



SCHOTT

glass made of ideas

NARIMA®

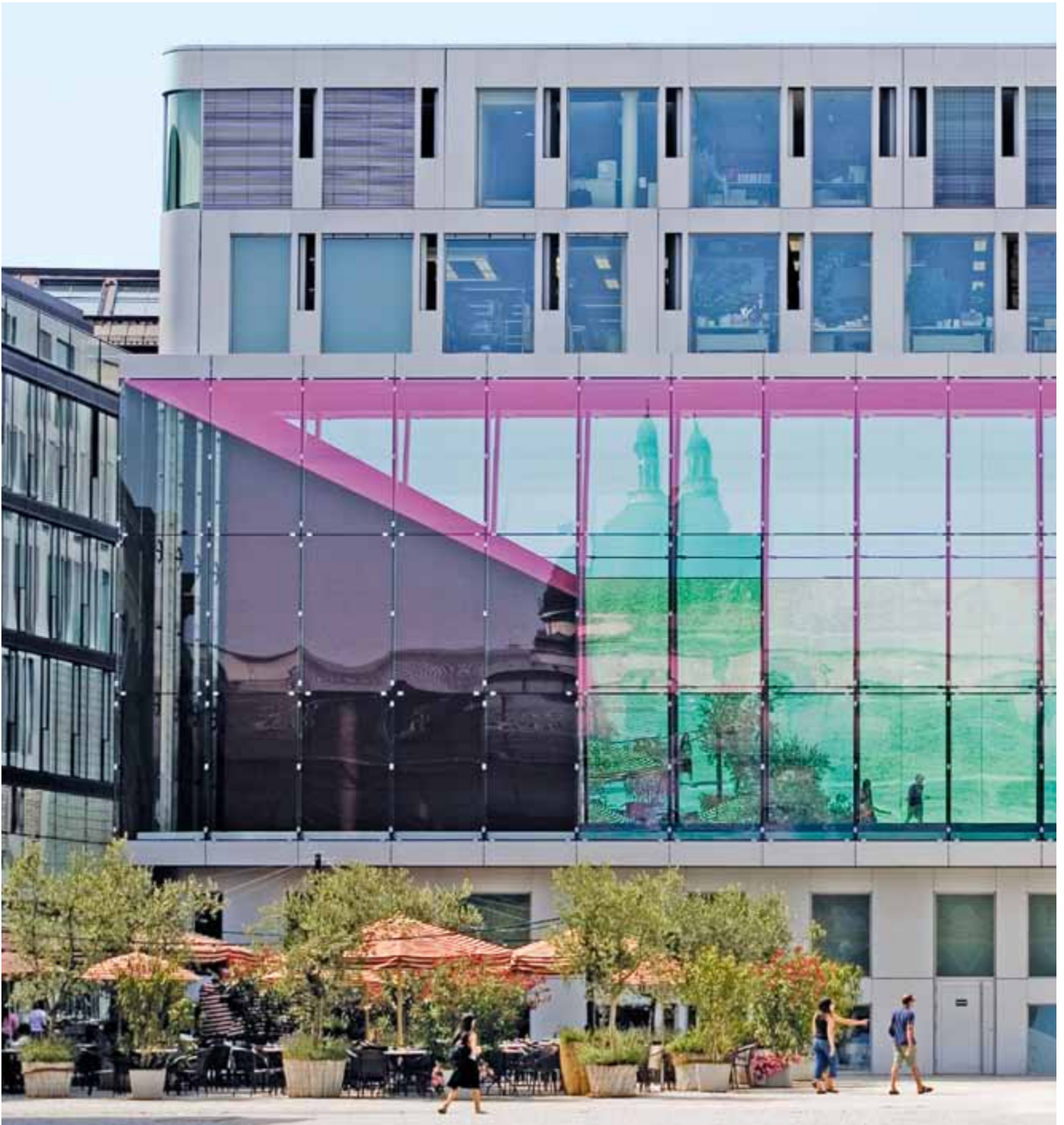
Color effects glass

SCHOTT is an international technology group with more than 125 years of experience in the areas of specialty glasses and materials and advanced technologies. With our high-quality products and intelligent solutions, we contribute to our customers' success and make SCHOTT part of everyone's life.

