



## SOLAR vs GRID LIGHTING

LET'S COMPARE THE MAJOR COST DIFFERENCES OF ON-GRID LIGHTING VS SOLAR-POWERED LIGHTING.





MONTHLY UTILITY CHARGES



GRID CONNECTION



CABLING





solar lighting advantages

- NO CARBON EMISSIONS = BETTER FOR THE ENVIRONMENT
- EMERGENCY LIGHTING = THE LIGHTS STAY ON IF THE POWER GOES OUT
- LOWER INSTALL COSTS
- NO DISRUPTION TO EXISTING PAVEMENT OR LANDSCAPING



COMBINING SMART OFF-GRID WITH SOLAR LIGHTING

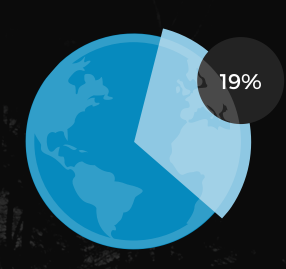
24x7

SYSTEM HEALTH MONITORING AND PROACTIVE
MAINTENANCE WHILE REDUCING MAINTENANCE COST
AND PROVIDING ADDED CAPABILITIES SUCH AS
DIMMING, MOTION SENSING, AND THE ABILITY TO ADD
AND CONTROL DEVICES SUCH AS SECURITY CAMERAS

TODAY, CLEAR BLUE'S SMART
OFF-GRID SYSTEMS ARE IN 37
COUNTRIES AROUND THE WORLD.

ILLUMIENT SAVES THOUSANDS OF DOLLARS PER STREET LIGHT
WHEN COMPARED TO ON-GRID
SYSTEMS.\*

"When comparing installation costs for a new development with no existing acid power."



Additional savings with energy-as-a-service

CLEAR BLUE TECHNOLOGIES'S ENERGY-AS-A-SERVICE (EAAS) IS REVOLUTIONIZING SOLAR LIGHTING. WITH EAAS CLEAR BLUE MANAGES YOUR SYSTEM AND GUARANTEES BATTERY LIFE WITH ITS SMART BATTERY MANAGEMENT. WITH CLEAR BLUE, YOU NEVER HAVE TO BUY REPLACEMENT BATTERIES AGAIN.

