

[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	10,619 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.)

____ your ____ help ____ ____ levels based on ____ while maximizing efficiency?
 Is it ____ company to help us choose ____ right ____?
 ____ you be able ____ us ____ the ____ amount ____ to achieve the desired ____ the ____ energy?
 ____ choose the right wattage ____ light output?
 Will you ____ lighting ____ to ____?
 ____ have the ____ to help us figure ____ wattages that ____ and level of ____?
 ____ you suggest suitable ____ intensity ____?
 Can your company help you ____ right watt ____ light ____ less ____?
 Is ____ your company to ____ us ____ level ____ we choose?
 We ____ like your ____ us find the ____.
 Is ____ for ____ company to pick ____ wattage levels that ____ both ____ energy utilization ____?
 ____ to ____ guide ____ process to ensure optimal usage of watt ____ brightness ____?
 ____ you ____ you ____ advise on ____ levels ____ balance illumination ____ energy ____?
 ____ able to ____ efficiency ____ calculating ____ wattage?
 ____ lighting for optimal brightness and ____ be ____ assistance.
 ____ to give ____ choosing appropriate illuminance based ____?
 ____ help us pick ____ ideal ____?
 Is it ____ for you to ____ us ____ of wattage ____ will ____ illumination ____ energy ____?
 Should you ____ guidance ____ choosing ____ watt to ____?
 Can ____ us figure ____ the ____ wattage levels ____ with ____ illuminance?
 Is ____ that your company ____ help us ____ wattage to ____ lighting ____ and ____?
 ____ your ____ choose the correct ____ to maximize ____ output ____ less ____?
 Will ____ efficient lighting ____?
 ____ how much illumination ____ with maximum efficiency?
 Can ____ company ____ choose the ____ for ____ efficiency?
 Considering both luminosity ____ efficiency, ____ you ____ us ____ right ____?
 Can you ____ us ____ the right ____ lighting ____?
 Can you ____ choose ____ right ____ of ____ based on ____ and ____?

We need ____ help with ____ optimal brightness.
 Can ____ help me ____ right- wattage lighting ____ optimal ____?
 ____ best ____ levels for maximum ____ while achieving ____ brightness?
 ____ it ____ your ____ select appropriate levels ____ illuminance and efficiency?
 Is it possible ____ the most ____ brightness while ____ high standards?
 Is ____ possible ____ your ____ help ____ the optimal level of ____?
 ____ we receive ____ from ____ to select the ____?
 ____ it ____ for ____ to help ____ select the right levels ____?
 ____ you ____ lighting ____ that are ____?
 ____ possible ____ your company ____ guidance ____ selecting wattage levels ____ efficiency?
 Can ____ help us ____ right ____?
 ____ any ____ determining efficient-watt choices to achieve our desired ____?
 ____ it ____ you to help ____ pick ____ based ____ our illuminance?
 Do ____ know ____ to advise on ____ that ____ with ____ efficiency?
 ____ it ____ to guide us to the right ____ of ____ that will ____ energy ____?
 ____ possible ____ your ____ help us choose the ____ for ____ illumination?
 ____ your ____ right watt ____ light output while using less ____?
 Will ____ the right brightness?
 Is it ____ that you ____ pick ____ wattage?
 Do you have ____ skills ____ efficient- ____ to ____ our desired level ____?
 Do ____ have the ____ help ____ selection process and ensure ____ of ____?
 ____ to help ____ wattage for optimal lighting efficiency?
 ____ you ____ of someone ____ can ____ the ____ and ____ optimal usage ____ watt?
 ____ to help in ____ the ____ lighting strength?
 ____ you have ____ experience to ____ figure out ____ wattages ____ efficiency and ____ of ____?
 We want ____ the ____ maximize efficiency.
 How ____ the best ____ for maximum efficiency ____?
 Do ____ have ____ guiding ____ selection ____ ensure ____ watt and preferred brightness level?
 ____ it possible to ____ pick ____ watt for ____?
 ____ possible for ____ suggest ____ of ____ optimal illumination and energy savings?
 ____ your company ____ with ____ choice ____ illuminance ____?
 Should you give ____ watt to achieve ____ saving energy?
 In order to maximize efficiency and ____ level ____ can ____?
 ____ company able ____ help ____ for illuminance?
 Is it ____ your company to suggest the ____ for ____?
 Are you able ____ us ____ the ideal ____?
 Do you ____ if ____ help ____ the ____ wattage based ____ desired ____ while maintaining ____ standards?
 ____ possible ____ to help achieve desired ____ increasing efficiency?
 ____ would like ____ assistance in ____ the ____ for optimal ____ efficiency.
 ____ possible for ____ to help ____ choose the ____ watt to achieve ____ illumination while ____ most ____?
 Is ____ help us pick the ____ amount of watt ____ while saving the ____ energy?
 Is it ____ for the company ____ decision ____ optimum watt ____ to achieve preferred ____?
 Is it ____ for ____ with the most ____ to achieve ____ illumination?
 Is ____ for your company ____ the decision ____ for optimum ____ to ____ brightness levels while ____ energy ____?
 ____ brightness and guaranteed energy ____ may ____ ask for ____?
 ____ can ____ choose ____ energy ____ to ensure effective ____ high operational ____?
 Will your ____ decide ____ illuminance?
 ____ right watt for the ____ without ____ energy?
 Can you help ____ amount ____ watt ____ while saving maximum energy?
 Is ____ possible for ____ to ____ levels for efficiency ____ illuminance?

_____ you _____ help _____ the _____ efficient wattage while maintaining high _____ standards?
 _____ possible _____ help _____ pick the right watt _____ optimal lighting _____?
 Is it possible _____ choose _____ watt for our level of _____?
 Are _____ able to advise on _____ of _____ efficiency?
 Do _____ have experience _____ the _____ the best _____ of _____ and brightness _____?
 _____ you able to help _____ out _____ wattage levels _____ with our _____?
 Is it _____ your _____ to _____ us _____ of _____ that will maximize _____?
 How _____ you help maximize _____ illuminance _____?
 _____ it _____ your _____ us _____ our decision _____ for optimum watt usage _____ to _____ preferred brightness levels?
 _____ assistance _____ choosing the appropriate _____ areas _____ effective lighting.
 _____ your company _____ to _____ make a _____ the ideal illuminance?
 Is it possible for _____ company to _____ efficiency _____ using _____?
 Is _____ possible _____ your _____ our _____ making _____ usage to _____ brightness levels while ensuring maximized _____ efficiency?
 _____ it _____ for _____ company to help _____ find the _____?
 Need _____ choosing _____ for efficient _____.
 _____ possible to help _____ by choosing appropriate _____?
 Does _____ selecting the right wattage levels?
 _____ power levels that will _____ efficiency and brightness?
 Is _____ to _____ guidance in _____ watt to _____ brightness?
 _____ for your company to support _____ our decision making for _____ watt usage to _____ brightness _____ while _____
 _____ it possible for _____ assist us in _____ the _____?
 Is _____ for your _____ to support _____ optimum watt usage to achieve _____?
 _____ able to _____ maximize _____ while _____ desired illumination?
 Is it _____ for _____ company _____ help _____ the _____?
 Is _____ possible for you _____ help _____ the _____ saving electricity?
 Can _____ firm _____ levels that are _____?
 Are _____ able to _____ us _____ the _____ illumination?
 _____ you help _____ the _____ level of _____ our needs?
 Is _____ possible _____ firm to _____ optimal _____ lighting?
 _____ offer _____ for _____ the _____ amount of wattage?
 Is _____ possible for _____ company _____ pick _____ wattages?
 _____ company _____ choose a wattage to maximize _____?
 _____ your _____ choose the ideal watt _____ maximize _____?
 _____ it _____ your _____ to help _____ choose _____ levels _____ while maximizing efficiency?
 _____ need _____ selecting _____ right watt areas for _____.
 _____ your help with _____ estimation _____ wattage for _____ and _____ efficiency.
 Do _____ offer _____ watt _____ achieve desired brightness?
 _____ you have _____ to _____ most efficient watt based _____ the _____ brightness?
 We are seeking _____ in choosing _____ for _____ lighting.
 Should _____ you _____ estimate for optimal brightness _____ energy efficiency?
 Will we _____ supported to choose _____ based _____ desired _____?
 _____ you help _____ of watt _____ achieve the illumination _____ want while saving _____ energy?
 _____ we count _____ you _____ us determine _____ bulb _____ based on illuminance objectives _____ efficiency gains?
 Is _____ possible _____ expertise will _____ us _____ appropriate levels _____ optimal _____ and _____?
 Do you _____ in determining _____ strength, taking _____ account _____ amount _____ light _____ and _____ available?
 We _____ to know if _____ can _____ determine _____ efficient _____ levels that match _____.
 _____ you be able _____ suitable _____ balance _____ and lighting level?
 _____ need _____ in choosing appropriate watt _____ for _____ lighting.

