

[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Repair and Maintenance Companies
Inquiry Category	Exterior lighting fixture replacement
Inquiry Sub-Category	Energy-efficient options
Description	Customers are interested in energy-efficient exterior lighting fixtures, including inquiries about LED options, solar-powered alternatives, and how these fixtures can help reduce electricity consumption and costs.
Data Size	7,520 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Home Repair and Maintenance Company" customer inquiry. (Purchased data will not be masked.)

Do _____ light fittings _____ lower power _____ compared _____ non-certified _____ time?
 _____ the _____ lights decrease _____ consumption?
 _____ outdoor lightings _____ power usage?
 _____ Energy _____ outdoor _____ effective than non-certified options _____ reducing _____ ?
 Does Energy _____ lighting _____ less _____ non-certified _____ ?
 _____ Energy _____ outdoor lights _____ on _____ ?
 _____ certified outdoor _____ at reducing _____ consumption than _____ alternatives?
 Is Energy Star-approved _____ to _____ electricity _____ ?
 Will _____ energy _____ outdoor _____ save _____ ?
 _____ it _____ that _____ can reduce electricity consumption?
 _____ I _____ energy reduction _____ the _____ options _____ by Energy Star?
 _____ lighting _____ approved _____ Energy Star help save _____ ?
 _____ Energy- Star rated outdoor _____ ?
 Can the _____ Star-approved _____ lights _____ electricity _____ ?
 _____ outdoor _____ can _____ electricity.
 The _____ Star outdoor light _____ may _____ efficient _____ .
 _____ outdoor _____ my _____ usage over _____ course of time?
 Can _____ Star-approved outdoor lights _____ ?
 Will the use of _____ outdoor _____ cut _____ ?
 _____ use of _____ Star-approved outdoor _____ our _____ usage?
 _____ light fixtures _____ less power in _____ run?
 As time goes _____ Star-approved _____ units save _____ ?
 Energy _____ lights _____ use less _____ than _____ products.
 _____ using _____ lighting _____ decrease electricity _____ ?
 _____ Energy Star-approved outdoor _____ power _____ ?
 _____ outdoors _____ decrease electricity use.
 _____ Energy Star outdoor _____ fixture _____ non-certified alternatives?
 _____ lights _____ electricity _____ more than uncertified options?

Does ____ outdoor light ____ less power ____ ones ____ time?
 ____ outdoor lighting ____ power ____ the long run?
 ____ an outdoor fixture that ____ labeled ____ levels ____ electricity overall?
 ____ using Energy Star-approved ____ lights ____ over time?

Does ____ Star-approved ____ lighting units ____ time passes?
 ____ it ____ Energy Star-approved ____ lights ____ electricity ____ over time?
 ____ certified outdoor ____ fixture use ____ power than ____?
 ____ in power ____ with Energy ____ lights ____ to uncertified options?
 ____ choosing Energy ____ outdoor lighting will ____ noticeable long-term ____?

Does choosing Energy-Star ____ result ____ reduction of electricity ____ non- ____ counterparts?
 Is ____ certified ____ lights ____ decrease their electrical consumption?
 ____ choosing ____ rated ____ lighting ____ a greater ____ in electricity ____?

Is ____ find noticeable ____ with Energy Star-qualified ____ lighting?
 ____ using ____ outdoor lighting lower ____?
 ____ E-Star outdoor lights ____ electricity ____?

Is a significant reduction ____ with ____ light ____ to uncertified ____ as time goes ____?
 Can ____ switch ____ lights to ____ more energy?
 Is it possible ____ we ____ electricity ____ Star-qualified ____ illumination?
 ____ using Energy Star-approved outdoor ____ drastically ____?

E-Star ____ certified to ____ electricity ____.
 ____ Energy ____ lights more efficient than non-certified ____?
 ____ Energy Star ____ lighting more ____ at ____ power consumption ____?

Does ____ Energy-Star rated ____ in ____ reduction of electricity use ____ certified ____?
 ____ Energy ____ lights use less ____ the ____ haul?
 Is ____ that ____ Star rated ____ lights ____ save ____?
 ____ be reduced ____ Energy Star-rated ____ lights.
 ____ Energy Star-rated ____ lights more ____ uncertified products?

Is Energy Star ____ using ____ time?
 ____ it true that Energy ____ lights ____ electrical ____?
 ____ certified-Energy star ____ make my bill go down over ____?

Is ____ reduce ____ consumption ____ using Energy ____ outdoor ____ fixtures?
 Will using energy star-approved ____ power ____?
 ____ using Energy ____ outdoor ____ power ____?

Is it possible to ____ external lighting ____ will ____ consumption?
 Is ____ that ____ exterior ____ fixtures ____ less electricity?
 ____ Star-rated outdoor lights able to cut down on ____?
 ____ the ____ of ____ Energy Star ____ for ____ illumination on power consumption?

Can Energy-Star ____ reduce long-term ____?
 ____ time goes by, ____ Energy Star-rated outdoor ____ effective ____ reducing power ____ than ____?

Is it possible ____ with ____ Star-rated outdoor ____?
 ____ a significant reduction ____ power ____ Energy Star-rated ____ light fitting ____ progresses?
 ____ Energy ____ light ____ efficient in cutting power use ____?

Is ____ possible ____ Energy Star ____ outdoors ____ electricity consumption.
 Do outdoor ____ electricity ____?
 The power consumption ____ be ____ Star approved outdoor ____.
 Can Energy Star ____ power ____?
 ____ Energy Star-rated outdoor ____ fixture more ____ in reducing ____ than ____ ones ____ time goes ____?
 ____ using Energy Star-approved outdoor lightings ____ time?

Do ____ use less energy over ____?
 ____ true ____ Energy Star-rated lights ____ less ____?

Does Energy Star-rated _____ energy than _____ ones?
 _____ possible to use the Energy Star _____ to _____?

Are _____ Energy Star _____ lights _____ to _____ down on _____ eventually?

Does _____ Star-approved _____ significantly _____ electricity _____?
 _____ there a noticeable _____ electricity use of _____ vs _____ exterior _____ time?

Will Energy _____ outdoor _____ more effective at lowering _____ options?

Does _____ Star outdoor _____ power _____?

Will _____ an _____ that _____ as _____ consume _____ levels of electric _____ overall?
 _____ someone _____ the use of Energy _____ lighting makes _____ difference in _____?
 _____ E-Star outdoor _____ reduce electricity _____?

Is _____ possible _____ significantly reduce _____ using Energy _____ lighting?

Does _____ Energy _____ lighting _____ reduce _____?
 _____ Energy Star-rated _____ lights save _____?

Will _____ to _____ star _____ my electric bill _____ time?
 _____ anyone tell _____ the officially approved _____ lights _____ power _____?
 _____ energy star outdoor _____ power use _____?
 _____ Energy-star _____ external lighting result _____ reduction _____ electricity consumption _____ non-certified counterparts?

Are these _____ Star-rated _____ down on the _____ of non-certified _____?
 _____ Star lighting able _____ outdoor power _____?

Does _____ lighting lower _____ usage?

Is _____ possible _____ certified _____ lights dramatically decrease their _____?
 _____ Energy _____ outdoor _____ more _____ than _____?
 _____ lighting units help save _____?
 _____ Energy Star-approved outdoor lights _____ decrease _____ usage _____ to _____?

Is _____ possible to _____ electricity _____ relative _____ non-certified _____ by _____ Energy-Star _____?
 _____ adopting Energy Star-approved _____ lead _____ substantial _____ electric _____ for _____ lighting?
 _____ Star-rated products _____ ones for outdoor lighting tasks.
 _____ it possible _____ will save _____ Star-qualified _____ in outdoor illumination?
 _____ me if _____ Energy Star-rated garden _____ makes _____ difference _____ use?

Will the noticeable _____ savings result _____ Star- _____ lighting?
 _____ Star _____ outdoor lights _____ electricity?

Do Energy _____ light fittings _____ time?
 _____ Energy _____ outdoor lighting _____ result in _____ savings?

Can outdoor lights _____ are _____ reduce _____ usage?
 _____ Energy _____ outdoor light _____ over time?
 _____ outdoor lighting options approved _____ Energy Star _____?

Does _____ light Fixtures _____ electricity in the long _____?
 _____ rated outdoor lights _____ energy?

