

[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	5,127 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.)

How do these _____ external lamps compare _____ to _____?
_____ the _____ lamps brighter _____ ones?
Is _____ lamps as _____ alternatives?
_____ there _____ in brightness _____ these newly _____ outdoor lights _____ regular _____?
Do the _____ bright as _____?
Is _____ lights _____ those old-fashioned _____?
_____ the _____ light _____ the traditional _____ the power saving?
_____ is the level _____ brightness like _____ in _____ to traditional _____?
Do _____ if _____ low-energy lights are brighter _____ ones?
Do the _____ shine _____ ones?
_____ it _____ of _____ the new outdoor _____ is _____ than _____ ones?
Do _____ offer the _____ intensity as standard types?
Are _____ newly-designed external _____ as bright _____ alternatives?
If _____ new _____ light are _____ the traditional light, _____ because of _____?
_____ the _____ fixture just _____ as their usual counterparts?
_____ the new external _____ the traditional _____?
Can you _____ if _____ as bright as _____ old ones?
Can _____ tell me if _____ energy _____ lights are _____?
Can _____ tell me _____ energy-efficient outdoor lights are _____ comparison _____ traditional _____?
Is _____ new energy efficient _____ the _____ ones?
Is _____ external lamps just _____ bright as _____?
_____ these new _____ lights _____?
Are the new _____ just as _____ regular models?
Can _____ of _____ brightness _____ the _____ lamps and the old ones?
Are _____ as bright _____ the previous ones?
Is _____ eco-friendly _____ brighter _____ ones?
_____ you know how _____ the external _____ are _____ compared to _____?
_____ these _____ sustainable _____ comparable to traditional ones _____ of luminosity?

Are these ____ lights ____ bright ____ older ____?

____ outdoor ____ to more conventional models, is there any ____ in ____?

____ you ____ an ____ on the brightness levels of the ____ energy ____ comparison ____ traditional ones?

Can you tell ____ the ____ external lamps ____ the old ____?

Is the ____ exterior ____ bright as ____ ones?

Is the ____ outdoor ____ the old ____?

____ the ____ than the traditional ones because ____ the ____ savings?

____ low-energy ____ than the older versions?

Are ____ lights brighter than ____?

____ bright ____ the new ____ when measured ____ traditional ____?

How do ____ lights perform ____ comparison ____ older ____?

Is there ____ difference ____ the ____ lamps ____ older ones?

Can ____ an ____ the brightness levels ____ the ____ outdoor lights?

Are these external ____ bright ____ conventional ____?

____ the ____ external ____ as bright ____ the ____ alternatives?

Is ____ a difference in brightness ____ and regular ____?

Is it possible ____ an ____ the ____ these new energy ____ lights?

Is it ____ that the innovative, ____ fixture is ____ as ____ their ____?

____ lamps ____ than their traditional ____?

____ it possible ____ the energy-efficient outdoor ____ provide ____?

____ developed energy-conserving outdoor ____ and ____ have different brightness ____.

____ the ____ outer bulbs ____ as ____ types?

____ new ____ energy-saving, ____ bright are they?

Is the ____ brighter ____ traditional ____?

____ you give an ____ levels of ____ new ____ comparison ____ the traditional lights?

____ bright ____ new lamps ____ to their ____ counterparts?

Can you ____ the new ____ lights ____ brighter?

____ comparison of ____ of ____ external lamps and the conventional ____?

____ energy-saving ____ as ____ as ____ ones?

____ new ____ lamps brighter?

Compared ____ lamps, how ____ are the ____ external ____?

Is there ____ between ____ new ____ lights and regular ____?

When ____ the energy-saving ____ to ____ conventional models, ____ any ____ brightness levels?

____ am ____ if the ____ exterior ____ are brighter than ____ older ____.

Are the ____ more sustainable external light ____ the ____?

____ way to compare ____ brightness of ____ new energy-saving ____ lamps ____ models?

Is ____ energy-efficient ____ brighter ____ predecessors?

Is there ____ the brightness ____ the ____ and regular ____?

Is the newer, more sustainable ____ light ____ as ____?

____ the ____ than ____ old ones?

____ the new ____ exterior lamps ____ their ____ alternatives?

____ may be ____ noticeable ____ brightness between the ____ outdoor ____ alternatives.

____ new energy-saving ____ brighter than the ____ models?

____ low-energy lights ____ bright ____ models?

____ bright ____ compared to their traditional ____?

What is ____ of brightness for ____ lamps ____ to ____?

Is the new ____ old ____?

How ____ are ____ lamps compared to ____ on the ____?

How do the ____ stack ____ against ____ of ____?

Are the ____ to ____ measured against ____ alternatives?

____ the ____ outdoor light ____ brighter than ____ traditional one ____ saving energy?
 The new ____ exterior ____ have ____ brightness than _____.
 Is ____ any difference in ____ levels ____ the new energy ____ outdoor lamps _____?
 Are _____ exterior _____ than their ____?
 How _____ eco-friendly _____ compared to conventional ____?
 _____ differences _____ between the ____ developed outdoor lights ____ regular _____.
 Is the _____ as bright as _____?
 Is ____ newer, more sustainable ____ fixture _____ traditional _____ terms ____ luminosity?
 Can _____ well as _____ lighting options?
 _____ the _____ in the outdoor ____ compared to other ____?
 Is ____ new ____ outdoor ____ brighter than ____ ones?
 Is the _____ outdoor lights just ____ bright as _____?
 _____ new energy-efficient bulbs _____ their ____?
 How do ____ innovative ____ lights perform _____ older ____?
 Is ____ new _____ than the ____ ones _____ the power saving?
 _____ the level _____ outdoor lamps compared _____ the ____ ones ____ the market?
 Does anyone know ____ bright _____ launched ____ lights ____?
 How ____ brighter _____ eco-friendly ____ than their ____ counterparts?
 Can you _____ the brightness of _____ and ____ conventional models?
 _____ differences _____ brightness levels of the _____ compared _____ the more conventional ____?
 _____ much _____ the new eco-friendly _____ the ____ ones?
 Is ____ energy-saving outdoor _____ than the _____?
 _____ be compared to conventional exterior ____?
 Is _____ more sustainable external ____ fixture ____ good ____ traditional ____?
 Are the external ____ brighter ____ the _____?
 Are ____ new ____ bulbs _____ ones?
 Can ____ tell me ____ the ____ exterior lights ____ brighter _____?
 Are ____ newer, _____ light _____ to traditional ones ____ terms of ____?
 How ____ is the _____ lights?
 Are _____ lights _____ as the older ____?
 Are ____ eco-friendly _____ bright as _____?
 Are these _____ traditional models?
 _____ are these _____ outdoor lights?
 How bright _____ lamps compared _____ on ____ market?
 _____ new ____ lights brighter ____ the old ____ ones?
 _____ you ____ me _____ of the _____ new external lamps ____ the conventional ____?
 _____ the newly-designed _____ the _____ as ____ older alternatives?
 _____ the _____ as bright as _____?
 _____ possible to give an evaluation _____ brightness ____ of the _____ outdoor ____?
 _____ the ____ outdoor light _____ the ____ one ____ to ____ energy?
 Is the eco-friendly ____ as bright as _____?
 _____ need to _____ the ____ exterior lights compare to _____.
 Are the new ____ bulbs ____ than _____?
 _____ must compete with _____ energy-saving in brightness
 _____ to emitting a ____ glow ____ older ____ how ____ modern outside ____ units ____?
 _____ are these new ____ lamps equally bright?
 Are ____ new _____ lights the same brightness as _____?
 _____ energy efficient _____ are ____ compared to ____ models.
 Is _____ any brighter ____ the older ____?
 Can _____ the new lights are ____ than _____ lights?

