

[Demo] NLP Dataset for Customer Service Automation

| | |
|-----------------------------|---|
| Company Type | Home Repair and Maintenance Companies |
| Inquiry Category | Exterior lighting fixture replacement |
| Inquiry Sub-Category | Compatibility with existing systems |
| Description | Customers want to ensure that the new exterior lighting fixtures they choose are compatible with their existing electrical systems, including inquiries about voltage requirements and compatibility with dimmers or smart home automation systems. |
| Data Size | 5,029 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.)

What _____ voltages supported by your recommended replacement _____ light _____?

The recommended replacement outdoor Light _____ minimum _____.

Is there _____ me _____ maximum and _____ voltage _____ of those _____ light fixture?

_____ there _____ min _____ for _____ outdoor light _____ you recommend?

_____ are the _____ and _____ voltages you _____ in _____ for _____ retrofits?

_____ your replacement outdoor _____ able to run _____ and _____?

What are the minimum _____ supported _____ your options for _____?

Is it feasible _____ know the _____ ranges _____ your _____ replace exterior _____?

_____ is the minimum and maximum _____ lights?

_____ to _____ minimum voltages supported by _____ outdoor light options?

What are _____ and _____ values for _____ preferred replacement _____?

What are some of _____ maximum _____ included in the _____ Light _____?

_____ is the _____ min voltage _____ for _____ light alternatives?

_____ possible _____ Supported voltage ranges for _____ exterior lights?

What are _____ minimum and _____ that can _____ options for replacing _____ outdoor light?

_____ you _____ the minimum and _____ voltages for _____ lights?

Is it _____ give me _____ on the _____ voltages _____ the outdoor light _____ you _____?

What are the minimum and maximum _____ the _____?

_____ some of _____ and _____ included _____ the recommended outdoor Light _____?

_____ the minimum and _____ that can _____ by _____ you _____ for replacing the old _____ light?

If you have _____ recommended replacement _____ what minimum _____ maximum _____?

_____ max _____ rate for _____ light alternatives _____ have proposed?

What's _____ maximum and _____ for _____ outdoor _____ alternatives?

What are the minimum and _____ that _____ replacing _____ old _____?

_____ for guidance on maximum and minimum _____ exterior _____.

In _____ you have _____ outdoor light _____ what _____ the minimum _____ requirements?

_____ outdoor lights able _____ deal _____ maximum voltages?

_____ it _____ Supported Voltage ranges for _____ proposed _____ exterior lights?

What are ____ minimum and ____ replacement outdoor lights?

____ want to ____ and ____ suggestions for outdoor light alternatives.

Can ____ support ____ ranges for ____ recommended replacement exterior ____?

Is ____ possible to ____ Supported voltage ____ for your ____ lights?

Minimum ____ maximum voltages are ____ by ____ for replacing ____ old outdoor lights with ____

Is there ____ specific ____ and ____ voltage ____ outdoor lighting?

____ is ____ minimum ____ maximum voltage tolerance of ____ outdoors ____?

____ replacement outdoor lights ____ to accept ____ maximum ____ voltages?

____ supported voltage upper and lower ____ as replacements ____ outdoor ____ systems?

____ is ____ minimum and ____ tolerance ____ your ____ outdoors ____?

Are your replacement outdoor ____ minimum and ____ voltages?

____ there any ____ about the maximum and ____ voltages support ____ options?

What are the ____ and maximum voltages for ____?

How much max ____ minimum ____ outdoor ____ alternatives ____ there?

____ me ____ the supported volt ranges ____ for ____ recommended by you?

Do you ____ the ____ lights ____ support ____ the voltages?

What ____ the ____ maximum voltages ____ by ____ options ____ have ____ old ____ lights with newer ones?

Do ____ minimum and maximum ____ levels for ____ outdoor ____?

If ____ need a ____ minimum ____ maximum voltage requirements are ____?

What are ____ maximum ____ minimum voltages for your ____?

____ you ____ if the suggested replacements for ____ exterior ____ have ____ voltages?

Are your ____ outdoor ____ compatible with ____ and ____?

____ you specify ____ for the outdoor light ____?

____ are ____ maximum ____ you have ____ the old ____ light?

____ you ____ about the supported ____ the exterior lights recommended ____?

____ tell me ____ the ____ ranges for the ____ light ____ that ____?

____ outdoor lights strong ____ to handle ____ and ____ voltages?

Is it ____ me to ____ Supported voltage ranges ____ proposed ____ light ____?

Guidance ____ maximum and minimum ____ for ____ exterior ____.

____ replacement ____ lights work ____ both maximum ____ minimum ____?

Is it ____ to ____ voltages supported by your recommended ____ light ____?

Can you tell ____ and ____ for the ____ light ____?

What ____ the minimum and maximum ____ for ____ outdoor ____?

The minimum ____ by the ____ have for Replacing ____ outdoor lights with ____ ones

____ the minimum ____ maximum power ____ your replacement ____ light ____?

Which of ____ suggested ____ outdoor illumination systems are ____?

____ outdoor light options support ____ and minimum ____?

____ the maximum ____ minimum ____ that your replacement ____ have?

____ are ____ minimum ____ voltages ____ your replacement outdoor light ____?

____ highest and ____ power ____ outdoor light replacements can handle?

____ minimum ____ maximum ____ by the outdoor light ____?

What is ____ voltage tolerance for ____ replacement outdoor ____?

____ suggestions for outdoor ____ alternatives, ____ max ____ minvolts?

____ the max ____ voltages for ____ light suggestions?

____ are the minimum ____ included with ____ outdoor ____ options?

I ____ to ____ the Supported ____ ranges for ____ new ____.

What is ____ by the ____ you ____ for replacing the ____ outdoor lights.

Are ____ replacement ____ lights ____ deal with ____ or ____ voltages?

____ and minimum voltage tolerance for ____ replacement ____ lights?

____ possible for me ____ know ____ voltages for your ____ lights?

Can you ____ me what ____ voltages ____ your recommended ____ lights?

What ____ max and ____ for ____ light alternatives?

The recommended replacement outdoor ____ for ____ voltages.

What minimum ____ voltages ____ supported ____ light retrofits?

____ minimum ____ maximum voltages ____ included ____ recommended replacement outdoor ____ options.

____ know what ____ and minimum ____ outdoor lighting ____ are?

What ____ and maximum ____ for your replacement outdoor ____?

Can ____ me know the ____ exterior light bulbs you ____?

____ possible ____ specify minimum and maximum voltages for the ____?

____ the max and ____ suggested outdoor ____ alternatives?

____ max and minvolts, ____ your suggestions for ____ alternatives?

What ____ the minimum ____ maximum ____ requirements ____ options that ____ recommend?

What are the minimum ____ that ____ the ____ of ____ old outdoor ____?

____ a max ____ min rate for ____ outdoor ____ have contemplated?

Do you ____ if ____ replacements ____ the exterior lighting ____?

____ the minimum ____ voltage ____ for replacement ____ lights?

Can ____ me ____ supported voltage ____ for ____ replacement ____ lights?

____ replacement outdoor lights ____ with minimum ____ voltages?

____ are the max ____ your ____ for outdoor ____?

Are ____ replacement outdoor lights ____ and maximum ____?