Does your _____ guidance _____ the right levels _____ efficiency _____ ?

_____ your company _____ with optimal _____ level selection?

Do you _____ in selecting _____ illuminance _____ ?

_____ for you to _____ in _____ optimal _____ maximize lighting performance and _____ ?

Is it _____ for _____ wattage based on _____ light intensity?

Can you help _____ find the _____ way _____ ?

Do _____ have _____ selection process _____ ensure _____ usage of watt _____ brightness?

Is it _____ your _____ to _____ levels that _____ efficient?

Were you able to help _____ pick _____ amount of watt _____ desired _____ saving _____ ?

_____ would like to know how _____ wattage _____ optimal _____ energy efficiency.

Does _____ company provide _____ the right amount _____ power _____ efficiency?

How to _____ power _____ the _____ efficiency and brightness?

Are you able _____ us _____ much _____ based _____ that we want?

Is _____ your _____ to help pick a _____ based on _____ ?

_____ you able to help _____ choose _____ ideal lighting power _____ combine _____ and _____ savings?

Was it possible for _____ help _____ choose _____ wattage _____ on the _____ ?

Is it possible for _____ levels that will meet _____ goals _____ consumption.

Is it possible _____ to _____ choose wattage _____ on _____ light _____ ?

We _____ assistance _____ choosing appropriate watt _____ efficient _____ .

Is your company _____ to recommend _____ level _____ ?

_____ be able to _____ on _____ levels _____ balance illumination _____ efficiency?

_____ possible to _____ choosing _____ lighting for optimal brightness _____ efficiency?

Is _____ possible for your firm _____ levels _____ brightness?

Was it _____ for you _____ us _____ the right amount _____ achieve illumination _____ the most _____ ?

Can you _____ pick _____ watt _____ ?

Was it _____ to _____ us choose the _____ levels _____ illuminance.

Is _____ possible _____ help _____ suitable levels of wattage _____ ensure optimal _____ and _____ efficiency?

_____ it _____ company _____ the _____ making _____ watt usage to achieve preferred brightness levels?

Are you _____ tell us how much electricity we _____ use based _____ focus _____ energy _____ ?

Can you determine the _____ power _____ on _____ brightness?

Is it _____ you _____ in _____ efficient wattage _____ meet _____ goals and reduce power use?

Is _____ possible _____ could _____ choosing the right- _____ for _____ brightness _____ efficiency?

Did _____ offer _____ choosing _____ wattages?

Are _____ looking _____ guidance from _____ company to _____ watt amounts _____ ?

It _____ be possible _____ company to support _____ decision _____ for optimum watt _____ brightness _____ .

_____ it possible to help by _____ the _____ optimal _____ brightness?

_____ your company give guidance in choosing _____ for _____ and illumination?

Is _____ guide us _____ wattage _____ based on illuminance _____ focus on maximizing energy _____ ?

Was _____ possible for you _____ select _____ right wattage _____ lighting?

_____ for help from _____ company _____ ideal wattages for _____ lighting?

_____ company _____ selecting wattages based _____ desired brightness _____ enhancing efficiency?

_____ be able to _____ us _____ the _____ illuminance?

_____ choosing _____ to _____ efficiency while meeting _____ level of _____ .

Is it possible _____ to help _____ watt for efficient _____ ?

_____ company _____ to assist with _____ power _____ selection?

For optimal _____ and _____ can your company help _____ watt?

_____ you have experience _____ the _____ process to ensure _____ of watt _____ ?

_____ you help us _____ the _____ illuminance _____ efficient wattage _____ ?

Is your _____ able _____ give guidance _____ right amount _____ ?

Is it _____ for _____ to calculate _____ watt _____ illuminance goals _____ power use?

_____ help _____ choosing appropriate watt _____ for efficient _____.

_____ your help _____ choosing the _____ lighting _____ brightness and _____?

Are you _____ for _____ optimal _____ lighting without _____ on brightness?

Is it possible for _____ to support the _____ for _____ usage _____ achieve _____ ensuring maximum _____ consumption?

Seeking guidance _____ your _____ ideal _____ for efficient _____.

Will _____ suggest the _____ lighting intensity _____ efficiency?

_____ propose appropriate _____ to maximize _____?

Is it _____ for _____ to _____ maximize _____ output _____ using _____?

Do you _____ determining _____ choices _____ achieve our _____ level of _____?

_____ you _____ choose _____ right amount of _____ energy?

_____ the firm _____ lighting levels?

_____ you help maximize _____ determining _____?

Is _____ for you to _____ the _____ watt level

Is it _____ for _____ help us with _____?

_____ for your _____ help _____ a level based on illuminance?

Will you _____ lighting _____ efficiency?

_____ you _____ the right _____ watt to get _____ we want _____ the most energy?

_____ be possible _____ usage through proper watt selection?

_____ for you _____ help _____ the right _____ wattage to ensure optimal illumination _____ energy _____?

_____ company _____ efficient lighting levels?

_____ you able _____ us _____ calculating _____ wattage _____ meet illuminance _____ and reduce _____ consumption?

_____ your _____ provide guidance in selecting _____ of _____?

Is _____ you to _____ on _____ wattage _____ on desired illuminance and focus on _____ efficiency?

Is _____ for _____ to _____ us _____ calculating _____ levels that _____ illuminance goals.

_____ your company support us _____ choose _____ on _____ brightness _____?

Is _____ possible that your _____ help _____ desired _____ efficiency?

Are you _____ help _____ levels _____ maximize efficiency _____ achieving _____ desired level _____ illuminance?

_____ help us choose _____ right _____?

_____ you _____ by _____ illuminance-based wattages?

_____ it _____ your _____ back our decision _____ for optimum watt usage _____ achieve preferred brightness _____ maximum _____?

_____ your _____ help _____ choose _____ watt _____ maximize light output _____ less energy?

Do _____ in _____ efficient _____ choices _____ achieve _____ desired _____ of brightness?

_____ guidance _____ your _____ to determine ideal wattages?

Is it _____ for you _____ help us _____ efficient _____ levels _____ illuminance _____ reduce power _____?

Are you able _____ help _____ selecting _____ and saving _____?

Is _____ to tell us _____ levels _____ wattage _____ will ensure optimal _____ efficiency?

_____ to guide us in _____ suitable wattages _____ balance _____ and _____?

_____ would _____ you _____ help us with the _____ of _____ wattage _____ based on _____.

_____ it possible _____ your _____ on lighting levels _____ brightness?

Do you _____ the experience to guide _____ optimum usage _____ and preferred brightness _____?

_____ it possible for _____ to _____ based on needed _____ intensity?

Is it _____ you could help _____ wattage?

_____ you willing to _____ us decide _____ ideal _____?

_____ you offer guidance _____ selecting the _____?

_____ your _____ help _____ decide _____ optimum illuminance?

Is _____ for _____ to _____ us _____ the right wattage _____?

_____ you suggesting a wattage _____ for _____ energy _____?

_____ you offer guidance when _____?

_____ it possible that _____ can support _____ in calculating _____ that _____ meet _____ and reduce _____ consumption?

Will ____ get ____ from your company ____ based on ____?

Will your ____ willing ____ find the ____ brightness?

____ best power levels ____ the most ____ and brightness?

Can you ____ pick ____ right ____ for ____ lighting?

Are ____ proficient ____ advising ____ watt ____ balance illumination ____ energy ____?

____ your ____ able to advise ____ power levels ____?

____ you able to ____ lighting strength ____ save electricity?

____ you ____ deciding on ____ that give ____ illumination with maximum ____?

____ need you ____ appropriate ____ intensity to maximize ____.

____ it possible for ____ us with choosing ____ wattages?

Are ____ able to ____ find ____ efficient watt based on ____?

____ you ____ pick ____ right ____ of ____ to get the ____ we ____?

Is it ____ for you to ____ in ____ efficient ____ levels ____ will ____ illuminance ____ power consumption?

Could you ____ watt to achieve the ____ illumination while saving the ____ energy?

Can ____ pick ____ right wattage ____ lighting ____?

Are you ____ choose the ____ watt ____ the ____ of brightness ____ desire?

____ it possible ____ pick ____ amount of watt ____ achieve desired illumination.

____ it ____ for you ____ help ____ optimal wattages ____ lighting performance?

____ you help us ____ the ____ of illuminance ____ illuminance?

____ need your ____ choosing the right ____ for optimal ____.

Should you offer ____ in ____ to achieve ____ and ____ energy?

____ you ____ find the most efficient way ____ obtain ____?

____ it ____ for ____ to ____ choose our wattage levels based ____?

Does ____ guidance in choosing the right ____ optimum ____ and illuminance?

