knowledge of luminaire. electrical systems. If not qualified, do not attempt installation. Contact a qualified electrician.

•Before installing, make certain the AC power to the fixture is off.

•The electrical rating of this product is 100-277Vac.Installer must confirm that there is 100-277Vac to the fixture before installation.

•To prevent electrical shock only mate unit connector after installation is complete and before the AC power to the fixture is back on.

•This LED Emergency Backup unit requires an un-switched AC power source of 100-277Vac,50/60Hz The AC driver must be on the same branch circuit as the LED Emergency Backup unit.

- •Do not let power supply cords touch hot surfaces.
- •Do not mount near gas or electric heaters.
- •Do not use out doors
- •Do not connect battery pack connector until all other wiring is complete and AC power is on.

•The emergency LED driver is for use with grounded,ULlisted LED luminaires,shall be enclosed by the LED luminaire and bonded to the grounding of LED luminaire.

•Verify that all replacement lamp types marked on the installed luminaire are also identified as suitable for use with this emergency battery pack.

•The battery pack is fixed by the screw and the indicator lamp is attached to the shell of the laminaria by3M tape •Equipment should be mounted in locations and at heights where it is not be subjected to tampering by unauthorized personnel.

•The use of accessory equipment not recommended by the manufacturer and may cause an unsafe condition. •Do not use this equipment for other than its intended use.

•Use with grounded, UL Listed, dry or damp location rated fixtures.

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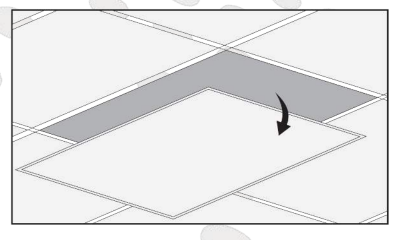
Installation Options

FLUSH MOUNT INSTALLATION

WARNING: Before you begin, turn the power off at the circuit breaker or fuse box to avoid electric shock.

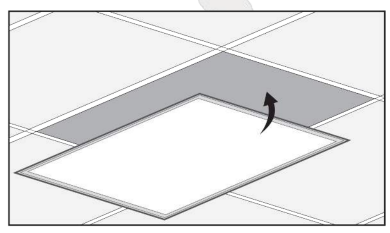
Removing the ceiling panel

a. Remove the plasterboard panel from the ceiling.



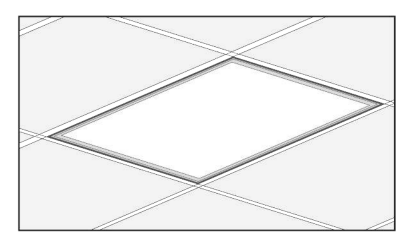
2 Connecting the wires

- a. Lift the fixture to the ceiling.
- b. Follow the steps in the Making the Electrical Connections section of this manual.



3 Completing the installation

- a. Slide the fixture into place in the ceiling.
- b. Restore power to the fixture.



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Mounting & Accessory Kits

RECESSED INSTALLATION







1. Pull up the earth quake hook until it is perpendicular to the panel backing. (See picture 1)

- 2. Bend the hook arm until it is perpendicular to the hook body. (See picture 2)
- 3. Hook the panel to the T-Bar until it is full supported.(See picture 3)





Earthquake hook

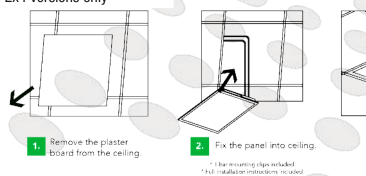


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Mounting & Accessory Kits

T-BAR MOUNTING

Available for 2x4 versions only



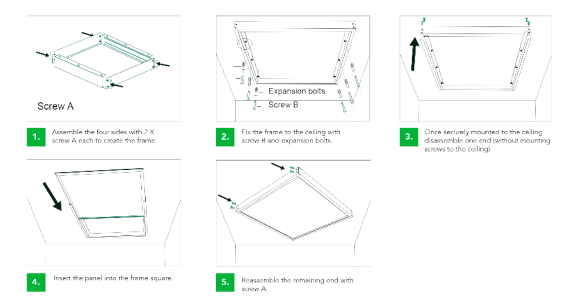
SURFACE MOUNTING KIT (OPTIONAL)

Available for 2x4 versions only

Accessory Parts List	Quantity	Size	Material	
Screw A (KS 1X10)	8	0.04 inches diameter, 0.40 inches length	Zinc Coated Iron	
Screw B (KA 4X25)	6	0.16 inches diameter, 0.98 inches length	Zinc Coated Iron	
Expansion Bolt	6	0.24 inches diameter, 1.18 inches length	PVC	
Frame	4	24.17 inches length, 2.44 inches height	Alumínum	

ACCESSORY PARTS

Installation finished.



Mounting Kits

Optional Accessories

Hanging Wire Suspension Mounting Kit SKU# 151729: 2X4 Surface Mounting Kit







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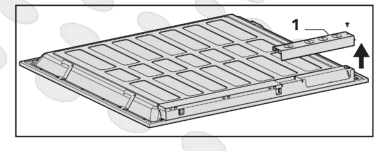
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Making the Electrical Connections

WARNING: Before you begin, turn the power off at the circuit breaker or fuse box to avoid electric shock.