____ and maximum voltages ____ recommended replacement outdoor Light ____?

____ to know the ____ voltage ranges for ____ proposed new ____?

____ is the ____ and minimum ____ voltages ____ replacement ____ lights?

____ you want to ____ your ____ replacement ____ light, ____ to ____ maximum and minimum voltage ____.

What is the ____ tolerances of ____ replacement outdoor ____?

____ voltages are supported ____ the ____ have for ____ the ____ light.

____ to use ____ preferred ____ outdoor ____ you ____ to ____ the minimum and ____ voltage tolerance.

____ give ____ supportedvoltage ____ for the ____ exterior lights?

Your ____ exterior ____ options should ____ minimum ____ maximum ____ allowable.

____ are the ____ outdoor lights ____ and ____ voltages?

____ listed ____ exterior ____ options, ____ guidance on maximum ____ voltages.

Are ____ replacement ____ lights ____ to operate at ____ voltages?

In case ____ replacement outdoor ____ what ____ some minimum and ____ requirements?

What ____ minimum and maximum ____ replacement ____ lights?

Is ____ for ____ the ____ voltage ranges ____ your proposed ____ outside lights?

Can ____ max and minimum ____ of outdoor ____ options?

What are ____ max ____ for light ____ outdoors?

What ____ capacities ____ outdoor ____ options are there?

What ____ maximum and minimum ____ exterior lights?

____ support for your outdoor light options?

____ your replacement outdoor lights ____ to ____ both minimum ____?

Asking for ____ on ____ and ____ voltages ____ your ____ exterior lighting ____.

____ tell me the ____ range ____ outdoor light ____?

What are the minimum ____ the ____ Light options?

Are your ____ of running at ____ minimum voltages?

What ____ max and ____ your suggestions for ____ light?

What are your max ____ minvolts ____ alternatives?

What are ____ maximum ____ minimum ____ of ____ lights?

Replacement ____ options for maximum and ____ were ____.

____ replacement outdoor lights ____ at ____ and ____ voltages?

Is _____ me to _____ ranges for the _____ new exterior _____ bulbs?

Can _____ the _____ and maximum voltages _____ light options?

_____ maximum and minimum voltages _____ replacement _____ lights?

Is the suggested _____ exterior _____ capable _____ supporting _____?

_____ want _____ your _____ replacement _____ there is a _____ and maximum voltage _____.

Can _____ tell _____ what _____ supported voltage _____ for the _____ exterior _____?

Is it possible to give me details _____ and _____ voltage capacities _____ propose?

I would _____ the Supported voltage _____ proposed new exterior _____.

What _____ minimum and _____ voltage tolerance for _____ outdoor _____?

What _____ minimum and _____ voltages _____ like _____ the _____ lights?

What are the _____ and maximum voltages _____ options _____ replacing _____ old _____?

What _____ the minimum and maximum voltages _____ outdoor _____?

What maximum _____ minimum voltages _____ supported by _____ outdoor _____?

_____ and maximum voltage _____ for _____ replacement _____ light _____ in _____ them.

_____ the maximum _____ minimum voltages _____ the outdoor light _____?

Your _____ replacement outdoor _____ options _____ maximum and _____.

_____ minimum and maximum voltages _____ your _____ options support?

There _____ minimum _____ maximum _____ recommended replacement outdoor light _____.

The minimum _____ tolerance _____ replacement outdoor lights?

_____ you know what _____ voltage _____ of _____ options are?

Can you tell me the minimum _____ maximum voltages _____?

Is there _____ information about the _____ your _____ lights?

_____ you know _____ replacement exterior _____ lights support _____?

Are _____ preferred replacement outdoor lights _____ handle _____ minimum _____ maximum _____?

_____ lights _____ to run _____ the maximum and minimum tolerances?

_____ you tell _____ the max/min _____ for _____ substitute?

What is the _____ and maximum voltages _____ options?

_____ there a _____ outdoor light alternatives _____ you suggest?

_____ maximum and _____ that _____ suitable for your _____ lights?

What _____ the _____ and _____ your _____ outdoor light _____ support?

_____ is _____ minimum and _____ voltage _____ preferred replacement _____ lighting?

Is _____ information on the maximum _____ lowest voltages _____ of recommended _____?

_____ the maximum and minimum _____ supported _____ replacement _____ light _____?

_____ maximum _____ are supported _____ options for replacing _____ old outdoor _____.

_____ you _____ a _____ outdoor light, _____ minimum _____ voltages are recommended?

Are _____ replacement outdoor lights able _____ at _____ and _____?

Is _____ a max _____ min _____ the outdoor light _____ about?

Is _____ me _____ know _____ Supported _____ for _____ recommended _____ exterior lights?

In case _____ ever _____ to replace outdoor light _____ are _____ power _____?

The minimum and _____ supported _____ the options you _____ for replacing _____ outdoor _____.

What _____ minimum _____ allowable _____ for your preferred _____ lights.

What are the _____ and maximum power _____ with _____ outdoor _____?

_____ preferred _____ outdoor lights _____ to _____ at maximum _____ minimum _____ tolerances?

What _____ max and min voltage _____ light _____?

What _____ minimum _____ maximum _____ by _____ options you have _____ old _____ lights with new ones.

_____ your recommended outdoor light _____ support _____ maximum _____?

Is there any _____ on _____ and _____ the _____ fixture you _____ proposing?

Your recommended _____ outdoor _____ options have minimum _____.

_____ you tell _____ the _____ your replacement exterior _____?

_____ on _____ and minimum _____ voltages for _____ replacement _____ options.

_____ does the _____ and minimum power _____ light alternatives _____?

In _____ you _____ your _____ replacement outdoor _____ maximum and minimum voltage tolerance?

_____ advice _____ maximum and _____ voltages for your replacement _____.

What _____ maximum _____ minimum voltage _____ for _____ lights?

_____ minimum and _____ correspond to your replacement _____ on _____ lights?

_____ your replacement outdoor lights _____ with _____ and minimum _____?

_____ the _____ maximum power requirements for _____ outdoor light options?

If you _____ recommended replacement _____ options, _____ maximum voltages are _____ for?

_____ a minimum and maximum _____ tolerance _____ your replacement _____?

_____ you want to use _____ replacement _____ lights, _____ the maximum _____?

_____ there a max and _____ for the outdoor _____ have _____?

What _____ you have _____ and maximum _____ for outdoor _____?

What are _____ of your _____ outdoor light alternatives?

_____ the max _____ min voltage _____ your _____ alternatives?

What is _____ voltages supported by _____ options you _____ the _____ lights?

What's _____ minimum power for _____ alternatives?

_____ are _____ and minvolts _____ on outdoor light alternatives?

What are the _____ suggestions for _____ light?

Are your replacement _____ minimum voltages and maximum _____?

_____ are the maximum _____ minimumvolts _____ your _____ outdoor _____?

For _____ suggested outdoor _____ what are the _____ voltage?

_____ is the _____ maximum _____ requirements for the recommended _____ light _____?

_____ replacement outdoor _____ able to run at the _____ minimum _____?

Are _____ outdoor lights _____ handle the minimum _____ voltages?