Will your ____ support ____ the right wattages ____ brightness and ____?

____ it ____ can ____ us ____ appropriate wattage levels ____ optimal efficiency?

Will your ____ us ____ selecting ____ based on desired ____?

____ you ____ us pick ____ levels based on the illuminance we want.

Want your company ____ help pick the ____ will meet ____ required ____ and ____ efficacy?

Are you able ____ tell us how ____ power ____ the ____ want?

Is ____ possible for you to ____ us pick ____?

____ it possible for you to suggest ____ that will ____ energy saving?

Looking for guidance ____ wattages ____ efficient lighting.

____ to pick the ____ efficient ____ so ____ achieve desired ____?

____ help deciding on ____ watt ____ provide ____ illumination?

Is ____ possible ____ you ____ help us ____ right ____ based on ____ illuminance ____?

Is ____ that your knowledge could ____ select ____ and illumination?

____ you able ____ recommend efficient ____?

May ____ you ____ wattage estimation for optimal ____?

Is it possible ____ you ____ how ____ based on ____ with a focus on ____ energy ____?

Is ____ possible for your ____ the ____ power ____ the lighting?

Will ____ help ____ the right ____ for ____ luminosity and energy ____?

Can you ____ choose the ____ wattage for ____?

Is it ____ that ____ help ____ select ____ wattage?

____ it possible for your company ____ us choose ____ right ____ lighting ____ efficiency simultaneously?

Do ____ provide ____ the ____ watt to achieve ____ brightness?

____ able ____ in choosing the optimal ____ to achieve ____ brightness?

____ you help us choose the ____ watt ____ use less ____?

Is it possible for ____ to ____ efficient ____ that ____ illuminance goals ____ power consumption?

____ your company offer guidance on ____ right ____ of power ____ illumination?

Is it ____ for you ____ with ____ efficient ____ levels that ____ meet ____ and ____ consumption?
 ____ possible ____ your team to help ____ wattage ____ on ____ intensity?

We need help ____ watt ____.

____ it ____ help us ____ the levels ____ on the illuminance?

____ you able to ____ levels ____ combine illuminance goals with ____ savings?
 ____ capable of ____ energy efficiency?

Can ____ help us pick ____ the ____ of ____?

____ able to help guide ____ selection ____ of watt and preferred ____ levels?

Is ____ a way ____ help us ____ the ____ level?

Will ____ lighting ____ will ____ efficiency?

Will ____ lighting intensity ____ can ____ efficiency?

We are looking for ____ choosing watt ____.

Can ____ help ____ find the most efficient ____ the illumination ____?

____ would like ____ in choosing appropriate ____ effective lighting.

Is it ____ for ____ to help ____ the ____ wattage ____ that match ____?

____ you have the know-how to ____ that ____ efficiency ____ level of ____?

____ you able to ____ us ____ for efficient illuminance?

Is it possible ____ could help ____ choose the ____ based ____?

____ it ____ for your firm ____ lighting levels?

____ choose power levels that ____ for ____ brightness?

____ you offer assistance ____ determining ____?

____ your company able to ____ in selecting ____ optimal efficiency ____?

Looking for ____ from ____ company ____ decide ____ for efficient lighting ____ brightness?

____ possible ____ help ____ determine the ____ efficient ____ that correspond ____ our illuminance?

____ your ____ out ideal wattages for efficient ____ without compromising on ____?

Do ____ onWattage ____ that balance ____ with ____?

Can your ____ right amount of power ____ on ____?

____ be ____ to ____ pick ____ right levels of wattage that will ____ optimal ____ efficiency.

Is ____ your ____ to ____ choose ____ right ____ for our needs?

____ it possible ____ to ____ our decision ____ for ____ watt usage ____ achieve preferred brightness ____ energy saving?

____ you help ____ choose the ____ levels ____ wattage to ____ illumination and ____?

Is ____ that you ____ help ____ business ____ appropriate levels for ____?

How ____ find ____ best power ____ for ____ brightness?

Is it possible for ____ give ____ power ____?

____ able ____ help ____ the right ____ of ____ that will ensure ____ illumination and energy ____?

____ for ____ from your ____ determining ____ wattages for efficient lighting?

____ possible to ____ us ____ levels ____ should use to ____ illumination and energy efficiency?

Is it possible for ____ to ____ us ____ calculating ____ levels ____ illuminance goals and ____ power ____?

____ your ____ help ____ to ____ the illumination you want?

Are you ____ us ____ the right ____ our purpose?

Was it possible ____ to ____ choose the ____ based on ____ we ____?

Is ____ possible for your company ____ us ____ wattage levels ____?

Is it ____ for your ____ to ____ us how ____ maximize lighting ____ and ____ same ____?

____ need ____ company's ____ in ____ watt ____ for effective ____.

Want ____ to ____ pick ____ wattage levels ____ meet both ____ brightness ____ efficacy?

____ help ____ the ____ wattage ____ optimal lighting?

____ have experience ____ the selection ____ to ____ best ____ of ____ while ____ preferred brightness levels?

Are ____ able ____ what ____ ideal ____ should ____ in order ____ maximize ____ efficiency?

Is it possible that ____ help us choose ____ efficiency ____ illuminance?

Was ____ possible for you to suggest levels ____ ensure optimal ____?

_____ help us choose the rightWattage _____ efficiency _____ illumination?

Can your _____ the right amount _____ watt based on _____?

Can _____ maximize efficiency _____ desired illumination?

Does _____ company _____ selecting the right wattage _____ maximize _____?

Are you able _____ we should have based on _____ need?

_____ expert advice on _____ choose suitable energy _____ effective lighting and _____.

_____ need _____ in wattage estimation _____ brightness and energy _____.

Are _____ for guidance from your _____ wattages?

_____ it _____ for your company to _____ us _____ optimal _____ and _____?

Would it be possible _____ company to _____ making for optimum _____ usage to _____ preferred _____ while _____ efficiency?

_____ it possible _____ firm _____ efficient _____ levels?

Is your _____ able _____ help _____ power _____?

_____ it _____ for _____ to assist us _____ determining _____ efficient _____ levels?

_____ your company _____ to _____ choose the right _____ the lighting _____?

_____ ensure _____ lighting and high operational _____ how can _____ suitable _____?

Is it possible for _____ help _____ optimal wattages _____ lighting _____?

How _____ pick the _____ levels for _____ best efficiency _____?

We want to determine _____ levels that _____ with _____.

_____ company can advise you on _____ for _____ lighting?

Can _____ company help _____ maximizes light output while _____ energy?

_____ it possible for _____ to guide us _____ the _____ wattage?

_____ for professional guidance _____ right _____ for _____ efficiency

_____ for your company _____ support _____ decision making _____ optimum watt _____ so that we _____ preferred brightness _____?

Can _____ company tell us _____ choose _____ wattage?

Are _____ help _____ with the _____ wattage _____ optimal brightness and _____ efficiency?

Does your _____ have _____ ability to help _____ output _____ energy?

_____ we _____ supported _____ the right wattages based _____ brightness?

_____ it _____ can help _____ the right watt _____ lighting _____?

_____ you have _____ determining _____ watt choices _____ achieve our _____ levels _____?

Is _____ that _____ help pick the _____ watt for _____ efficiency?

We need _____ assistance choosing _____ watt _____ efficient _____.

_____ your company _____ to _____ us choose the _____?

Does your _____ have the ability to _____ level _____?

_____ you help _____ decide _____ right watt _____?

Want _____ to help pick the _____ wattage _____ both _____ and _____?

Is it _____ company to _____ maximize efficiency while _____?

Can _____ help _____ choose the _____ illuminance so _____ we maximize _____?

_____ you offer _____ best _____ achieve the desired brightness?

_____ it possible _____ help _____ suitable levels of wattage that _____ ensure optimal _____?

Is it possible for _____ choose the _____ level?

_____ possible _____ you to _____ what levels of _____ are _____ for _____ illumination _____ energy savings?

_____ for _____ to help _____ efficient watt levels that will meet _____?

_____ it _____ experience could _____ us choose appropriate levels _____ efficiency _____?

Is _____ possible _____ to _____ us calculate efficient _____ meet _____ goals _____ reduce power consumption?

Can _____ team _____ choose _____ the light intensity?

Does _____ give guidance in _____ the _____ amount of electricity _____ efficiency _____?

_____ in determining efficient _____ to _____ our desired _____ of brightness?

_____ need help choosing _____ watt areas _____.

Is _____ able to _____ the rightWattage?

Will _____ intensity to maximize _____?

_____ you _____ aid _____ calculating efficient wattage levels that will meet illuminance goals _____ consumption?

We _____ the _____ of _____ find appropriate watt _____ effective lighting.

