

We are the first to market with a Bezel-free trimless lens. HOW? We have a back panel that prevents glue to come out and uses ultrasonic technology to make a seamless look.

Illuminated by Everylite - Fixture Contractor: Design Graphics LLC



OpticMax Series

After months of R&D, our team created the most attractive product in the market. These products give a new perspective to conventional LED modules. Engineered for low profile or regular size applications, they are the best representation of having products that are absolutely stunning inside out.



The entire product series is now 24V. Fewer power supplies per sign, higher efficiency and reliable performance. This will be the go-to brand for your next program, your next project, or simply the next time you are planning to make an astonishing sign.

O_i = 3*

* From 4" to 8" deep applications

OpticMax 2D HE

Elegant proportions and slender curves. **0.5W** per module available in different white color temperatures. A graceful solution with advanced technology.



This product is 0.5W per module and 1.5 modules per foot. The perfect solution for 24V daily applications.

You can have 1 run up to **100 modules in a single 60W power supply**
OR
180 modules in a single 100W power supply.

OpticMax Mini

The tiniest one of all and **0.2W** per module. This is a minimalist design that provides consistent illumination.

You get an IP66 rating, 0.2W per module, and 5 modules per foot in one tiny bright package.



Here is a visual comparison between the 2 smallest 24V LED modules we offer. Power through small or large applications with them. Installing them is a breeze.

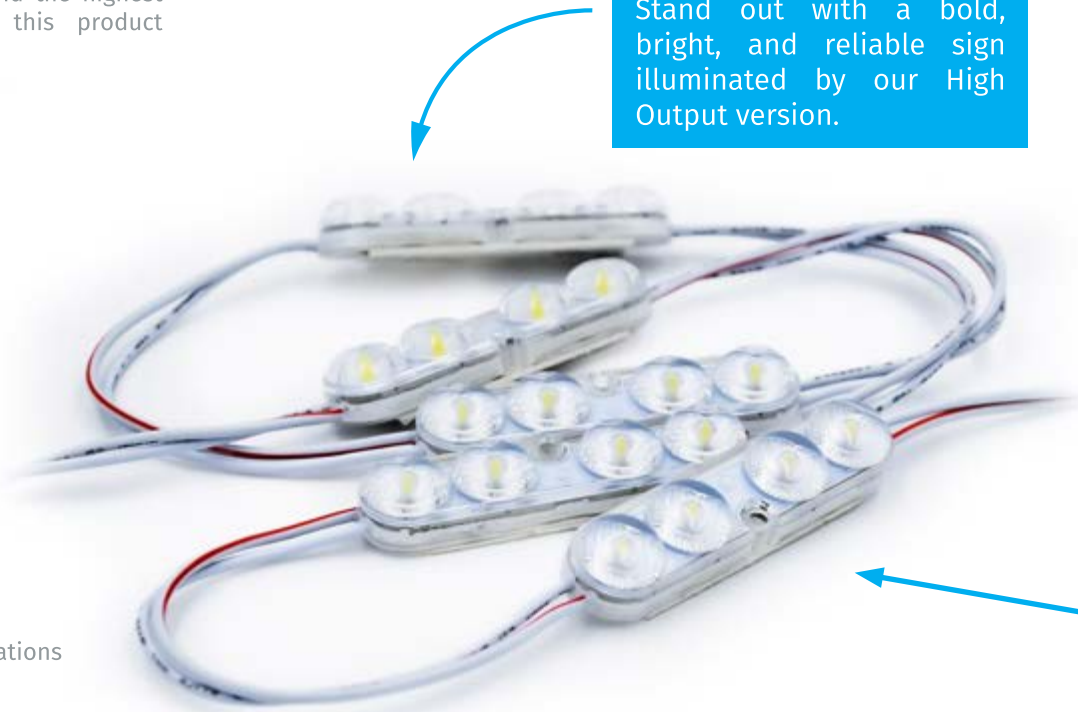
OpticMax Series

OpticMax 4D HO

Marvel at this beautiful creation. This product is for those that believe looks actually matter, and have refined taste. It is **1.2W** per module and the highest wattage we offer for this product category.



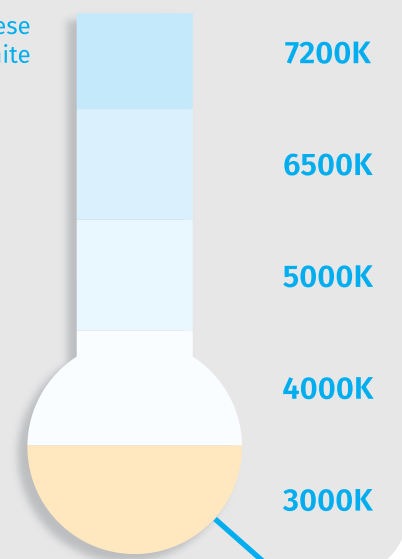
Stand out with a bold, bright, and reliable sign illuminated by our High Output version.



$O_i = 3^*$

* From 4" to 8" deep applications

We will offer all these options for the White Kelvin temperature.



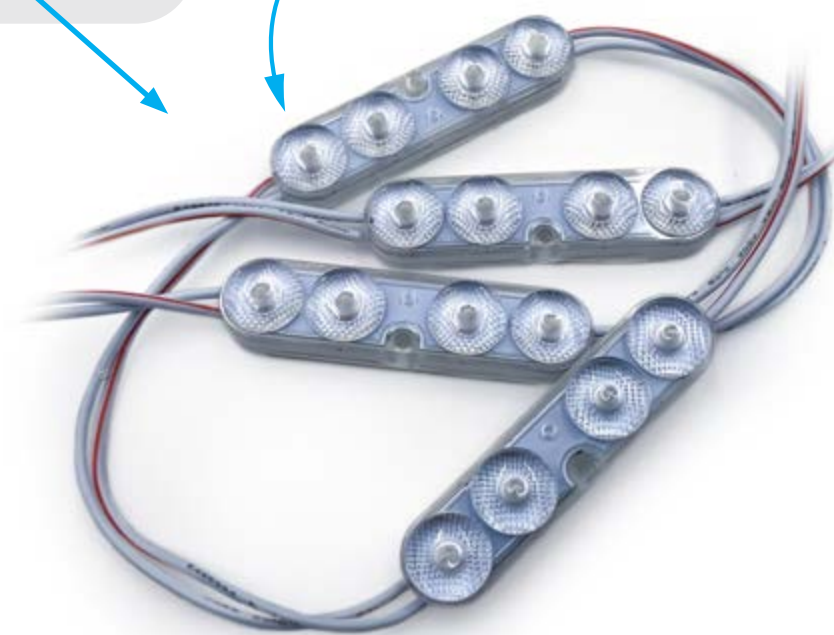
$O_i = 3^*$

* From 4" to 8" deep applications

This product is described as High Efficiency because it is almost half the wattage as our High Output version. Designed to please those who believe that less is more.

OpticMax 4D HE

The same dazzling look with **0.62W** per module. We offer a 10 year product warranty because we can back it up with the quality of the components we use.



LED MODULES

NEW PRODUCT

NEW PRODUCT