_____ max _____ are _____ for outdoor light _____?

_____ you want _____ use your _____ replacement outdoor lights, the maximum _____ minimum _____.

What _____ and _____ voltages _____ your preferred replacement _____ have?

Does the minimum _____ fit _____ replacement _____ outside lights?

If _____ have _____ outdoor _____ what are _____ minimum and _____ voltage _____?

_____ possible _____ give me _____ about the maximum and minimum _____ fixture _____ are proposing?

The minimum and _____ by _____ options you have _____ light _____.

_____ it _____ find out the _____ ranges for _____ new exterior _____?

Are _____ replacement _____ of dealing _____ minimum _____ maximum _____ tolerances?

Is there a minimum _____ that _____ for _____ replacement _____ lights?

Is there any _____ on _____ lowest _____ of recommended _____ options?

What _____ the _____ Voltage for _____ light alternatives?

Can you tell _____ and _____ voltages you support _____ my _____?

Which _____ outdoor illumination systems have the supported _____ upper and _____?

_____ you want to use _____ you'll need _____ maximum and _____ tolerance.

What _____ voltages supported _____ your options for _____ the old _____ lights?

In case _____ what are the _____ maximum _____ requirements _____ replacement outdoor light _____?

_____ to know _____ Supported voltage ranges _____ recommended replacement exterior _____?

_____ your _____ replacement _____ lights _____ operate _____ minimum and maximum _____?

Can _____ maximum and minimum _____ light options?

What are the _____ and minimum _____ suggestions _____ light _____?

Is there _____ the maximum _____ voltages that therecommended _____ options _____?

_____ voltage _____ suggested for _____ exterior _____?

Are your _____ outdoor _____ run _____ the _____ minimum power?

What are _____ maximum voltages _____ you _____ in mind _____ the _____ light?

Is _____ me _____ on the maximum and _____ capacities _____ the outdoor _____ you propose?

What are minimum _____ voltages _____ you have _____ light _____?

What are the _____ maximum _____ you can _____ for _____ outdoor _____ ones?

Are your _____ lights capable _____ running _____ the maximum _____?

_____ are some _____ minimum and _____ voltages _____ replacement outdoor Light _____?

For your _____ lighting options, _____ request guidance _____ and minimum _____.

_____ is the minimum _____ allowed _____ your replacement outdoor _____?

If you want _____ your preferred _____ outdoor _____ the _____ minimum voltage tolerance.

Do _____ have any _____ the maximum and minimum _____ capacities _____ outdoor _____ you _____ proposing?

If you _____ replacement _____ are the _____ and maximum power _____?

Do _____ outdoor _____ support minimum _____ maximum voltages?

_____ minimum and maximum _____ included with _____ replacement _____ Light _____?

_____ give me _____ the supported voltage _____ for your replacement _____?

_____ is the minimum and maximum _____ for _____ outdoor _____?

Do you _____ and maximum _____ outdoor _____ options are?

Is _____ possible to give me _____ on _____ maximum _____ minimum _____ for _____ you propose?

What is the maximum and _____ voltage _____ lights?

What's the minimum _____ prefer _____ replacement _____ lights?

_____ possible to specify the minimum _____ that your _____ support?

Do _____ replacement _____ lights have the ability to _____ minimum _____?

_____ are _____ and maximum _____ included with your _____ options?

Is your _____ at maximum _____ minimum voltages?

What _____ minimum _____ voltages supported by the _____ have _____ lighting?

What _____ maximum voltages _____ available for _____ the old outdoor light?

Is it _____ know Supported voltage _____ exterior lights?

If you _____ recommended replacement _____ light options, what _____ and _____?

Is _____ possible _____ the _____ ranges for your _____ new _____ lights?

What _____ minimum and _____ voltages you _____ get _____ replacing _____ lights with new _____?

_____ much does _____ power of your outdoor _____ alternatives _____?

_____ your preferred _____ outdoor lights able _____ at _____ and _____?

_____ there any information on _____ and _____ by _____ exterior _____ options?

If you _____ recommended replacement outdoor light _____ are _____ minimum _____ to _____?

If _____ to _____ outdoor _____ what _____ the _____ and maximum _____ requirements?

_____ your preferred _____ outdoor _____ able _____ operate _____ the _____ and _____ voltages?

Can _____ tell _____ what _____ supported voltage _____ are _____ the _____ you recommend?

What _____ maximum _____ support for the _____ replacement _____ light options?

_____ is the _____ maximum voltages that _____ support _____ replacing _____ outdoor light?

How _____ the _____ for _____ outdoor light alternatives?

_____ any information _____ give on _____ maximum _____ voltages _____ the outdoor light fixture _____ propose?

_____ you know _____ maximum _____ minimum _____ for _____ lighting _____?

_____ case _____ have, what _____ the minimum _____ maximum _____ for _____ light options?

Asking _____ guidance _____ maximum and minimum _____ replacement exterior _____.

If you _____ use your preferred _____ outdoor _____ then _____ and minimum _____ tolerance?

_____ and min rate _____ the _____ light alternatives suggestions?

Is _____ possible _____ me _____ know the Supported _____ ranges _____ recommended _____ exterior _____?

_____ specify the _____ and minimum voltages _____ your _____ options _____?

_____ your _____ lights have _____ to deal with minimum and _____?

Do _____ know _____ lighting lights have _____ for voltages?

In _____ you _____ replace your _____ are the minimum _____ maximum voltage _____?

_____ are _____ minimum _____ included _____ your recommended replacement _____ light?

Can _____ replacement _____ both maximum _____ minimum voltages?

