# Brighten your favorite spaces



# with lighting window shutters by Radiant Blinds, LLC



Lumina Shutters create
brilliant sunlight and
sunrise or sunset effects
directly from any window,
daytime and night.

ntroducing the first shutters to combine fine, hand-crafted shutter design with the benefits of interior lighting. Louvers that create light from within offer uncompromising control of

illumanation from any window while providing total privacy at all times of the day and night.

## **USE CASES**

- RESIDENTIAL WINDOWS & SKYLIGHT
- HIGHRISE RESIDENTIAL & APARTMENTS
- HOTELS, RESTAURANTS & BARS
- HOSPITALS PATIENT & EXAM ROOMS
- CRUISE SHIP STATEROOMS & YACHTS
- OFFICE SPACE & WORK ENVIRONMENTS
- ENTERTAINMENT & MEDIA VENUES
- WINDOW SIGNAGE BACK LIGHTING
- INTERIOR / EXTERIOR SECURITY LIGHTING
- RECREATIONAL VEHICLE WINDOWS

# The Light From Within

Lumina light begins deep in the heart of each louver where high quality LED arrays express their powerful light through the diffusion layers of the louver and out into the atmosphere. Each Lumina combines its light with neighboring louvers to create seamless illumination from the entire window opening. Grouping windows with light producing shutters in personal and professional spaces enables the user full control over ambient light from sunrise to sunset and deep into the hours of the night.

# LUMIN A<sup>TM</sup> S H U T T E R S

### Coming Soon: The Lumina App

Connect with and control Lumina Shutters from any internet connected location in the world.



# Quality Design

Lumina Shutters are all custom built and assembled by hand. Solid cellular PVC construction provides excellent insulation that is flame retardant, water repellent, and termite-proof. Our solid shutter frames feature a water-based paint finish, treated with UV protectant and an exclusive harden shell finishing process resulting in a high quality, low maintenance surface resistant to dings & scratches, with excellent impact and skin durability.

Patented lighting louvers reduce energy consumption and provide consistent, reliable illumination.