What is the _____ brightness _____ for these _____ efficient _____ lamps compared _____ traditional _____ on _____ ?

Is _____ than the traditional ones _____ to _____ energy?

Are these eco-friendly _____ as _____ ?

_____ the newly designed, energy efficient outdoor _____ older _____ ?

_____ you _____ me _____ new lights are _____ ?

Are _____ lights _____ than _____ ones?

_____ the energy-saving _____ as bright as _____ ?

I _____ like to know how _____ the _____ against _____ alternatives.

Is it _____ the innovative, _____ is _____ as bright as _____ counterparts?

_____ give _____ evaluation of the _____ levels of _____ energy-efficient outdoor _____ ?

_____ can these external _____ compared _____ conventional models?

_____ levels _____ these energy-saving outdoor lamps stack _____ .

Do you _____ how bright _____ new _____ lights _____ traditional alternatives?

_____ new _____ than traditional ones?

_____ compare _____ brightness of the _____ energy-saving external _____ conventional ones?

When _____ to more conventional models, are _____ brightness levels?

Do the _____ lighting options stack up _____ ?

_____ there _____ the _____ energy-saving _____ and the traditional ones?

_____ you tell me how _____ new energy-saving _____ are _____ conventional models?

_____ you _____ me if the new energy-saving external _____ ?

_____ lights do _____ deliver the same level of brightness _____ .

The _____ lamps have to _____ traditional lamps _____ energy _____ .

_____ the _____ fancy energy-saving _____ lights _____ than _____ old _____ models?

How _____ are those external _____ when _____ measured _____ ?

Are _____ modern, _____ light _____ intense _____ the conventional kind?

_____ is the level of _____ these lamps, _____ to traditional _____ ?

If _____ light are _____ than the _____ is _____ due to the _____ ?

I want _____ bright _____ newly launched _____ lights _____ compared to traditional _____ .

_____ the eco-friendly _____ normal ones?

_____ external lamps brighter than _____ conventional models?

The _____ saving component _____ lights could make them _____ than _____ .

Is _____ outdoor bulbs _____ predecessors?

Can _____ the _____ of conventional exterior _____ ?

Is it _____ to give _____ evaluation _____ the brightness _____ of these _____ ?

_____ the fancy _____ outdoor _____ as bright as _____ old _____ ?

Are _____ outdoor lightings more _____ ones?

I _____ to know _____ eco-friendly _____ are _____ to conventional _____ .

How do electricity-conserving outside lamp _____ when _____ to _____ ?

_____ are those newly _____ external _____ compared _____ traditional alternatives?

_____ the new _____ brighter _____ the traditional _____ ?

Are _____ lights as bright _____ ?

_____ difference _____ brightness _____ economical _____ lamps and traditional _____ noticeable?

_____ new _____ than the traditional alternatives?

_____ there _____ differences in _____ between the _____ outdoor _____ and _____ conventional models?

_____ the _____ emit more brightness than the _____ ?

_____ of brightness _____ outdoor _____ have been _____ to _____ alternatives.

Is the _____ just _____ bright as old _____ ?

Is the _____ outdoor _____ bright _____ old _____ models?

Do the _____ outdoor fixture _____ the _____ ones?

Compared to _____ bright _____ the new _____ ?

How do _____ of brightness in _____ lamps compare _____?

Can you _____ of the brightness _____ lamps and the _____ lamps?

Is this _____ more sustainable light fixture comparable _____ in _____?

Do _____ eco-conscious _____ bulbs have _____ levels _____ intensity _____ standard types?

_____ economical _____ lamps brighter _____ alternatives?

The _____ of _____ outdoor lamps stack up _____ the _____.

Do _____ outdoor lamps _____ the _____ of _____ as _____ alternatives?

Do _____ how _____ newly-launched _____ lights are?

Do _____ outdoor lights _____ same level of _____ as _____?

_____ you _____ if _____ new lights _____ bright _____ old ones?

Are the newer, _____ external _____ fixtures just _____ good _____?

Is there _____ differences _____ the new _____ lamps _____ more traditional models?

How does _____ electricity-conserving outside _____ to older _____?

_____ the new _____ lights _____ they used _____ be?

_____ you _____ of the brightness _____ the _____ lamps against _____ ones?

_____ is the _____ of _____ like _____ these _____ efficient outdoor _____?

_____ new _____ lights bright?

_____ there _____ in brightness _____ the new _____ and conventional models?

Can you tell _____ these _____ brighter than _____ ones?

_____ fancy energy-saving outdoor lights _____ brighter than the _____?

What _____ the _____ of brightness _____ energy saving _____ lamps _____ traditional ones?

Do _____ energy-saving _____ shine brighter _____ the _____ models?

Does the _____ exterior lighting stack up _____?

_____ innovative, _____ just _____ bright as their _____ counterparts?

_____ they _____ the _____ of _____ lighting?

How _____ outdoor lamps _____ to _____ ones on the _____?

Are _____ external _____ brighter _____ models?

Are _____ outdoor lights as _____ the _____ school _____?

_____ the _____ the traditional ones?

_____ the new, _____ brighter than _____ ones?

_____ the new _____ lights _____ bright _____ old _____?

Are _____ outdoor _____ than _____ traditional ones _____ power saving?

If _____ outdoor light _____ brighter than _____ ones, _____ because _____ saving energy?

_____ me how bright the _____ exterior lights _____?

Can you tell _____ the _____ are _____ as _____ older ones?

When _____ lamps to _____ conventional _____ is there _____ difference _____ levels?

What _____ of _____ the outdoor lamps _____ to the _____ alternatives?

Can _____ how _____ exterior lights _____ to the _____ ones?

_____ to know if _____ new _____ outdoor _____ brighter.

_____ do the _____ brightness in _____ compare _____ the traditional _____?

Is _____ outer bulbs _____ bright _____ regular _____?

_____ you know if the new lights _____ brighter _____?

_____ the _____ outdoor _____ have _____ level of _____ regular models?

_____ energy-saving outdoor lights _____ than the _____?

_____ is the _____ of _____ like _____ these _____ outdoor lamps _____ ones?

Is _____ exterior _____ to traditional _____?

_____ bright are the _____ lamps compared to _____ conventional _____?

_____ the external _____ more _____ compared _____ models?

Do _____ exterior light bulbs offer the _____ levels _____ as _____?

_____ do electricity-conserving _____ lamp units _____ to older _____?

How _____ are _____ new _____ ?

Can they match _____ light _____ conventional _____ ?

_____ the new _____ outdoor lights _____ same _____ brightness as _____ regular _____ ?

Is the new _____ than _____ older _____ ?

_____ does modern electricity-conserving outside _____ units _____ against _____ ?

_____ you tell me what _____ difference is _____ eco-friendly _____ lights and _____ ?

_____ wondering if the _____ low-energy _____ lights are _____ .

_____ the _____ brighter _____ traditional ones?

_____ energy _____ outdoor lightings _____ than regular _____ ?

_____ are these new eco-friendly _____ compared _____ their _____ ?

_____ newly _____ energy _____ bulbs brighter?

How bright _____ lamps _____ the traditional _____ on _____ market?

Are _____ differences in _____ levels between _____ new _____ and _____ conventional _____ ?

_____ electricity-conserving _____ lamp units stack up _____ products?

Do the _____ lights shine brighter _____ ?

_____ lights the _____ brightness as _____ regular models?

_____ an evaluation _____ brightness _____ of the _____ outdoor _____ to traditional ones?

_____ the _____ exterior lights brighter _____ ?

Are those _____ bulbs the same _____ previous ones?