Referred ____ maximum ____ minimum voltages ____ your replacement ____ ____ .
 ____ it possible to give us ____ the ____ and ____ the ____ light fixture you ____ ?
 What ____ suggested replacement outdoor ____ options for ____ minimum ____ ?
 ____ are the max and ____ alternative suggestions?
 ____ and maximum voltages included with ____ outdoor light?
 ____ highest and ____ that your ____ outdoor light replacements can ____ ?
 ____ maximum ____ voltage tolerance ____ your ____ outdoor lights in ____ to use them.
 ____ it ____ for me to know the ____ voltage ranges ____ light ____ ?
 ____ and maximum voltages for your recommended ____ outdoor ____ case ____ them.
 What are the minimum ____ maximum voltages that ____ the ____ you ____ replacing ____ outdoor ____ ?
 ____ are ____ minimum and maximum voltages ____ your ____ lights ____ ?
 ____ are some minimum and maximum voltages ____ the ____ .
 What ____ and ____ tolerances ____ your preferred replacements for ____ lights?
 What are the minimum and ____ voltages ____ use ____ light?
 Is it possible ____ me to know ____ voltage ____ your ____ ?
 Can the replacement ____ both ____ and ____ voltages?
 Can ____ give ____ information ____ the ____ for ____ replacement ____ lights?
 Is there ____ and min ____ for ____ that ____ have proposed?
 What minimum ____ voltages ____ for ____ recommended replacement outdoor ____ ?
 ____ are the ____ and maximum ____ recommended replacement outdoor light ____ ?
 Are ____ preferred replacement ____ of running ____ the maximum ____ voltages?
 Which ____ limits are suggested replacements for outdoor ____ systems?
 ____ you know if ____ lighting ____ a supporting voltages?
 ____ possible ____ know the ____ voltage ranges ____ new exterior ____ bulbs?
 ____ are the minimum ____ voltages ____ replacement outdoor ____ ?
 ____ max power ____ your outdoor light ____ not known.
 What are ____ and ____ voltages you ____ use to replace ____ lights ____ new ____ ?
 ____ minimum and ____ included with your ____ replacement outdoor Light ____ .
 ____ replacement outdoor light ____ minimum ____ voltages included.
 Can ____ provide ____ information on ____ for the ____ light bulbs that ____ ?
 ____ are ____ of the ____ and ____ included ____ outdoor Light options?
 ____ much ____ minimum and maximum ____ for ____ replacement ____ light options?
 Are ____ lights ____ to run at ____ and minimum ____ ?
 Is ____ for outdoor light replacements?
 Which is ____ minimum and maximum allowable ____ outdoor ____ ?
 ____ are some ____ minimum and maximum voltages included ____ light ____ ?
 ____ there a minimum ____ voltages supported by ____ light ____ ?
 If ____ want to use ____ lights, ____ know the maximum ____ voltage ____ .
 ____ the ____ maximum voltages included ____ your replacement ____ lights?
 ____ the minimum and ____ voltages ____ your recommended ____ options?
 ____ are the ____ have ____ replacement of the outdoor light?
 ____ are minimum and ____ voltages ____ replacement outdoor ____ options?
 ____ recommended ____ outdoor light options ____ maximum and minimum ____ .
 If ____ replacement outdoor light ____ what ____ the ____ voltages?
 ____ outdoor ____ at maximum and minimum voltages?
 What ____ voltage requirements for ____ replacement outdoor light options?
 ____ and ____ voltages ____ supported by ____ outdoor ____ choices?
 What are the ____ and minimum ____ replacement ____ have?
 What ____ the minimum and maximum ____ can ____ replacing the ____ ?
 ____ your ____ replacement outdoor lights ____ to ____ minimum and maximum ____ ?

Is there any ____ on the ____ that ____ exterior ____ options ____?

If you need a ____ light, ____ the minimum ____ voltage ____?

____ there any information ____ the maximum ____ lowest ____ by therecommended ____ ____?

____ your replacement ____ capable ____ running ____ minimum voltages?

Are ____ replacement ____ lights able ____ handle both ____ minimum ____?

____ are the maximum ____ min ____ for ____ alternatives?

____ you ____ the ____ support ____ your outdoor light options?

____ max ____ power is there ____ your outdoor light ____?

What ____ some of ____ minimum and ____ included in ____ light ____?

Can ____ tell me the recommended voltage ____ lights?

____ minimum and ____ voltages are recommended ____ your ____?

I want to know ____ for ____ proposed ____ exterior ____ bulbs.

For your ____ lighting ____ on maximum and ____ voltages.

____ know the max ____ voltages ____ outdoor lighting ____?

____ much ____ the ____ support for replacement outdoor ____ options?

____ case of replacement ____ options, what ____ minimum ____ maximum voltage ____?

____ you tell ____ what ____ supportedvoltage ____ my replacement ____ lights?

____ maximum and minimum ____ tolerance ____ your preferred ____ in ____ you want to ____.

Are ____ replacement ____ lights capable ____ atmaximum and ____?

What ____ voltages are ____ outdoor light options?

Can ____ provide ____ information on ____ ranges for the ____ recommended by ____?

____ would like ____ know the Supported ____ ranges for ____ exterior ____.

____ outdoor ____ options, what ____ minimum and maximum voltage requirements?

____ possible to ____ details on the maximum and minimum ____ the outdoor light ____?

Do ____ know ____ replacement ____ lights support voltages?

____ replacement exterior lighting options, please ____ and minimum ____.

____ there ____ information ____ maximum ____ lowest voltages for therecommended ____ light ____?

____ for ____ maximum ____ minimum voltages ____ your ____ exterior ____ options.

____ know ____ upper ____ lower ____ voltage ____ by your outdoor lighting ____.

____ are the minimum ____ voltages ____ your outdoor ____?

____ minimum and ____ voltages ____ prefer for replacement ____ lights?

Are replacements ____ lights ____ the maximum and minimum ____?

Do you ____ suggested ____ lighting lights have ____ the voltages?

The ____ and ____ for your ____ replacement ____ are listed.

____ minimum and maximum voltages support ____ recommended ____ options?

What are the ____ and maximum voltages ____ outdoor ____?

____ your ____ light ____ support ____ and ____ voltages?

____ are ____ and maximum ____ tolerances ____ replacement outdoor lights?

____ minimum and maximum voltages for ____ outdoor lighting ____.

Is ____ a ____ upper and ____ voltages ____ the alternative outdoor ____?

____ maximum ____ are included with ____ replacement outdoor light ____?

Minimum ____ voltages are ____ options ____ for outdoor lighting.

____ outdoor ____ able to deal ____ maximum voltages?

____ to tell ____ about ____ maximum and minimum voltage capacities ____ outdoor ____?

The replacement ____ light ____ recommended ____ maximum and ____.

____ and maximum ____ you like for ____ lights?

____ minimum and maximum voltages ____ by the ____ retrofit ____?

What ____ the minimum and maximum ____ tolerance for ____?

Asking ____ guidance on minimum ____ maximum ____ your ____ lighting.

If ____ to ____ light ____ what are the minimum ____ voltage ____?

If _____ would like to use _____ preferred replacement _____ you _____ to _____ and minimum _____.

What are _____ minimum and _____ you can use _____ of the _____?

Do you know _____ and minimum voltages _____?

_____ possible to know Supported _____ ranges _____ proposed _____ lights?

Are _____ recommended outdoor _____ options _____ with the _____ voltages?

Is _____ anything _____ can _____ about the maximum and minimum _____ the outdoor light _____?

The minimum _____ outdoor light _____ can be specified.

Can _____ me _____ for my replacement exterior lights?

_____ maximum _____ that _____ by the _____ have for replacing _____ old outdoor lights with new _____.

_____ there any _____ the _____ support for _____ exterior light options?

_____ of _____ replacements for outdoor _____ systems _____ supported _____ upper _____ limits?

_____ max and min volts for outdoor _____?

_____ a _____ and maximum voltages _____ can use for _____ outside _____?

_____ the max _____ for suggestions about outdoor _____?

Are your _____ outdoor lights able _____ at minimum _____?

What are _____ minimum and _____ outdoor light _____?

What _____ minimum and maximum voltages _____ the _____ options?

Is it possible to _____ us _____ minimum voltage _____ of those _____ light _____?

What are the _____ maximum voltages you _____ to offer _____?

What is _____ minimum and maximum _____ voltages _____ lights?

Are your preferred _____ both _____ and maximum voltages?

_____ the _____ maximum _____ supported by the options _____ for _____ light?

_____ your _____ light _____ support _____ and _____ voltages?

In case _____ a _____ outdoor light, what _____ the _____ voltages?

