



# Color Selection Guidelines

## Lunabrite™ Illuminating Resins

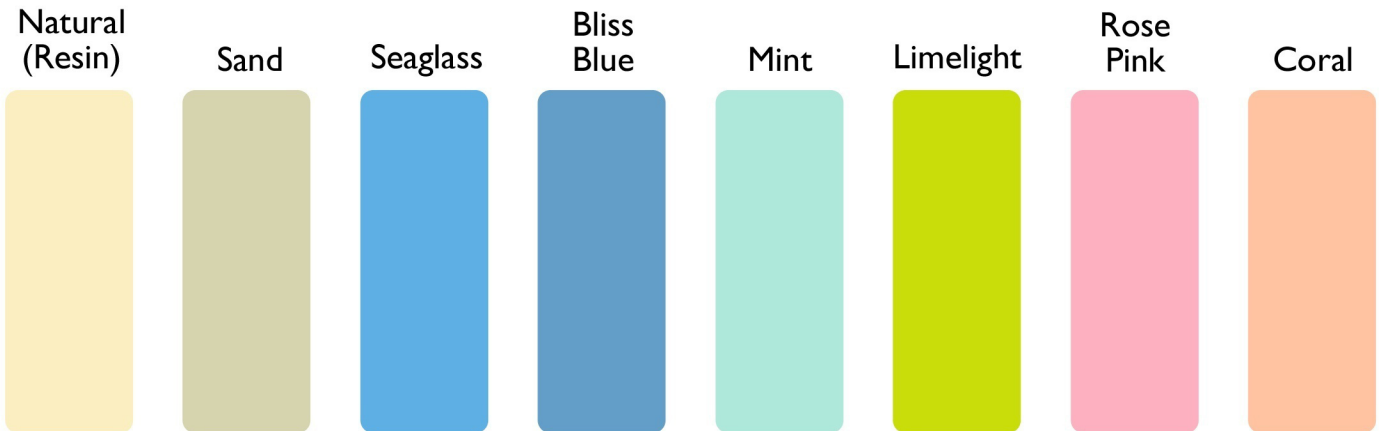
Lunabrite high performance resins are available in a multitude of daylight colors with coordinating lunar glow characteristics. Formulated using a proprietary process, Lunabrite provides bright, light stable and longer lasting illumination for better nighttime visibility.

Lunabrite illuminating resins are designed for maximum ease in mixing and processing for injection and rotational molding. Lunabrite's unique technology ensures a very clean, bright glow without the grayish or blackish tinge that alternate pigments often exhibit.

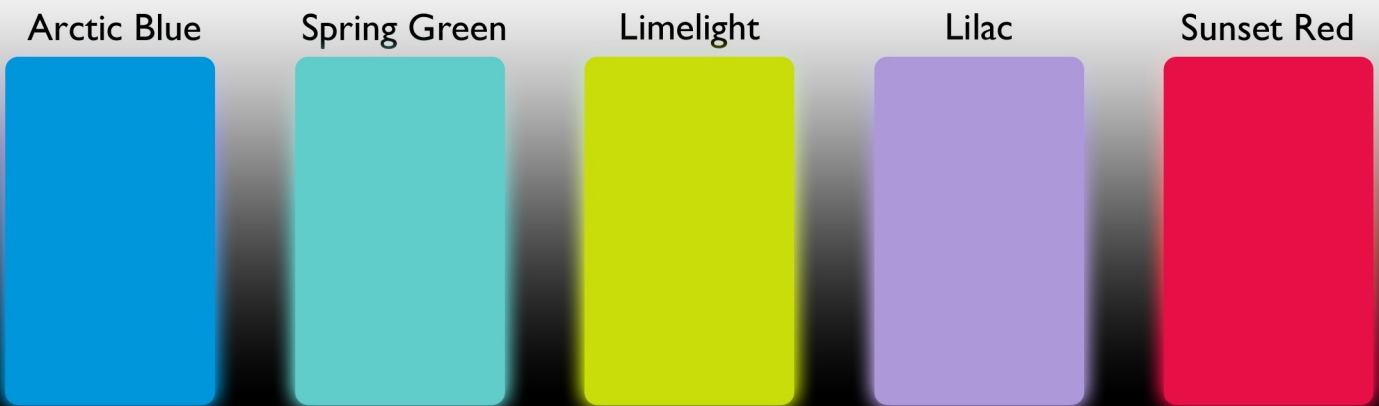
Lunabrite is available as either as an additive concentrate or a pre compounded resin. Our experienced technical team will formulate vibrant custom colors in any clear thermoplastic polymer for your unique design applications.

Please contact us for a custom color match to enhance your designs and offer your clients a cool branding accent and safety feature.

### Examples of Daylight Colors



### Standard Night Glow Colors



(Light Emission < 2 hours)

Daylight and Nightglow colors can be created in any number of fresh, unique combinations. Please note that the Daylight color will also have an effect on the Lunabrite Nightglow. For example, a deeper blue Daylight color will cause the Nightglow color to be deeper as well. Lighter Daylight colors provide the maximum brightness for Nightglows.