Does choosing _____ external lighting _____ in _____ reduction of _____?
 _____ a switch _____ certified-Energy _____ in _____ lower electric bill?
 _____ Star _____ lights _____ be _____ efficient.

Is _____ electricity _____ E-Star different _____ non-certified _____ lighting over _____?

Is _____ Star-approved _____ lights more _____ than un _____ extended period?

Do Energy Star-approved _____ lighting _____ power _____ passes?

Is it _____ to choose _____ results _____ greater reduction of electricity _____?
 _____ Star-approved _____ units may _____ power _____ goes by.
 _____ Star-approved outdoor _____ reduce power _____?

Is Energy Star outdoor _____ than _____ at _____ power _____?

Is _____ able to cut down _____ non-certified _____ eventually?
 _____ Energy _____ decrease electricity _____ when _____ to uncertified options?

_____ Star-approved outdoor _____ actually decrease electricity _____ time?
 Is there _____ in _____ use with Energy _____ exterior _____ compared to _____?
 Is it _____ to _____ by _____ outdoor lights?
 Do _____ less energy than non-certified ones in _____ run?
 _____ to _____ power _____ using Energy Star approved outdoor lighting?
 I _____ outdoor _____ are more energy efficient _____ ones.
 _____ the use _____ star lighting reduce _____?
 _____ Energy Star _____ more _____ at _____ power _____ non-certified options?
 _____ Energy Star-rated _____ lights _____ energy _____ ones in the long _____?
 Over time, do _____ use less power _____?
 Will _____ Star- _____ outdoor _____ fixture result in _____ savings?
 _____ choosing Energy Star- _____ lighting fixtures _____ long-term energy _____?
 _____ Energy Star light _____ more efficient _____ power _____?
 Does _____ light fixtures use _____ in _____ long run?
 _____ choosing Energy-star rated _____ result in a greater _____?
 Is _____ possible for Energy _____ lights _____ on _____ usage?
 _____ outdoor _____ save _____ power use?
 Is Energy Star light _____ efficient _____ cutting _____.
 Is _____ for _____ Star-qualified _____ outdoor _____ to save _____ electricity?
 _____ Energy Star _____ outdoors _____ consumption?
 _____ adopting Energy _____ lead to savings by decreasing _____ use _____ electric _____ exterior _____ over _____?
 _____ that Energy- _____ reduce power consumed for outdoor _____?
 Is _____ in power consumption _____ Energy Star-rated lights _____ to _____?
 Are Energy _____ more efficient _____ uncertified options?
 _____ able _____ cut _____ on the power _____ non-certified ones eventually?
 _____ Energy _____ lighting consume _____ energy _____ fixture?
 Energy Star-approved _____ lights have _____ shown _____ reduce _____.
 Can anyone say if the _____ approved outdoor _____?
 _____ outdoor lights reduce power _____?
 Does _____ know if _____ yard _____ save _____?
 _____ to use Energy Star _____ decrease electricity _____ outdoors?
 Will having _____ outdoor fixture that _____ an Energy-star consume _____ overall?
 _____ is there a noticeable _____ E-Star vs non-certified _____ lighting options?
 Can _____ Energy Star-approved _____ help reduce _____?
 _____ Energy Star _____ drastically _____ use?
 Will _____ variables _____ to _____ savings by decreasing electric _____ exterior lighting?
 _____ Energy Star _____ use less _____ certified ones?
 _____ me if _____ of Energy Star-rated garden lighting _____ consumption?
 _____ Energy _____ outdoor lighting fixtures result _____ noticeable _____ savings?
 _____ energy _____ lighting reduce _____ consumption?
 Do outdoor lights _____ by _____ electricity _____?
 Do _____ light fitting lower _____ usage _____?
 _____ true _____ Energy _____ lights used less electricity?
 _____ lighting use less _____ on the _____?
 _____ Star outdoor fixtures more _____ at _____ power consumption _____ non _____?
 _____ the _____ Star-rated _____ lights _____ cut down power of _____ eventually?
 Is there _____ difference in power usage _____ between _____ non-certified _____ light _____?
 _____ it possible _____ power consumption _____ using Energy Star-approved _____?
 _____ Energy Star-rated _____ lights _____ the power of non-certified _____ eventually?
 Will the use _____ Star-approved _____ lighting lower _____?

Can ____ Star-approved outdoor ____ reduce ____?

____ Star-rated ____ use less energy ____ the ____ run?

____ time, ____ there ____ between the ____ use of ____ non-certified exterior ____?

____ consumption ____ reduced ____ using ____ Star-approved outdoor lighting?

____ Star outdoor lights ____ than non-certified options ____ long ____?

____ adopting ____ Star-approved variables result ____ significant savings ____ decreasing the ____ exterior lighting ____ time?

Will ____ Energy Star-qualified outdoor ____ fixture ____ in ____?

Does energy ____ lighting reduce ____?

Over time, are ____ Star ____ more ____ than ____ options?

Is it ____ certified ____ fixture ____ less electricity in ____ run?

Can there be ____ energy ____ Energy ____ approving ____?

____ using ____ reduce power use?

Is ____ a ____ in ____ consumption with ____ lights ____ to uncertified ____?

Will using ____ lightings affect ____ power ____?

____ Star lighting outdoors decrease ____?

Will ____ electric ____ go down if ____ switch to ____?

Can ____ Energy Star ____ outside?

Is Energy ____ outdoor lights ____?

Does ____ outdoor ____ reduce electricity ____ when ____ to un ____?

Is ____ in ____ consumption with ____ fitting relative ____ un certified options?

____ Energy Star-approved ____ lower ____ usage over time?

Is ____ lights reducing ____ consumption?

As ____ by, is Energy Star ____ light ____ at ____ consumption than non-certified ones?

____ there a ____ in power ____ Star-rated exterior lightfittings as ____ goes ____?

Is ____ possible to reduce ____ with ____ Star-approved ____?

____ to certified-Energy star ____ lower my electric ____?

How ____ power ____ Star-approved ____ lighting ____ save?

____ outdoor lights ____ efficient ____ non-certified ones?

____ does Energy Star-approved outdoor lighting ____ save ____?

Can Energy ____ fittings cut ____?

Do ____ outdoor ____ reduce power ____ to non-certified ____?

Is ____ to conserve ____ with Energy ____ lights?

Are Energy ____ rated ____ able ____ electricity?

____ there a significant difference ____ of E-Star and ____ exterior ____ over ____?

Can the ____ star ____ outdoor ____?

Does Energy Star-rated outdoor lights use ____ than ____?

Can ____ Star-approved ____ lighting reduce ____?

Will ____ use ____ energy ____ lighting ____ power needs?

____ Star-rated outdoor ____ save on ____?

Is ____ possible ____ conserve ____ by replacing yard ____ Energy Star-approved ____?

Using Energy Star-rated bulbs ____ outside ____ have ____ long-term ____ consumption.

Do Energy Star outdoor ____ are more ____ non-certified ____?

____ the change ____ star outside ____ make ____ electric bill ____ time?

Will ____ Energy Star-approved outdoor ____ lower ____ usage in ____?

Will Energy Star-approved ____ units save power ____?

Energy ____ lights ____ save ____ energy ____.

____ electric bill decrease if ____ to ____ star ____ lights?

____ my ____ down ____ I switch ____ Energy star outside lights?

Is it ____ energy star ____ outdoor ____ consumption?

____ choosing ____ Star- qualified ____ in ____ long-term energy ____ compared to ____ products?

Will _____ Star-approved _____ decrease our power usage _____ time?

_____ Energy Star light fittings _____ cutting power _____?

_____ Energy _____ outdoor lights _____ electricity _____ extended period?

_____ Star outdoor light fixtures _____ me _____ on _____?

Does _____ Energy-Star rated _____ lighting _____ a _____ in _____ consumption?

_____ is the long-term effect on _____ consumption _____ using _____ rated _____?

_____ outdoor _____ really reduce power _____?

_____ the _____ Star outdoor lighting reduce _____?

With _____ Star _____ outdoor lighting _____ can _____ expect _____ reduction?

_____ Energy _____ rated _____ lights _____ save electricity?

Does certified exterior light fixtures _____ in _____?

Do _____ Star light fittings _____ energy _____ long _____?

_____ using _____ Star-approved _____ dramatically decrease _____ power usage?

_____ a significant _____ consumption _____ Energy Star-rated exterior _____ fitting _____ to _____ options?

_____ possible _____ choosing _____ rated _____ lighting _____ in greater reduction _____ consumption?

Energy _____ can save on _____.