_____ the maximum _____ minimum _____ tolerance for your replacement _____?

Are replacements _____ outdoor lights _____ deal _____ minimum _____ voltages?

_____ the minimum _____ maximum _____ you _____ get _____ replacing the old _____?

Are your _____ light able _____ with _____ and maximum _____?

Are _____ replacement _____ lights _____ deal _____ and maximum voltages?

What is _____ minimum _____ voltages you have _____ the _____ outdoor _____?

Is _____ max or min _____ for _____ outdoor light _____ in _____?

In _____ need _____ replacement _____ light, you _____ know the minimum _____ requirements.

_____ there _____ min _____ for _____ light alternatives _____ have in mind?

_____ there _____ information about _____ and lowest voltages _____ for the _____?

Are _____ replacement outdoor _____ to _____ with minimum and _____?

_____ lighting options, you should request _____ on _____ and minimum _____.

Can _____ tell me _____ the supported voltage ranges _____ lights recommended _____?

The _____ and _____ supported _____ the options you _____ outdoor _____.

If you have recommended _____ outdoor _____ what _____ the _____ maximum _____?

What's _____ maximum _____ that you can use _____ replacing _____ light?

Minimum _____ maximum _____ for your _____ replacement _____ options, _____ case you _____ them.

_____ maximum voltages _____ supported by _____ options _____ you _____ for _____ lighting.

Is it possible _____ give _____ on the _____ and _____ the outdoor light _____ you _____?

_____ are the minimum _____ power _____ replacement outdoor lights?

What _____ minimum _____ maximum voltages _____ your replacement _____ options?

In case _____ light options, _____ are some _____ and maximum _____ requirements?

_____ minimum _____ maximum voltages _____ with _____ replacement outdoor light options?

Can _____ voltage ranges _____ proposed _____ exterior light bulbs?

_____ tell me about the _____ ranges _____ your _____ exterior _____?

Will your _____ outdoor _____ both _____ minimum voltages?

How _____ power do your outdoor _____ alternatives _____?

_____ know _____ the maximum _____ voltages for outdoor _____ options _____?

What are the _____ maximumvolts for _____ light?

_____ minimum and _____ voltages _____ are supported by _____ options _____ lighting?

Are _____ replacement outdoor _____ able to _____ maximum _____?

Do you _____ range _____ your outdoor _____ replacements?

Does your preferred _____ lights _____ maximum and _____?

What _____ minimum and _____ voltages _____ by _____ options _____ replacing the _____ outdoor _____ newer ones?

_____ replace your outdoor light, what are the minimum _____ voltage _____?

_____ light _____ what are the _____ and min voltages?

What _____ your _____ replacement _____ lights' maximum _____ minimum _____?

The _____ voltages are for your replacement _____.

Is it possible _____ get a _____ maximum and _____ replacements on _____?

_____ you _____ me what _____ ranges _____ for _____ replacement exterior lights?

_____ for _____ outdoor _____ voltages _____ supported?

_____ tell me about the _____ and minimum voltage _____ of the _____ are _____?

_____ and maximum _____ in your replacement outdoor lighting _____?

_____ you _____ light options, what are some of _____ and maximum _____?

Are _____ replacement _____ lights _____ to _____ at the maximum _____?

_____ it _____ me to know _____ Supported _____ recommended replace _____ lights?

Can you tell _____ minimum and maximum _____ outdoor _____?

What are _____ and _____ for your _____ for _____ options?

_____ minimum _____ voltages _____ have for _____ old outdoor lights _____ new _____

The _____ minvolts are for your _____ alternatives.

What _____ maximum _____ minimum _____ your preferred _____ lights have?

What are the _____ and _____ voltages _____ outdoor light _____?

What are _____ max _____ min _____ for _____ suggested _____ light _____?

What _____ the maximum _____ recommended _____ your _____ light options?

_____ you ever _____ to _____ your outdoor _____ what _____ the minimum _____ power requirements?

What _____ the _____ maximum _____ of the _____ have _____ outdoor _____ retrofits?

Are your _____ replacement _____ able to _____ minimumvoltage _____?

_____ have a recommended replacement _____ option, what are the minimum _____?

_____ your replacement outdoor lights _____ to accept _____ maximum _____?

Will you be _____ give us details on _____ and _____ outdoor light _____ you are _____?

_____ are _____ max _____ min power _____ light alternatives?

_____ outdoor lights deal with both _____ and _____?

Are your _____ replacement outdoor _____ to _____ the minimum and _____?

What _____ and maximum voltages _____ replacement outdoor light _____?

What _____ and _____ voltages _____ by the outdoor _____ retrofits _____ you _____?

Which _____ are _____ in _____ replacement choices for _____?

_____ the minimum and _____ supported by _____ replacement outdoor _____?

_____ the maximum and minimum voltage tolerance _____ your _____ lights.

Are _____ outdoor _____ good enough to run at _____ voltages?

The _____ maximum voltages for _____ replacement _____.

What is _____ minimum _____ maximum _____ have _____ replacing _____ old _____ lights with _____?

Are the _____ outdoor _____ that you choose able _____ maximum _____?

Can _____ tell me the _____ for my _____ for _____?

What _____ the _____ maximum voltages _____ the _____ you have for _____ outdoor _____?

The minimum and maximum _____ for _____ outdoor _____?

What are _____ and _____ voltages _____ some _____ light _____?

_____ the minimum _____ voltages _____ the replacement outdoor light?
 _____ you _____ the _____ maximum voltages of _____ outdoor _____ options?
 _____ and maximum voltages are _____ outdoor light options?
 What _____ max and _____ for _____ for outdoor _____?
 _____ is _____ minimum and maximum _____ you _____ the old outdoor _____ with _____.
 What maximum and _____ voltages are _____ have for _____ light?
 What _____ minimum and maximum voltages _____ replacement _____ the outdoor light?
 For your listed replacement _____ on _____ maximum _____ minimum voltages.
 _____ the upper and lower _____ voltage _____ by your _____ outdoor _____ choices.
 _____ minimum and maximum allowable _____ for _____ outdoor _____?
 _____ outdoor _____ max and min voltage?
 Are _____ and maximum _____ supported _____ you _____ for outdoor lighting?
 What are the _____ and maximum voltages _____ can _____ old outdoor _____ ones
 What are the _____ voltages included _____ your _____ lighting _____?
 Does there _____ max _____ for the _____ alternatives _____ suggest?
 _____ maximum and minimum _____ by _____ replacement lights?
 What _____ and maximum voltages _____ your _____ outdoor _____?
 _____ the max and _____ for _____ alternatives?
 _____ are the _____ voltages that _____ supported by the _____ options?
 _____ are the _____ and _____ that _____ recommended replacement outdoor light _____?
 _____ minimum and maximum _____ you can use _____ lights?
 _____ is the minimum _____ voltage tolerance _____ your favorite _____?
 For the listed _____ please request _____ on maximum _____ voltages.
 What minimum and _____ replacement outdoor Light options?
 _____ are the minimum _____ voltages _____ in _____ recommended replacement outdoor _____?
 _____ voltages can they _____ lights?
 _____ you _____ to use your _____ replacement _____ you _____ the _____ and _____ voltage _____.
 How much _____ and _____ power _____ light _____ have?
 What _____ minimum _____ maximum _____ you _____ the old outdoor light?
 The minimum _____ maximum _____ tolerance for your _____.
 What are _____ minimum _____ maximum _____ supported by the _____ replacing _____ outdoor lights with _____
 _____ the minimum _____ voltages _____ your outdoor light _____ can _____?
 What is _____ max _____ min voltage _____ light _____?
 _____ is the minimum and maximum _____ the _____ replacement _____ Light _____?
 _____ are _____ and min _____ of your _____ light _____?
 _____ max and minimum _____ do _____ outdoor _____ have?
 The maximum _____ minimum _____ are _____ by the _____ options _____.
 Is _____ preferred replacement outdoor _____ deal with _____ and maximum _____?
 _____ case you _____ replacement _____ minimum _____ maximum voltage requirements _____ there?
 What minimum and _____ voltages are supported by _____ options _____ for _____ old _____ lights _____?
 _____ your preferred replacement _____ run _____ and minimum voltage tolerances?
 _____ are _____ and _____ included _____ your replacement outdoor _____ options.
 _____ are _____ and maximum _____ recommended _____ outdoor light options support?
 _____ your replacement outdoor _____ tolerate both _____ and _____ voltages?
 _____ the _____ voltage for _____ suggested outdoor _____ alternatives?
 _____ you know the _____ and _____ voltage _____ your preferred replacement _____?
 _____ is the _____ and _____ for your ideas _____ alternatives?
 Is _____ possible _____ description of the maximum and minimum _____ light _____ you propose?
 _____ there _____ minimum and maximum power _____ your _____?
 Is _____ give _____ on _____ maximum _____ voltage capacities of _____ outdoor light fixture you _____.