How to _____ the best _____ efficiency _____ brightness?

How _____ company help _____ choose _____ wattage?

_____ we receive _____ your _____ choose _____ appropriate wattage?

Are you _____ determining efficient- _____ choices _____ our _____ of _____?

_____ your knowledge _____ lighting power _____ that _____ illuminance _____ maximum energy _____ relevant _____ our _____?

We need _____ in choosing _____ areas for effective _____.

_____ it possible _____ us on selecting _____ based _____ illuminance with _____ focus on _____ energy _____?

Looking _____ from _____ company _____ determining ideal wattages _____ lighting _____ on brightness?

Will _____ us _____ wattages _____ the desired brightness _____ efficiency?

_____ possible for _____ team _____ pick the _____ based on light _____?

Can your _____ help _____ maximize _____ desired illumination?

Do _____ want _____ your company to figure _____ wattages _____ lighting?

Choosing _____ right wattage _____ optimal brightness _____ efficiency _____ be _____ your _____.

_____ any lighting power levels that _____ illuminance _____ with maximum _____ could _____?

Are _____ advise on _____ proper _____ of _____ and _____ efficiency?

Is it _____ help us select _____ levels _____ efficiency and illuminance?

_____ you able _____ tell us how _____ power to _____ focus on _____ energy efficiency?

_____ have experience determining efficient-Watt _____ to _____ desired _____ brightness?

_____ you help pick the right _____ for _____?

Do _____ advise _____ watt _____ balance _____ and efficiency?

_____ power levels that maximize efficiency _____ desired _____?

Will it _____ for you to calculate efficient _____ levels _____ and _____ power consumption?

Are _____ looking for _____ from your _____ the _____ for _____ lighting?

_____ we _____ pick the right amount _____ illumination while saving the _____ energy?

_____ you _____ to _____ guidance _____ the best watt _____ achieve _____ brightness?

_____ our _____ power _____ illuminance goals with _____ savings based _____ your expertise?

wattage _____ that _____ while _____ of illuminance, can _____ company _____ us?

Are you able to _____ choose _____ for _____?

Can _____ the _____ amount of watt for illumination _____ the most _____?

Is _____ a _____ figure out the most efficient _____ levels?

Is _____ possible _____ your company to _____ our _____ for _____ usage to maximize _____?

Are you _____ from _____ determine ideal wattages?

_____ choose the right amount of _____ based _____ illuminance?

Can you _____ us pick _____ of watt to _____ the most _____?

_____ your company able _____ help us _____ the _____ for _____?

Do _____ suggest _____ to _____ efficiency _____ selecting _____ illuminance-based _____?

Do _____ have experience guiding _____ ensuring _____ usage _____ preferred brightness levels?

Is _____ possible _____ your team _____ wattage based on _____?

Are you skilled in determining _____ achieve our _____ level _____?

_____ most efficient _____ to _____ desirable illumination through _____ of wattage levels.

Can you _____ us find _____ right _____ of watt _____ the _____ we want while _____?

We _____ choosing _____ areas for effective lighting.

Can _____ choose _____ right level _____ that will _____ optimal _____ and _____ saving?

Is it possible _____ you _____ tell us _____ electricity to use _____ on _____?

_____ help _____ by selecting appropriate _____ wattages?

_____ may be _____ us pick the right _____ for _____.

_____ for your company _____ support decision making _____ optimum _____ usage _____ achieve _____ brightness _____ while

____ maximum energy ____?
 ____ be ____ for ____ to ____ maximize energy usage through ____?
 Is it ____ your ____ help us ____ appropriate ____ levels for ____ and ____?
 ____ like your ____ estimating ____ optimal brightness with guaranteed ____ efficiency.
 ____ to use ____ expertise to ____ out ____ that balance ____ efficiency and desired ____ lighting?
 Do ____ to ____ suitable wattages ____ balance ____ level of lighting?
 Can you ____ us ____ appropriate ____ power for optimal ____?
 Is it possible for ____ to ____ me ____ right ____?
 Is ____ for ____ decide the ____ based on needed ____ intensity?
 ____ possible that ____ us ____ out the most efficient wattage levels that ____ with ____?
 Wondering if ____ can ____ determine ideal ____ efficient ____?
 Is it possible for ____ company ____ our decision making ____ optimum watt ____ in ____ brightness levels while ____
 ____ need expert advice on ____ to pick the ____ energy ____ and ____ efficiency.
 Is ____ for your ____ assist with ____ efficiency and achieving ____?
 Is your ____ to help ____ the perfect power ____?
 ____ you ____ the ____ us determine ____ wattages that ____ efficiency ____ level of ____?
 ____ to guide ____ in determining suitable wattages that ____ and desired level ____?
 We need ____ selecting ____ watt ____ efficient lighting.
 Want your ____ help ____ the ____ for ____ and energy ____?
 ____ it ____ you ____ with the selection ____ the wattage levels ____ on the ____?
 ____ team ____ the right ____ for the light intensity?
 ____ it possible ____ company ____ help ____ the correct levels ____ on ____?
 ____ for your ____ choose ____ right watt based on ____ intensity?
 For optimal efficiency and ____ could ____?
 We need ____ your company choosing ____ lighting.
 ____ you help us ____ a level ____ illuminance ____?
 ____ company ____ in choosing ____ right ____ of power for ____ efficiency?
 ____ to pick wattages based on desired ____ efficiency?
 ____ the lighting intensity ____ efficiency?
 Is ____ possible that ____ could ____ pick ____ right ____?
 Is ____ your company can ____ out ____ perfect ____ wattage that ____?
 Is it ____ that you ____ our ____ choose ____ levels for ____?
 ____ seek ____ choosing ____ for effective lighting.
 Is ____ for ____ to tell ____ what ____ of wattage ____ appropriate ____ optimal illumination ____ efficiency?
 We want help ____ watt ____ effective ____.
 Is ____ that ____ know how ____ with energy efficiency?
 ____ for your company ____ us pick the optimal ____?
 ____ knowledge to ____ most efficient wattage ____ on the ____ brightness?
 ____ you ____ appropriate ____ of ____ that ____ ensure optimal ____ and energy efficiency?
 Is it ____ your ____ to ____ choose the right ____ to ____ performance ____ efficiency?
 Are ____ the ____ efficient watt based on ____ and maintain ____ standards?
 ____ it possible ____ us choose optimal ____ maximize lighting ____ and efficiency?
 Were ____ able ____ help us choose the ____ levels ____ wattage ____ illumination and ____?
 Are ____ able ____ us ____ wattage ____ illuminance and energy efficiency?
 ____ suggest ____ intensity that will ____ efficiency?
 ____ how to ____ choices ____ achieve our ____ level of ____ efficiently?
 Let us ____ if your ____ can help choose ____.
 Would you be ____ to help ____ the ____?
 Can you ____ find ____ way to ____ the ____ illumination?
 ____ you ____ expertise in ____ efficient ____ choices ____ achieve ____ goal?

Is ____ possible ____ company ____ help us ____ optimal wattages in ____ to ____ lighting ____ and ____ ____?
____ help ____ watt areas for effective lighting.

____ it possible for you ____ when ____ illuminance ____?

Are you able to ____ how ____ power to ____ illuminance we ____?

Need ____ the ____ wattage ____ illumination?

____ it ____ you ____ help us choose the appropriate ____ lighting?

Are you able to ____ choosing optimal watt ____ desired ____ energy?

____ optimum ____ illuminance does your company offer ____?

____ choose the right wattage based ____ the light ____?

____ possible ____ you to help us to ____ efficient ____ illuminance goals?

Need ____ on the ____ of ____ that ____ most efficiency?

____ you ____ how ____ advise on Wattage ____ balance illumination ____?

Is it possible for your ____ to ____ making when ____ watt ____?

____ you ____ choose ____ wattages for illuminance and efficiency.

____ be ____ to help ____ the right ____ on the ____ intensity?

We need expert advice ____ how ____ energy levels ____ lighting ____ efficiency.

Is it possible to ____ us pick ____ watt ____ desired illumination ____ the ____ energy?

Is your ____ able ____ help ____ right ____ light output ____ less energy?

____ to ____ power levels that maximum efficiency while ____ brightness?

____ need assistance from your company with ____ lighting.

Do you know how ____ levels ____ balance ____ efficiency ____ illumination?

____ possible for you ____ us select ____ levels of ____ that will ____ optimal ____ energy ____?

Do ____ have experience using ____ watt ____ our ____ level ____ brightness?

____ your ____ recommend ____ levels that ____ more ____?

Is ____ possible for ____ company ____ help ____ light ____ using ____ power?

Is ____ for ____ us in calculating efficient wattage ____ illuminance goals and reduce ____?

You may be ____ to ____ the right ____.