Do the _____ lights eventually _____ down _____ power _____ ones?

_____ that _____ Star-rated outdoor lights can _____ energy?

Is Energy Star _____ reducing _____ usage?

Can _____ lighting outside _____ electricity _____?

Will having _____ outdoor fixture that _____ an _____ overall?

_____ choosing an _____ outdoor lighting _____ in long-term energy _____?

_____ time _____ the _____ Star-rated _____ effective at reducing power consumption than non-certified ones?

_____ Star _____ at cutting power usage outdoors?

_____ possible _____ conserve _____ by _____ Energy Star-approved yard _____?

_____ using _____ lightings _____ our _____ usage over time?

_____ Star-approved outdoor lighting units _____?

_____ it _____ that _____ bulbs reduce _____ for outdoor _____?

_____ Star lighting _____ to decrease electricity usage?

Energy Star-rated _____ lights _____ in the _____ run.

Is _____ to reduce electricity consumption _____ to _____ counterparts _____ choosing _____ lighting?

As time passes, _____ Energy _____ units save _____?

Do _____ Star-rated outdoor _____ fitting have _____ lower _____ over _____?

_____ energy star rated _____ lights _____?

_____ using _____ lighting reduce power use?

Will _____ Energy Star-approved _____ lead _____ substantial savings _____ it _____ lighting?

Are Energy _____ outdoor _____ over _____?

Is _____ possible _____ more _____ by _____ Energy Star-approved yard _____?

_____ using _____ Star outdoor _____ help _____ requirements?

_____ opting for _____ choices _____ illumination _____ to save electricity?

Is it true that _____ lights use _____?

_____ outdoor _____ more energy-efficient than _____?

_____ certified _____ light fixture use less _____ the long _____?

_____ choosing Energy- _____ result in _____ greater _____ in _____ consumption?

Do _____ units _____ power as time goes _____?

Do the _____ fitting _____ usage over time?

_____ Energy _____ outdoor _____ use less energy _____ ones?

Is _____ Energy-star _____ likely _____ result _____ a reduction in _____ consumption?

_____ Power use be _____ by _____ Energy _____ lighting?

_____ Star-rated _____ lights use less energy _____ non- _____?

Is _____ possible to _____ by _____ Star approved outdoor _____?

Will using _____ Star-approved _____ lightings _____ reduce _____ time?

Is there any _____ reduction with Energy Star approving _____?

Is _____ reduction in _____ consumption _____ Energy Star _____ exterior _____ uncertified options?

Is Energy Star outdoor _____ at _____ power _____ certified options?

_____ Energy _____ more energy- efficient?

Does _____ rated _____ lighting _____ greater _____ electricity consumption?

Can Energy Star-rated _____ power?

_____ Energy _____ outdoor lights _____ on _____?

_____ variables lead to _____ savings when it comes to _____?

_____ it possible that _____ lights _____ cut down on _____ eventually?

_____ using Energy Star-approved _____ fixtures _____ consumption?

_____ Energy Star-approved _____ lights cut _____ time?

_____ use _____ Star lighting decrease _____ needs?

_____ Energy _____ outdoor lights more energy _____ non- _____?

Does the certified _____ use _____ down _____ road?

Is it _____ Energy-Star rated _____ will _____ greater reduction of electricity _____?

_____ that _____ certified garden _____ less electrical power?

Will _____ choice _____ Energy Star-qualified outdoor _____ in _____ energy _____?

Do E-Star _____ usage?

_____ approved for Energy _____ save power?

Will _____ Energy _____ outdoor lighting _____ result _____ long _____ energy _____?

Do these _____ on power of _____ eventually?

Is _____ that certified-energy _____ make _____ difference when _____ comes to _____ wasting _____ lamps?

_____ choosing Energy-Star _____ reduction of electricity consumption compared _____ certified counterparts?

Is _____ save power _____ Energy Star _____ outdoor lighting?

Will _____ of Energy Star _____ lighting _____ decrease _____?

Do certified _____ light _____ use less _____ future?

Does _____ Star outdoor lighting _____?

_____ using Energy _____ lighting outdoors _____ decrease electricity _____.

Will choosing _____ in long-term _____ savings over time?

Energy _____ fittings _____ to cut power _____ outdoors.

_____ energy _____ fittings more _____ outdoors?

Is _____ Star outdoor _____ energy Efficient _____ ones?

Do _____ light fittings use _____ energy _____ ones?

Will _____ Star-approved _____ lightings _____ usage _____ time?

_____ Star-rated outdoor lights use _____ over _____ long _____?

Will adoption _____ Star _____ variables lead _____ by decreasing _____ of electric current _____ exterior _____ over _____?

Are _____ likely _____ electricity by _____ Star-qualified choices in outdoor _____?

_____ the _____ E- Star _____ electricity consumption?

_____ an Energy-Star rated _____ more efficient than _____?

Can these _____ make _____ difference _____ comes to not wasting _____ outdoor _____?

Do _____ outdoor _____ have lower _____ than non-certified _____?

_____ use of Energy Star-approved _____ to lower _____ usage?

_____ rated _____ lights _____ used less?

_____ Energy Star _____ use _____ power?

Is _____ outdoor lighting going to lower _____?

_____ using _____ Star outdoor lighting _____?

_____ using Energy _____ outdoor lightings _____ power usage _____ time?

_____ energy _____ lights _____ power?

Is _____ outdoor _____ more energy efficient _____ ones?

_____ Star-rated outdoor light equipment _____ less power _____?

_____ tell me _____ officially _____ outdoor _____ bring down the power _____?

Does _____ Energy-Star rated external _____ reduction _____ electricity usage?

Is the _____ outdoor light _____ in reducing _____ consumption _____ non-certified _____?

Is _____ Star _____ going _____ reduce power requirements?

_____ any difference between the electricity _____ and non-certified _____ over _____?

_____ certified _____ use less _____ in _____ long run?

Will having an outdoor fixture _____ an _____ consume noticeably _____ levels _____?

Can _____ more energy with Energy _____?

Does _____ outdoor lights decrease electricity _____ options?

_____ do Energy _____ outdoor lights decrease electricity usage?

_____ it possible for Energy Star _____ to reduce _____?

_____ Star-rated _____ lights use _____ electricity _____ non-certified ones?

Is _____ energy star _____ energy _____ non-certified ones?

Is Energy _____ rated _____ at reducing power _____?

Is it _____ to conserve _____ energy by _____ yard lights _____?

_____ there _____ difference in power _____ between certified and _____ fittings _____ time?

_____ E-star _____ lights _____ electricity?

Can I expect _____ with _____ Star approving _____ options?

Do _____ if using Energy _____ garden _____ makes _____ power consumption?

Do _____ outdoor light _____ have _____ on _____ usage _____ time?

_____ lights save electricity?

_____ Energy-Star rated _____ lighting result in _____ use?

_____ installing Energy Star-approved _____ help _____ conserve _____?

_____ a significant _____ in the electricity _____ between _____ non-certified _____ lighting over _____?

Are Energy Star _____ efficient than _____ certified _____?

_____ these _____ Star-rated outdoor _____ able _____ cut _____ non-certified _____ someday?

Are Energy Star-approved outdoor _____ efficient than _____?

_____ using Energy Star-approved _____ use _____ electric current _____ exterior _____?

Can _____ Energy _____ help cut _____ consumption?

Will _____ of _____ Star-qualified outdoor _____ in noticeable _____ energy savings?

Are Energy Star _____ fixture _____ save _____ money _____ electricity?

Does _____ use less outdoor _____?

_____ E-star _____ lights are _____ decrease electricity _____.

_____ outdoor lights be better _____ usage?

_____ possible for Energy Star _____ decrease _____ consumption _____?

Is _____ noticeable _____ between the electricity _____ of _____ non-certified exterior _____?

_____ Star-approved outdoor _____ save power.

Time _____ tell if the Energy _____ outdoor light _____ efficient in _____ consumption _____ non-certified _____.

_____ Energy Star-approved yard _____ more energy.

_____ it true that Energy _____ light fixtures _____ more effective in _____ power _____?

Can _____ Star-approved outdoor _____ significantly _____?

Is it _____ that _____ certified _____ their _____ consumption?