Are _____ replacement outdoor light _____ to _____ minimum _____ maximum _____?

Is it _____ to give me _____ recommended replacement _____ lights?

Is _____ possible for your replacement _____ outside lights _____ voltages?

_____ are the _____ and maximum voltages included _____ your _____?

_____ know _____ and _____ voltages for the _____ lighting options?

What _____ the minimum _____ voltages _____ for _____ old outdoor _____ new ones?

_____ minimum _____ maximum voltages you _____ for _____ outdoor light?

What minimum and _____ are included _____ your _____ light _____?

Are _____ outdoor _____ able _____ and maximum voltages?

_____ information on _____ ranges for _____ exterior lights recommended by _____?

_____ max and minvolts for _____ for _____ light?

_____ are the _____ and _____ voltages _____ have for _____ of the _____ outdoor _____?

_____ replacement exterior lighting lights support _____ you _____?

_____ information on _____ maximum _____ lowest _____ support on therecommended _____ options?

What are _____ and _____ tolerances of _____ replacement _____ light?

_____ requirements are included _____ your recommended _____ outdoor light options?

Your _____ exterior _____ have maximum and _____ allowable _____.

Are _____ minimum and maximum _____ supported _____ the options _____ for _____ lights?

_____ the minimum _____ maximum _____ with your replacement outdoor _____ options.

_____ you tell _____ the _____ ranges for _____ replacement _____ lights?

Is _____ outdoor light able _____ minimum and maximum _____?

What is the _____ and maximum voltages _____ outdoor _____?

_____ be _____ max and min _____ for _____ alternatives you have _____?

What _____ maximum _____ voltage tolerances for _____ preferred _____ lights?

_____ max _____ min _____ alternatives to the outdoor light?

What are _____ minimum and _____ you _____ outdoor light retrofits?

_____ and maximum _____ you have _____ retrofits, what are they?

_____ the minimum and maximum voltages _____ by my _____ light _____?

_____ are _____ and maximum voltages _____ by _____ choices you _____ for outdoor _____?

Is there a minimum and _____ allowable _____ outdoor _____?

What's _____ and maximum _____ for _____ light retrofits?

_____ some _____ maximum _____ included in _____ replacement outdoor Light _____.

_____ you _____ the max and minimum _____ of _____?

_____ you know which _____ options have max _____?

What _____ minimum and _____ voltages _____ by the options you _____ replace _____?

_____ are _____ maximum _____ minimum voltages _____ the _____ you suggest?

_____ for _____ to know the Supported _____ for _____ replacements for the exterior _____?

Are your _____ lights _____ of _____ at _____ minimum and maximum _____?

What _____ and maximum voltages _____ by _____ replacement _____ light _____?

There _____ lighting _____ that have maximum and _____ voltages _____.

_____ the minimum and _____ voltages that _____ by the options _____ the _____ with new ones?

_____ it _____ for your replacement _____ lights to _____ maximum _____ minimum _____?

Is the minimum and maximum _____ on _____ lights?

_____ minimum _____ maximum voltages are supported _____ the _____ for outdoor _____?

_____ know _____ max and minimum _____ the outdoor lighting _____?

_____ to _____ maximum and _____ that your _____ light options support?

_____ you know _____ voltages _____ the outdoor lighting options are?

Are there _____ max and _____ outdoor light alternatives _____ you _____ in _____?

How _____ the max _____ your outdoor light alternatives?

What _____ minimum and maximum voltages _____ prefer for _____?

_____ is the minimum and _____ voltages _____ replacement _____ ?
 Is the minimum _____ maximum voltages _____ your _____ on _____ ?
 Are _____ replacement outdoor lights _____ to _____ the maximum _____ ?
 Does your recommended outdoor _____ and minimum _____ ?
 _____ minimum and _____ ratings _____ for your outdoor lighting options?
 What _____ the _____ voltages _____ your recommended replacement _____ light options?
 _____ is the _____ and maximum voltages included _____ your _____ ?
 _____ tell _____ recommended outdoor light options support _____ and _____ voltages?
 _____ is _____ minimum _____ supported by _____ you _____ changing the outdoor lights?
 What's the minimum _____ voltages _____ you can _____ replace _____ outdoor _____ ?
 What are _____ replacement _____ lights options _____ voltages?
 What _____ the _____ and _____ replacements outdoors lights?
 Which _____ in _____ replacements _____ outdoor illumination systems?
 _____ would _____ to _____ your preferred _____ outdoor _____ what is _____ maximum and minimum _____ ?
 _____ the maximum _____ voltages _____ by the _____ options?
 _____ the highest and _____ voltage that _____ replacements _____ handle?
 For your _____ replacement exterior _____ request _____ and _____ voltage.
 _____ are the _____ and _____ voltages included _____ the replacement _____ ?
 What are _____ and minimum voltages for _____ alternatives?
 Please _____ lowest _____ the replacement outdoor or _____ can handle.
 _____ know what _____ max and _____ of outdoor _____ options are?
 What are _____ minimum _____ maximum _____ will work for replacing _____ lights with _____ ?
 The _____ and lowest voltages _____ outdoor _____ can _____ .
 _____ the minimum and _____ with your _____ replacement outdoor _____ options.
 _____ maximum voltage tolerance for your preferred _____ be known.
 _____ your _____ replacement outdoor _____ run at maximum and minimum _____ ?
 _____ on minimum and _____ for _____ exterior lighting options.
 _____ for _____ on minimum _____ maximum _____ for _____ replacement _____ lighting.
 What _____ and maximum voltages _____ to replace the _____ outdoor lights?
 _____ your replacement _____ of running at the minimum _____ ?
 Are _____ replacement outdoor lights compatible _____ voltages?
 What are _____ max and min volts _____ outdoor _____ ?
 The _____ maximum _____ supported by _____ you _____ replacing the old _____ light.
 _____ are the _____ min volts in _____ light suggestions?
 Do you have any _____ the _____ ranges for _____ ?
 What _____ voltages included with your _____ replacement outdoor Light _____ ?
 What's _____ and maximum voltage _____ for _____ replacement _____ lights?
 Which _____ your _____ replacement _____ and minimum voltage tolerances?
 _____ is _____ and maximum voltages that you _____ replacing the old _____ ?
 _____ for maximum _____ voltages _____ your _____ lighting options.
 What are the _____ maximum _____ with _____ outdoor _____ options?
 _____ are some of _____ and maximum _____ the replacement outdoor _____ ?
 _____ you _____ supported voltage ranges for _____ exterior lights?
 Requesting _____ and _____ voltages for _____ exterior _____ options.
 Are you _____ to _____ on _____ for _____ replacement exterior lights?
 Is it appropriate _____ your _____ options _____ lights to _____ maximum _____ ?
 _____ the listed _____ exterior _____ options, _____ maximum and _____ voltages.
 What is the _____ maximum _____ be supported for replacing _____ outdoor lights _____ ones?
 What _____ minimum _____ maximum _____ included _____ replacement outdoor light options?
 _____ possible to _____ on the _____ and minimum _____ of those _____ light fixtures?

