SCHOTT NEXTREMA® 724-8 – opaque white

Pure white design and even light diffusion

NEXTREMA® 724-8 hides the heating element when switched off. When the heater is switched on the material evenly diffuses the visible light over the glass-ceramic surface and still an abundance of radiant heat. Invisible heaters blend seamlessly – eg. a bathroom is only one of many potential application ideas.

Material benefits

- High transmission in the IR-B and IR-C range
- Pure white appearance and even light diffusion
- Easy to clean and highly chemical resistant surface

Overlay of NEXTREMA® transmission with heating element emission spectra

Material data sheets are available for download at:
www.schott.com/nextrema

*Transmission graphs are based on data from individual measurements. Deviations may result from manufacturing process.
SCHOTT NEXTREMA® 724-8 – opaque white
Appearance in combination with different heating elements

Short wave emitter

![Short wave emitter & 724-8 – day view](image1)
![Short wave emitter & 724-8 – night view](image2)

Carbon emitter

![Carbon emitter & 724-8 – day view](image3)
![Carbon emitter & 724-8 – night view](image4)

Medium wave emitter

![Medium wave emitter & 724-8 – day view](image5)
![Medium wave emitter & 724-8 – night view](image6)