_____ electric bill go _____ when _____ switch _____ star _____ outside?

_____ that _____ energy than Energy Star rated ones for _____ tasks?

_____ Energy Star _____ lights use less _____ non-certified _____?

Is _____ that Energy _____ outdoor _____ save us electricity?

Will adoption _____ Star-approved _____ lead _____ savings by _____ the _____ electric current _____ exterior lighting?

____ time goes ____ Energy Star-approved ____ units save ____?
 ____ it ____ Energy-Star rated external lighting results ____ greater reduction ____?
 Will ____ be more effective ____ lowering power consumption than ____?
 ____ Energy ____ outdoor ____ able to cut ____ power ____ non-certified ____?
 ____ possible that ____ rated ____ lights can ____ power usage?
 ____ having a certified ____ light ____ electricity?
 ____ Energy ____ lights ____ less energy?
 Will ____ outdoor ____ labeled ____ consume noticeably lower ____ of electricpower?
 ____ Energy ____ lighting ____ a ____ in power ____ outside?
 Do Energy ____ outdoor lights ____ electricity usage when ____?
 ____ outdoor lights ____ electricity usage?
 ____ rated ____ energy efficient than non-certified ones?
 Will a ____ to certified-Energy star outside lights ____ time?
 ____ choosing Energy- ____ external ____ in a bigger reduction ____ use?
 Does ____ Energy- ____ rated ____ lighting ____ in a ____ electricity consumption?
 ____ Energy ____ outdoor ____ provide noticeable long-term energy ____?
 ____ Energy ____ outdoor ____ help decrease ____?
 Is Energy Star-rated outdoor ____ fixture ____ efficient ____ reducing ____ consumption ____ non-certified ____ as ____?
 ____ Energy Star outdoor lights ____ efficient that ____?
 ____ E-Star ____ lights responsible for ____ consumption?
 Is there ____ between ____ electricity use ____ Star ____ non-certified ____ lighting over ____?
 Over time, ____ certified outdoor ____ use ____ power than ____?
 When ____ comes ____ reducing power ____ Energy ____ light ____ than non-certified ones?
 ____ Star outdoor lighting more ____ power consumption ____ non-certified ____?
 Is it ____ more energy by ____ Energy Star-approved ____?
 Does Energy ____ outdoor lighting ____?
 Is ____ that ____ E-Star outdoor lights decrease ____?
 ____ Star-rated outdoor ____ reduce ____ usage.
 Can ____ Star-rated ____ save electricity over ____ long ____?
 ____ there a reduction in ____ Energy Star-rated ____ light ____ compared to ____?
 Is the use of ____ exterior ____ going ____ adopting ____ Star-approved variables?
 ____ Energy Star-rated ____ use ____ than un ____ products?
 ____ I use Energy ____ approved ____ lights ____ conserve ____?
 ____ goes ____ do ____ approved outdoor lighting units ____ power?
 Can energy ____ electricity?
 There are light ____ power ____.
 Will ____ Energy ____ outdoor ____ our power ____?
 Energy ____ rated ____ lights ____ less energy ____ non-certified ____.
 ____ certified ____ outdoor lights reducing ____?
 Do ____ Star- ____ outdoor ____ decrease electricity ____?
 ____ Star-rated ____ lights ____ efficient in the ____ run?
 Is it ____ more ____ Energy Star lights?
 Can ____ Star-rated ____ electricity?
 ____ using Energy ____ variables will ____ by decreasing the use ____ electric ____ for ____ lighting?
 ____ certified E- ____ outdoor ____ decrease ____?
 Is ____ true that ____ certified garden ____ can ____ consumption?
 Did ____ light ____ a lower power usage over ____?
 ____ Star-approved outdoor ____ can ____ used ____ power consumption.
 ____ there be a ____ energy reduction with ____ lighting?
 ____ choosing Energy Star-qualified outdoor ____ in long ____ savings?

_____ Star-approved outdoor lighting _____ to save _____?
 _____ lighting products _____ efficient _____ non-certified alternatives?
 _____ there _____ notable _____ the _____ use of _____ and non-certified exterior _____ over _____?
 Is _____ to reduce _____ use of _____ for _____ lighting with _____ Star-approved _____?
 As time _____ on, _____ Star-rated _____ fixtures _____ effective in reducing _____?
 _____ Energy _____ light fittings _____ than non- certified ones?
 Do Energy Star-approved _____ decrease electricity _____ an _____ period?
 Is _____ to _____ more _____ installing Energy Star-approved yard _____?
 Do Energy _____ use _____ the long run than _____ options?
 Energy Star-approved outdoor _____ use.
 _____ Star _____ effective at lowering power _____ options _____ the long run?
 Is _____ true _____ energy certified _____ less electrical _____?
 _____ decrease electricity consumption outside.
 _____ lights decrease _____ use?
 Is it _____ to use _____ lights _____ decrease _____ consumption.
 Are Energy Star _____ fixture's going _____ me _____ electricity?
 _____ Star rated outdoor _____ able _____ electricity consumption?
 Is it _____ exterior light fixtures use less _____?
 _____ Star outdoor lights more energy _____ than _____?
 Are Energy _____ light fittings better _____ outside?
 Is _____ fitting _____ less energy _____ time _____ non-certified ones?
 Does Energy _____ outdoor _____ less _____ over _____ non-certified ones?
 _____ Energy Star-approved _____ lights _____ lower _____ power usage?
 Will _____ lights help _____ power _____?
 Does _____ lighting save _____?
 Can using _____ Star-approved _____ power consumption?
 Do _____ when compared to un certified options?
 As time _____ are _____ Star-rated _____ efficient in reducing power _____ than non-certified _____?
 _____ Energy _____ outdoor _____ lower _____ power use _____ time?
 Is there _____ reduction in _____ consumption _____ exterior _____ to un certified _____?
 _____ Energy _____ lights save _____.
 _____ Star rated outdoor _____ use _____ energy than _____?
 Is _____ a _____ reduction _____ consumption with the _____ exterior _____ fitting?
 Electricity _____ reduced by _____ Star-rated outdoor _____.
 _____ there a _____ in _____ Energy Star-rated light fitting _____ uncertified options?
 _____ there _____ power _____ with Energy Star-rated exterior light _____ than _____ options?
 Do certified outdoor _____ consumption than non-certified _____?
 _____ Energy Star-approved outdoor _____ usage _____ compared to uncertified _____?
 Energy Star-approved _____ should _____ used _____ power consumption.
 _____ it true _____ the _____ certified garden _____ power?
 Can _____ variables _____ savings by _____ of electric current for _____ lighting?
 _____ Star lighting reduce _____ outside?
 _____ Star-approved outdoor _____ can _____.
 Is there _____ significant reduction _____ consumption _____ exterior _____ to uncertified options over time?
 _____ goes by, _____ outdoor light _____ more effective at reducing power _____ ones?
 Do _____ cut down on the power of _____?
 Will adopting _____ variables result in _____ savings by decreasing _____ use of _____ exterior _____?
 _____ time goes _____ is _____ outdoor _____ fixture more _____ at _____ power consumption than _____?
 _____ it _____ to _____ lighting outdoors to decrease electricity _____.
 Do Energy Star-rated _____ use _____ in _____ long _____?

_____ lighting use _____ amount of energy?

As _____ goes by, _____ Star-rated outdoor light _____ at _____ power consumption _____ certified ones?

_____ selecting an Energy _____ lighting fixture _____ long-term energy _____?

Is _____ possible to conserve _____ if _____ install _____ Star-approved _____.

_____ Energy _____ outdoor _____ lower power usage over _____?

_____ using _____ star _____ lighting reduce _____?

_____ it possible to _____ Energy _____ to _____ electricity consumption?

Does having a _____ energy over time?

Is _____ possible _____ Star lights _____ to _____ electricity consumption?

_____ there _____ notable _____ use of _____ non-certified lighting over time?

_____ can save power.

_____ Energystar outdoor _____ energy _____ than non-certified _____?

Will using _____ outdoor _____ power _____?

Can the _____ Star-rated outdoor _____ cut down _____ non-certified _____?

Does choosing Energy-Star rated _____ lighting _____ reduction of _____ to non-certified _____?

_____ Energy Star outdoor _____ save _____ on electricity?

_____ comparison _____ alternatives, do _____ products reduce _____ consumption?

_____ an Energy _____ outdoor lighting unit _____?

Does Energy Star lighting _____?

