

zh-CN

使用 `marks` 属性标注分段式滑块，使用 `value` / `defaultValue` 指定滑块位置。当 `included=false` 时，表明不同标记间为并列关系。当 `step=null` 时，Slider 的可选值仅有 `marks` 标出来的部分。

en-US

Using `marks` property to mark a graduated slider, use `value` or `defaultValue` to specify the position of thumb. When `included` is false, means that different thumbs are coordinative. when `step` is null, users can only slide the thumbs onto marks.

```
import { Slider } from 'antd';

const marks = {
  0: '0°C',
  26: '26°C',
  37: '37°C',
  100: {
    style: {
      color: '#f50',
    },
    label: <strong>100°C</strong>,
  },
};

export default () => (
  <>
    <h4>included=true</h4>
    <Slider marks={marks} defaultValue={37} />
    <Slider range marks={marks} defaultValue={[26, 37]} />

    <h4>included=false</h4>
    <Slider marks={marks} included={false} defaultValue={37} />

    <h4>marks & step</h4>
    <Slider marks={marks} step={10} defaultValue={37} />

    <h4>step=null</h4>
    <Slider marks={marks} step={null} defaultValue={37} />
  </>
);
```