Project checklist







| Don't | kn | ow | |
|-------|-----|------|----|
| where | to: | star | ť? |

Use this short checklist to start thinking about your next lighting project!

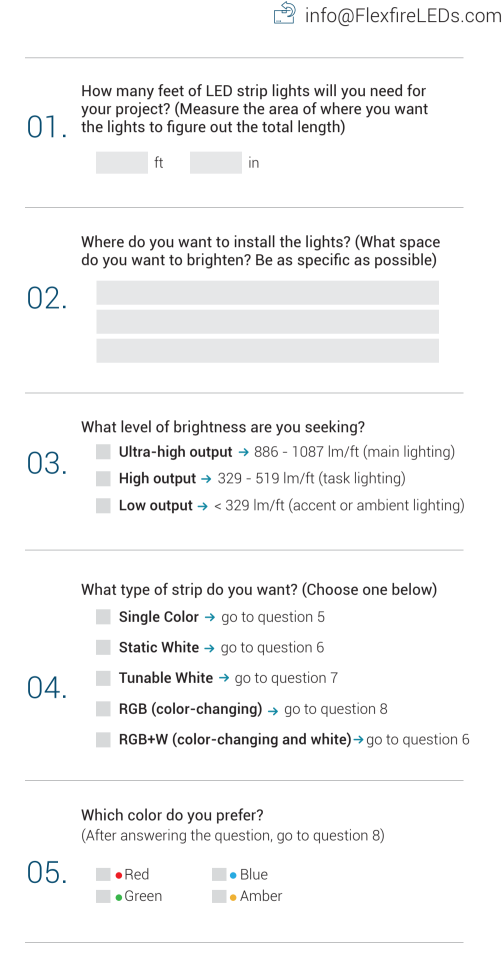
If you get stuck on a question and need guidance, call us at:

06.

07.

1-844-353-9347

→ for FREE project design assistance



(After answering the question, go to question 8)
 Very warm white: 24K - 27K (sunset or candlelight glow best for creating cozy atmospheres)
 Warm white: 30K - 35K (relaxing, welcoming light best for everyday use in residential places)
 Natural white: 40K - 42K (fresh, clean daylight best for work areas, kitchens and bathrooms)
 Cool white: 50K - 62K (crisp, high intensity lighting best for industrial and high productivity purposes)
 Which range of white are you looking for? (After answering the question, go to question 8)
 Very warm white to warm white
 Very warm white to natural white
 Warm white to cool white

Which shade of white lighting, or color temperature, do you

want? (The lower the temperature, the warmer the light)

How would you like to control and dim your lights?

Wall dimmer
With my phone
Remote control
Inline dimmer

All LED strips come with 3M adhesive backing but you can also use channels and clips for extra support. Do you want additional mounting? (Channels discreetly hide strips from view and help diffuse the light)

Yes No

How do you want to connect your light strips?

10. Solderless connectors
Soldering

