

Completed Projects

LED Light Application

LEDs have become a sustainable lighting option that uses less energy and provides more features compared to traditional MBF, incandescent bulbs and fluorescent lamps. Traditional MBF bulbs consume more energy, leading to increased electricity costs and they require time to reach their full brightness which can be inconvenient. In contrast, LED bulbs are not only more durable but also environmentally friendly when disposal properly. Transitioning from traditional MBF, incandescent and fluorescent lamps to LED bulbs presents substantial advantages in terms of efficiency, lifespan, and environmental impact.



Completed Projects

The High Bay Light in Atrium G/F were replaced to LED to save 52% energy.



Completed Projects

The High Bay Light in LG1 Sport Hall were replaced to LED to save 43% energy .



Completed Projects

The High Mast Light in Sport Field were replaced to LED to save 50% energy.



Completed Projects

The Bollard Light in SSQ T8-19, Block 9-12 and GRUC Tower A-D were replaced to LED Light.

