



InternationalLight
TECHNOLOGIES

ILT INNOVATIONS

ILTSafelight

Occupancy Sensor Equipped

International Light Technologies LED-base lighting products are state of the art green technology that provides reduced energy consumption, extremely low maintenance, and avoids the hazardous waste issues associated with fluorescent lighting

The ILT LED-based case lighting for refrigerated, freezer and heated food display cases with occupancy sensor option are constructed of aluminum extrusion, powdercoated, with two rows of 63 high-efficiency LEDs set at an angle to provide the most effective distribution of light in both vertical and horizontal applications. The optical orientation of the LEDs provides ideal lighting for products within the case. Each unit has integrated LED drivers reducing the complexity and time for installation. A 5' unit consumes less than 32 W of power, including consumption of the 2 LED Drivers. The ILT **Caselight** is perfectly suited for new or retro fitted cases.

FEATURES & BENEFITS

- ◆ Drivers are fully integrated easing installation and maintenance
- ◆ Direct wire to 100-240VAC - no external ballasts to conceal
- ◆ Surface mount or suspended via mounting brackets
- ◆ Durable aluminum extrusion construction protects the LEDs and drivers – no exposed lenses to crack or break
- ◆ Even in a warmer environment, the LEDs are kept cool as they are mounted to aluminum and dissipate just over 6 W per foot

SPECIFICATIONS

High Efficiency: Emits 1200 lumens and consumes less than 7 W of power in standby and only 24.5 W in "ON" state.

Environmentally Safe: No UV, IR or mercury. RoHS compliant.

Power Supply: LEDs are powered via a constant voltage power supply eliminating the need to match the number of units with the size of the power supply – wire directly to the line voltage drops wherever needed.

Configurations: Available in lengths up to 54-inches.



