

# BLT with Care222® Technology

Our most popular lay-in for commercial spaces now available with a cutting-edge disinfection solution.

## What goes best with superior lighting? Peace of Mind.

#### What is Care222®?

An innovative UV disinfection\* technology that reduces harmful pathogens within a space, while meeting safety guidelines for human occupants when used within the correct parameters.

#### Key Features of BLT with Care222®

- **Options to meet the needs of your space** offered in 2x2 and 2x4 sizes, both available with single and dual module options to provide appropriate coverage for your space.
- **Consistency in your space** the BL family is our most comprehensive line, allowing you to add this new fixture in your space while maintaining a consistent overall look and feel.
- **Configurability like no other** wired and wireless controls through our nLight<sup>®</sup> platform, often occupancy sensing, daylight harvesting and much more.







### Control harmful pathogens with single or dual module BLT lay-ins

High ceilings? Low ceilings? Either way our single or dual module BLT lay-ins can provide the right level of coverage for your space.



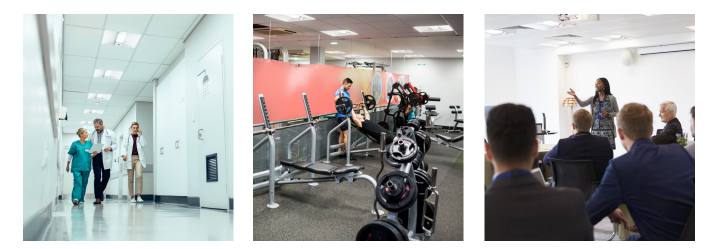


Single Module

**Dual Module** 

## Make It A Perfect Fit For Your Project

Sizes	Effective Mounting Heights	Lumen Range	Color Temps	Controls
2'x2' 2'x4'	9ft – 12ft	2000 – 6000	3000-5000	nLight <sup>®</sup> nLight <sup>®</sup> Air



# Interested in having BLT with Care222 in your space?

#### Visit AcuityBrands.com/blt-care222

\*All references to "disinfection" are referring generally to bioburden reduction and are not intended to refer to any specific definition of the term as may be used for other purposes by the U.S. Food and Drug Administration or the U.S. Environmental Protection Agency. Bioburden reduction is a function of fixture run time and the distance to the UV light source, airflow, room size, shadow areas and/or other factors, and the level of reduction will vary within a specific space. This fixture is [these fixtures are] not intended for use in the cure, mitigation or prevention of disease and is [are] not certified or approved for use as [a] medical device[s] by the FDA. It is the obligation of the end-user to consult with appropriately qualified Professional Engineer(s), a Certified Infection Control professional and a Certified Industrial Hygienist, as applicable, to determine whether this fixture meets [these fixtures meet] the applicable requirements for system performance, code compliance, safety (including safety and hazard alerting signs), suitability and effectiveness for use in a particular application design.

