

LED BULBS



When GEBE Says
"NO LIGHT !"
 You can **LAUGH**
 And Say
YES, LIGHT!

Bulb Wattage	Hours to Kw
100	10
65	15
40	25
15	67
7	143

The Caribbean, like the rest of the world is going green. Many are buying Solar Panels and generating part or all of their own electricity. This is a costly venture. Those who cannot afford Solar Panels can reduce your energy consumption, by using **LED** lighting.

A 65-watt incandescent bulb consumes 1 Kilowatt in 14 hours. A 7-watt LED bulb is just as bright and consumes 1 Kilowatt in 143 hours. A 7-watt LED bulb usually sells for over \$29, but is available from us on St. Maarten for \$20 each.

Count the wattage of each bulb in your house and compare that to each bulb at 7 watt and calculate your savings. Message me if you are interested.

This 12-Volt Solar Lighting Kit, can give you hours of light when the Power Company has NO POWER.

You can use up to 6 bulbs (2-watt each, recommended) for temporary light when the power company lets you down.

The pictures below show:

My area when power is on



My area when power is off



My porch when power off



For info, contact us at

Phone: 1-721-550-5240

E-mail: info@simadom.com