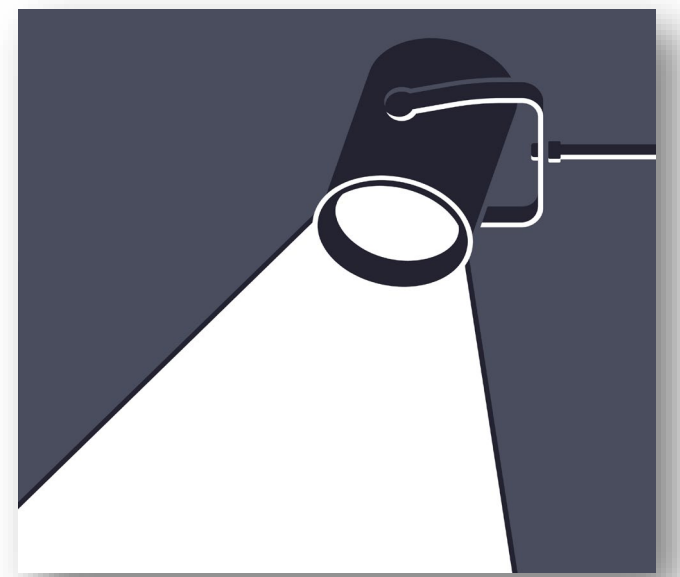


Albeo™ LED Luminaire

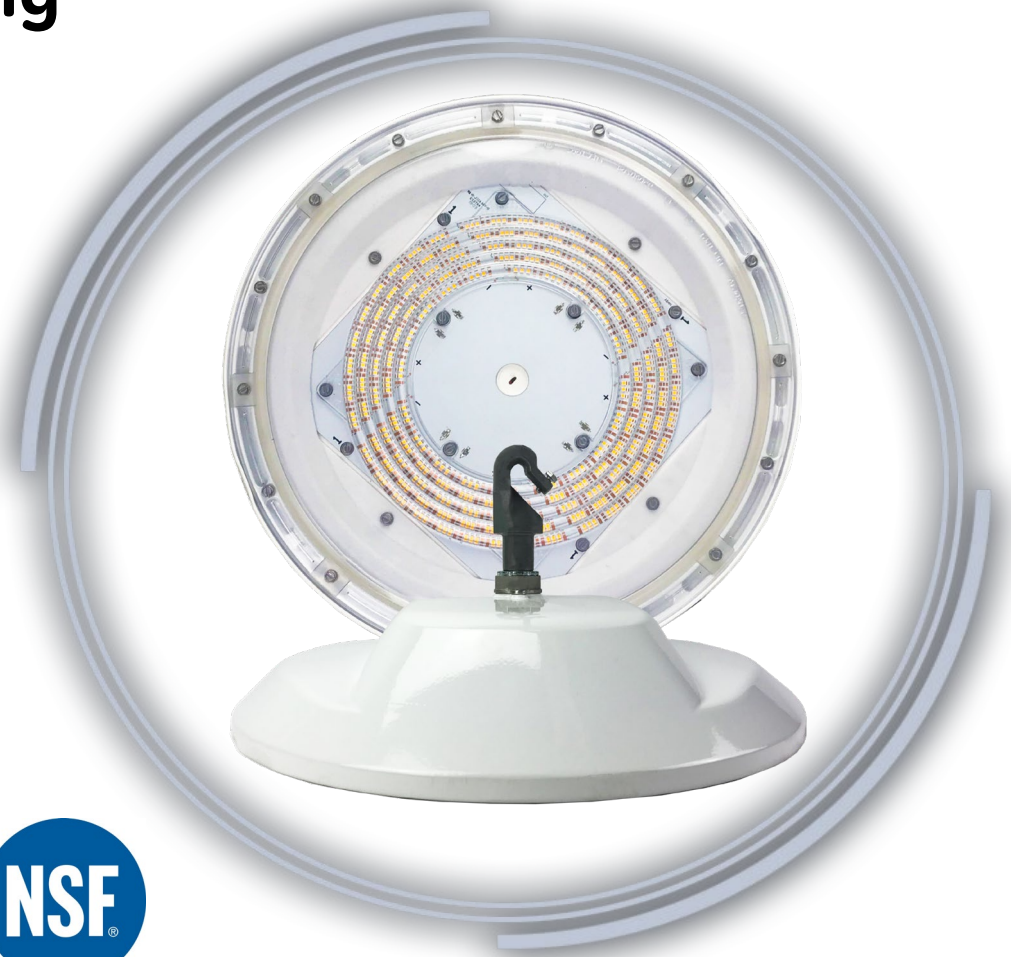
LED High Bay Lighting

(ABN1 - Series)