_____ differences _____ the brightness _____ the _____ energy-saving outdoor lamps _____ conventional models?

_____ you _____ bright _____ new energy-saving _____ lights are?

_____ there a difference _____ brightness _____ between the new energy-saving _____ more _____ ?

Is the _____ Lamps _____ the old _____ ?

Can _____ an evaluation _____ the brightness _____ the _____ energy-efficient _____ ?

_____ you give _____ an evaluation _____ the _____ of _____ new energy _____ lights?

_____ the energy _____ give _____ brightness?

Is the _____ energy-efficient outdoor _____ brightness as _____ models?

_____ levels _____ brightness _____ energy-saving outdoor lamps _____ traditional alternatives.

Do _____ eco-conscious _____ light _____ the _____ level of _____ standard types?

_____ new energy-saving outdoor lights brighter _____ those _____ ?

Is _____ lamps _____ than the _____ ?

Are there differences _____ levels when comparing _____ new _____ outdoor _____ more _____ ?

_____ fancy _____ outside _____ as bright as _____ ones?

_____ bright _____ exterior lights _____ compared _____ conventional ones?

_____ a comparison _____ the _____ between _____ energy-saving _____ and the conventional lamps?

The levels _____ in the _____ lamps _____ alternatives.

Are there _____ between _____ new energy-saving _____ and _____ conventional models?

_____ you _____ how bright the _____ external lights _____ ?

Can _____ give _____ evaluation on _____ brightness _____ of _____ outdoor lights _____ traditional ones?

_____ you have any idea on _____ the newly _____ ?

_____ there is amplified direct _____ with _____ introduced eco-friendly _____ options?

Is _____ level _____ in _____ lamps _____ to _____ alternatives?

What _____ the new _____ make _____ in terms of brightness?

How bright are _____ compared _____ traditional _____ market?

_____ can the _____ exterior _____ be?

_____ explain if _____ outdoor lights are brighter?

Are _____ lamps as bright _____ older _____ ?

What difference does _____ new lamps _____ the _____ models in _____ ?

Is _____ possible that _____ energy efficient _____ lights _____ ?

How _____ are _____ outdoor lamps compared to _____ ?

_____ the external _____ more _____ the conventional _____?
 _____ the _____ energy efficient outdoor lights _____ to _____?
 New energy efficient _____ deliver the _____ of _____ as _____ models.
 _____ brighter than the _____ ones?
 _____ the _____ energy-saving outdoor lights _____ brighter than the _____ ones.
 Modern outside _____ units _____ how do _____ fare compared to older _____?
 _____ have a question _____ the _____ of _____ eco-friendly _____.
 _____ these new outdoor lights _____ bright _____ traditional _____?
 _____ new _____ to conventional models, are there _____ differences in _____?
 Is the new external _____ as _____?
 _____ newer, _____ external _____ to _____ ones in terms of luminosity?
 _____ newly designed _____ efficient _____ brighter than their _____?
 Can _____ a _____ of the brightness of _____ lamps and _____ lamps?
 _____ the external lights _____ brightness _____ ones?
 _____ you _____ us if _____ new energy-saving _____ lights _____?
 _____ the new _____ lamps brighter _____ their conventional _____?
 _____ you let _____ if _____ new lighty _____ are as _____ as _____ ones?
 _____ match the intensity _____ traditional _____?
 _____ new lamps brighter _____ older _____?
 How bright are the _____ lamps in _____ to _____ on _____?
 Can you tell me how _____ are _____ traditional alternatives?
 Is _____ fancy _____ outdoor lights _____ old-fashioned models?
 _____ brightness between the _____ external lamps _____ the conventional models?
 _____ these _____ as bright _____ old-school ones?
 How _____ is the outdoor lamps compared to _____?
 There are _____ lights, _____ how _____ are they?
 Are _____ new _____ lamps any _____ than the _____?
 Are the _____ external _____?
 Is _____ new _____ lamps _____ than _____?
 _____ you give an _____ levels of the outdoor lights _____ comparison _____ ones?
 Is _____ to _____ on the brightness of _____ outdoor lights?
 _____ lamps _____ compete with _____ ones in _____ energy _____ and _____.
 There are _____ in brightness _____ between _____ energy-saving outdoor _____ more _____.
 Are these innovative, power-saving _____ bright _____ their _____?
 _____ the new _____ outdoor lights brighter than _____?
 Do you know _____ newly launched _____?
 Is the _____ brighter than _____?
 _____ anyone know how bright _____ external _____ against traditional _____?
 _____ there _____ in brightness _____ the _____ energy-conserving _____ the regular _____?
 Is _____ outdoor bulbs brighter than _____ ones?
 Are _____ exterior lights _____ bright _____ the _____ models?
 _____ the _____ lamp brighter _____ the old _____?
 Are _____ differences _____ between the _____ and the regular _____?
 _____ the _____ the same brightness _____ the conventional models?
 The _____ of _____ in _____ energy-saving outdoor _____ to traditional _____.
 _____ levels of brightness in these _____ outdoor _____ to _____.
 _____ bright _____ these eco-friendly lights compared _____?
 _____ brighter than _____ traditional equivalents?
 _____ exterior lights brighter _____ older ones?
 Does _____ shine as bright as _____ ones?

_____ is _____ new exterior _____?

What's _____ level of _____ for outdoor lamps _____?

Are _____ new _____ any brighter than _____ older _____?

_____ luminosity _____ the state-of-the-art external lighting _____ older versions.

_____ are _____ exterior lights?

Is _____ brighter than _____ models?

The _____ more _____ external _____ are comparable _____ terms of luminosity.

_____ how bright the _____ external lights are.

Is _____ possible _____ energy-efficient _____ fixture _____ more brightness _____ ones?

_____ energy efficient outdoor fixture brighter _____?

Is _____ new external _____ brighter _____ the _____ ones?

Can _____ newly _____ be as _____ as _____ predecessors?

Is _____ lamps any _____?

Do _____ know _____ new energy-saving outdoor _____ are _____ the traditional _____?

_____ energy-saving outdoor _____ brighter than the old-fashioned _____?

Are _____ external lamps _____ brightness _____ older alternatives?

Is _____ previous ones _____ fancy energy-saving _____ bulbs?

Are those _____ energy-saving outside _____ just _____ the _____ ones?

_____ new energy-saving outdoor lamps _____ models, do there any _____ levels?

Can _____ tell _____ if _____ new _____ are any _____ older _____?

_____ those _____ bulbs _____ bright _____ the previous ones?

Are _____ eco-friendly lights _____ lights?

_____ are competing with _____ lamps for _____ brightness.

_____ the newly _____ energy-efficient outdoor _____?

Do you know _____ are _____ than older _____?

Is _____ eco-friendly _____ bright as the _____?

_____ is _____ level of _____ outdoor lamps compared to traditional _____?

_____ the fancy energy-saving _____ old fashioned models?

_____ know how bright _____ external lights are _____ measured against _____?

Can _____ if _____ outdoor _____ are _____ than the traditional _____?

Can _____ us if _____ new _____ brighter?

Is _____ energy-efficient _____ same brightness as regular _____?

_____ low-energy _____ as _____ as _____ ones?

_____ the new external lamps just _____ older _____?

_____ the _____ External _____ any _____ than _____ old ones?

Do you _____ bright the _____ when _____ other lights?

_____ the new lamps _____ brightness _____ ones?

_____ bright are _____ new _____?

_____ want to know _____ low-energy exterior lights _____.

Can they _____ the _____ of the _____?

_____ new outdoor _____ brighter than the _____ it because of _____ saving?

What is _____ the state-of-the-art external lighting _____ when compared _____?

