

TURN ON THE SAVINGS.



Who we are and what we do?

Our smart lighting systems have an average ROI of 11 months and provide a better safer work environment. Turn any warehouse into a smart warehouse with our automated and controllable lighting systems. The technology we use is simple, reliable, and saves up to 80% in energy costs.

Types of installation.



Warehouse

Our High-Bay is designed for a wide variety of industrial applications where higher ambient performance is required for complex environments. Its aluminium construction provides durability, optimal thermal control, and longer system life.



Office

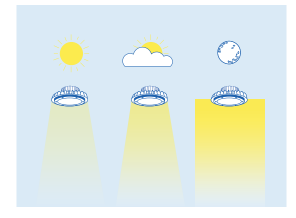
MacroLight Panel LED is the contractor go-to panel providing customers an affordable, low glare panel that fits in shallow plenums with room to spare along with the flexibility of Wirelessly Selectable CCTs and Lumen Output.



Parking lot

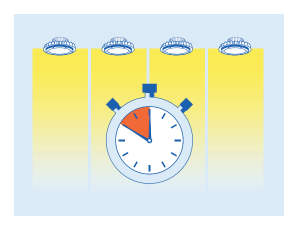
The most configurable area site solution available, it delivers outstanding performance and scalability for virtually any outdoor parking area

How Macrolight help you to reduce costs and mantain confort?



Daylight Harvesting

Users requiring maximum energy savings can use natural light to offset artificial light usage. MacroLight employs several products and techniques which aid in reducing the setup time and increase the daylight linking accuracy.



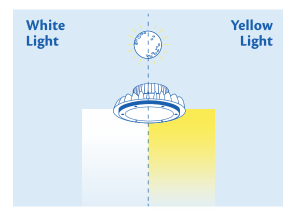
Schedule Configuration

Changing the behaviour of lighting during different periods of the day is simple and easy with MacroLight. The building can be set up to change profiles at various times to meet the requirements of after hours, normal hours and holidays. Additionally, an installer can schedule tasks to occur based on the time or proximity to sunrise or sunset.



Occupancy based logic

Changing how a room or area performs based on event logic, such as a room occupancy levels, is easy with MacroLight's event based logic. Event based logic allows dynamic changes to the actions performed from switch and sensor activity, directly from events triggered through other logic input

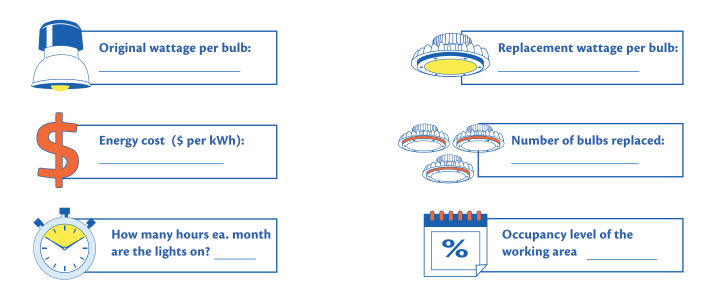


Wellbeing

Light colour and intensity play important roles in human physiology. Recent studies have shown that distinct colour temperatures and intensity can trigger the body to create serotonin or melatonin. The ability to adjust the colour and intensity of light can trigger these hormones and positively affect building occupants.

We can prove it!

Fill the missing information and follow the steps bellow to calculate your savings.



What is the initial upgrade cost for the project? _____

Some of our customers:



Macrolight Manifesto

We are thrilled about the promise, quality, and comfort of our products. We believe that great products with amazing designs do not have to be expensive. Our engineers are focused on developing cutting edge technology, without compromising on quality so you don't have to pay more.

We are always here to help, and our word is our bond.