Applications

Office Building

1. Lighting for offices area – performance-enhancing



A pleasant working atmosphere and increases motivation should be offered in lighting for open-plan offices, to reduce fatigue of staff during long time working. And glare free light sources which meet all the applicable standards and adapt to daylight or detect the presence of individuals are a basic requirement.

With advantages of good color reproduction, high energy efficiency, easy to install and a long service life, Abovelights lighting is an excellent solution for open-plan offices.

LED luminaries

a. Super HO LED tube



Abovelights luminaries are easy to install and ready for immediate use. 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%, so that you can put your heart at easy.

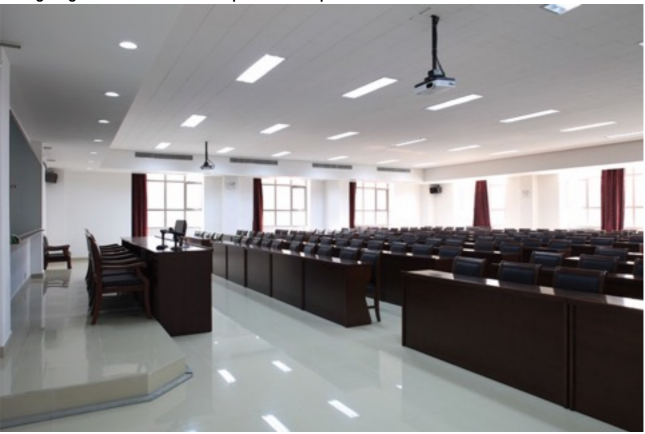
b. LED T8 high bay tube





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 office building lighting.

2. Lighting for conference rooms – perfect atmosphere & aid concentrate



The challenges of conference rooms lighting are a perfect atmosphere should be created, aid concentration and ensure that different presentation media can be viewed perfectly. To satisfy all the requirements simultaneously, LED luminaries must have good color reproduction and flexible color temperature.

Abovelights lighting solutions are easy to install, create the right atmosphere ensuring you can concentrate on your work without getting tired, regardless of whether you are in meetings, lectures or a video presentation.

LED luminaries

a. Super HO LED tube





Abovelights luminaries are easy to install and ready for immediate use. 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%, so that you can put your heart at easy.

a. LED tracking light



With 97Ra color reference index, the LED luminaries 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.

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 office building lighting.

3. Lighting for basement garages – Reliable and extremely flexible.





The lighting for basement garages provides outstanding brightness without rest, to keep security of garage users. And adequate lighting in areas such as exits or parking spaces contributes to better safety on the whole. Abovelights lighting solutions for basement garages meet the demands set out by planners, operators and uses. Our super high efficiency luminaries offer high efficiency and significant lumens output, which are ideal for economical round-the-clock use as well as for basement garages.

LED luminaries

a. Damp-proof lamp



Abovelights incorporated the advanced technologies used in our MIRAI LED T8 tubes to bring you the ultimate parking garage lighting fixture. With system efficiencies ranging from 110lm/w to 135lm/w, backed by LM-79 testing data, these are the most efficient parking garage fixtures in the world. Now you can save energy without compromising brightness and with our five year warranty, you can put your mind at ease.

b. Super HO LED tube



Abovelights luminaries are easy to install and ready for immediate use. 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%, so that you can put your heart at easy.

c. 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 office building lighting.