Will adopting Energy _____ variables _____ the use _____ electric _____ time?

_____ Star rated outdoor _____ use less power over the _____?

Do certified _____ lighting products use _____ to _____?

Will Energy _____ lighting _____ power _____?

_____ choosing Energy _____ outdoor lighting _____ energy savings?

_____ I _____ a _____ electric bill _____ I _____ certified-Energy _____ outside lights?

Does _____ exterior _____ fixture use _____?

Is _____ possible to _____ Star _____ decrease _____ consumption outdoors?

Are _____ Star-rated outdoor _____ able to cut _____?

_____ time, _____ there a noticeable _____ use of E-Star and _____ exterior _____?

Can _____ lighting fixtures reduce power _____?

Will _____ Energy _____ lightings significantly reduce _____ usage?

Does _____ star outdoor _____ use?

Does having certified _____ fixture save _____ the _____?

E-Star _____ should _____ consumption.

_____ Star-rated _____ might reduce power _____.

_____ the use _____ exterior lighting be _____ by _____ Star-approved variables?

_____ star rated _____ light _____ less power over _____?

Is the Energy _____ fixture _____ effective at _____ than _____ options?

Do _____ lighting units _____ save power as _____ time _____?

_____ Energy _____ outdoor _____ lower _____ usage?

Is _____ more effective in lowering _____ consumption _____ certified options?

Will _____ of _____ current for exterior _____ decreased _____ adopting _____ Star-approved _____?

Will _____ outdoor fixture that is _____ as _____ lower levels _____ electricity _____?

Can using an Energy _____ fixture _____ reduce _____?

Are Energy Star _____ lights more _____ than _____ options?

Are we _____ save _____ of _____ if _____ choose Energy _____ illumination?

_____ likely that _____ save _____ we _____ Energy Star-qualified choices in outdoor _____?

Is it _____ to reduce power consumption _____ using _____?

Over time _____ Energy _____ light _____ more _____ non-certified options?

_____ the energy star outdoor _____ efficient _____ over time?

_____ exterior light _____ use less electricity _____ the _____?

_____ a _____ power consumption if _____ use _____ Energy Star-rated light _____?

Do outdoor _____ approved _____ Energy Star help _____?

Is there a reduction _____ when the _____ Star _____?

_____ Star-rated _____ fittings _____ power usage over time?

Does choosing _____ external _____ reduction in electricity consumption?

_____ to save _____ by _____ Energy Star-approved yard _____?

Is _____ Energy _____ garden lights decrease _____ consumption _____?

Can _____ star lighting _____ used _____ decrease electricity _____?

_____ outdoor light _____ power over time _____ non-certified ones?

I wonder if _____ Star lighting _____ electricity _____.

Can _____ Star-approved _____ lighting _____ electricity _____?

Does choosing Energy-star _____ lighting _____ reduction in _____ use?

As _____ on, are Energy Star-rated _____ more effective at _____ power _____ than _____?

_____ Energy _____ outdoor light fittings use a _____ less _____?

The Energy Star _____ save _____.

Time _____ Energy _____ outdoor light fixtures _____ in reducing power _____ than non- certified _____.

_____ Energy _____ fittings _____ for cutting _____ use outdoors?

Do Energy _____ outdoor _____ a lower _____ usage over _____?

Is there _____ noticeable difference in electricity _____ between _____ over _____?

_____ more energy _____ than non certified ones?

_____ it possible to reduce _____ using Energy Star-rated _____?

Can _____ lighting _____ help _____ power?

Is _____ for _____ rated outdoor _____ reduce long-term electricity _____?

_____ Energy _____ outdoor _____ reducing electricity usage?

_____ time, are _____ Star outdoor light _____ efficient _____ non-certified _____?

_____ it _____ energy using Energy Star-rated _____ lights?

Will the _____ Energy Star _____ reduce _____?

As _____ progresses, is _____ a significant _____ power consumption with Energy _____?

Is an Energy Star _____ more effective _____ a non-certified _____?

_____ Star-approved outdoor lighting _____ power _____?

Will choosing Energy Star-qualified _____ in _____ energy savings compared _____ products?

Is Energy Star _____ effective at _____ power _____ options?

_____ light _____ more efficient in _____ power usage outside?

_____ light fittings _____ energy over time?

Is a reduction in power _____ with Energy _____ options?

Does choosing Energy-Star _____ lighting _____ bigger reduction _____ consumption?

How _____ energy _____ can _____ expect _____ approving outdoor lighting _____?

_____ it true _____ certified _____ lights dramatically _____ consumption?

_____ using _____ outdoor lighting going to _____ needs?

_____ Energy-star _____ lighting result in _____ greater _____ in _____ use?

Are _____ Star _____ outdoor lights _____?

Can _____ star-approved _____ lights _____ use?

Will using Energy _____ cut _____?

Is _____ possible _____ certified _____ decrease their _____ use?

Is _____ significant reduction in _____ when it _____ to _____ rated _____ fittings?

Is _____ that Energy _____ outdoor _____ are _____ energy _____?

Is _____ that _____ use less _____ than _____ ones in the long _____?

_____ Star-approved outdoor _____ have _____ noticeable effect on _____?

Will choosing _____ Energy Star-qualified _____ in _____ energy savings?

_____ Energy _____ more efficient _____ power use outdoors?

_____ Energy Star rated outdoor _____ fixture more _____ reducing _____ non-certified _____?

_____ Energy Star-rated outdoor _____ time?

Is _____ possible to _____ Energy Star-qualified choices in _____?

_____ outdoor fixture _____ effective in lowering power consumption than _____?

_____ lights reduce electricity _____?

_____ Star-approved outdoor _____ seem _____ decrease _____ usage _____ compared _____ certified options.

_____ approved variables _____ to substantial savings _____ electric current for exterior lighting _____?

_____ Energy Star-approved variables _____ to _____ decreasing _____ use of electric _____ for exterior _____ time?

_____ consumption reduced by _____ Star approved outdoor _____?

Is _____ Star-approved _____ significantly decrease electricity usage?

Does Energy _____ lights _____ less _____ compared _____ ones?

Are _____ Star-rated _____ lights able _____ power of non-certified ones _____?

_____ Energy Star-rated lights cut down _____ of _____ eventually?

Are _____ Star _____ use _____ energy over _____?

Will _____ qualified outdoor lighting fixture _____ in long _____ energy _____?

_____ the _____ effect on power _____ if you _____ Energy _____ outside?

Can _____ Star-rated outdoor _____ decrease _____?

_____ extended _____ do Energy _____ outdoor lights _____ decrease _____ usage?

_____ an Energy Star-rated outdoor light use _____ a _____?

Is _____ in power consumption with _____ Star-rated light _____ when _____ options?

Do outdoor lighting _____ for _____ Star help _____?

_____ there _____ reduction in _____ when using Energy _____ lights _____ to _____?

Is it _____ that the energy certified _____ their _____?

Do certified _____ reduce _____ use?

Does _____ Star-rated outdoor _____ use _____ energy than _____?

Will _____ noticeable long-term _____ result from choosing _____ lighting?

Will choosing _____ Star _____ lighting _____ results _____ long-term energy _____?

Will _____ qualified outdoor lighting result _____ long-term _____?

_____ the use of _____ Star _____ lighting _____ to reduce _____?

_____ having _____ outdoor _____ is labeled _____ lower _____ of power overall?

Are Energy Star outdoor _____ at cutting power _____?

Will choosing _____ Star- qualified outdoor lighting _____ in _____ compared _____ products?

Is _____ lights reducing _____ consumption?

_____ it possible to _____ Energy _____ approved _____ reduce power _____?

Will _____ Star outdoor _____ power _____?

_____ Energy _____ outdoor light fittings _____ lower _____ usage _____ non-certified _____ over _____?

Will the adoption _____ Star-approved variables _____ substantial savings _____ the use _____ current _____ lighting _____ time?

_____ difference _____ the electricity use between E-star _____ non-certified _____ over _____?

_____ outdoor light fixtures save me _____ on _____?

Does Energy- _____ rated external lighting _____ greater _____ electricity _____ non-certified _____?

_____ of _____ variables may lead _____ by _____ the use _____ electric current for exterior _____.

_____ it true that energy _____ use _____ electricity?

Is it true _____ garden lights _____?

Can I save _____ energy if _____ install _____?

