



LED EYELASH EXTENSION

Frequently Asked Questions

01 Will my eye area be exposed to UV rays, causing sunburn concerns?

The LED light used in our salon emits only a minimal amount of ultraviolet rays, so there is virtually no concern about sunburn during eyelash extension treatments. Of course, there are also no health risks.

02 Will I feel heat or pain during the extension procedure?

You will hardly feel any heat from the LED light exposure. Some people may only feel a slight warmth. Additionally, since the amount of glue used is very minimal, there is no pain from heat during the curing process. Please relax during your treatment.

03 How much longer will the extensions last?

While it varies by individual, extensions typically last 1-2 weeks longer. Each extension is firmly attached and less likely to fall out, resulting in improved durability compared to conventional glue-based retention, maintaining a beautiful appearance.

04 Can I get my extensions wet immediately after the procedure?

Yes, you can. With LED eyelash extension treatments, the curing reaction is completed instantly, significantly reducing the time needed for the glue to fully set compared to traditional methods. You can enjoy your lifestyle more freely!

05 Can I get eyelash extensions even if I've experienced allergic reactions before?

The specialized glue for LED eyelash extensions is a product that adds LED curing functionality to regular glue. By instantly curing the glue, it reduces the release of allergenic substances in a short time, lowering the risk of allergies. However, since allergic reactions vary by individual, caution is necessary if you have experienced allergies from eyelash extension treatments before. Please consult with our staff in advance.

If you have any other concerns or questions, please feel free to ask our staff.