

The elegant Entera patient room series merges LED illumination with integral controls to enable optimal patient care with tailorable light levels, low maintenance, and long life.









ILLUMINATION CONTROL SCENARIOS

Select the appropriate amount of light for any scenario – day or night.

CAREGIVER EXAM MODE — 10:00 AM

100%

50%

20%

At examination time, doctors and technicians require bright, focused light and accurate color. Acuity Brands® Entera recessed luminaire's precision optics direct up to 75 footcandles on the bed surface, along with the color accuracy to allow for effective observation.

PATIENT/GUEST AMBIENT — 7:00 PM

Entera recessed luminaires utilize convenient preset light levels that enable dimming from 100%, down to 80%, 50% or 20% providing patients and their families with the control they need to configure their own environments. Continuous dimming down to 1% also available.

NIGHTTIME — 3:00 AM

Appropriate night lighting is crucial for safety and way-finding. Patients can easily find their way around the room at low ambient light levels, while nurses and staff are able to perform examinations safely without disturbing the patient's sleep.





nLight® is a networked digital lighting control system that is easy-to-use, easy-to-install and saves energy.

Connect all devices with Cat5e cables – plug'n'play installation!

FEATURES:

- Fresh aesthetic design that creates an upscale, appealing environment while delivering illumination that balances patient care and comfort
- A digital lighting solution that replaces 3-compartment fluorescent luminaires in patient and exam modes (35% to 45% energy savings depending on lamp type and configuration).
- Advanced optical design that shields patients and medical personnel from direct glare, promoting a quiet ceiling and visual comfort.
- Provides smooth, seamless, and flicker-free dimming to 1% utilizing eldoLED® constant current drivers.
- Integrated nLight® digital technology allowing the ambient section of the fixture to communicate nLight devices such as occupancy sensors, photocells and wall stations.
- Four available color temperatures: 2700K, 3000K, 3500K and 4000K.
- Optional architectural inserts, for center diffuser, add architectural details to the enhance design elements inside the space.