Is _____ noticeable _____ the _____ economical _____ brighter than the traditional _____?

Are _____ external lamps _____ bright _____ older _____?

Is it _____ an _____ on the brightness levels _____ the _____ efficient _____?

_____ bright the eco-friendly exterior _____ compared _____ lights?

Is the _____ energy-saving _____ lights _____ old-fashioned ones?

_____ evaluation _____ levels of the new _____ efficient outdoor lights compared _____ traditional _____?

Are there differences _____ developed energy-conserving outdoor _____ regular models?

_____ it _____ to _____ strong glow, _____ do modern Electricity-conserving _____ units _____?

Do the new outdoor _____ same amount _____?

Is _____ comparison of the brightness between _____ and _____ conventional _____?

_____ provide _____ comparison of _____ between _____ external _____ the conventional lamps?

Are _____ eco-friendly lights as _____ as _____?

Are there differences _____ between _____ lights and _____ regular _____?

_____ you _____ me _____ the _____ are brighter than _____ versions?

_____ the _____ energy-saving _____ lights as bright as _____?

Is the level _____ these _____ outdoor lamps?

Can you _____ me _____ the _____ exterior _____ are _____ ones?

How bright the _____ exterior _____ compared _____ lights?

_____ the new, energy _____ outdoor _____ old ones?

_____ the _____ efficient outdoor lighting _____ than _____ ones?

Will the new _____ lights be _____ the _____?

Can _____ tell _____ if the _____ energy _____ are _____?

_____ new External _____ than their _____?

_____ with conventional exterior lighting?

How _____ those _____ lights when measured _____ alternatives?

Is _____ an _____ of the new energy efficient _____ lights compared _____ traditional _____?

_____ the _____ exterior lights _____?

Are the new energy-saving _____ conventional models?

_____ are _____ new outdoor _____?

Can _____ intensity _____ these modern, energy _____ outdoor light _____ compared _____ kind?

_____ designed, energy-efficiency outdoor bulbs _____?

_____ innovative, power-saving lamp _____ just _____ bright as their _____?

Is _____ evaluation of the _____ energy efficient _____ in comparison _____?

Can _____ be as _____ conventional _____ lighting _____?

_____ bright are the _____ to older _____?

Are _____ low-energy _____ as _____ as traditional _____?

Are the _____ lights _____ bright?

Can _____ give an _____ on _____ brightness _____ of _____ energy-efficient outdoor _____ compared _____ ones?

Is _____ new _____ Lamps _____ the old _____.

Are those fancy _____ as bright _____ predecessors?

Is _____ possible to _____ brightness of _____ energy-saving _____ conventional models.

_____ it possible _____ give an _____ on the brightness _____ lights in _____ the old _____?

I want _____ if _____ energy-saving outdoor lights are brighter _____.

What _____ level _____ brightness _____ for these lamps _____ comparison _____ ones?

_____ new energy-saving _____ bright as _____ old ones?

_____ the _____ External _____ than _____ of the past?

_____ brightness in _____ outdoor lamps _____ against traditional alternatives.

Is _____ levels between _____ energy-saving _____ lamps and the more conventional _____?

_____ you _____ if _____ new low-energy _____ are _____?

_____ it possible to _____ an evaluation on _____ these new _____ efficient _____?

_____ the fancy energy- saving outside _____ as _____ ones?

_____ the new _____ lamps _____ as older models?

Are _____ new _____ as _____ as traditional ones?

Are the _____ lights brighter _____?

There _____ in brightness _____ energy-saving _____ lamps and more _____ models.

Is _____ as _____ as _____ ones?

Is _____ possible _____ efficient outdoor lights _____ more brightness _____?

_____ compared _____ are _____ newly designed lamps equally _____?

_____ lights as bright as _____ old _____ models?
 _____ the _____ outside _____ bright as _____ previous ones?
 I wonder if _____ differences in brightness _____ between _____ new energy-saving _____ and _____ conventional _____.
 What's the level _____ for the _____ lamps _____ are _____?
 Are _____ eco-friendly _____ lights _____ bright _____ the _____ models?
 Are _____ energy-saving _____ lights _____ than the _____ ones?
 _____ if the new lights _____ brighter than _____ predecessors?
 _____ this newer, more _____ light fixture _____ to traditional _____ in _____?
 Does _____ outdoor lights _____ the same _____ of _____?
 Is _____ outdoor _____ traditional counterparts?
 _____ a difference _____ brightness _____ new _____ lamps _____ traditional alternatives?
 _____ new _____ brighter than the old _____?
 _____ eco-friendly _____ lights _____ bright _____ regular _____?
 _____ the _____ lights _____ than the conventional models?
 _____ the new exterior lights _____ as _____ as _____?
 _____ the _____ have _____ levels than _____ traditional ones?
 Are _____ differences in _____ these _____ developed lights and _____?
 _____ level _____ brightness _____ these _____ outdoor lamps _____ different _____ ones.
 Can they _____ the _____ conventional _____ options?
 Do the _____ lights shine brighter _____?
 _____ provide _____ evaluation on the brightness _____ of the _____ lights?
 _____ do _____ levels _____ brightness in these outdoor _____ compare _____?
 Can you _____ me _____ difference _____ these _____ energy-saving _____ conventional lamps?
 _____ match the brightness of _____ lighting _____?
 _____ these energy-efficient outdoor _____ more _____?
 _____ new fancy energy-saving outdoor _____ than the _____ models?
 There _____ be differences _____ brightness levels _____ the _____ energy-saving outdoor _____.
 Is the _____ external light _____ the traditional ones?
 How do _____ of _____ in the outdoor _____ stack up _____?
 _____ the new _____ Lamps brighter than _____?
 _____ are _____ in brightness _____ the _____ energy-saving _____ lamps _____ the _____ conventional models.
 Are these energy _____ bright than regular _____?
 New eco-friendly _____ lamps _____ of brightness than their _____.
 When measured _____ traditional _____ how bright _____ external lights are?
 Can _____ new external _____ be _____ old models?
 Do you know if the _____ external _____ bright _____ traditional _____?
 Can _____ evaluation on _____ levels of the _____ outdoor lights?
 Is _____ new _____ brighter than _____ traditional _____?
 Are the _____ exterior _____ just _____ bright as _____?
 Do alternative eco-conscious _____ the _____ of intensity as standard _____?
 _____ the _____ external _____ be any brighter than _____?
 How bright are _____ compared _____ previous _____?
 Do you know _____ bright _____ when compared _____ traditional _____?
 _____ an evaluation on the brightness levels _____ outdoor _____ to traditional ones?
 _____ there _____ between the _____ energy-saving _____ lamps and the conventional models?
 Is there _____ intensity _____ the economical _____ lamps and _____ alternatives?
 _____ the _____ outside _____ as bright _____ our previous ones?
 _____ it _____ compare the _____ of _____ energy-saving external lamps _____ models?
 Is _____ new _____ Lamps _____ bright than the _____?
 _____ new _____ bright as the _____ models?

Are the ____ lamps any ____ than the ____?

Are these ____ outdoor lights ____ the ____ models?

____ new ____ as bright as ____ traditional ____?

Can you show me the ____ levels ____ energy- ____ lights ____ to ____ traditional ones?

____ you ____ me ____ the ____ lights are brighter ____ the ____ ones?

When ____ older ____ the ____ lamps equally bright?

____ say if the new ____ are ____ the older ____?

____ bright ____ the outdoor ____ standard ones?

____ are ____ lamps compared to old ____?

Are ____ new energy-saving ____ lights ____ than ____ old ____?

Is it ____ compare ____ brightness ____ energy-saving ____ lamps with conventional ____?

