# SCHOTT NEXTREMA® 712-8 – opaque grey

Zero visible light and good heating performance

NEXTREMA® 712-8 blocks all visible light and still transmits in the infrared spectrum. Compared to common zero-light radiant heaters that use a metal surface, this material enables faster heat-up times.

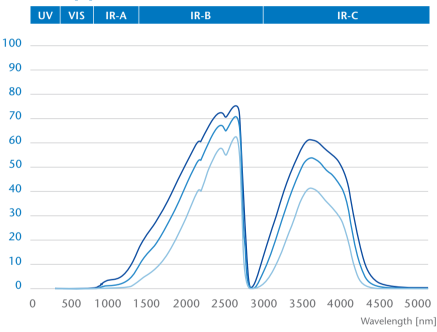
### **Material benefits**

- Opaque material that blocks all visible light
- Good transmission in the IR-B and IR-C range
- Easy cleaning due to robust, smooth surface



# Overlay of NEXTREMA® transmission with heating element emission spectra

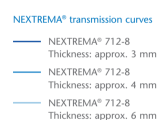
### **Transmission** [%]



 $<sup>\</sup>star$ Transmission graphs are based on data from individual measurements. Deviations may result from manufacturing process.

Material data sheets are available for download at:

www.schott.com/nextrema





# SCHOTT NEXTREMA® 712-8 – opaque grey

Appearance in combination with different heating elements

# Short wave emitter



Short wave emitter & 712-8 – day view



Short wave emitter & 712-8 – night view

# Carbon emitter



Carbon emitter & 712-8 – day view



Carbon emitter & 712-8 – night view

# MIX Separation neutral Paper Proper Properties Properti

# Medium wave emitter



Medium wave emitter & 712-8 – day view



Medium wave emitter & 712-8 – night view

Home Tech

SCHOTT North America, Inc 5530 Shepherdsville Road Louisville, KY 40228 USA Phone (502)657-4417 Fax (502)966-4976 info.nextrema@us.schott.com

SCHOII glass made of ideas