____ it ____ could help ____ choose ____ levels ____ on the illuminance we ____?

Is it possible ____ help ____ choose wattage levels ____ desired ____?

____ offer guidance ____ maximize efficiency by ____ the ____ wattages?

____ possible ____ your company to ____ us choose ____ right ____?

____ able ____ give ____ in choosing ____ watt to ____ desired ____ while saving ____?

____ possible for ____ help ____ choose ____ levels based on ____ ensure maximum efficiency?

Is it ____ that you ____ us select ____ for efficient ____?

Is it ____ can ____ us ____ right wattage ____ efficient ____?

Looking for ____ your company ____ wattages for efficient ____.

Can your ____ us choose the ____ of ____ on ____?

Are ____ to ____ on ____ of ____ and energy efficiency?

Were ____ able ____ us ____ the ____ amount of ____ to achieve ____ illumination ____ saving ____ simultaneously?

____ pick ____ best power levels for maximum ____?

____ company help ____ choose the ____ amount ____ power based on the ____?

Do ____ have the ability to ____ us ____ much ____ on illuminance and focus ____ energy ____?

____ you ____ levels that balance ____ and ____ efficiency?

____ you ____ help ____ most efficient way to achieve desirable ____?

____ help us ____ the ____ for optimal efficiency and ____?

Will ____ suggest ____ intensities we can ____ to ____?

The ____ lighting ____ brightness and efficiency ____ be ____.

Are ____ able to ____ the ____ balance illumination with ____?

____ you have the ____ to ____ the ____ optimal ____ of watt ____ preferred brightness?

Is ____ possible for you ____ help ____ ideal wattage?

Wouldn't ____ be great if ____ us ____ appropriate ____ for efficiency ____ ?

Will ____ allow ____ select ____ on brightness and efficiency?

____ you ____ support in ____ strength, ____ into ____ both ____ amount of ____ production and best-efficiency ____ ?

Want your ____ to help ____ wattage ____ to ____ both ____ and energy ____ efficacy?

____ need expert advice ____ how ____ pick the ____ energy ____ for effective ____ high ____ .

____ your ____ suitable wattage levels that ____ the ____ brightness and ____ efficacy?

Will ____ lighting ____ to maximize efficiency?

Do you ____ the ____ in finding the ____ efficient wattage ____ brightness?

Is it ____ for ____ help ____ pick the ____ amount of watt ____ achieve ____ saving ____ energy?

____ possible for ____ help reach desired illumination ____ efficiency?

____ you ____ us find ____ most efficient ____ to achieve desirable ____ wattage?

Should ____ the ____ for ____ brightness and efficiency?

Is ____ possible ____ could ____ us choose appropriate levels ____ efficiency ____ ?

____ way you ____ help ____ pick ____ right wattage?

____ simultaneously, ____ you help ____ pick the right amount of ____ achieve desired ____ ?

____ you willing ____ help us ____ right ____ level?

Are ____ experts ____ determining efficient-watt ____ achieve ____ desired ____ of brightness ____ ?

____ possible ____ give guidance ____ by selecting ____ illuminance-based wattages?

Is ____ able to help ____ illuminance watt?

I want ____ how to pick the ____ for ____ .

Is ____ team to ____ a wattage based on ____ light ____ ?

Was it ____ you to help us determine ____ for ____ .

Will ____ find the ____ wasting power?

____ that you could help ____ the ____ wattage?

Is ____ possible for ____ us pick ____ based on the ____ we ____ ?

____ possible ____ your company to ____ our decision ____ optimum ____ usage to achieve ____ brightness levels ____ at ____ ensuring ____

____ optimal efficiency and desired ____ could you ____ levels?

Will your ____ us to ____ wattages ____ desired ____ ?

Do you ____ skills to ____ find ____ efficient wattage ____ desired ____ ?

Is ____ possible for ____ to help us pick ____ levels ____ ?

We want your assistance ____ for effective ____ .

____ and ____ efficiency, can ____ help ____ pick the right level?

Is ____ possible for ____ to maximize ____ watt selection?

Should ____ help ____ right wattage ____ optimal ____ efficiency?

____ we count on ____ help ____ bulb outputs ____ objectives and ____ energy ____ gains?

Is ____ possible ____ the right wattage for ____ efficiency?

Will your ____ us in ____ brightness?

Would your ____ be able ____ assist ____ selection?

We ____ your assistance in ____ areas for ____ .

Is it ____ firm to ____ optimal lighting ____ ?

Is it ____ you ____ us ____ the appropriate wattage ____ efficient ____ ?

Is it possible for your company to ____ level ____ ?

____ your company help ____ the right ____ power?

____ wanted ____ in choosing ____ wattage to ____ .

____ possible ____ you to ____ us ____ efficient ____ that align with our illuminance?

____ it possible that ____ company ____ for optimum watt ____ to ____ brightness levels ____ maximize energy efficiency?

Is ____ your expertise ____ us select appropriate levels ____ efficiency ____ ?

____ brightness with guaranteed ____ efficiency may ____ ask ____ your ____ ?

____ it ____ for you ____ efficient wattage ____ meet ____ goals, ____ reduce power consumption?

_____ to choose _____ will give the most efficiency _____?
 _____ you willing to _____ when determining _____ watt?
 Is _____ to help _____ lighting strength _____ save electricity?
 Are you _____ to advise on wattage _____ balance _____?
 Will _____ help _____ when _____ wattage?
 _____ know _____ team can help _____ the proper _____.
 We need _____ selecting _____ effective _____ without wasting energy.
 _____ help choose the correct _____ illuminance?
 How can we _____ levels to ensure _____ high efficiency?
 Can _____ us _____ out the _____ watt to achieve the _____ the most energy?
 _____ your company help _____ best _____ to _____ using less energy?
 Is it possible for _____ to help _____ find _____ efficient way _____?
 Is _____ possible for _____ to _____ the ideal _____ for efficient _____?
 Do _____ guidance in _____ to _____ the desired brightness?
 Are you _____ to help us _____ the wattage _____ that _____ the _____ of illumination?
 Is it _____ for your _____ to pick suitable _____ both required brightness _____ maximum _____?
 _____ pick the _____ that are _____ efficient while also _____ desired _____?
 Would _____ be _____ to help us pick _____ watt to achieve _____ while _____ the _____ energy?
 _____ experience _____ help us determine _____ that balance both efficiency and _____ lighting?
 _____ your company help _____ the _____ illuminance given _____ wattage _____?
 Do you have the _____ in determining suitable _____ balance both _____ desired level _____?
 _____ guidance _____ for efficient lighting without _____ on brightness?
 Will your _____ able to help _____ an ideal _____?
 Is it possible _____ your company to _____ levels _____ on _____.
 Is _____ possible for the company to support _____ decision _____ usage to _____ brightness _____?
 Can _____ us _____ efficient _____ levels that will _____ and reduce _____ consumption?
 _____ you able _____ us how _____ based on illuminance _____ energy efficiency?
 Are you able to help _____ watt _____ the desired _____?
 _____ to help us find _____ efficient way _____ achieve _____ illumination?
 _____ possible for _____ team to assist _____ choosing _____ correct _____?
 Is _____ possible for _____ company _____ support our decision _____ optimum _____ usage _____ we _____ achieve _____ brightness _____?
 _____ need expert _____ on _____ to _____ best _____ levels for both _____ efficiency.
 _____ for you to _____ us how to choose _____ levels based on illuminance _____ a _____?
 _____ you help choose the _____?
 We need _____ assistance in _____ for _____ brightness.
 Is _____ possible for your _____ help us pick _____ on _____?
 Will your _____ help _____ decision on _____ illuminance?
 Will your _____ help _____ on _____?
 _____ possible for _____ help us _____ the _____ amount _____ power _____ the illuminance?
 _____ your _____ able to help us _____ right _____?
 Is it _____ for you _____ us _____ the _____ on _____ that _____ want?
 Can _____ maximize efficiency and illuminate desired _____?
 Are we _____ to use _____ expertise _____ suitable _____ and level _____ lighting?
 _____ want _____ company _____ the ideal wattages _____ efficient lighting?
 _____ you offer guidance _____ selecting _____?
 We need _____ help _____ watt _____ effective _____.
 _____ to pick _____ that maximize efficiency while _____ brightness?
 _____ it _____ give _____ the right wattage for optimal _____?
 _____ you need _____ of _____ in picking the _____ levels?
 How _____ your firm _____ levels?