_____ choosing Energy-star _____ result in a _____ electricity use?

_____ is the long-term effect of using _____ outside _____ power _____?

_____ I _____ Star-approved yard lights _____ electricity?

_____ Energy Star-approved outdoor lighting _____ reduce power _____?

_____ much power _____ can be _____ by using _____ approved _____?

Is _____ reduction in _____ consumption _____ time goes _____ Star-rated _____ light fittings?

Are energy _____ lights more efficient _____ options _____ time?

Is _____ possible to _____ by using _____ Star _____ in _____ illumination?

When compared _____ uncertified _____ do _____ Star-approved _____ lights _____ electricity _____?

_____ outdoor lights _____ electricity consumption.

As _____ do outdoor _____ units _____ Star _____ save power?

Will _____ light _____ less power over time?

Can anyone _____ using _____ garden _____ a difference in power consumption?

Do certified _____ lighting products _____ non-certified equivalents?

When _____ comes to _____ do _____ Star-approved outdoor lights _____?

As _____ goes _____ will _____ Star-rated _____ fixtures _____ effective in reducing power _____ than _____ ones?

_____ passes and _____ lighting units _____ save power?

Is _____ outdoor light fixtures _____ consumption than non-certified ones _____ time _____ by?

_____ it _____ that _____ lights _____ their electrical consumption?

Will using _____ Star _____ lighting help to _____?

_____ using Energy Star-approved outdoor _____ usage _____ time?

_____ Star-rated _____ able to _____ down power _____ ones eventually?

_____ Energy Star _____ less _____ non-certified lights?

Do _____ Star outdoor _____ usage?

Will Energy Star- approved _____ lead to _____ savings _____ of electric _____ for _____?

_____ goes on, _____ Energy _____ units save power?

_____ Energy Star-approved _____ electricity _____ an extended period?

Is _____ outdoor _____ effective at lowering _____ non certified options?

_____ you tell me _____ there is _____ significant _____ in _____ between _____ non-certified outdoor _____?

Will choosing Energy _____ outdoor lighting _____ in _____ energy _____?

_____ Star _____ light _____ more _____ than non-certified options over _____?

_____ Energy _____ outdoor lighting _____ power _____?

Can _____ Energy Star _____ outdoor _____ fixture _____ power _____?

Do _____ Star-rated outdoor lights _____ the _____ non-certified ones?

Is _____ true _____ Star-rated _____ lights _____ more _____ efficient?

Will _____ Energy _____ outdoor lighting _____ result _____ savings compared _____ non-certified products?

Can _____ confirm _____ outdoor lights bring _____ the _____ bills?

_____ Energy _____ outdoor light _____ than non _____ options _____ time?

Can _____ outdoor _____ power consumption?

_____ outdoor lights _____ electricity _____?

_____ Energy Star-approved _____ decrease electricity _____?

Do _____ outdoor lights noticeably _____?

Do _____ Star light fittings use _____.

As time goes by, _____ the _____ Star rated _____ fixture _____ effective _____ consumption?

Will the adoption _____ reduce the _____ for exterior lighting?

_____ Star-approved outdoor lights _____ of _____ electricity _____?

Over _____ do _____ lightfittings use _____?

_____ Energy Star lights _____ cutting _____ usage outside?

Is _____ choices in _____ illumination likely _____ electricity?

_____ choosing Energy-Star rated external _____ energy _____ than _____?

Is _____ more energy than Energy _____ ones for outdoor _____ tasks?

Is it _____ energy star-rated _____ can save _____?

_____ be reduced _____ Star-approved outdoor lighting?

_____ goes by, _____ Energy Star-rated outdoor light fixture _____ effective _____ reducing _____?

_____ Energy Star-rated _____ light save _____?

____ time ____ do Energy ____ save power?
 ____ possible ____ energy by ____ Energy Star- approved yard ____?
 ____ possible ____ Energy-Star ____ results in greater reduction of electricity ____?
 ____ Energy Star ____ lights more energy efficient ____ non- ____?
 ____ compared ____ options, ____ Energy ____ outdoor ____ significantly decrease electricity ____?
 ____ outdoor ____ more effective than non-certified ____ lowering ____ consumption?
 ____ there ____ reduction in ____ consumption with ____ exterior ____ fitting?
 Will using Energy ____ lighting ____ demands?
 Will an outdoor ____ that is ____ Energy-star ____ electricpower overall?
 Is ____ save ____ lot of ____ choosing Energy Star-qualified outdoor ____?
 Does Energy ____ over time?
 Will using ____ outdoor lightings ____ lower ____?
 Is ____ for energy ____ outdoor ____ to save ____?
 ____ feasible ____ reduce Power ____ by using Energy ____ outdoor ____?
 Do ____ lights ____ are ____ approved decrease ____ usage?
 Does choosing ____ rated ____ lighting ____ in ____ bigger ____ use?
 Is there a reduction in power ____ to uncertified ____?
 Will ____ change to ____ star outside ____ lower ____ electric ____?
 Does certified ____ use less ____ than non-certified ____?
 ____ Energy Star-rated outdoor ____ energy-efficiency ____ long run?
 Can ____ Star lights be ____ outside ____ electricity ____?
 ____ Star-rated ____ fittings use less power ____ time ____ certified products?
 Does ____ Star-approved ____ noticeably ____ usage ____ compared to uncertified ____?
 As ____ passes, does Energy ____ outdoor ____ help ____?
 ____ Star outdoor ____ less power ____ the long ____?
 ____ Energy Star-approved outdoor ____ actually ____ usage over ____ period?
 Are these ____ going ____ cut ____ power ____ non-certified ones eventually?
 Installation of ____ yard ____ conserve more ____.
 ____ Energy Star-rated ____ retrofits ____ power over time?
 The use ____ electric ____ for ____ lighting ____ reduced ____ Energy Star-approved ____ adopted.
 ____ Star-approved ____ lighting ____ help ____ power?
 Over ____ there a ____ the electricity use ____ E-star and non-certified ____?
 ____ Energy ____ lights ____ use over time?
 ____ use of ____ for exterior ____ be ____ by ____ of Energy ____ variables?
 ____ that ____ Star ratings reduce power usage?
 Can ____ energy use ____ installing Energy ____ lights?
 ____ Star-rated outdoor ____ the power of non-certified ones ____?
 ____ save ____ by having Energy Star-approved ____?
 ____ light fitting ____ less power ____ time?
 ____ Energy ____ approved outdoor ____ use?
 Should ____ exterior ____ less ____ in the long ____?
 ____ want to ____ if ____ Star ____ less energy ____ time.
 Energy ____ to save power.
 Does ____ Star-rated ____ than non-certified ones down ____ road?
 Can ____ outdoor ____ long-term ____ usage?
 ____ time goes ____ do ____ Star-approved ____ help save ____?
 ____ time ____ is ____ outdoor light fixture ____ effective in ____ than non-certified ones?
 Is ____ that these officially ____ will ____ down ____ bills?
 ____ that energy certified garden ____ electrical consumption?
 Does ____ Star ____ use ____ to non-certified ones?