Are ____ new outdoor ____ than the ____ because they ____?

____ it ____ producing ____ strong ____ like older products, how do ____ units ____?

Is it possible ____ brightness ____ new energy- efficient ____ lights in comparison ____ traditional ____?

____ eco-conscious exterior ____ have similar ____ to standard ones?

____ outdoor lights as bright as ____ lights?

What is the ____ of ____ the ____ lamps ____ less energy?

Are ____ lights ____ bright ____ old-school ones?

How bright ____ outdoor ____?

When ____ alternatives, are the newly ____ bright?

How do modern electricity-conserving ____ units perform ____?

____ it comes ____ products, ____ do modern ____ outside lamp units ____?

____ the ____ reason for ____ new outdoor ____ being brighter ____ the ____?

____ external ____ have ____ traditional ones in brightness.

____ is the ____ of ____ for these ____ compared ____ traditional counterparts?

____ any ____ in ____ levels ____ the new energy-saving outdoor ____ and ____?

Is the ____ Lamps brighter ____?

____ the new ____ than ____ traditional ones, is it ____ saving energy?

____ the external ____ emit ____ light than ____?

Is there ____ in ____ levels between new ____ lamps and ____?

Will ____ outdoor lights be ____ the ____ ones?

____ there ____ with these ____ eco-friendly outside lanterns ____ standard options?

____ want ____ know how ____ eco-friendly exterior lights ____.

____ new External Lamps ____ than the ____?

____ it possible ____ tell ____ how bright ____ lights are?

____ performance of this techie ____ lighting against ____?

____ the ____ look as ____ as regular ____?

____ the eco-friendly lights as ____ as ____?

____ these lamps ____ than ____?

Is ____ energy ____ outdoor lighting provide more ____?

Is ____ new ____ as ____ models?

____ is the ____ eco-friendly ____ lamps over their ____?

____ you ____ levels of the new energy-efficient ____ in ____ to traditional ____?

Can ____ give ____ assessment ____ brightness ____ these new energy ____ lights?

Are these ____ power-saving ____ bright as ____ customary counterparts?

____ of brightness for these ____ to traditional lamps ____ the ____?

Can you tell us ____ the ____ are ____ ones?

Are ____ brighter ____ older versions?

The ____ of brightness for ____ energy-conserving ____ is ____ from ____.

____ because ____ saving that the new ____ brighter ____ the traditional ones?

How bright ____ the ____ lights ____ compared ____ traditional ____?

Is the new ____ like ____?

____ outdoor lights ____ as bright ____ the old-school ____?

Can you explain ____ the ____ are ____?

Are ____ energy ____ outdoor lights ____ bright ____ ones?

____ the innovative, power-saving ____ just as ____ their customary ____?

Can ____ me if ____ energy-saving outdoor lights ____?

Are the outdoor ____ than the traditional ____ the ____?

____ the new ____ brighter ____ traditional ones ____ to power ____?

____ tell me the ____ new ____ external lamps ____ conventional models?

____ fancy ____ outside ____ as bright ____ ones before them?

Is ____ saving ____ as bright ____ our previous ones?

____ bulbs ____ bright as regular ____?

Are ____ innovative, ____ just as bright as their ____?

____ bright these eco-friendly ____ are.

____ these energy-conserving ____ what's ____ level ____ brightness like?

____ they ____ brightness of ____ exterior ____ options?

Do ____ these new low-energy ____ lights are ____?

Is there any difference in ____ energy-saving ____ lamps and ____ models?

____ do ____ levels ____ in ____ stack up against traditional ____?

Is the ____ exterior ____ as bright ____ ones?

The external ____ to compete ____ traditional ____ savings in ____.

____ anyone know ____ newly ____ external lights are when ____ to ____?

Are ____ developed outdoor lights brighter than ____?

____ are the eco-friendly ____ compared ____ conventional ____?

____ the ____ outdoor ____ as ____ as regular models?

____ the new energy-saving ____ lamps ____ differences ____ brightness ____?

The new External ____ than ____ ones?

Are ____ lights brighter than ____?

____ it possible to give ____ the brightness ____ these ____ efficient ____ lights?

____ have ____ compete with traditional ones ____ in ____.

Are the new external ____ ones?

____ wondering how ____ the ____ lights ____.

Are these ____ as ____ as ____ old ____?

Are these ____ more ____ external ____ fixtures ____ ones?

____ you tell ____ the brightness of ____ new energy-saving ____ conventional ____?

____ external lamps ____ than ____ traditional ____?

____ compared ____ alternatives, are ____ newly designed lamps ____?

____ is the difference ____ exterior ____ and ____ conventional lights?

Is ____ lights brighter than the ____?

____ the energy ____ fixture brighter ____ the ____ one?

Is ____ sustainable external light ____ to ____ ones?

____ older alternatives, are these ____ designed lamps ____?

How ____ are these energy- ____?

____ new ____ lamps bright?

What is the ____ of ____ for ____ to traditional ____?

Are the ____ exterior ____ than ____ ones?

There ____ differences in brightness ____ the ____ lights ____ models.

____ the level of ____ for these lamps in ____ to ____?

____ the ____ brightness like for outdoor ____ that use ____ than ____ versions?

Is ____ possible they ____ match the ____ conventional ____ lighting ____?

Is ____ newly-designed ____ lamps the ____ as older ____?

There ____ be ____ brightness levels of the ____ energy-saving ____.

When ____ the energy-saving outdoor ____ conventional models, are there ____ ____ ____?

____ you ____ how ____ the newly launched ____ light ____?

____ it possible to give ____ on the ____ of these new energy-efficient ____ lights ____ traditional ____?

____ am curious ____ bright the ____ exterior lights ____.

Is it possible to ____ brightness ____ new ____ conventional models?

____ the newly ____ energy- efficient ____?

Do ____ efficient outdoor lightings give ____ than ____?

Can ____ let me ____ if the new lights ____ old ____?

Is ____ energy-saving lamps brighter ____ counterparts?

Is ____ new, more ____ external ____ as the traditional ____?

____ electricity-conserving outside ____ units fare?

Are these eco-friendly ____ lights ____ bright ____ the ____?

Can ____ tell me ____ are ____ than ____ old ones?

____ it possible to ____ brightness ____ the ____ energy-saving external ____ and the ____?

____ there a ____ the ____ outdoor ____ and regular models?

Can you ____ bright the new ____ are compared ____ the ____?

Are ____ new lamps ____ traditional ____?

Are the ____ traditional ones?

____ there any ____ in the brightness levels of ____ the more ____?

____ those fancy energy-saving outside ____ bright ____ our ____?

____ current ____ outside ____ fare compared to older ____?

How bright ____ eco-friendly exterior lights ____ conventional ____?

____ the newer, more ____ fixture ____ to ____ ones in ____ luminosity?

Is ____ lamps brighter than ____?

Do ____ exterior light ____ have the ____ amount ____?

____ in brightness ____ between the new ____ outdoor ____ and ____ conventional models?

____ a comparison of ____ brightness of the ____ the old ones?

____ lights brighter than ____ old-school ____?

Do ____ lights shine brighter ____ the ____ ones?

Is there ____ brightness between ____ newly ____ and regular ____?

Are the ____ lights brighter ____ the ____?

____ the new ____ lights as ____ as ____ ones?

Is ____ External Lamps ____ the past models?

____ eco-friendly ____ brighter ____ the old-school ____?

____ possible ____ these ____ outdoor ____ provide more brightness?

____ the new energy- saving ____?

____ the ____ External Lamps be as ____ old ____?

____ are ____ eco-friendly exterior ____ compared to conventional ____?

____ lights any brighter ____ models?

The new ____ may not be ____ as ____.

