



## Energy calculation, how Leeka Corp's integrated solar LED streetlight saves your money?



Example: Electricity cost in United states : 0.125USD/KWH

- Take traditional 200W streetlight as example, using 8hours a day, total electricity cost in a year:  
=  $[(200W \times 8H \times 365) \div 10000] \times 0.125USD/KWH = 73USD$
- To achieve the same brightness as traditional 200W streetlight, only require 15W integrated solar LED streetlight. while it cost 0 electricity all year around. The product cost only one and a half year's electricity cost. Besides, you will enjoy 3 years warranty on complete new product replacement.
- Traditional 200W streetlight cost total electricity in 3 years =  $73USD \times 3 = 219USD$
- Total money you can earn by using our integrated solar streetlight =  $219USD - 110USD = 109 USD$  (also it means you get an extra free solar led streetlight)

Our solar streetlight cost you:

0

USD Dollars

But help you earn 109USD



Let's save our earth!



LEEKA CORP.