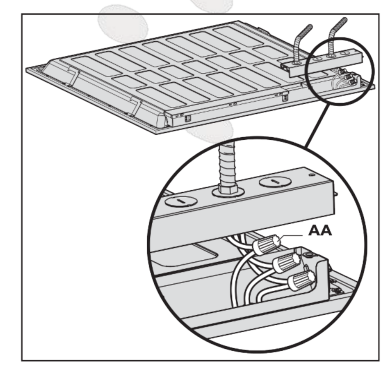
Open the junction box

a. Unscrew and remove the junction box cover (1) from the fixture.



2 Connect the supply wires

- a. Connect the green ground wire from the fixture to the supply ground wire.
- b. Connect the white wire from the fixture to the supply white wire (neutral wire).
- c. Connect the black wire from the fixture to the supply black wire (live wire).
- d. Secure the three connections using three wire nuts (AA).
- e. Wrap the three wire connections with electrical tape for a more secure connection.



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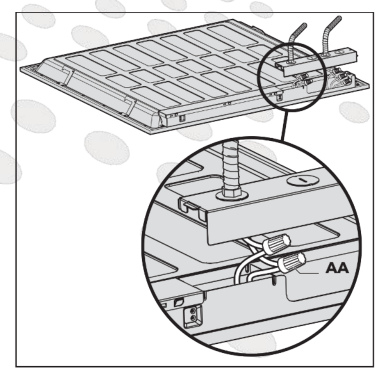
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Making the Electrical Connections (continued)

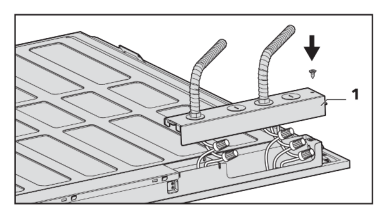
3 Connect the dimming wires

- a. Connect the purple wire from the fixture to the purple (DIM+) supply wire.
- b. Connect the gray wire from the fixture to the gray (DIM-) supply wire.
- c. Secure the two connections using two wire nuts (AA).
- d. Wrap the two wire connections with electrical tape for a more secure connection.



4 Reinstall the junction box cover

- a. Position the wires back inside the junction box.
- b. Reinstall the junction box cover (1).





Safety Information

IMPORTANT: THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE NATIONAL ELECTRICAL CODE AND LOCAL BUILDING CODES BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.

(!)

SAVE THESE INSTRUCTIONS.

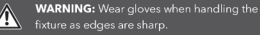


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WARNING: Before installation or servicing, turn the power OFF at the circuit breaker or fuse. Place tape over the circuit breaker switch and verify power is OFF at the light fixture.



WARNING: Ground the fixture to avoid potential electric shock.



CAUTION: Connect the fixture to a 120/277 Volt, 60 Hz power source. Any other connection voids the warranty.

NOTICE: FCC Regulations state that any unauthorized changes or modifications to this equipment not expressly approved by the manufacturer could void the user's authorization to operate this equipment.

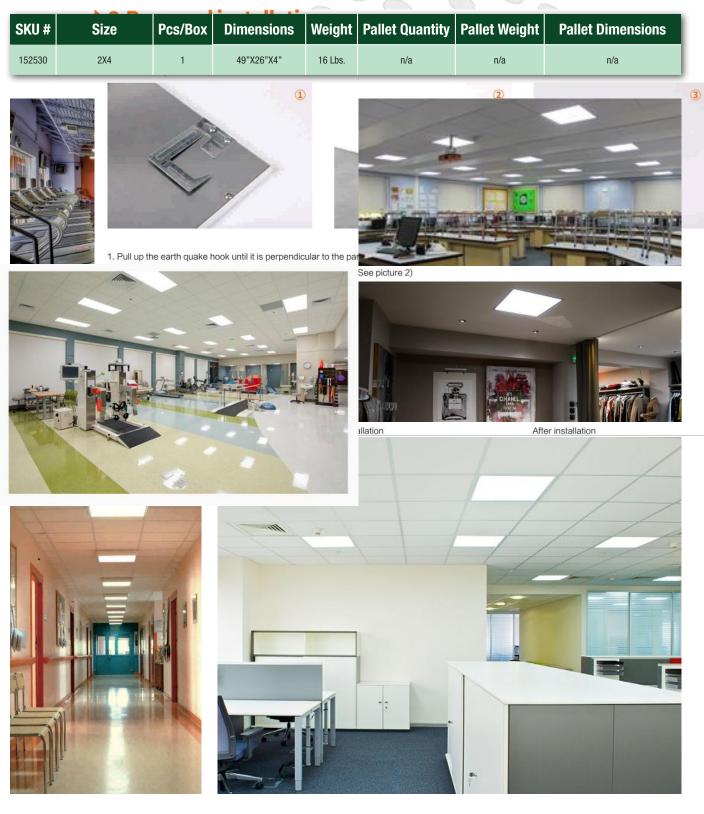
IMPORTANT: The device is tested and found to comply with Part 15 of the FCC Rules. Operation is subject to two conditions: (1) This device may not cause harmful interference and, (2) this device must accept any interference received, including any interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

The equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Packing



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