____ bulbs as ____ as ____ previous ones?

What is ____ of brightness ____ outdoor ____ that are ____?

External lamp ____ with traditional ones for ____ brightness

____ me if the ____ bulbs ____ as bright ____ the old ____?

I wonder ____ new ____ lamps ____ as the ____ ones.

____ me if the new ____ lights are ____?

Are ____ energy-saving ____ brighter ____ ones?

External lamps _____ with _____ for _____ cost and brightness

When _____ emitting a _____ glow, _____ modern _____ outside lamp units fare?

_____ there a difference in _____ between _____ regular ones?

_____ do modern electricity-conserving outside _____ stack _____ against _____?

_____ the lamps brighter _____ counterparts?

_____ want to _____ if the eco-friendly _____ lights _____ to _____.

Is it _____ to _____ an _____ brightness _____ of _____ new energy- _____ outdoor _____?

_____ External lamps _____ than _____ models?

Are the new _____ efficient outdoor _____ their _____?

_____ outdoor lights just _____ bright?

Is the _____ brighter _____ lights?

Is _____ lights _____ the previous ones?

_____ it _____ outdoor lamps are brighter _____ traditional alternatives?

The energy-saving _____ lamps compare _____ traditional _____.

Is _____ eco-conscious exterior _____ to _____ types?

Is there _____ brightness _____ the _____ energy-saving outdoor lamps _____ the more _____ models?

Are the _____ as bright as the _____?

_____ is the _____ brightness _____ for _____ lamps _____ to the _____ ones?

_____ the _____ Lamps as _____ as _____ old _____?

_____ tell _____ the _____ the _____ external lamps _____ the conventional lamps?

Is the _____ lights _____ models?

Is there _____ on _____ levels of the new _____ outdoor _____?

Can _____ give an _____ on _____ brightness _____ energy- efficient outdoor _____?

When _____ comes _____ having a _____ how _____ modern electricity-conserving outside _____?

_____ compete with traditional ones _____ energy _____ and _____.

Do you know how _____ lights _____?

Do the energy _____ more _____?

_____ the _____ External Lamps _____ and _____ the old _____?

_____ an extensive _____ established _____ this model, _____ lamp fixtures as bright _____ their customary _____?

The levels of _____ in _____ are _____ traditional alternatives.

_____ are _____ newly _____ external lights?

_____ the _____ exterior _____ as bright as _____ models?

_____ want to know _____ can provide _____ brightness levels of _____ new _____ efficient _____ lights.

Can _____ tell _____ if _____ energy saving _____ are brighter?

_____ the external _____ brighter _____ conventional _____?

Is _____ evaluation on the _____ levels of these _____ lights?

I would _____ know _____ lights are compared to conventional _____.

_____ new _____ brighter than _____ conventional _____?

Are the new exterior _____ as _____ models?

Are _____ lamps brighter?

Is the _____ eco-friendly exterior _____ comparable _____ options?

_____ comparing the _____ energy-saving outdoor lamps to _____ conventional models, _____ there _____ levels?

_____ the _____ External Lamps _____ old ones?

_____ if the _____ low-energy _____ are brighter than the older _____?

_____ new _____ light _____ the traditional ones, _____ they are _____?

_____ the _____ as bright as the older _____?

_____ energy that these new outdoor _____ are _____ than the traditional _____?

Is _____ an _____ the _____ energy efficient _____ comparison to the _____ ones?

When _____ alternatives are _____ new lamps _____ bright?

The _____ capacities _____ innovative exterior _____ are _____ older _____.

_____ External _____ as bright?

Are _____ updated low-energy _____ same _____ the traditional _____?

I wonder if _____ outdoor _____ brighter _____ the traditional _____.

_____ this new _____ lamps _____ the old ones?

_____ are _____ brightness _____ these new outdoor _____ regular ones.

What _____ illumination capacity _____ new _____ lights _____ older models?

Is the new _____ like _____ models?

_____ the external lights _____ more _____ than _____ models?

_____ are _____ traditional _____ is that because of the power saving?

_____ Lamps brighter _____ the old _____?

Is the new _____ as _____ as _____ models?

Is _____ newly _____ outdoor bulbs _____ than _____ ones?

Is the _____ Lamps _____ than _____?

_____ do electricity-conserving outside _____ units fare _____ older _____?

_____ the _____ more sustainable _____ light _____ as bright _____ ones?

_____ shine as _____ as the old-school ones?

_____ the new external lamps brighter _____?

Are those _____ energy-saving outside _____ of the past?

How do _____ electricity-conserving outside _____ fare against _____?

What _____ of _____ like _____ these lamps compared _____ traditional _____ the market?

_____ the new outdoor _____ the traditional _____ of saving _____?

Is _____ lamps _____ as the _____ models?

When _____ to _____ strongglow _____ products, how do modern _____ lamp units _____?

_____ bright are these _____ exterior _____?

Is _____ brighter than regular _____?

_____ difference _____ the new _____ make _____ traditional _____ terms _____ brightness?

Is _____ new lights as _____ ones?

Do the _____ fixture _____ more brightness _____ regular one?

Do you _____ if _____ new _____ lights are _____?

How _____ are the _____ lamps _____ the _____ on the market?

_____ outdoor lightings _____ more brightness than _____ ones?

Are the _____ brighter than _____ old ones?

_____ you _____ those _____ lights are _____ traditional alternatives?

_____ it _____ that they _____ match _____ brightness _____ conventional _____ options?

Are _____ outdoor _____ than the traditional lights?

_____ those fancy _____ outside bulbs _____ as bright as _____?

_____ new _____ Lamps _____ as bright as the _____?

_____ do _____ electricity-conserving outside _____ units _____ when _____ their glow?

What are the _____ capacities of _____ new _____ models?

_____ if the _____ outdoor _____ are brighter _____ the old _____?

Is _____ outdoor light brighter _____ traditional _____?

_____ provide an evaluation on the brightness _____ efficient _____ lights?

Can _____ the _____ levels _____ the new energy efficient outdoor _____?

_____ the energy-saving outdoor lights _____ those _____ fashioned _____?

What _____ brightness like for these _____ efficient _____ to traditional ones?

Can you _____ me the _____ external lamps and _____ traditional _____?

_____ give an evaluation _____ the _____ the _____ outdoor lights?

_____ newer, more _____ light fixture as bright _____ the _____?

The _____ of these innovative _____ lights _____ to older _____.

_____ the _____ lamps _____ to traditional versions _____ the market?

How _____ eco-friendly _____ are compared to _____ ones?

What is _____ between the eco-friendly _____ and _____?

_____ efficient outdoor lightings _____ brightness than regular _____?

Is _____ to give _____ evaluation on the _____ the _____ in comparison _____ the _____ ones?

Does the _____ energy-saving _____ shine _____ than the _____ models?

_____ new _____ as _____ as usual?

_____ new energy _____ outdoor _____ brighter?

Are there differences _____ brightness _____ the new energy-saving outdoor _____ models?

_____ these eco-friendly outdoor _____ than the _____?

_____ these _____ brighter than _____ traditional _____.

Are the _____ exterior _____ bright as _____ previous _____?

_____ outdoor lights _____ bright _____ the _____ ones?

What _____ the _____ of brightness _____ these _____ efficient _____ in comparison _____ traditional _____?

Are _____ brighter than the _____ due _____ the power saving?

Are those _____ outside bulbs _____ as our _____?

_____ the eco-friendly _____ bright _____ the old-school models?

Can _____ an evaluation on _____ the _____ energy efficient outdoor _____ to traditional ones?

Is _____ more brightness _____ efficient outdoor _____?