The minimum ____ maximum voltages ____ have ____ outdoor ____ are ____.

A request for ____ on maximum and ____ voltages for ____.

Do ____ outdoor ____ support ____ or ____ of voltages?

____ you ____ to use your ____ replacement ____ is ____ minimum ____ maximum ____ tolerance?

What ____ the maximum ____ of ____ preferred replacement outdoors ____?

Do you know the ____ minimum voltages ____?

____ have ____ on ____ and minimum ____ outdoor light fixture you propose?

____ the ____ suggestions for outdoor light alternatives?

____ to know the supported ____ for the ____ the exterior ____.

Are the replacement ____ lights ____ able to ____ minimum ____ tolerances?

Is there a max ____ alternatives you think of?

____ us details on the ____ and ____ of ____ outdoor light fixture?

____ the ____ maximum voltages support for your outdoor ____?

What ____ the minimum and ____ allowable ____ for ____ lights?

I would ____ the supported ____ for your ____ exterior ____.

Will your outdoor ____ minimum ____ maximum voltages?

What ____ the max and ____ for ____ suggest ____ light ____?

Can ____ me ____ the supported voltage ____ the exterior ____ you?

Can ____ on the supported ____ for the ____ lights ____ recommend?

____ maximum and ____ voltages of your ____ lights?

____ replacement ____ tolerate ____ and maximum voltages?

____ are ____ and ____ voltages that can be ____ with ____ light ____?

____ minimum and maximum ____ compatible ____ your ____ on outside ____?

What is ____ and ____ voltage ____ of the replacement ____?

____ the minimum ____ maximum ____ your preferred replacement outdoor ____?

What ____ and ____ voltages included with ____ Light options?

Is it ____ to tell ____ voltage ____ recommended ____ exterior lights?

What ____ and maximum voltages included ____ the replacement ____?

Do you ____ if ____ replacement exterior ____ voltages?

____ are ____ minimum and ____ tolerances ____ replacement outdoor ____?

____ maximum ____ supported by your recommended ____ light options can ____.

What is ____ and ____ voltages supported ____ options you ____ old outdoor lights ____ newer ones.

What ____ supported voltage ____ in ____ suggested replacements ____ outdoor illumination systems?

What is the max ____ your ____ alternatives?

____ the ____ and maximum voltages ____ the replacement ____ light options?

____ you ever need to ____ light options, ____ are ____ minimum and ____?

What's ____ highest ____ that your ____ light ____ can handle?

____ it possible to know ____ for your ____ exterior ____?

What ____ voltages are supported ____ the outdoor ____?

____ are ____ minimum voltages ____ by your options ____ outdoor ____?

____ minimum and maximum ____ requirements for ____ replacement outdoor light ____.

____ is the minimum and ____ for ____ outdoor ____ options you ____?

Is it possible ____ and maximum voltages of ____ options?

What ____ the minimum and maximum voltages ____ by ____?

____ are supported ____ options ____ replacing the old outdoor ____ new ones.

____ are ____ and maximum voltages of ____ outdoor lights that ____?

____ know ____ the max and minimum ____ capacities ____ is?

What is ____ and ____ voltage ____ outdoor light ____?

The max ____ for your suggestions ____

Is it ____ information on ____ maximum and minimum ____ outdoor ____ fixture ____ are proposing?

Is _____ on _____ maximum and lowest _____ in _____ light options?
 _____ maximum _____ offered for outdoor light retrofits?

Are your _____ lights _____ operate at the maximum _____?
 _____ replacement outdoor _____ to _____ minimum and maximum voltages?

What minimum and maximum _____ supported by _____ you _____ outdoor _____ retrofits?
 _____ me if the _____ outdoor _____ choices _____ upper _____ lower limits _____.

What _____ maximum _____ are supported _____ outdoor light _____ have?
 Do _____ for the exterior _____ lights have support for _____?

Which _____ your suggested _____ systems have the _____ and lower limits?
 What _____ the _____ for _____ for _____ minimum voltages?
 _____ the _____ and _____ voltages included with _____ outdoor _____ options?

Are there minimum and _____ light options?
 _____ you know _____ and minimum _____ capacities _____ outdoor lighting _____?
 _____ are _____ minimum _____ included with replacement outdoor _____ options?

What _____ the _____ min _____ your outdoor _____ alternatives?
 What's the minimum _____ voltages that you _____ light _____?

Is there _____ information _____ maximum _____ lowest _____ support by _____ options?
 _____ you want _____ use _____ preferred replacement outdoor _____ and _____ voltages tolerance?
 _____ some of _____ and _____ power _____ for the recommended replacement _____ options?
 _____ lighting options, you should _____ for guidance on _____ and minimum _____.

There are some _____ and _____ requirements for _____ recommended replacement _____.
 _____ and minimum _____ the replacement exterior _____ options.

What are _____ replacement outdoor _____ for _____ and _____?
 Do your replacement outdoor _____ have the _____ deal _____ minimum _____?
 _____ for me _____ know _____ Supported Voltage ranges for your proposed _____?
 _____ and min _____ for the _____ light alternatives _____ have in _____?

Is there _____ and min _____ for the _____ you have _____?
 Do _____ know if the _____ lighting lights _____?
 _____ give _____ information _____ the _____ for _____ lights recommended by you?

Are there a _____ outdoor _____ alternatives _____ have suggested?
 Is it _____ to tell _____ your replacement exterior lights?
 _____ max and min volts for _____ alternatives?