Ideal for Food Processing & other Demanding NSF applications

- 9,000-28,000 lumens
- Distributions: 120°, 90°, or 60° clear and 120° diffused lens options
- Efficiency: Up to 165 LPW
- Replaces 150W-1500W HID fixtures
- 80-90 CRI @ 3000K, 3500K, 4000K, 5000K
- 120-277V, 347V & 480V
- Competitive rated Life



On Target Applications:



Food Processing



Cold Storage



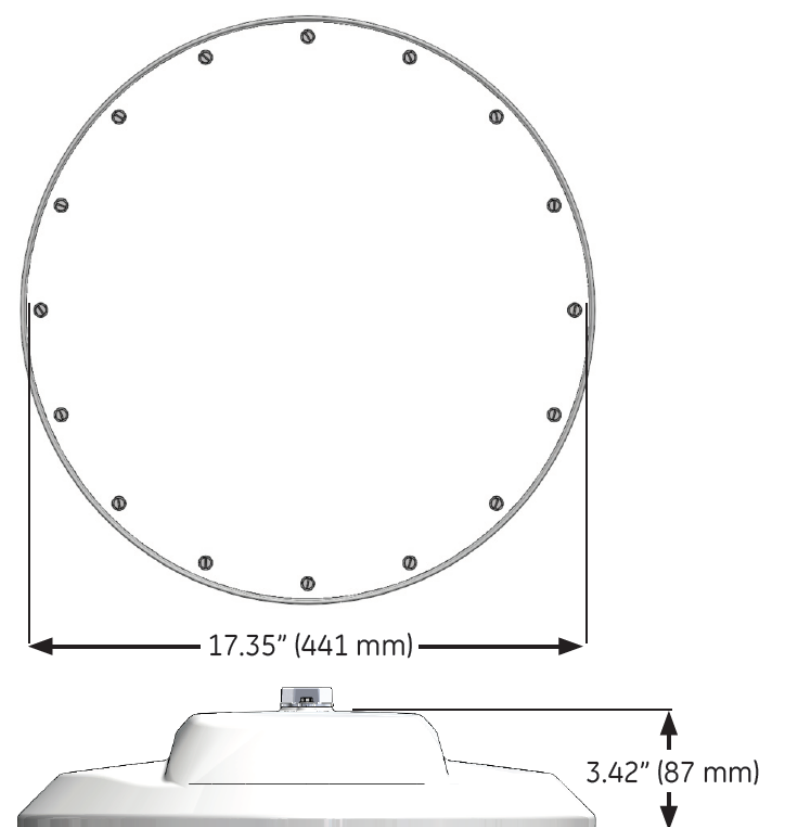
CAFETERIAS/KITCHENS



Demanded Environments

Coming Soon
June 17th 2019





Dimensions



Weight 16 Lbs.

Albeo™ LED Luminaire - ABN1 - Series

Why Current's ABN1 Series

			
Easy to clean Decreasing the risk of contamination	Lower Maintenance cost ABN1 provides market leading efficiency & competitive long life.	Enhanced visibility Some lights can cause blinding glares or cast shadows which may be the cause of accidents .	Industry Certified Meets government & industry regulations, relating to food quality and safety.

Advantage over other LED's

- Market leading efficiency (165 LPW)
- Full Mounting type offering
- Light weight (16lbs)
- Competitive price
- Full controls offering – Coming soon

Additional advantages over Legacy

- Prevents contamination of food products (ex. glass or other breakable materials).
- Improved lighting output & efficiency that are still efficient even at low temperatures (ex. cold storage facilities)
- Benefits:
 - Low maintenance, due to longer life
 - No toxic mercury
 - Instant-on performance
 - A broad range of operating temperatures.

Rating & Evaluations

- **Location:** UL 1598 Suitable for Wet Locations
- **Ratings:** NSF, IP66, IP69K, NEMA 4X

Mounting Options

- Pendant
- Chain/Cable
- Surface Mount
- Rod Mount
- Y-Cable w/Hook

*All information is subject to change

current
powered by GE

www.LED.com

Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions. © 2019 Current, powered by GE

ALB075 (Rev 6/10/19)