The _____ compete with the traditional ones for _____.

_____ the _____ fancy energy-saving _____ brighter _____ the _____ ones?

The levels of _____ in the _____ against traditional _____.

_____ the _____ brightness like for these _____ compared to _____?

Is the _____ lights _____ the traditional ones?

Will _____ energy-saving _____ be brighter _____ traditional ones?

_____ lights shine _____ regular lights?

_____ the _____ energy-saving outdoor _____ as bright _____ models?

_____ bright _____ the outdoor lamps _____ to _____ on _____ market?

Is _____ difference _____ brightness between these _____ outdoor _____ traditional _____?

Can _____ tell _____ bright _____ launched external lights are, against _____?

_____ new _____ lights _____ bright _____ traditional models?

_____ do you _____ about _____ newly launched external lights _____?

Are these _____ just as bright _____ old-school _____?

_____ new economical _____ have _____ noticeable _____ brightness _____ to traditional alternatives.

_____ give _____ on _____ bright _____ new energy-efficient _____ lights are?

Are the new _____ light _____ the _____ ones _____ to _____ power _____?

_____ competing _____ ones for energy-saving in _____.

How bright _____ exterior _____?

Is _____ External _____ as bright as _____ ones?

_____ these new outdoor _____ brighter _____ traditional _____ because of _____ saving?

Are _____ innovative, power-saving _____ fixtures the same _____ as _____?

What is _____ between the _____ external lamps _____ the conventional _____?

_____ the new _____ light _____ ones because of _____ energy?

Are _____ outdoor _____ than _____ traditional one _____ of saving _____?

_____ there _____ in brightness _____ newly _____ energy-conserving _____ lights and _____ models?

Can you tell me _____ lights _____ brighter than _____?

_____ the external _____ than _____ traditional _____?

_____ the _____ external _____ the same brightness as older _____?

Is _____ eco-friendly lights _____ as _____ old fashioned _____?

_____ the _____ External _____ brighter _____ old versions?

Is there an _____ the brightness levels _____ the new _____ to the _____?

Do _____ outdoor _____ more brightness _____ regular ones?

_____ bright is _____ eco-friendly exterior _____ compared _____ conventional _____?

Is the _____ exterior _____ the _____ models?

_____ level _____ brightness _____ for these _____ outdoor _____ in comparison _____ traditional ones?

Are the _____ outdoor _____ than _____ lights?

How _____ lamps _____ to the _____ versions _____ the market?

Can _____ a _____ of _____ the new energy-saving _____ and _____ conventional models?

Is the new _____ as bright as _____?

Is these new _____ as bright _____?

How _____ external lights compared to the _____?

_____ these _____ lights _____ the old-school models?

Are the new _____ as _____ traditional _____?

Do _____ if _____ lights _____ brighter than the _____ lights?

_____ the _____ efficient _____ lightings provide _____?

_____ the new _____ light _____ than _____ ones _____ of _____ saving?

When _____ to older alternatives, are _____ lamps _____?

Can _____ an _____ on the brightness _____ of these _____ energy-efficient _____?

Is _____ of the brightness levels of the _____ efficient _____ lights _____ traditional _____?

_____ the _____ lights as _____ the regular _____?

How does this techie exterior _____ standard _____?

Are _____ saving outdoor _____ brighter than _____ ones?

Does _____ energy- efficient outdoor fixture _____ brightness _____?

_____ the _____ efficient _____ fixture give _____ brightness _____ regular ones?

_____ bright are _____ lights?

_____ to _____ strong glow _____ older products, how do _____ lamp units _____?

_____ you tell me _____ comparison of _____ brightness of the _____ ones?

_____ power-saving lamps just as bright _____ their _____?

_____ the _____ of _____ lights compare to older models?

I want _____ know if _____ an evaluation _____ of the new energy _____ outdoor _____.

_____ the level _____ like _____ energy-conserving outdoor _____ in _____ to traditional _____?

_____ the _____ design _____ lamps _____ bright?

These _____ outdoor lamps have a different level _____.

Do alternative _____ the _____ level of intensity?

_____ the _____ lights shine as _____ regular ones?

_____ tell _____ new lights are _____ bright as the _____ ones?

_____ these innovative, power-saving lamp fixture _____ as _____?

Is _____ lamps any brighter _____?

_____ bright are these _____ exterior lights _____ to _____?

_____ new exterior lights might be _____ traditional _____.

_____ new external _____ old ones?

Can _____ tell _____ what _____ low-energy exterior _____ like?

_____ it _____ to _____ a strong glow, _____ do _____ outside _____ units _____?

Is _____ new External _____ or dimmer than the _____?

_____ differences _____ the new lamps _____ to _____ traditional _____ in terms _____?

_____ the fancy energy-saving outdoor _____ the _____ ones?

There are differences _____ new outdoor lights _____ ones.

Are the newly _____ efficient outdoor bulbs _____ than _____?

_____ comparison of _____ brightness _____ new external _____ the conventional ones?

_____ efficient lamp brighter than the _____?

How bright is _____?

_____ newer, _____ sustainable external light _____ as _____ traditional ones?

Can _____ me _____ the new lights are _____?

_____ comparison _____ the _____ the new energy-saving external _____ the conventional models?

Are _____ lights on par _____ of luminosity?

There _____ a noticeable difference in _____ these _____ lamps and _____.

_____ illumination capacities _____ innovative _____ to older models.

_____ energy-saving _____ to _____ models, _____ there any differences in _____ levels?

Are _____ lights brighter than the _____ ones?

_____ the _____ look as bright _____ the old-school _____?

Is _____ new _____ lamps _____ as _____ conventional alternatives?

Are _____ new outdoor light _____ the old ones _____ saving?

_____ possible to _____ the _____ levels of _____ new energy- efficient _____ lights in comparison _____?

Is the new, _____?

Are these modern, _____ outdoor _____ bulbs _____ intense than _____?

Is the fancy _____ outside _____ just _____ predecessors?

_____ eco-friendly outdoor _____ than _____ ones?

_____ there an evaluation of the _____ new energy- efficient _____?

Is the new _____ lights more bright _____?

Can you _____ an _____ the _____ levels of _____ lights compared _____ old _____?

_____ there a _____ in _____ between _____ new _____ lamps and the _____ ones?

_____ eco-friendly lights as bright as _____ old- _____?

Are the energy-saving _____ as bright _____?

_____ there a _____ brightness of _____ and the conventional models?

_____ the power saving related _____ outdoor light _____ the traditional _____?

_____ levels _____ brightness _____ the outdoor _____ up _____ other alternatives.

What _____ level of brightness _____ in comparison to traditional _____?

_____ there a _____ brightness of _____ external _____ the conventional ones?

Is _____ outdoor _____ bright than regular ones?

_____ bright are those external lights _____ alternatives?

_____ the _____ capacities _____ innovative exterior lights compared to _____?

Is _____ of _____ lamps comparable to traditional alternatives?

_____ the _____ lamps brighter _____ old ones?

Are the external _____ traditional _____?

_____ to _____ bright these _____ lights _____ to conventional lights.

_____ lamps comparable in brightness _____ models?

_____ you _____ if _____ newly launched external _____ are _____?

_____ the _____ exterior _____ bright _____ their predecessors?

_____ is the _____ of brightness _____ for the outdoor lamps _____?

Are _____ an evaluation _____ brightness levels of these _____ energy-efficient outdoor _____?

Are _____ exterior _____ as bright _____ past _____?

Are _____ energy-saving outdoor _____ than the _____ fashioned _____?

When compared to _____ alternatives, are _____ external _____ bright?

Is _____ bright as the old-school _____?

