调光&氛围灯玻璃



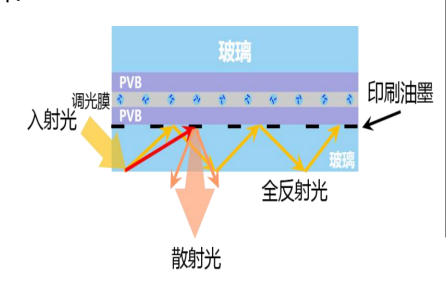
■ 工作原理

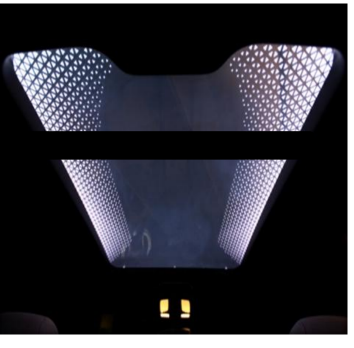
在夹层玻璃的内部,印刷可以折射光线的白色油墨层。利用玻璃边部的LED光,使得光线在玻璃内部多次折射。从而从玻璃的内表面呈现整面发光的效果。

两片玻璃间可加入SPD膜,对引出端施加电压,通过调节电流,改变玻璃透过率。

■ 主要优点

- ✓隐私保护,产生柔和的氛围效果
- ✓可调节可见光透过率
- ✓可实现照明图案的个性化定制
- 主要应用
 - ✓夹层天窗玻璃
- Status
 - ✓ Product verification





Dimming& Ambient glazing



Principe

The SPD film is added between the two glass plates to apply a voltage to the terminals to adjust the current to change the glass transmittance so as to selectively absorb or reflect the external heat radiation. At the same time in the laminated skylight side of the integrated LED light source through the glass surface of the special ceramic to absorb light and reflected to the car scene rendering lighting effects

Advantage

- ✓ Privacy protection ,gentle atmosphere effect
- ✓ Adjust the transmittance of glass
- ✓ Customizable lighting pattern

Used on

✓ Laminated sunroof

Status

✓ Product verification

