7328 White



2447 White



OPTIXILD MAX



LET YOUR BRAND SHINE EVEN BRIGHTER

with PLASKOLITE OPTIXILD MAX 2406 WHITE

OPTIX *LD MAX 2406 White* light diffusing acrylic is the ideal choice for decorative vinyl applications requiring high light output and dramatically increased light transmission, compared to standard sign whites, while diffusing the light source to reduce hot spots.

Reduce the light source and save energy and money or keep the light source the same and let your image shine.

Now that's a bright idea.

- Dramatically enhances difficult to illuminate films such as dual color film, perforated film and darker hues of color
- Eliminates pin points of light and hot spots providing even and consistent illumination
- Allows for shallower lens depth to light source for greater design flexibility
- Ideal as a lens for any light source including LEDs and Fluorescents
- Great for cabinet and channel letter illumination

PLASKOLITE

INNOVATIVE THERMOPLASTIC SOLUTIONS

P.O. Box 1497 / Columbus, Ohio 43216 800-848-9124 / Fax: 877-538-0754 plaskolite@plaskolite.com | www.plaskolite.com



Discover the brilliant acrylic: OPTX LD MAX 2406 WHITE

While traditional sign white may still be the best option for plain white exterior channel letters, OPTIX LD MAX 2406 White is the new choice for vinyl decorated signage, perforated day/night signs, and backlit interior signs and graphics.



- Make hard to illuminate darker hues of vinyl pop
- Get more brilliance from perforated films
- Maximize indoor signage and displays
- Enhance your digital prints with a more vibrant image

AVAILABLE STOCK SIZES

- 1/8 SG 2406 White 51 × 100 Film Mask
- 3/16 SG 2406 White 51 × 100 Film Mask
- 3/16 SG05 2406 White 75 × 100 Film Mask
- 3/16 SG05 2406 White 51 × 100 Film Mask
- 3/16 SG05 2406 White 75 × 125 Film Mask

Contact PLASKOLITE for more information on how **OPTIX** *LD MAX 2406 White* can brighten your image.