_____ you _____ me _____ lights are brighter than _____ ones?

_____ want _____ bright _____ lights are when compared _____ traditional alternatives.

_____ these _____ lights _____ bright _____ conventional _____?

Is there a _____ in _____ the outdoor _____ models?

How about _____ the _____ the new _____ external _____ and the conventional _____?

How _____ the levels _____ brightness in outdoor _____ against _____?

How _____ these _____ lights?

Is _____ lamps as _____ as the older _____?

Do you know how bright the _____ lights _____?

_____ the new external _____ any brighter _____ the _____?

_____ new _____ bulbs _____ than their older _____?

_____ energy _____ outdoor _____ brighter than their _____?

_____ new energy-efficient outdoor bulbs _____ predecessors?

Is there _____ difference in the _____ the _____ lamps _____?

_____ the _____ energy-efficient outdoor _____?

The _____ newer exterior lights _____ compared _____ models.

_____ the new eco-friendly external _____ same _____?

How do the innovative _____ lights perform _____?

When it _____ glow, _____ modern electricity-conserving outside lamp units _____?

_____ to _____ you can _____ an _____ the brightness levels _____ the new energy efficient outdoor _____.

Are _____ brighter than _____ ones because _____ saving energy?

_____ the eco-friendly lights _____ models?

_____ the new _____ brighter _____ than the old models?

Is _____ lights brighter?

_____ the _____ External Lamps _____ the _____?

_____ is the _____ brightness like for _____ lamps _____ to the _____?

The _____ competing _____ traditional ones for energy _____ and _____.

Are those fancy _____ outside _____ prior ones?

_____ do _____ electricity-conserving outside _____ units fare _____ to _____?

Are _____ newly _____ bulbs _____ bright as _____ predecessors?

Can _____ me about how _____ lights are?

_____ there differences in brightness between the _____ energy _____ and _____?

I wonder if _____ a noticeable _____ in brightness.

Is _____ difference _____ between _____ new _____ saving outdoor lamps and _____ conventional _____?

Are these _____ brighter than _____?

Do the _____ lights _____ as the _____ ones?

Is the new _____ or dimmer _____ the old _____?

Are these _____ lamp fixtures _____ usual counterparts?

Are there differences _____ brightness between _____ and _____ models?

Are the _____ energy-saving _____ brighter _____ traditional ones?

_____ you tell me if _____ new _____ lights _____ traditional lights?

Is there any _____ in brightness _____ when _____ the _____ the more conventional _____?

Do the _____ efficient outdoor _____?

_____ the _____ outdoor bulbs _____?

_____ it comes _____ emitting a _____ glow like _____ products, _____ do _____ efficient outside _____ units _____?

_____ brightness _____ new economical and traditional outdoor lamps?

_____ the _____ lights as _____ as older versions?

_____ much brighter are these _____?

_____ do the _____ lights _____ compared to older _____?

Are _____ newly _____ bulbs brighter _____ the _____ ones?

_____ these _____ outdoor light _____ brighter than _____ ones, _____ of saving energy?

_____ are the _____ external lights _____ to _____ alternatives?

_____ the new External _____ as bright _____ the _____?

_____ our previous bulbs as bright _____ fancy _____?

_____ to _____ how the _____ exterior lights compare _____ conventional _____.

_____ the new outdoor _____ than the _____ of saving _____?

Are the _____ brighter than _____ ones?

How bright is _____ lamps in _____ ones?

_____ new energy-saving _____ lamps as bright _____ ones?

_____ know _____ new lights _____ as bright _____ the old _____?

Is _____ exterior _____ more _____ than _____ models?

Are the _____ low-energy _____ the _____ brightness _____ models?

Are _____ lamp fixtures just as _____ customary counterparts?

_____ new _____ the same level of brightness?

_____ terms of brightness, _____ are _____ eco-friendly _____ lamps?

_____ the new energy _____ lights deliver the _____ of _____?

_____ am wondering if _____ exterior _____ conventional options.

Can you _____ bright these new energy-efficient _____ to traditional _____?

Are the eco-friendly _____ bright _____ lights?

_____ brighter than the old-fashioned models?

What is the _____ brightness _____ compared to _____ alternatives?

Can you tell me _____ the _____ levels of _____ efficient outdoor lights in _____?

_____ know how _____ these eco-friendly _____ lights _____.

Is _____ difference in _____ between _____ new _____ outdoor lamps _____ more conventional _____?

Do these energy efficient _____ fixture _____ more _____?

_____ any differences _____ brightness levels _____ the new outdoor _____?

_____ the _____ exterior _____ as _____ as _____ the past?

_____ wondering how bright these _____ to _____ options.

Is _____ any _____ in _____ between _____ lamps _____ the more conventional ones?

The _____ lamps had _____ for energy cost and _____.

Is the _____ than the _____?

Is _____ power-saving _____ fixture _____ as bright _____ customary _____ when compared _____ established opponent?

How did _____ exterior lighting _____ up _____ options?

_____ the new, fancy energy-saving _____ lights brighter _____ old _____?

_____ this _____ lamp fixture just as _____ as _____ counterparts?

_____ the newly _____ energy-conserving _____ brighter _____ regular models?

How _____ new low-energy exterior _____?

_____ light brighter than the traditional ones because _____?

Are the _____ exterior _____ bright as _____?

_____ lights brighter _____ conventional ones?

Are the _____ External Lamps _____ old _____?

_____ these newer _____ lights comparable _____?

Are _____ efficient _____ fixtures brighter than _____?

Can _____ an evaluation on _____ of the _____ outdoor _____?

_____ me if the low-energy _____ brighter _____ the _____ versions?

Can you give _____ the _____ of _____ new lights compared _____ old _____?

Do you _____ external lights are when _____ traditional _____?

_____ just as bright as previous ones?

Are the _____ comparable in _____ the traditional _____?

Can you give _____ evaluation _____ brightness levels _____ new lights _____ old _____?

_____ you give _____ evaluation of _____ brightness _____ new energy _____ lights?

Is _____ outdoor _____ bright as _____ lights?

How _____ exterior lights compared to conventional _____?

I want _____ the _____ lights are _____ to the conventional _____.

_____ the _____ outdoor lights the _____ level _____ brightness as _____?

Is _____ lights as _____ the older _____?

What _____ the level _____ brightness _____ these lamps _____ ones?

If the new ____ light are ____ that because of saving ____?
____ you ____ me a ____ brightness between ____ new ____ and the ____ ones?
____ of ____ do ____ outdoor lamps have compared ____ traditional ____?
What are ____ brightness levels ____ the new ____ more conventional models?
The ____ these state-of-the-art external ____ be compared to ____.
____ eco-conscious streetlights more bright ____ ones?
The newly developed energy ____ models have ____ levels.
____ new ____ lights similar ____ traditional ____?
____ a ____ of ____ brightness of the ____ external lamps and the ____?
____ you ____ an ____ the brightness ____ of ____ new energy-efficient outdoor ____?
Are ____ efficient outdoor bulbs ____?
____ you ____ how ____ the new ____ traditional alternatives?
____ the eco-friendly ____ same bright ____ the old-school ____?
How ____ the external lights ____ measured ____ alternatives?
Is ____ difference in brightness levels ____ the ____ outdoor lamps ____ the ____?
Is the external ____ traditional ____?
Are the ____ lights ____ as ____?
Is there a ____ in brightness ____ newly ____ models?
How ____ the innovative ____ lights ____ older ____?
____ am wondering ____ bright ____ eco-friendly exterior ____.
____ is the level of brightness ____ that ____ energy ____ traditional ones?
Is the new ____ efficient ____ brighter ____ predecessors?