

**INTERNATIONAL
LIGHTING
DESIGN
INDEX**

2010

Edited by Helmut M. Bien, Markus Helle

avedition



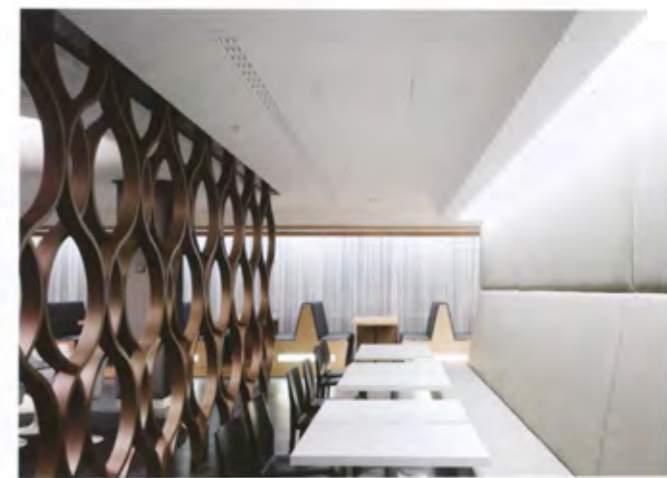
Photos: Zooney Braun, Stuttgart

Office / Studio:

pfarré lighting design
 Street: Sonnentastr. 12
 City / Country: 80995 Munich, Germany
 Management / Chief of design:
 Gerd Pfarré, Angela Megerssa
 Number of employees: 7
 Founded: 1998
 Profile: Daylight and electrical lighting
 projects for architecture, land- and
 cityscape. A company with international
 orientation, working independently with
 manufacturers and able to carry out pro-
 jects on almost any scale.
 Website: www.lichtplanung.com

Project:

Cafeteria of Württembergische
 Gemeinde-Versicherung AG in Stuttgart
 City / Country: Stuttgart, Germany
 Date of completion: June 2008
 Light designer / team:
 pfarré lighting design; Gerd Pfarré,
 Linda Heller
 Responsible architect / office:
 ippolito fleitz group, Stuttgart — Gunter
 Fleitz, Peter Ippolito, Mathias Mühlbauer,
 Lena Nöh, Tim Lessmann



PFARRÉ LIGHTING DESIGN_Cafeteria of Württembergische Gemeinde-Versicherung AG in Stuttgart

The design and "feel" of this cafeteria are the result of intense and creative cooperation between the interior architects and the lighting designer. Custom-made, "floating" reflective objects and LED luminaires were designed especially for this project and the ceiling is used as a design element.

Ambient and punctual lighting elements define the different moods,

areas and functions. Most lighting fixtures are integrated, recessed or mounted trimless into furniture and ceiling.

Moulded domes, made from gypsum, dominate the ceiling in the central seating area. "Floating" discs work as reflective elements for the flush-mounted downlights installed in the dome. Dimming these elements has a

wonderful effect. The discs are made from MDF treated with a heat resistant matte-white finish. The central disc opening allows the light to shoot down to the table. Approx. 70 percent of the lighting quantity is used to flood the inner surface of the domes for ambient lighting.