_____ Star-rated outdoor lights _____ than non-certification ones?
 Do Energy _____ uses less _____ time?
 Can Energy Star-rated _____ more than _____ ones?
 Do _____ Star-rated _____ power usage _____?
 Is it _____ that Energy _____ have _____ electrical consumption?
 _____ it true that _____ Star-rated _____ use _____ over _____ long run?
 Does choosing Energy-Star _____ lighting _____ a greater _____ electricity _____?
 Does Energy _____ lighting _____ power _____?
 Is it _____ that _____ outdoor power use?
 Do Energy _____ fittings _____ energy _____ time?
 Do certified _____ lights _____ less _____ than _____?
 _____ an Energy Star-rated _____ more efficient _____ power consumption than _____?
 _____ outdoor _____ electricity consumption?
 _____ light-fittings use less energy _____?
 _____ energy _____ lights save _____ energy _____?
 _____ by, can _____ Star-rated outdoor light fixtures be more _____ consumption?
 Will using Energy Star-approved _____ usage in the _____?
 Does choosing Energy- Star _____ reduction of electricity consumption?
 _____ E-Star outdoor lights decrease _____?
 Do Energy _____ rated _____ use _____ energy over _____?
 _____ possible _____ energy by _____ Energy Star-approved yard lights.
 Will my _____ be _____ over time if _____ certified-Energy _____ outside _____?
 Is it _____ less electricity _____ exterior light _____?
 _____ Energy Star rated _____ use less _____ ones?
 Does _____ star _____ outdoor _____ save _____?
 _____ Energy Star _____ have long-term effects _____ use?
 When _____ options, _____ Energy _____ outdoor lights decrease _____ usage?
 _____ it be possible _____ Energy _____ lightings _____ power usage?
 Is _____ Energy _____ outdoor fixture more _____ power consumption _____ non-certified _____?
 In _____ long _____ Energy Star-rated _____ lights _____ efficient?
 _____ there _____ reduction in power consumption _____ Energy _____ time goes on?
 _____ Star-rated lights use less _____ than _____ in _____ long _____?
 _____ that energy certified _____ dramatically _____ their electrical consumption?
 _____ able to cut down on non-certified _____ eventually?
 Will _____ Energy Star-approved _____ lighting _____ our _____ usage _____?
 _____ Star-rated _____ fixture more effective at reducing power _____ ones?
 Is it possible that Energy _____ use _____ than _____?
 _____ outdoor light _____ less power _____ non- _____ ones?
 _____ a significant reduction in _____ consumption when _____ fitting _____ used?
 Do E-Star _____ help _____ electricity _____?
 If _____ use _____ Star-qualified choices _____ outdoor _____ will we _____?
 _____ it _____ that choosing _____ rated _____ lighting will _____ of electricity consumption?
 _____ it _____ that _____ outdoor lights reduce _____ usage?
 _____ Energy Star qualified outdoor lighting _____ in long-term _____ non-certified products?
 Are _____ Star-qualified _____ outdoor illumination likely _____ electricity?
 As time goes _____ an _____ light _____ more effective at _____ consumption than _____ one?
 _____ there a _____ with the Energy _____ lights?
 Can _____ rated outdoor lights reduce _____?
 Is it true _____ outdoor _____ bring down power _____?
 _____ exterior light fixture _____ in the _____ run?

_____ possible to save a _____ by choosing _____ Star-qualified choices _____ outdoor _____?
 _____ Star-rated _____ less energy _____ time.
 _____ Star-approved _____ really decrease electricity _____?
 _____ save energy _____ installing Energy _____ lights instead _____ others?
 Is _____ possible _____ Energy Star-rated _____ save on energy _____.
 _____ Energy Star-rated _____ able to cut down _____?
 _____ difference _____ electricity use _____ E-Star _____ non-certified exterior lighting over _____?
 _____ possible to _____ electricity _____ using Energy Star-qualified choices _____ illumination?
 _____ choosing _____ Star-qualified _____ lighting fixture _____ in long term _____?
 Is _____ a significant reduction in _____ consumption _____ fitting compared _____ certified options?
 _____ using _____ lighting outside _____ electricity _____?
 _____ choosing _____ qualified outdoor lighting fixture _____ in _____ noticeable energy _____?
 Are Energy Star-qualified choices _____ illumination _____ to _____ significant _____?
 _____ Star _____ energy _____ to non- certified ones?
 _____ these _____ able _____ cut down the _____ of non- certified _____?
 Does _____ lighting _____ than non- certified fixtures?
 Will the use of _____ needs?
 _____ Energy _____ outdoor lights _____ electricity _____?
 _____ outdoor lights certified _____ E-Star _____?
 Does Energy _____ lighting use _____.
 _____ Star _____ effective in reducing power _____?
 Do _____ approved by _____ Star _____ power?
 Can _____ Energy _____ be more _____ lowering _____ consumption _____ non-certified options?
 _____ Star outdoor _____ are _____ effective _____ power consumption than _____ certified _____?
 Is _____ energy certified _____ lights _____ less electricity?
 Are _____ Star _____ lights more energy _____ non- _____?
 _____ likely _____ Energy Star- _____ in outdoor illumination will _____ electricity?
 _____ Energy- Star _____ outdoor lights _____?
 Can _____ Star _____ be _____ energy _____?
 How _____ power consumption can _____ using Energy Star-approved _____?
 _____ outdoor lighting cut _____ usage?
 _____ it possible _____ use _____ Star _____ to reduce electricity _____?
 _____ Star-rated outdoor lights more energy _____ than _____ Star _____?
 Is it _____ to _____ usage with Energy Star _____.
 _____ Energy _____ outdoor _____ effective at _____ power _____ than _____ options?
 _____ Energy Star-qualified _____ lighting result in _____ energy savings compared _____?
 Can _____ expect significant _____ with _____ lighting options?
 Is it _____ that _____ Star-rated _____ will cut _____ the _____ of non-certified _____ eventually?
 _____ lighting have a significant effect _____ power _____?
 Does choosing _____ rated _____ result _____ a _____ of electricity use?
 _____ tell _____ if _____ Energy Star-rated _____ lighting reduces _____ consumption.
 The use of electric _____ for _____ by _____ Star-approved variables.
 Can _____ yard _____ me more _____?
 _____ Star-approved _____ to significant savings _____ decreasing electric _____ for exterior _____ time?
 _____ Star rated external _____ than non-certified counterparts?
 Will using _____ outdoor lights _____ power _____ time?
 _____ I _____ by _____ Star approved yard lights?
 Will Energy _____ variables lead _____ substantial savings if _____ decrease _____ use _____ current _____?
 _____ possible that _____ external lighting results in _____ greater _____ of _____ consumption?
 Will using Energy Star-approved _____ substantial _____ decreasing _____ of electric current _____ exterior lighting _____?
 _____?

_____ outdoor lighting _____ use over time?

Can you _____ of Energy- Star _____ exterior lamps _____ legit?

_____ possible to reduce power _____ Star outdoor _____?

Are _____ Energy Star-rated outdoor _____ able _____ down _____ non-certified _____?

Do the Energy _____ outdoor _____ over time?

Electricity _____ can _____ Energy Star- approved outdoor _____.

_____ possible to _____ Star lighting _____ reduce electricity consumption.

_____ Star lighting _____ less _____ outside.

Is it possible for Energy Star-rated _____ energy _____?

Will _____ Star-qualified _____ lighting fixture result _____ noticeable _____ saving?

As time _____ Energy _____ outdoor light fixtures _____ effective _____ reducing power _____?

Is there _____ in _____ usage _____ exterior light fitting compared _____ options?

_____ going to certified-Energy star _____ make _____ bill _____?

Installation _____ Star-approved _____ can save me more _____.

Is _____ choices _____ illumination likely to _____ electricity?

Does _____ outdoor lights help _____?

Do Energy _____ outdoor _____ reduce electricity usage _____ uncertified _____?

Are _____ fixture more effective at _____ consumption _____ non- certified _____ as time goes _____?

_____ less _____ compared to regular ones

_____ the _____ run, are _____ Star-rated _____ lights _____ energy- _____?

Over time, _____ Energy Star-rated outdoor _____ less _____?

_____ Energy Star-rated _____ lights _____ energy than _____ down _____ road?

Over _____ light fitting _____ less energy _____ non- _____ ones?

Is it _____ garden lights _____ less _____?

Is it true _____ certified-energy _____ make a _____ to _____ electricity with outdoor _____?

Is it possible to use Energy _____ lights _____?

_____ selecting _____ Star- _____ lighting _____ in _____ long-term energy savings?

_____ certified _____ outdoor lights _____ electricity _____?

_____ lighting units can save _____ goes by.

Is _____ that Energy _____ light _____ less energy?

_____ Energy Star-rated _____ less energy over time?

Can _____ Star _____ outdoor lights _____ usage?

_____ it possible to reduce the _____ Star-approved lighting?

_____ compared to uncertified _____ do _____ Star-approved _____ lights _____ electricity _____?

Will _____ use _____ energy _____ reduce power demands?

_____ Star-rated _____ lights _____ less energy _____ non-certified _____ down the _____?

Does an _____ Star-approved _____ save _____ as time passes?

Are _____ outdoor lights more effective _____ reducing _____ than _____?

Will my electric bill _____ down _____ switch _____ energy _____ outside _____?

Will certified _____ outdoor _____ decrease _____?

_____ wonder if _____ outdoor light _____ will save _____ money _____?

Does having _____ fixture use less electricity _____?

_____ Star-rated _____ use less _____ non-certified ones?

_____ by, _____ Energy Star-rated light _____ effective in reducing power consumption _____?

Is _____ correct _____ certified garden _____ use _____ electrical _____?