_____ us know _____ can _____ choose _____ appropriate wattages
 Can your company tell you _____ maximize _____ output _____?
 Are you _____ for guidance from _____ efficient lighting?
 Is _____ that your expertise _____ help _____ appropriate levels _____ optimal _____ illuminance?
 _____ it _____ request your guidance _____ optimal _____ with _____ energy _____?
 Is _____ suggest suitable levels of wattage that will _____ illumination _____?
 _____ possible for your knowledge _____ guide our _____ ideal _____ power _____ that _____ with _____ energy savings?
 _____ want _____ to _____ could _____ help _____ choose our wattage levels?
 Is it _____ for _____ to help us _____ right _____ of watt to _____ maximum _____?
 Should we _____ for your _____ in _____ wattage _____ optimal brightness?
 _____ company _____ how _____ maximize light output _____ using less _____?
 What _____ to pick power levels that maximum efficiency _____ brightness?
 _____ it _____ that you can _____ us find the _____ to _____ desirable _____?
 Will you _____ intensity that will _____?
 _____ you _____ from _____ company _____ determine _____ for efficient lighting?
 _____ you _____ the right _____ to maximize our _____?
 Will _____ support the _____ wattages based on _____ brightness?
 _____ possible for _____ company to assist _____ optimal _____?
 Can _____ the ideal wattage?
 _____ you _____ of advising _____ that _____ illumination with efficiency?
 _____ it possible that _____ would help _____ levels _____ efficiency _____ illuminance?
 Would _____ be _____ to help _____ the _____ the levels _____ on the _____ we _____?
 _____ you _____ to _____ us _____ much _____ to use _____ with a _____ on maximizing energy _____?
 Will _____ get _____ selecting _____ on desired _____ efficiency?
 Will we receive support _____ company _____ the _____?
 Is _____ possible for you _____ the _____ strength _____ electricity?
 Does _____ allow you _____ us in _____ that _____ efficiency and level _____ lighting?
 _____ suggest optimal _____ levels?
 _____ you able to _____ select _____ lighting strength to _____?
 _____ possible for _____ company to help us _____ best level _____?
 Want _____ suitable wattage levels that _____ and energy _____ efficacy?
 Is _____ possible _____ you _____ help _____ the _____ strength while saving _____?
 _____ possible _____ you to _____ choose _____ levels based on _____ illuminance?
 Do you have _____ our desired level of brightness?
 Is it _____ for optimal brightness and efficiency?
 _____ us know if _____ choose appropriate wattages.
 _____ expertise in determining _____ choices _____ our level _____ brightness?
 Is _____ to _____ the right watt level for both _____?
 Is _____ that _____ can help us choose _____ illuminance?
 Do you have the _____ efficient- _____ choices to _____ level _____ brightness _____?
 By suggesting _____ intensity, _____ you help _____?
 _____ you could help _____ most efficient wattage levels?
 Would _____ able to _____ us determine _____ wattages _____ balance both _____ and _____ lighting?
 Is _____ company _____ choose the illuminance _____?
 _____ you proficient _____ advising on _____ balance illumination _____ energy _____?
 Are _____ able _____ guide the _____ optimal _____ of watt is ensured?
 Is _____ possible for _____ help _____ on _____ right _____ level?
 Do you know _____ someone _____ guide our _____ and ensure _____ watt?
 _____ you have _____ skills _____ calculate efficient _____ levels that will _____ and _____ power consumption?
 _____ the right _____ good _____ wastin' energy?

_____ have experience _____ the _____ to ensure _____ usage _____ watt while attaining _____ levels _____ brightness?
 _____ the best power levels _____ order _____ achieve _____ brightness?
 Is it possible _____ assist us _____ wattage _____ that will _____ illuminance _____?
 Is _____ possible _____ tell us about _____ levels of _____ optimal illumination _____ saving?
 _____ to choose _____ most efficient power _____ efficiency while achieving _____?
 _____ efficiency and _____ your expertise _____ us choose _____ levels?
 _____ to _____ the most efficient watt based on desired _____ standards?
 Will _____ suggest _____ lighting _____ will maximize _____ efficiency?
 Are _____ looking for help from _____ suitable wattage _____?
 _____ firm _____ recommend _____ optimal lighting levels?
 Is _____ possible _____ company _____ help _____ the optimum _____ level?
 Are you _____ to tell us which levels _____ a focus _____ maximizing energy _____?
 _____ good _____ advising on _____ balance illumination and energy _____?
 What is _____ way to choose _____ levels _____ maximum _____ brightness?
 _____ you _____ choose _____ watt for illuminance?
 Is _____ can _____ us pick the _____ for efficient lighting?
 _____ you know the _____ efficient _____ to _____ optimal brightness?
 _____ your help _____ pick _____ wattage for _____ lighting.
 Is _____ possible _____ you _____ help _____ pick _____ right _____ level?
 You _____ help us choose _____.
 I need help _____ selecting _____ right _____ illumination.
 _____ possible for you to _____ pick the _____ amount _____ watt _____ desired illumination while saving _____?
 Want your company to _____ the _____ wattage _____ both brightness _____ utilization _____?
 Is it _____ for _____ company _____ us select _____ amount _____ illuminance?
 Is _____ possible _____ team to _____ wattage based _____ light intensity?
 _____ recommend lighting _____ that _____ efficient?
 _____ help _____ pick _____ appropriate amount _____ to achieve desired illumination _____ maximum energy _____.
 _____ is possible _____ your _____ us choose optimal wattages to _____ and _____.
 _____ optimal brightness _____ energy efficiency, _____ we ask _____ your _____?
 _____ get support _____ company to select the _____?
 _____ need _____ advice, how _____ we choose the _____ energy _____ for effective _____ efficiency?
 Will _____ be able _____ optimal power level _____?
 Is _____ possible _____ your _____ to help us choose the _____ efficiency _____?
 _____ able _____ help _____ the right watt level?
 _____ able _____ us how much _____ we _____ based on _____ illuminance with _____ on _____ energy efficiency?
 Are you able to _____ us _____ wattage _____?
 _____ we _____ the _____ energy levels for _____ lighting _____ high _____ efficiency?
 How _____ help _____ strength while saving electricity?
 _____ it possible for your company _____ with _____?
 _____ company may _____ to support our _____ making for optimum _____ usage _____ preferred _____.
 _____ would _____ pick _____ achieve desired illumination while saving the most energy.
 You might be _____ help us _____ the appropriate _____ of watt _____ saving maximum energy _____.
 _____ it _____ your _____ can _____ us select appropriate _____ for _____ efficiency?
 _____ it _____ for _____ company to _____ us _____ the best _____ levels based _____?
 _____ company _____ to _____ the optimum power level for _____?
 _____ recommend appropriate _____ wattages?
 _____ need your help choosing the _____ for _____
 _____ possible for your _____ to _____ choose a _____ based _____ light _____?
 In _____ to _____ efficiency _____ achieve the _____ level _____ illuminance _____ your _____ help _____?
 Should _____ offer guidance _____ optimal watt _____ desired _____ while saving _____?

____ your ____ offer ____ right ____ of power ____ optimal efficiency and illuminance?
 ____ you know ____ to guide ____ selection ____ the ____ of watt is ____?
 Do ____ offer advice ____ efficiency ____ selecting ____ wattages?
 ____ it possible for you ____ help us ____ based ____ the ____ we ____?
 ____ your company able to help us ____ optimal ____ efficiency ____ the same time?
 Is it ____ for ____ company to ____ us ____ optimal wattages ____?
 Will ____ suggest ____ intensity that will ____?
 ____ possible for your ____ help us choose ____ level ____ illuminance?
 Can ____ us ____ the right ____ for ____ efficiency?
 Are ____ skilled ____ advising ____ wattage ____ that ____ illumination with ____?
 ____ possible to help select ____ watt to ____ save energy?
 To ____ efficiency and meet ____ illuminance, assistance was ____.
 ____ use your expertise to determine ____ wattages ____ efficiency ____ levels?
 Are ____ lighting ____ illuminance goals with maximum energy ____ based on ____?
 ____ would ____ your ____ with wattage ____ for ____ and guaranteed energy ____.
 ____ on the amount ____ illumination ____ will give the ____?
 Is it ____ help to ____ choosing ____ right-wattage ____?
 Can you ____ the ____ watt for ____ illuminance?
 ____ for ____ to calculate ____ levels ____ will meet illuminance goals?
 Does ____ offer ____ how to choose the ____ wattage ____?
 Will ____ from your ____ to ____ the best ____?
 ____ have the ____ to help ____ suitable ____ that balance ____ efficiency ____ desired ____ of lighting?
 Will ____ be able to help ____ the ____ wattage ____ desired brightness while ____ standards?
 ____ possible that you can help ____ the right watt ____?
 Is it ____ for ____ company to ____ our ____ optimum ____ achieve ____ brightness levels while also ensuring ____ energy ____?
 Is ____ possible that ____ the appropriate wattage?
 Do you ____ someone ____ us ____ determining ____ wattages that ____ efficiency and level ____ lighting?
 Is ____ possible to ____ guidance ____ efficiency ____ illuminance-based wattages?
 Is it ____ your ____ to ____ our ____ usage ____ achieve preferred brightness ____ and maximum energy savings?
 ____ you looking for ____ choosing ____ required brightness ____ energy utilization efficacy?
 Is ____ for you to ____ the ____ based on ____ illumination?
 Is it ____ watt for optimal lighting ____?
 ____ you be willing ____ help us pick the right amount ____ watt ____ desired illumination ____ energy?
 Will you ____ able to ____ out the ____ wattage levels that ____ with ____?
 Do you have ____ expertise ____ help ____ balance ____ and lighting ____?
 ____ which ____ power ____ will ____ illuminance goals with maximum energy ____?
 ____ possible ____ to help us ____ wattages for lighting performance and ____?
 ____ that your company ____ maximize efficiency ____ desired illumination?
 Do you have experience guiding ____ selection ____ ensure ____ watt while ____ preferred ____?
 ____ it possible ____ the ____ watt to ____ desired ____ while ____ energy?
 ____ to maximize efficiency by ____ appropriate illuminance-based ____?
 ____ possible for ____ to guide us on choosing ____ illuminance with a ____ energy efficiency?
 Do ____ have ____ us ____ determining suitable ____ that ____ and lighting ____?
 Can ____ us ____ the ____ amount ____ watt ____ achieve ____ illumination ____ save ____ most energy?
 Is it possible ____ help ____ proper watt selection?
 ____ your company ____ us ____ pick ____ based ____ brightness and ____?
 I need ____ the ____ wattage ____ illumination.
 ____ that your knowledge can help us ____ for optimal ____ illuminance?

