



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Address
Orshade Daylight Control Systems
9 Hashaked St.,
Hevel Modiin industrial park,
P.O Box 9130 Ramat Efal

Country
Israel

PRODUCTS OR MACHINERY

Orshade's line of products - tailor-made solutions

Electronically operated blinds system

Orshade's most popular and prominent product is the electronically operated Venetian blinds system, operated by remote control, electric switch or a smart-home platform. This product has a simple and user-friendly operating system, enabling control by the push of a button over the amount of daylight penetrating spaces. The blinds are enclosed inside an insulated glass unit operated by an encoded stepper motor controlled by a designated controller. Nearly 100,000 of IG units of this product have already been installed in the local and foreign markets, exhibiting maximal Mean Time periods Between Faults (MTBF).

Electronically Operated Pleated Curtains

Pleated curtains provide a perfect solution for spaces that require complete light control, such as bedrooms and conference rooms. Two different kinds of pleated curtains are available – fully opaque curtains for complete blackout, or translucent curtains for the spaces that require some natural light along with full blockage of direct sun beams. Pleated curtains can be operated either manually, magnetically or electronically, using a switch, a designated remote control or a smart house platform.

Magnet Operated Blinds For Public Institutions

In order to meet some of the unique features in public buildings, such as office buildings, hospitals and airports, Orshade has developed a specific product customized for these specific projects. The large openings designed by architects for public projects – both commercial and governmental – require efficient, user-friendly shading products to supplement them. Orshade has developed a clean, reliable and maintenance-free shading product that does not collect dust or germs, is user friendly and cannot be damaged due to inappropriate use.

There are several subsidiary companies controlled by Orshade, capable of providing a full and comprehensive solution for any requirement that may arise, and that have accumulated unique and extensive professional know-how during decades of activity in the field.

The Industrial Division - Bidudit A. L. K. Glass Company Ltd.

The Bidudit A. L. K. Glass Company Ltd., affiliated with Orshade, is an industrial company engaged in processing flat glass. The company produces an extensive line of glass products including: tempered glass, layered glass ("triplex"), insulated double-glazed glass and structural glazing. The company supports all glazing requirements, from the initial stage of selecting the specific type of glass most suitable for each project's specific characteristics, adjusting it to the different standards necessary, and implementing the daylight control systems in the IG units.

The Technological Division - DeLinn Ltd.

DeLinn Ltd. is engaged in the development of electronic components for the shading systems: control monitors, motors, power suppliers, operating units (such as remote control and switches) and interfaces for external smart home systems. When involved in a project, DeLinn Ltd. works at the project site, installing the infrastructure and operation devices, conducts extensive QA onsite, and provides training and support for the care and maintenance of these systems.

Company Profile of Orshade Daylight Control Systems

A service of glassglobal.com, an affiliate of glassglobal group.





The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH