

Reference

## PLEXIGLAS®

Nimbus light fixtures, Modul Q family,  
ceiling and pendant lamps



### Market segment

Lighting and illuminated signage

### Products

PLEXIGLAS® Satinice Crystal 0F00 DC  
in 8 or 10 mm, depending on the size

### Processor

Nimbus Group GmbH  
[www.nimbus-group.com](http://www.nimbus-group.com)

### Selection criteria

- Can be processed and worked extremely well
- Excellent light transmission
- Good light-conducting properties

### Application description

Their unique light characteristics and edge illumination make square Modul Q series ceiling lamps—made of translucent PLEXIGLAS®—an especially efficient source of general lighting for flat surfaces in residential and office spaces.

Available in a variety of sizes and power levels, these lamps are flexible enough to meet an exceptionally wide array of lighting needs effectively. The modular construction of the Modul Q series makes it suitable for a diverse range of situations, as it can be installed directly, in a recessed area, or as a hanging light fixture. In 2014, exactly ten years after the first Nimbus LED lamps were developed, the latest generation is now revisiting the three largest Modul Q pendant lamps. Chamfered edges and broad flanging radii give these lamps a lean footprint, while the increase in efficiency makes them a veritable light board. The new Modul Q pendant lamps are available in three sizes, with edge dimensions ranging up to 1200 x 1200 mm. The optional indirect lighting component is flush mounted into the lamp cover.

Evonik Performance Materials GmbH  
Acrylic Polymers  
Kirschenallee, 64293 Darmstadt, Germany  
[info@plexiglas.net](mailto:info@plexiglas.net) [www.plexiglas.net](http://www.plexiglas.net) [www.evonik.com](http://www.evonik.com)