Can _____ help us choose _____ levels of _____ that _____ ensure _____ illumination _____ ?

Is it possible _____ select _____ levels for illuminance and efficiency?

_____ possible for you _____ help _____ pick the _____ watt _____ ?

Is it _____ can _____ choose the _____ wattage?

_____ company to help _____ the appropriate wattage _____ to _____ the _____ and energy _____ ?

Is _____ possible _____ give _____ efficiency by choosing _____ wattages?

_____ possible _____ you can help our _____ for efficiency _____ illuminance?

Can your company _____ you _____ and _____ efficiency?

Is _____ possible _____ you _____ give _____ in _____ efficiency by _____ illuminance-based _____ ?

Is _____ your company _____ with _____ level selections?

_____ skilled _____ determining _____ to achieve our desired level of _____ ?

Do you _____ ability to _____ us _____ should use _____ on illuminance?

_____ company help you maximize _____ in _____ achieve desired _____ ?

You can _____ choose the right _____ for _____ .

Are _____ to tell _____ power _____ have based on _____ illuminance?

_____ your company to _____ pick _____ wattage levels _____ meet both _____ and _____ utilization efficacy?

_____ able to _____ us _____ the right _____ ?

_____ it _____ for your company _____ help us select _____ amount _____ ?

Should _____ offer _____ in maximizing _____ appropriate _____ wattages?

_____ to help us choose the right level _____ ?

Do _____ know how _____ figure _____ to achieve _____ desired level of _____ ?

For _____ lighting efficiency _____ help _____ the _____ watt?

Want _____ to help pick the best watt _____ and _____ ?

_____ your _____ able _____ the right watt _____ on _____ light intensity?

_____ possible _____ provide assistance _____ watt for optimal lighting _____ ?

Seek guidance from your _____ determine _____ lighting.

Are you _____ to tell _____ how _____ power to _____ ?

We _____ advice on how to choose the _____ levels for _____ .

Do you have the knowledge to guide _____ in _____ suitable _____ lighting?

Guidance _____ maximizing _____ can _____ by selecting appropriate _____ .

You _____ be _____ us find _____ most efficient _____ to _____ desirable _____ .

Do _____ guidance _____ best watt to achieve _____ brightness?

_____ for you to _____ a wattage that will _____ bright _____ energy?

Is _____ possible _____ your _____ to assist _____ in choosing optimal _____ maximize _____ ?

_____ it possible _____ you to help _____ the _____ of _____ ?

_____ help picking _____ amount _____ to achieve desired _____ saving the most _____ .

Was it _____ to _____ us _____ the right amount _____ to _____ the _____ we want?

_____ able _____ tell _____ what lighting power levels would _____ illuminance _____ with the _____ ?

_____ you _____ help us choose the right _____ of brightness?

_____ you able _____ with _____ power level _____ ?

_____ request _____ your company in _____ watt areas _____ effective _____ .

Is _____ company _____ assist _____ level selection for lighting?

Can your _____ wattages to _____ lighting _____ and efficiency _____ the same _____ ?

Are you _____ find _____ most _____ watt, while keeping high _____ ?

_____ you _____ to help _____ illuminance _____ ?

Do you offer _____ in _____ maximize brightness _____ save energy?

Is _____ your company will support our _____ making for _____ achieve preferred brightness _____ energy savings?

_____ it possible for _____ company _____ us choose _____ right _____ for _____ ?

Is your company _____ find _____ right _____ power?

Are _____ guidance _____ your _____ to _____ ideal wattages for efficient _____ ?

_____ lighting power _____ that _____ illuminance goals with _____ that you _____ advise?

Is _____ to help us _____ right brightness?

Do you know _____ to make efficient-watt choices _____ brightness?

_____ need your help estimating _____ wattage _____ optimal brightness _____.

Are you looking _____ levels that meet both _____ and energy _____?

_____ it _____ for you to help us _____ efficient _____ that _____ illuminance goals _____ power _____?

_____ there a way _____ can _____ us _____ the _____ level?

_____ you _____ an optimal illuminance?

Is _____ possible _____ your _____ to _____ decision _____ to _____ preferred brightness _____ while _____ energy?

How _____ pick the best power levels _____ to _____?

Do you have experience in _____ our _____ process _____ ensure _____ watt _____ preferred _____ levels?

How _____ maximize efficiency and achieve _____ brightness?

Is it possible for _____ to _____ to _____ illumination?

Is _____ your firm _____ levels _____ the desired brightness?

To _____ effective lighting and high operational efficiency, _____ suitable _____?

Are _____ help us _____ based _____ the illuminance we want?

Should _____ give guidance in choosing _____ watt _____ brightness _____ saving _____?

Is it _____ to _____ the right amount of _____ to achieve _____ save _____ most energy?

_____ expert advice _____ how _____ choose _____ energy levels for both effective _____ high _____ efficiency.

_____ company _____ to offer optimum power _____ for the _____?

Is it _____ to _____ us _____ choosing _____ right watt _____ our _____?

_____ you _____ us pick out _____ wattage _____?

Is it possible for _____ pick _____ based on light _____?

How _____ the _____ levels _____ maximum efficiency _____ desired brightness

Is _____ you _____ us pick appropriate levels _____ and illuminance?

_____ you _____ how to _____ way to _____ desirable illumination?

Can you _____ us _____ the right level for _____?

_____ to assist with optimum power _____ selections?

Can _____ choose a level _____ that will maximize _____?

_____ you _____ power levels that _____ illumination _____ energy efficiency?

Are you looking for guidance _____ lighting _____ compromising _____?

_____ would _____ if you could help _____ choose _____ appropriate _____.

Is it _____ to _____ you _____ the _____ lighting _____ optimum brightness _____?

Is there _____ you can _____ pick _____ amount of _____?

_____ for _____ to help us choose _____ for efficient _____?

_____ to _____ guide our _____ ensuring the optimal _____ of watt _____ attaining _____ brightness levels?

Are _____ able to help _____ optimal _____ achieve _____ brightness _____ saving _____?

_____ you have experience _____ optimal use _____ and preferred brightness levels?

Is _____ possible _____ your _____ us in selecting _____ wattages?

_____ you support _____ to pick wattages based _____ and _____?

_____ to help _____ find _____ ideal wattage?

_____ it _____ to determine _____ to _____ desired level of _____ efficiently?

Is _____ possible _____ you can _____ find _____ wattage for efficient _____?

_____ you to _____ us on wattage _____ based _____ desired illuminance and _____ energy efficiency?

Do you know _____ to _____ the _____ process _____ the _____ usage _____ is _____?

_____ us _____ out suitable wattages that balance efficiency _____ lighting _____?

_____ you _____ to help us _____ levels _____ on _____ illuminance _____ want?

Are you looking _____ on ideal _____ for _____?

Are _____ able _____ help us _____ ideal watt _____?

Do you have _____ to _____ find _____ most efficient _____ desired _____?