SCHOTT works closely with architects and designers to extend the boundaries of design and create new opportunities for building culture – in terms of design and space, indoors and outdoors, for solar power and fire protection, aesthetics and functionality – sustainable and custom-tailored. That's what makes SCHOTT a qualified partner for architecture and design.

Cover: NARIMA® glass fins adorn the Grand Canal Square 1 office building in Dublin
Architect: Duffy Mitchell O'Donoghue
Right: "Stage window" installation at the Bavarian State Opera's rehearsal building in Munich
Design: Olafur Eliasson
Photo: Michael Heinrich, Munich

SCHOTT NARIMA® glass makes a bold statement. The color of the glass changes according to the angle of the sun and where the observer is standing. The result is a beautiful rainbow effect that draws and holds the eye – and gives important rooms and buildings a unique personality.



As luminous as a rainbow

Enchanting, eye-catching, and elegant

Indoors or out, SCHOTT NARIMA® color effects glass grabs people’s attention. This glass produces dazzling color effects in six different variations and makes a bold visual statement while conveying an impressive sense of depth – making it the ideal material for architects, artists, and designers to create lively color accents.

Provides an unmistakable air of prestige

NARIMA® glass is particularly well-suited to high-profile landmark buildings such as major office buildings, museums, opera houses, theaters, cinemas, and shopping malls. Room dividers, doors, screens, and parapets made of NARIMA® color effects glass give interiors a focal point that is instantly recognizable, so it’s no wonder that NARIMA® glass is often used in shops, restaurants, and casinos.

Available in six colors

SCHOTT currently supplies this dichroic glass in six colors: blue-gold, blue-green, green, yellow, may green, and orange. “Dichroic” means that NARIMA® glass reflects some colors while allowing others to pass through. This is why the glass will appear to be one color to observers looking directly through it and another color to those looking at it from a different angle.

Durable and easy to care for

Extremely thin high-index and low-index layers are applied to the glass using a dip-coating process that ensures a long-lasting, low-maintenance product. These layers, which consist primarily of metal oxides, are hard, scratch-resistant, highly thermal and chemically resistant as well. NARIMA® glass makes cleaning and care incredibly quick and easy.

NARIMA® glass

- > Amazing colour effects
- > Six colour variations
- > For interior and exterior applications
- > Tough surface resists scratches and chemicals; weatherproof
- > CE certified
- > Available on various types of substrate glass by request
- > Many processing options and formats (Toughened safety glass, Heat-strengthened glass, Laminated safety glass, Insulated glass)

Left: NARIMA® dichroic color effects glass shimmers in different colors – depending on the angle of the sun and the observer’s position – while conveying an impressive sense of depth

Right: “Grand Canal Square 1” office building in Dublin, Ireland

Architect: Duffy Mitchell O’Donoghue







Fascinating view: NARIMA® used on the "60 Threadneedle Street" office building in London
Architect: Eric Parry Architects

SCHOTT NARIMA® glass

A variety of amazing effects

For a combination of attention-grabbing color effects and a sophisticated surface structure, RIVULETTA® microstructured glass can be used as the substrate glass for NARIMA® dichroic color effects glass. The large number of processing options SCHOTT offers expands your options even further. NARIMA® glass can be processed like normal float glass or used as laminated safety glass or insulated glass. This enables the incorporation of additional features such as thermal insulation, UV blocking and soundproofing. SCHOTT can develop the perfect NARIMA® glass solutions for your project.

Please contact us.

SCHOTT AG
Architecture + Design
Hattenbergstrasse 10
55122 Mainz
Germany
Phone +49 (0)6131/66-2400
Fax +49 (0)6131/66-2525
E-Mail: info.architecture@schott.com
www.schott.com/architecture

SCHOTT AG

Architecture + Design

Hattenbergstrasse 10

55122 Mainz

Germany

Phone +49 (0)6131/66-2400

Fax +49 (0)6131/66-2525

info.architecture@schott.com

www.schott.com/architecture