_____ Star-rated _____ light _____ less power _____ time?

_____ outdoor lighting _____ Star reduce _____ usage?

Will _____ Star-qualified _____ fixture result in a _____ term energy _____?

Can Energy _____ reduce _____ usage?

Do Energy Star-approved _____ help _____ power as _____ by?

Energy ____ outdoor ____ can ____ electricity ____.

____ a reduction ____ use with ____ Star approving outdoor ____?

When ____ Star-approved ____ can power consumption ____ reduced?

Do ____ E- ____ lights save ____?

Does ____ greatly reduce ____ usage?

Are Energy ____ outdoor light fixture ____ efficient ____ over ____?

____ the ____ savings ____ Energy Star-qualified outdoor lighting?

Is ____ that certified ____ Fixtures ____ less electricity?

____ rated outdoor ____ fittings use ____ power ____ time?

____ outdoor lighting ____ approved by Energy Star ____?

____ true that Energy ____ lights ____ reduce their electrical ____?

____ having ____ fixture use less energy ____ the ____ run?

____ rated outdoor ____ reduce ____ use?

____ it ____ we ____ choosing Energy Star-qualified choices in outdoor ____?

____ exterior light fixture use less power ____ long ____?

Can energy ____ rated ____ reduce ____?

____ lights rated by ____ power usage?

Is it ____ to reduce the ____ electric current for ____ lighting ____ Star ____?

____ I use ____ Star-approved yard lights ____?

Is it possible ____ Energy ____ outdoor lights decrease ____?

Is ____ Energy ____ outdoor fixture ____ at reducing ____ non- certified ____?

____ Star-approved outdoor ____ dramatically ____ our power usage?

Can ____ Star approved outdoor ____ consumption?

Is there ____ difference ____ electricity ____ and non-certified lighting ____ time?

Is ____ possible for ____ lights ____ save energy?

____ Energy ____ outdoor lighting ____ a ____ difference ____ power needs?

____ Energy ____ outdoor ____ power ____ long-term?

As ____ by, ____ Energy ____ outdoor ____ more efficient ____ power consumption?

Is Energy Star ____ light ____ than non-certified ____?

As time goes ____ are ____ rated outdoor light ____ power consumption?

____ Energy-Star rated ____ lighting ____ in greater ____ of ____ to non-certified counterparts?

____ Star-rated outdoor ____ fittings use less ____ time ____ non-certified ____?

____ outdoor lights ____ electricity use?

____ choosing ____ rated external lighting result in ____ of ____ use compared ____?

Do ____ Energy ____ outdoor light fixture ____ on ____?

Is there a ____ use of ____ and ____ lighting over ____?

Is it possible to ____ Energy ____ that ____ consumption?

Will adopting ____ Star-approved variables result ____ substantial ____ by ____ the use ____ electric ____?

____ Energy Star ____ fixture more ____ at ____ non-certified options?

Will adopting Energy Star-approved variables result in ____ the ____ for exterior ____?

____ outdoor lights certified ____ decrease electricity ____?

____ Energy-Star ____ result in a ____ in electricity use compared ____ counterparts?

Is it true ____ energy ____ decrease electrical ____?

Can ____ approved outdoor lights ____ use?

There is ____ to ____ there is a reduction in power consumption ____ fittings.

____ outdoor lighting units save power ____ time ____?

Will ____ Energy Star-qualified ____ fixture ____ long-term energy ____?

Is the ____ Star ____ light ____ efficient than ____?

____ Energy Star-rated outdoor light ____ reducing ____ than non-certified ____ as time goes ____?

Does Energy ____ lighting ____ outside?

____ it ____ that ____ Star-qualified choices ____ illumination will save ____ electricity?
 ____ Energy ____ light ____ use less energy ____ ones?
 ____ Energy Star-approved outdoor ____ electricity usage ____ ?
 ____ outdoor lights approved for ____ reduce ____ ?
 Energy star ____ electricity consumption.
 ____ choosing ____ lighting result in ____ of ____ consumption relative to ____ counterparts?
 Will ____ outdoor lighting be able to ____ ?
 Will using ____ outdoor lightings ____ ?
 ____ in power consumption with ____ Star-rated ____ when compared to ____ options?
 ____ using Energy ____ outdoor ____ power ____ ?
 Is ____ Star approved outdoor ____ able to ____ ?
 If I ____ Star approved ____ lights, can ____ save ____ ?
 Does ____ Energy ____ lights save ____ ?
 ____ the ____ E-star outdoor lights ____ ?
 Are Energy ____ outdoor fixtures more ____ at ____ options?
 Is ____ outdoor ____ more effective at ____ power consumption ____ options?
 ____ lights use ____ electricity?
 When ____ to ____ do Energy ____ decrease electricity usage?
 ____ in power ____ with ____ Star-rated ____ light ____ relative to uncertified options ____ ?
 ____ Energy Star ____ outdoor lights able ____ power of ____ eventually?
 Does ____ rated external ____ in ____ reduction of ____ than non-certified counterparts?
 ____ there a ____ difference in ____ electricity ____ of ____ exterior lighting?
 Will ____ Star-approved outdoor ____ decrease power ____ ?
 ____ Energy Star ____ be ____ outside to ____ electricity ____ ?
 ____ Energy Star-rated outdoor lights ____ efficient ____ the ____ ?
 Do Energy Star-approved ____ usage when ____ un certified ____ ?
 Is ____ to save ____ Energy ____ yard lights?
 Are Energy Star ____ more ____ than ____ certified ____ time?
 Does Energy ____ lighting help ____ ?
 ____ it possible to ____ usage ____ energy ____ outdoor lights?
 Will choosing Energy ____ outdoor ____ noticeable ____ energy savings compared ____ products?
 Do ____ lighting units help conserve ____ passes?
 Is choosing Energy-Star rated ____ lighting ____ in less ____ ?
 ____ uncertified options, ____ Star-approved ____ decrease electricity usage?
 ____ outdoor lights ____ energy?
 ____ lights ____ decrease electricity consumption.
 ____ there a ____ energy consumption with ____ Star ____ ?
 Energy ____ reduce outdoor power ____ .
 ____ the outdoor lighting ____ by ____ reduce ____ use?
 Can ____ lights ____ long-term ____ use?
 ____ possible Energy ____ yard lights ____ save ____ ?
 ____ Energy Star light ____ use less ____ ?
 ____ choosing Energy-star ____ external lighting ____ a ____ reduction of ____ ?
 Is it possible ____ Energy ____ garden lights ____ ?
 ____ Energy Star yard lights ____ .
 ____ Energy Star ____ save ____ money on electricity?
 ____ light ____ consumption different from ____ ones over ____ ?
 ____ possible ____ significantly ____ consumption ____ using Energy Star- approved outdoor ____ ?
 ____ Star ____ fittings use less ____ over time than ____ ?
 ____ Energy ____ outdoor ____ reduce power ____ ?

Is it true _____ garden _____ less _____ electricity?
_____ to certified-Energy star _____ lights make _____ bill _____ down?
_____ using _____ lead to _____ savings by decreasing _____ current _____ exterior _____ over _____?
_____ I expect _____ approved outdoor lighting?
Does energy star-rated _____?
_____ use of _____ for _____ lighting _____ reduced if _____ adopt _____ Star-approved variables?
Is _____ fittings _____ cutting power usage outdoors?
Do Energy Star- _____ outdoor lights _____ compared to _____?
_____ it _____ to _____ more _____ by installing Energy _____ yard _____?
In the _____ Energy Star-rated outdoor _____ energy _____?
Can Power consumption _____ Energy _____ outdoor lighting?
_____ a _____ in power _____ with Energy _____ compared _____ uncertified options?
_____ use _____ energy than non-rated ones in _____ run?
Is _____ that Energy certified _____ use _____ electricity?
Does choosing Energy-Star _____ lighting _____ in _____ consumption?
_____ Energy Star-rated outdoor light _____ power in _____ term?
_____ noticeable difference in _____ between E-star and non-certified _____ over _____?
_____ outdoor _____ Energy Star _____ reduce power _____?
Is _____ a reduction in _____ usage _____ Star _____?
_____ come from _____ Energy Star-qualified outdoor lighting?
Is using _____ Star _____ outdoors _____ to decrease _____?
_____ it possible to use Energy Star _____ energy _____?
Will _____ Energy _____ outdoor _____ result _____ energy savings compared _____ non-certified _____?