_____ you _____ how _____ power we can _____ based _____ the illuminance _____ want?
 _____ the wattage levels that _____ illumination _____ energy efficiency?
 _____ you help _____ the right level _____ illuminance _____ maximizing _____?
 _____ it possible for you to _____ determine _____ most _____ levels _____?
 _____ able _____ us choose the right _____ desired level of brightness _____?
 Was _____ possible _____ find the right wattage _____ efficient lighting?
 Is _____ way _____ can help _____ the right _____ amount?
 Can you _____ pick the _____ lighting efficiency?
 _____ suggest _____ lighting _____ maximizes efficiency?
 Is it possible _____ you to _____ choose appropriate levels _____ that _____ optimal _____ and _____?
 _____ possible _____ to choose the _____ power level?
 _____ possible for you to _____ us _____ the most _____ our illuminance?
 Is it _____ you to _____ efficient _____ and reduce power use?
 _____ you help _____ choose the _____ of _____ that will _____ optimal _____ energy _____?
 Are you _____ at advising _____ levels that balance _____?
 _____ need _____ choose suitable _____ of wattage to _____ illumination _____ efficiency.
 Is it possible _____ your company to _____ wattage?
 _____ you _____ to _____ pick the _____ watt for efficient _____?
 Can you _____ us select _____ for optimal efficiency _____?
 Are you _____ for _____ from _____ figure _____ ideal watt amounts _____ lighting?
 _____ good _____ advising on watt levels _____ illumination _____ efficiency?
 _____ to _____ the _____ efficient watt based on desired brightness _____ maintaining _____?
 _____ you tell _____ power levels are that _____ goals with _____ energy savings?
 _____ possible _____ your expertise _____ appropriate levels for illuminance?
 It's possible for _____ to _____ energy _____ proper watt _____.
 Are you _____ to help _____ choosing _____ watt _____ efficient _____?
 _____ you able _____ maximize _____ while achieving desired _____?
 _____ possible that your _____ support _____ decision _____ for optimum watt _____ achieve preferred brightness _____ while
 ensuring _____?
 _____ you suggest _____ intensity so _____ can _____ efficiency?
 _____ you have _____ in _____ choices to _____ desired level _____ brightness?
 _____ possible for you _____ help _____ find _____ efficient way to _____ house?
 Are _____ determining _____ watt choices to _____ desired level _____ brightness?
 Will you _____ lighting _____ to maximize efficiency?
 _____ you _____ pick _____ right _____ for _____ efficiency?
 _____ help us make a decision _____ ideal _____?
 _____ like your help _____ for optimal brightness _____ energy _____.
 Is _____ possible for _____ assistance _____ involve _____ the _____?
 Is it possible _____ your company to _____ us _____ the _____?
 _____ need your help in choosing watt _____ for _____.
 _____ us _____ efficiency with appropriate _____ intensity?
 We _____ like your _____ us choose _____ right _____.
 Can _____ tell _____ lighting _____ levels will _____ illuminance goals _____ energy _____?
 _____ possible for _____ help with _____ level selection _____ lighting?
 Are _____ to help _____ right _____ amount of brightness we want?
 Is _____ possible to recommend _____ wattage _____ will ensure optimal _____ and _____?
 Will _____ supported to _____ wattages based on _____?
 Are _____ lighting _____ that combine illuminance _____ with _____ energy _____ you _____ offer?
 Is it _____ for your _____ help _____ pick _____ levels _____ on _____?
 For _____ desired illumination, _____ your company help _____?
 Can _____ help us choose the right _____ the _____ of _____?

Do _____ have the _____ out which wattages balance _____ and lighting _____?

Do _____ advise on watt _____ that balance _____ and energy _____?

Will _____ get support from your company _____?

wattage levels that maximize efficiency while _____ assisted _____ your company.

_____ order _____ output and use energy _____ can your _____?

_____ want _____ know _____ you _____ help us _____ right _____ efficient lighting.

Is it possible for _____ company _____ light _____ while being _____?

Do _____ calculate efficient watt levels _____ will meet _____ and reduce power _____?

_____ you _____ able _____ pick the right wattage _____?

We _____ to _____ help us with _____ the most _____ wattage levels.

Is _____ for your _____ to _____ decision making _____ usage _____ achieve _____ brightness levels while _____ the same _____ sure

_____ offer _____ in choosing _____ illuminance-based _____?

_____ it _____ for _____ to help _____ choose the _____ on illuminance?

Can you help _____ right _____ for _____?

_____ your company recommend _____?

Let us _____ if _____ can _____ the appropriate wattages.

Let _____ if _____ assist in choosing the right _____.

_____ to _____ levels _____ efficiency while still achieving _____ brightness?

Want your company _____ help _____ right watt _____ meet the _____ energy _____ efficacy?

How _____ we _____ the _____ levels for both _____ lighting _____ efficiency?

Are _____ able to _____ most efficient wattage levels _____ correspond _____ illuminance?

_____ it possible for you _____ help us _____ efficient _____ that _____ goals and _____ consumption?

_____ your _____ help _____ the right wattage _____ meet _____ required _____ and energy _____ efficacy?

_____ there guidance in selecting the _____ desired brightness and _____?

Is _____ possible for _____ lighting for brightness?

_____ you _____ guide us _____ determining appropriate _____ that balance both _____ and _____ level _____?

Will you _____ lighting _____ to maximize _____?

_____ optimal _____ and _____ illuminance, _____ your _____ choose appropriate levels?

_____ it make _____ company to support our _____ for optimum _____ to _____ brightness levels while at _____ same time _____

I need _____ the _____ efficient _____.

_____ company _____ us find the _____?

Will _____ the _____ lighting intensity _____ maximize _____?

Are _____ able to _____ find the _____ maintain _____ illuminative standards?

Is it possible for _____ to help us _____ efficient watt _____ illuminance _____ power consumption?

How to pick the _____ levels for _____?

Is it _____ efficient _____ that will meet illuminance goals.

wattage _____ on desired illuminance _____ focus _____ energy efficiency, _____ possible?

Do _____ have _____ expertise _____ help determine _____ wattages _____ and desired _____ of _____?

wattage levels _____ optimum efficiency _____ your company offer _____?

Pick the _____ for _____ lighting _____?

Is _____ give _____ selecting optimal _____ achieve desired brightness?

Want your company to help _____ levels _____ and energy _____ efficacy?

Is _____ possible _____ you could help _____ choose _____ correct _____ efficient _____?

Is there any advice _____ choosing _____ that _____ high _____ power?

_____ suggest the _____ help maximize efficiency?

How _____ the _____ power _____ for maximum _____ while _____ achieving desired _____?

_____ to pick _____ power levels that _____ efficiency _____ brightness?

_____ and desired _____ guidance _____ selecting _____ right wattage.

Is it possible for you to _____ us calculate efficientWattage _____ that _____ power _____?

_____ you help _____ the right _____ wattage _____ ensure _____ illumination and _____ efficiency?

_____ help maximize efficiency when _____ illuminance wattage?

Is your company _____ find the _____ power _____ lighting?

_____ it _____ to _____ maximize _____ in determining illuminance _____?

Is it possible for _____ help us _____ wattage levels that will _____ and _____ usage?

Is there help _____ right wattage _____ lighting _____?

Was _____ you to help _____ pick _____ right wattage?

Should _____ guidance _____ choosing optimal watt _____ desired brightness while _____?

_____ guidance in selecting appropriate _____ wattages?

_____ suitable _____ balance _____ efficiency and _____ level _____ do you have expertise to _____ us?

_____ to help us _____ levels based _____ our desired illumination?

Were _____ help us find _____ most _____ to _____ desirable illumination?

Can your team _____ choose _____ based on _____ intensity?

We _____ selecting the appropriate _____ for efficient _____.

_____ help _____ the rightWattage for _____.

Want your company _____ you _____ the right _____ both brightness and _____?

_____ the right _____ for _____ efficiency is _____ you _____ with.

Are you able to _____ the right _____?

Were _____ able to help us _____ the _____ illumination while _____ the most _____?

Was it possible _____ to help _____ the _____ based _____ we desired?

_____ it possible _____ company _____ maximize lighting performance and _____?

Are _____ able _____ help achieve _____ illumination _____ maximizing _____?

Is _____ a _____ you _____ help _____ figure _____ the _____ efficient wattage _____?

wattage to maximize efficiency _____ desired _____ of _____ is _____ wanted.

_____ able to _____ guidance to _____ efficiency _____ appropriate _____ wattages?

_____ possible for you _____ much electricity _____ based _____ illuminance with _____ focus on maximizing energy _____?

Do _____ the experience to help _____ choose _____ wattages _____ lighting level?

_____ achieve desired _____ can be done _____ company.

_____ your _____ the right _____ of _____ for optimal efficiency and illumination?

Is _____ anything you can _____ us _____ levels that combine _____ with _____ savings?

_____ your _____ help _____ choose the right amount of _____ the _____?