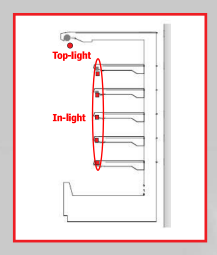
ROMMTECH 33 LED ENGINES



New LED Display Modules for under canopy and on shelf applications







Product Description

Our LED display modules are designed to replace traditional tubular fluorescent lamps in the canopy of multi-deck cooler cabinets or on vertical racks. Giving an bright and uniform glow across displayed goods, the modules provide optimal lighting vertically across the all decks. As part of a multi-deck lighting system, both modules feature the latest LED technology and are completely compatible with all constant current LED power drivers.

For ease of installation, we supply Top-light LED display modules with mounting brackets, which allow free rotation of the module.

The modules are available in custom lengths in steps of 30 cm and color temperatures from 2700 to 6000 °K, to suit the varying needs of the client (e.g. butcher shops, bakeries, supermarkets, etc.). Overall, the usage of LEDs helps to reduce the internal heating and surface drying of goods which can help to reduce food spoilage. Containing no mercury, lead, or glass, LED modules do not present risk of food contamination that is possible with fluorescent lamp breakage.

Benefits

- > Excellent total cost of ownership with attractive payback times
- > Ease of installation
- > Targeted light placement, improving and enhancing overall visibility of merchandise
- > Long-life LEDs (with an average rated lifetime of 70,000 hours) reduce the maintenance and product replacement costs that are associated with fluorescent systems
- > Significant sustainability opportunity due to lower energy consumption, reduced waste and elimination of hazardous substances such as mercury and lead