

# DisplayWork™

## LIGHT SOURCE OF THE FUTURE FOR HOMES, PARKS AND PATH ILLUMINATION

**80%**  
POWER SAVING

Up to **80%** Power Savings is achieved using high powered LED (Light Emitting Diodes) as the light engine of the future.

Robust, effective, reliable design to weather outdoor and indoor application.

Lifetime up to **50 times** that of conventional lighting provides worry-free maintenance.

**50**  
TIMES

Environmentally friendly with low power consumption - only **18 Watt**, no UV emission, no heat in the ray of light.

**18**  
WATT

Can be easily retrofitted to any conventional lighting pole or points with 240V, using new design concepts incorporating power drivers and light engine into a single module.



**LIGHT ENGINE OF THE FUTURE**

# SHINE THE LIGHT WHERE IT COUNTS :

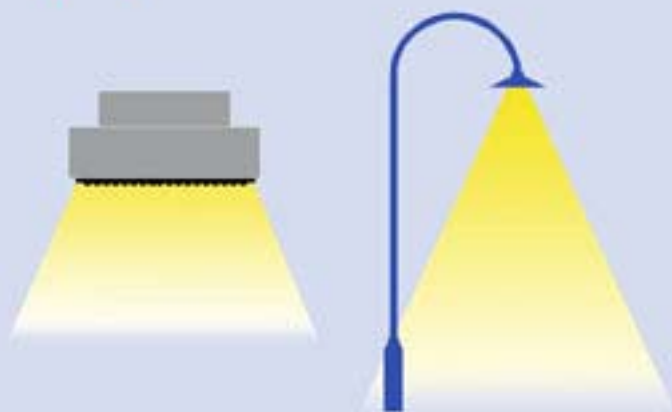
With conventional light bulbs, light is wasted and "bleeds" to unwanted surroundings.

More than 70% of the light produced is not effectively used to illuminate the desired area.

*Conventional Globe*



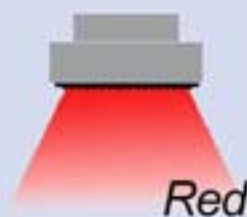
*DisplayWork LED Source*



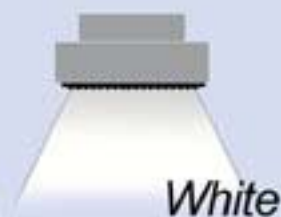
DisplayWork LED range of products uses Lumileds High Powered LED source to provide directional effective lighting.



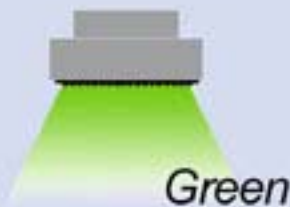
Diversified light colors possible



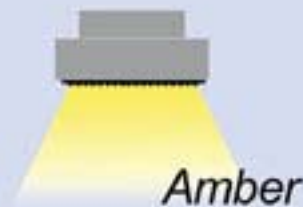
*Red*



*White*



*Green*



*Amber*

To know more on how DisplayWork innovates the lighting technology please visit our website at [www.displaywork.com](http://www.displaywork.com)

**DisplayWork™**

DisplayWork Sdn Bhd (589875-H)  
8-04-12, Sunny Point  
11700 Batu Uban, Penang  
Tel : 604-6583060 Fax : 604-6596733