

Applications

Supermarket Case: Whole Foods Torrance Store

1. Entrance – inviting and attractive



Well begun is half done. Modern entrance lighting is more than just light, it creates an inviting atmosphere right at the front entrance and is the starting point for every shopping experience. It attract attention, guides customers in to the shop, create a feel-good atmosphere right from the outside.

LED luminaries a. LED tracking light



With 97Ra color reference index, the LED luminaries offering outstanding lights which creates attractive and inviting shopping ambient. State-of-the-art technology ensures low energy consumption and low thermal loading. Extremely long service life, low maintenance costs and good to excellent color reproduction make them a very attractive solution for integrating in entrance lighting concepts.

b. Super HO LED tube

Above Lights



Outstanding luminous flux values and very low energy consumption, makes Super HO series LED tube to be an extremely effective energy saving alternative to high output fluorescent lamps. Extremely long service life, low maintenance costs, under 35000hrs Lab test, there are no color temperature floating but excellent lumen maintenance -- luminous flux is more than 93%. With high color reference index and varies color temperatures, the lamp offering an appeal, safe and bright atmosphere.

2. Shelf lighting – make the right choice



Light colors used to present fresh goods trigger emotional impulses. Close to perfect color reproduction is therefore essential. IR and UV reduced lighting also protect the food products and packaging material.

LED luminaries



Above Lights

a. Super HO LED tube



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b. LED tracking light



With 97Ra color reference index, the LED luminaires offering outstanding lights which show attractive and inviting shopping ambient. State-of-the-art technology ensures low energy consumption and low thermal loading. Extremely long service life, low maintenance costs and good to excellent color reproduction make them a very attractive solution for integrating in entrance lighting concepts.

3. Lighting in refrigeration areas - genuinely fresh and attractive



Above Lights



Considering all the three requirements, good impression of heat sensitive products for the customers, less heat dissipation of the lamp and low maintenance costs in the low temperature & high humidity environment, it is such a challenge to lighting in refrigeration areas.

LED luminaries

a. Horizon IP66 LED tube



For Abovelights horizon ip66 LED tube, amazing luminous efficiency makes significant less power consumption and less heat dissipation compare with LED or fluorescent lamp while offering the same luminous flux. And high CRI 85Ra, 95Ra shows a fresh and charming looking of the merchandise. Thanks to Abovelights prevention design, IP66 and no bare wire connection, the employee can wash the tube directly. An extremely long service life, low maintenance costs and good to excellent color reproduction make them a very attractive solution for illuminating refrigeration areas. For the large open case system, the tubes can series connection 20tubes with one power in.

b. Vertical IP66 LED tube



With amazing luminous efficiency, significant less power consumption and less heat dissipation compare with LED or fluorescent lamp while offering the same luminous flux. And high CRI 85Ra, 95Ra shows a fresh and charming looking of the merchandise. Thanks to Abovelights prevention design, IP66 and no bare wire connection, the employee can wash the tube directly. An extremely long service life, low maintenance costs and good to excellent color reproduction make them a very attractive solution for illuminating refrigeration areas.

4. Stockroom lighting – energy efficient and brightness



To ensure the shop operates smoothly any product in the stockroom must be possible to locate quickly and easily.

And a safe working environment should be offered in such stockrooms without natural daylight. High efficient, high lumens LED luminaries solution are demanded to meet these challenges of lighting for stockrooms.

LED luminaries

a. Super HO LED tube



Outstanding luminous flux values and very low energy consumption, makes Super HO series LED tube to be an extremely effective energy saving alternative to high output fluorescent lamps. Extremely long service life, low maintenance costs, under 35000hrs Lab test, there are no color temperature floating but excellent lumen maintenance -- luminous flux is more than 93%. While offer standout lighting effect, the product with cool light will not affect the ambient temperature.

b. LED T8 high bay tube



Outstanding luminous flux values and very low energy consumption makes LED T8 high bay tube to be an extremely effective energy saving alternative to high output fluorescent lamps. Extremely long service life, low maintenance costs, under 35000hrs Lab test, there are no color temperature floating but excellent lumen maintenance -- luminous flux is more than 93%, and easy to install make it a very attractive solution for illuminating stockrooms.

c. LED canopy lamp



Above Lights Mirae LED canopy light feature a slim, low-profile design that is easily mounted below canopies and building overhangs, and saving transport cost for our customers. Super high efficiency 125LPW helps us achieve a bright, clean, safe, and inviting appearance while using significantly less energy than traditional solutions.

d. LED corn light



Above lights LED corn lights are easy to install and ready for immediate use. With efficiencies of upwards to 140lm/w and up to 85Ra CRI, 70% savings when comparing to metal halide! Now you can save energy without compromising brightness and with our five year warranty, low maintenance costs, you can put your mind at ease. We've incorporated the highest efficiency power driver that not only dissipates minimal heat, but offers some of the highest PFC performance and lowest THD values out there.