



Exolon® RX Line

Efficient and Uniform Reflection Across the LED Spectrum







Illuminate Both Living and Work Space

Light surrounds us during the day and at night but most of the time, we do not realize the presence of it. Natural and artificial light can influence our environment in different ways: it can help us feel better, it affects our emotions but above all, it enables us to live and work. Natural light is daylight, which means that the objects surrounding us are partly illuminated by the sunlight directly and partly by the rays bounced off from the surfaces around them. Sources of artificial light are lamps, luminaires and fixtures of different kinds. Their design and usage varies: some of them emit the light towards the viewer or the object and others use reflectors to indirectly illuminate living and work space. Artificial lighting is therefore divided into direct and indirect lighting.

Exolon Group has been successfully providing the LED lighting industry with innovative material solutions for many years. The Exolon® RX opaque solid polycarbonate sheet line has been designed for all kinds of LED based luminaires and fixtures, using the function of light reflection. Exolon® RX line offers extremely high light reflectance and better mechanical properties than glass or acrylic as well as superior thermal and fire resistance. As a result, it can be applied as flat or thermoformed parts like reflectors, in the fixtures basing on the principle of indirect lighting. In direct lighting it can be applied as a reflective carrier surrounding LED light source or other (e.g. divider panel, back panel). It can also be used as a white decorative luminaire housing.

Using Exolon® RX line you can increase light output up to 10%, if maintaining the existing LED set-up or reduce energy costs even by 30% by decreasing the number of LEDs used (and increasing the pitch between them), compared to standard coating or laminating solutions.

Its most valuable property is extremely high light reflectance (96%, EN ISO 13468-2), combined with excellent opacity, results in almost no permeation of light through the material. This makes Exolon® RX a superior material alternative for light reflectors adjacent to light sources.

Exolon® RX sheets are available with a high surface gloss which maximizes the aesthetics of your fixtures and luminaires e.g. housing or visible external parts.



Exolon Group NV Wakkensesteenweg 47 8700 Tielt Belgium

sales@exolongroup.com www.exolongroup.com

The manner in which you use and the purpose to which you put and utilize our products, technical assistance and information (whether verbal, written or by way of production evaluations), including any suggested formulations and recommendations, are beyond our control. Therefore, it is imperative that you test our products, technical assistance, information and recommendations to determine to your own satisfaction whether our products, technical assistance and information are suitable for your intended uses and applications. This application-specific analysis must at least include testing to determine suitability from a technical as well as health, safety, and environmental standpoint. Such testing has not necessarily been done by Exolon Group. Unless we otherwise agree in writing, all products are sold strictly pursuant to the terms of our standard conditions of sale which are available upon request. All information and technical assistance is given without warranty or guarantee and is subject to change without notice. It is expressly understood and agreed that you assume and hereby expressly release us from all liability, in tort, contract or otherwise, incurred in connection with the use of our products, technical assistance, and information. Any statement or recommendation not contained herein is unauthorized and shall not bind us. Nothing herein shall be construed as a recommendation to use any product in conflict with any claim of any patent relative to any material or its use. No license is implied or in fact granted under

Edition 2021 · Order-No.: MF0300 e · Printed in Germany