



restaurant lighting

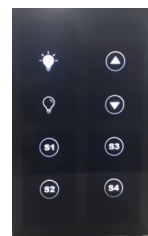
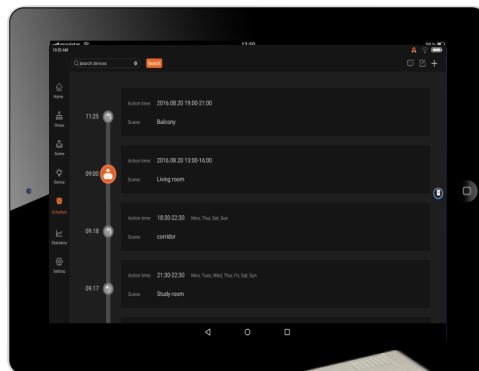
Whether your establishment's environment is friendly or intimate, a tailored light control system can directly impact the bottom line in the fiercely competitive restaurant world.

restaurants

The quality of light in a restaurant environment has a direct impact on customer experience, enjoyment, and loyalty. LED lighting design can transform a space and the perception setting the mood for an entire evening.

Crisp, white light with rich color rendering makes highlights color and texture. Lighting quality helps drive sales while reducing energy operating expense, and your restaurant's environmental footprint.

Lynxus Technologies provides a holistic approach to low-voltage power distribution for LED lighting system design and integration, giving you a simplified path from restaurant concept to realization.



Lynxus
Technologies
Wireless Solutions for
Restaurants



The **Lynxus Area Controller (LAC)** an embedded networked device that manages the wireless communications and delivers intelligent local control for switches, sensors, ballasts/drivers and other end-points.

ZBA-DC02 a wireless end-node that is designed to work flawlessly in any H.A. 1.2 communication environment. This lightweight but powerful device works with any constant voltage power supply and converts it into (4) independent for dimming and color changing.

ZBA-DC03 provides the DC02 with added versatility by extending the color control, temperature and dimming

ZBA-E001 is a wireless module provide the option to add wireless connectivity to existing wired devices such as ballasts/drivers, switches and sensors, allowing them to communicate within the wireless network.

CT-108R is a 12V/24V low-voltage passive infrared occupancy sensor which provides 360° of small-motion detection function.

