drumlite

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Congrats on your new DrumLite system – and welcome to the DrumLite family! We've outlined the key points to help you install the DrumLite LED lighting system in your bass drum. If you have any questions, feel free to email us at info@getdrumlite.com

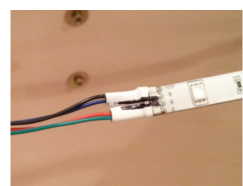
Disclaimer: DrumLite is not responsible for any damage caused by misuse.

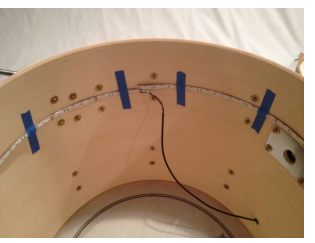
Install Time: 25 minutes (typical)
Tools Required: drum key, masking tape

- **1.** Remove the resonant drumhead from your bass drum using a drum key (the drumhead facing your fans!) Wipe away any dust from the inside of the drum shell.
- **2.** Disconnect both 2pin connectors from the DrumLite LED strip. Pass the 2pin connectors through the drum's air vent, one at a time, from the outside inward. Reconnect both connectors to the DrumLite LED strip inside of the drum shell. Make sure the black marks on the connectors are aligned with the black mark on the DrumLite LED strip. The red wire should line up with the 'R' on the LED strip. The blue wire should line up with the 'B', green with the 'G', and black with '+12v'.









3. Determine where the DrumLite LED strip will be placed – typically 1-2" from the edge of the drum shell. Make sure it clears all lug screws and tom mounts. Using small pieces of masking tape, temporarily secure the DrumLite LED strip around the drum to ensure the DrumLite LED strip is placed correctly. Once the DrumLite LED strip is placed on the shell, it can be removed, but cannot be reapplied.

4. Carefully peel back the edge of the red adhesive backing on the DrumLite LED strip, and place the DrumLite LED strip on the drum shell. Continue wrapping the DrumLite LED strip around the inside of the drum shell – removing the masking tape as needed. Only peel back a small amount of adhesive backing at a time. The DrumLite LED strip may not completely wrap around the drum shell, or may overlap slightly – this is normal.





6. Connect the DrumLite Controller to the DrumLite LED connector. Carefully connect them without bending the five pins.

7. Connect the AC power supply to the DrumLite Controller. The power supply can now be plugged into a standard 120v wall outlet.

5. Replace the resonant drumhead. Remove one tension rod from the batter side drumhead – near the air vent. Bend the included cable clamp around the 5pin DrumLite XLR connector. Slide the tension rod through the cable clamp and reinstall on the bass drum to secure the DrumLite LED connector to the bass drum hoop.





- **8.** Make sure the DrumLite Remote is in sight of the DrumLite Controller. You can now cycle through the 16 colors and 4 preset patterns.
- **9.** Congratulations! You're finished! Now go turn the lights down and rock out! Also, send us a picture of your new DrumLite system installed and we'll share it on our social media! Email jeff@getdrumlite.com for more information.



DrumLite Remote Features

- 16 individual colors, adjustable brightness
- Brightness: up/down & Preset Pattern Speed: faster/slower
- FLASH: rapidly flashes all colors
- STROBE: rapidly flashes red, green, and blue
- FADE: fades in and out through all colors
- SMOOTH: fades in and out through red, green, and blue