



# Custom neon lights for your style!

## Custom neon lights for your style!

Hey friends, have you ever noticed the changes in the various lights and signs around you? They are commonly seen in various decorations in our daily lives. They can not only be used as commercial signs, but can also be used for indoor or holiday decorations. And can be customized according to your own personal preferences. However, previous light boards were not so convenient.

<https://amzn.to/40GoPVy>

Gift for 40% OFF Custom LED Neon Sign

- Christmas Decor (Thanks Giving)
- Birth/ Wedding Gift

Discount: 40% OFF

Deal Price: \$35.99-\$41.99 was \$59.99-\$69.99

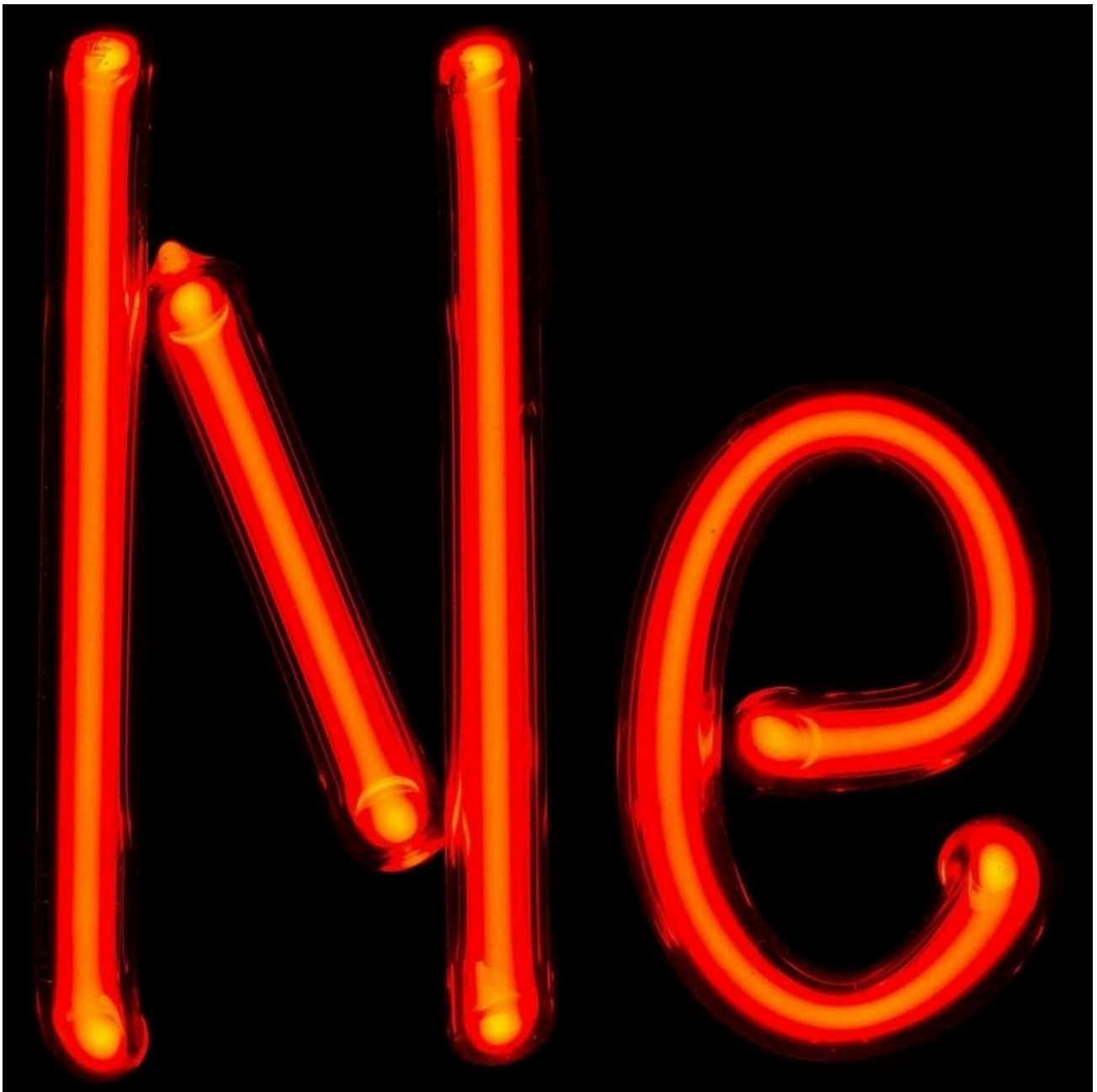
Color: All

Size: 1 Line

Code: 40S8JJJG

The evolution of neon lights dates back to the late 19th century. Here is a brief overview of key milestones in their development:

Discovery of neon gas: In 1898, the Scottish chemist Sir William Ramsay discovered neon gas, one of the noble gases, through his experiments with liquefied air.



First neon light: In 1902, Georges Claude, a French engineer and inventor, developed the first practical method for producing neon light. He introduced the technique of filling glass tubes with neon gas, enclosing an electrode at each end, and applying high voltage to create a glowing effect.

Commercialization: Claude established the first commercial neon light company, Claude Neon Lights, in 1910. Neon signs quickly gained popularity due to their bright and vibrant colors,

making them a popular choice for advertising and signage.



Advancements in technology: Over the years, advancements in technology have improved the efficiency and durability of neon lights. In the 1920s, advancements were made in the purification of neon gas, leading to a more reliable and stable light source.

Neon art: In the 20th century, artists began to experiment with neon lights as a medium for artistic expression. Neon art became popularized in the 1960s with artists such as Dan Flavin, who used neon lights in their installations and sculptures.

Rise of LED technology: With the advent of light-emitting diodes (LEDs) in the late 20th century, neon lights faced competition from this more energy-efficient and versatile lighting technology. However, neon lights still have their unique aesthetic appeal and artistic value.

Modern applications: Neon lights are still widely used in various applications today. They are commonly seen in advertising signs, storefronts, and architectural lighting. In recent years, there has also been a resurgence of neon art as a form of contemporary artistic expression.





Overall, the evolution of neon lights has seen continuous advancements in technology, commercialization, and artistic exploration, cementing their place in history as a distinctive and

visually striking lighting option.

Find daily surprise here:

<https://www.facebook.com/groups/1664981513984497/>