Kenall's New Dead Front Downlight - the Safer Choice for Wet Locations

The new DFDL6 dead-front downlight series gives lighting specifiers a built Kenall-tough, highly efficient and safe option for wet locations, such as hospital showers, fitness centers, schools, dormitories and correctional facilities.

The luminaire’s unique “can-within-a-can” construction utilizes a protective housing and insulated bushings to isolate components from accidental contact with those carrying current, eliminating the need for a GFCI when the downlight is used in wet locations. Additionally, new chip-on-board technology packs more LEDs into the same area, producing identical lumens with less input power, saving facilities electricity and reducing power costs. Add the optional environmental disinfection power of Indigo-Clean® Technology (ICT) to protect against a range of pathogens, including MRSA, C. diff, SARS CoV2, and Influenza A.

Complete your lighting schedule with new dead-front downlights from Kenall, made specifically for your most challenging lighting applications.

Showers in:
- Hospitals
- Fitness Centers
- Schools & Dormitories
- Correctional Facilities

Comparison of LED Array Packaging Density (10mm x 10mm)

- Dual In-Line Package (DIP)
- Surface Mount Device (SMD)
- Chip on Board (COB)

DFDL6 Dead-front Downlight
- Delivered lumen range: 832 - 2,116 lm
- Input power: 12 - 20W
- Efficacy: 68 - 104 lm/W

This product complies with the Buy American Act: manufactured in the United States with more than 50% of the component cost of US origin. It may be covered by patents found at www.kenall.com/patents. Content of specification sheets is subject to change; please consult www.kenall.com for current product details.