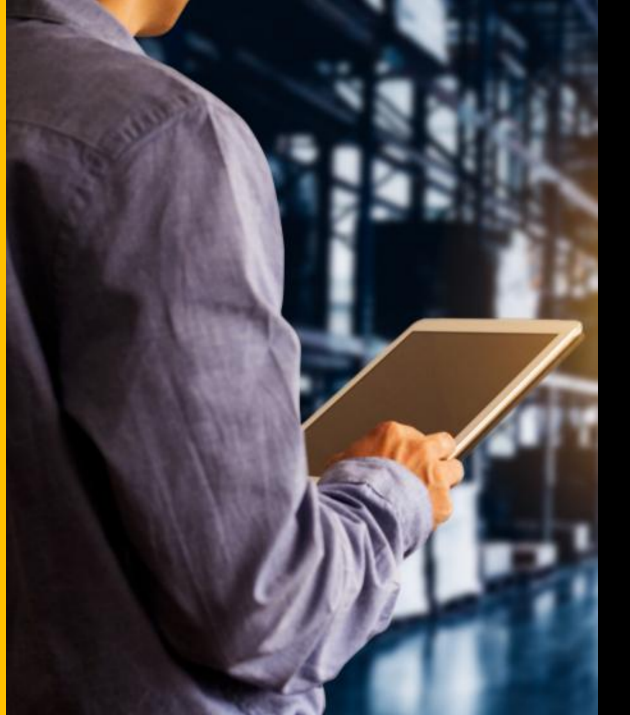






High Bay LED lights are specifically designed for illuminating large areas with ceiling height ranging from 15ft and more. Depending upon the design and your requirement, you can either use chains or install these high bay lights in the ceiling.

Like other LED lights, High bays also offer a range of options, where each one caters to a different need. So it is imperative to choose the aptest one for your area. It may seem a difficult task, but these three considerations will help in



## Analyzing your Space

The first thing you should do as an intelligent buyer is to analyze your space, as the choice of LED high bay lights will highly depend on the type of space you own.

For example, an LED high bay with 50-foot candles is required for illuminating the warehouse, whereas an LED high bay with 30 foot-candles is generally enough for a storeroom.

So if you analyze your space initially, it will help you to ensure that you buy suitable lights for your commercial or industrial space.





## Decide the number of required lights!

This is where deciding the layout of your space can prove beneficial. It will help you have an idea of arranging the lights and determine the distance between each of them.

In addition, this comprehensive pre-planning will help you get the exact number of lights you require, avoiding the unnecessary installation of features. It will also save a large amount of money.

## Choosing the color Temperature

Color temperature is that feature of the light that is measured on the kelvin scale. Light with a higher number on the kelvin scale is more yellow and warm, whereas light with a lower number is cool and blue.

4000k is a perfect color temperature for home and residential areas. Whereas, if you want a light for illuminating your large industrial setting, an LED high bay light with a color temperature of 5000k is just perfect.