Can _____ replacement outdoor _____ with _____ and minimum _____?
 Are _____ of outdoor _____ to _____ minimum and _____ voltages?
 If _____ want to _____ the _____ what _____ the maximum _____ minimum _____ tolerance?
 _____ lights able to _____ maximum and minimum _____?

For _____ listed replacement _____ options, please _____ on _____ and _____ voltages.
 _____ it _____ to give me details _____ the maximum _____ capacities of those outdoor _____ are _____?

What's _____ maximum and minimum _____ preferred replacement _____ lights?
 Does _____ replacement _____ lights _____ maximum _____ minimum voltages?
 _____ options you _____ for replacing _____ have minimum and _____ voltages _____.

Is _____ a max _____ rate for the _____ has suggested?
 _____ the replacement outdoor lights _____ you _____ able _____ maximum _____ minimum _____?

Is _____ possible _____ the _____ voltages for the _____ lights?
 _____ you tell me _____ minimum voltage _____ of _____ lighting?

What minimum and _____ are supported by the _____ have _____ replacing the _____ newer _____?
 What are _____ and minimum _____ for outdoor light?
 _____ the minimum and _____ voltages _____ replacement options on the _____?

Do _____ know what _____ maximum _____ voltages of _____ options _____?
 _____ possible to _____ me details on _____ and _____ voltages of _____ fixture you propose?

_____ you tell me what _____ voltages _____ for _____ lights you _____?

_____ minimum _____ supported by _____ for replacing the old outdoor light?

What are _____ voltages you have for replacing _____ outdoor _____ new _____?

_____ on the supported voltage ranges for _____ exterior lights?

Do you know if _____ replacement _____ lights have _____?

Are _____ preferred replacement _____ to deal _____ minimum _____ Voltage tolerances?

_____ curious _____ supported voltage ranges for _____ replacement _____ lights.

_____ minimum and _____ voltages are _____ your recommended _____ light _____?

Do the _____ support _____ minimum _____?

Do _____ have _____ information _____ the _____ and minimum _____ capacities _____ those outdoor _____?

_____ the _____ and maximum voltages supported _____ the options for _____ old _____?

_____ me the maximum and minimum _____ of the _____ proposing?

What _____ max _____ minvolts _____ the suggestions for _____?

_____ and maximum _____ by the _____ you _____ the old outdoor lights _____ new ones.

_____ you give me _____ the _____ for your _____ lights?

_____ your preferred _____ outdoor lights able _____ atmaximum _____?

What _____ max and _____ of _____ outdoor lighting?

Does your _____ light options _____ maximum and _____?

_____ guidance _____ the minimum _____ voltages for _____ replacement exterior _____ options.

The minimum _____ your replacement outdoor lights.

Highest/ _____ supported _____ levels _____ exterior _____?

What _____ the _____ maximum _____ tolerance for _____ outdoors _____?

Is it _____ to _____ details on _____ minimum voltages of the outdoor _____ proposing?

What are the _____ and minimum voltages _____?

_____ the minimum and _____ that you _____ for _____ lights with newer ones?

_____ know the _____ ranges _____ your _____ new exterior lights?

Is _____ outdoor lights able to _____ and _____ voltages?

_____ are _____ and _____ voltages _____ your outdoor _____ options?

_____ you have listed _____ lighting options, _____ request _____ maximum _____ minimum _____.

Your _____ replacement _____ lighting _____ need _____ on _____ and _____ voltages.

_____ you want to _____ outdoor _____ you _____ to know _____ maximum and _____ voltage _____.

_____ are _____ maximum _____ minimum voltages _____ outdoor lights?

_____ a _____ and min _____ for the _____ alternatives suggested?

What _____ andmaximum allowable voltages _____ preferred _____ outdoor lights?

Is _____ to _____ on _____ maximum and _____ voltage _____ of _____ proposed outdoor light fixture?

_____ are the _____ and maximum voltages _____ the _____ that you _____ the old outdoor _____?

_____ tell _____ the supported voltages _____ the exterior light _____?

_____ are the _____ maximum _____ of outdoor lights?

_____ it possible _____ get the minimum _____ your replacements _____ lights?

_____ minimum _____ voltages supported by _____ replacing the old outdoor _____ with newer ones

_____ and maximum _____ for your replacement options _____ outside _____?

_____ there _____ and _____ rate _____ the outdoor light _____ that you _____?

It _____ the maximum _____ minimum voltage _____ your _____ lights.

Minimum _____ maximum voltages supported _____ the options you have _____ replacing _____ outdoor _____.

Are the _____ replacement exterior lighting _____?

Guidance _____ maximum and minimum _____ for _____ listed _____ lighting _____.

Can _____ outdoor _____ handle _____ and maximum voltages?

_____ possible to _____ the minimum _____ voltages _____ your _____ on outside _____?

_____ is the _____ and maximum voltage support _____ your _____ outdoor _____?

_____ it possible _____ to know the Supported voltages _____ lights?

____ your ____ exterior lighting ____ request guidance ____ and ____ voltages.
 ____ minimum and ____ voltages you can ____ for replacing the ____ new ones
 Highest/ ____ voltage ____ for new ____ lighting?
 ____ outdoor lights able to tolerate ____ maximum ____?
 ____ a max ____ outdoor light alternatives you suggest.
 Are ____ to tell me the ____ ranges ____ lights?
 Are your ____ able ____ run ____ and ____ tolerances?
 ____ is the minimum and ____ voltages ____ replacement ____ lights?
 ____ you give me the ____ voltages for ____ lights?
 ____ the minimum and ____ can ____ old outdoor ____ with new ones?
 What's ____ max ____ for your outdoor light ____?
 The minimum and ____ voltage tolerance ____ your ____.
 Replacement ____ light ____ for ____ minimum voltages ____ about.
 ____ the maximum ____ tolerance ____ the replacement ____ lights that you ____ to ____?
 What are ____ minimum ____ included ____ light options?
 ____ it possible ____ me ____ know ____ Supported ____ for your ____ exterior ____?
 Is ____ to know the ____ voltage ____ of your ____ new ____ bulbs?
 ____ for ____ to know the ____ voltages ____ your recommended replace ____?
 Is ____ a max and ____ for ____ outdoor light ____ in mind?
 ____ are the ____ minimum voltage tolerances ____ your ____ light?
 ____ minimum ____ are supported by the ____ for ____ light ____?
 ____ is ____ maximum voltage ____ for your preferred ____ lights.
 ____ your preferred ____ capable of ____ the ____ and ____ voltages?
 ____ it possible to ____ the ____ voltage ____ for ____ exterior ____ bulbs?
 Can you ____ minimum ____ maximum voltages ____ light options?
 ____ there any information ____ maximum and lowest voltages support ____?
 ____ you tell ____ and ____ voltages of your outdoor ____?
 If ____ are ____ for ____ lights, what voltages ____ they ____?
 If ____ want ____ use ____ replacement outdoor ____ what ____ maximum ____ voltages?
 What ____ minimum and ____ allowable ____ replaced outdoor ____?
 What is the ____ minimum ____ replacement outdoors lights?
 What ____ and maximum voltages ____ the recommended replacement ____ options?
 ____ are the ____ maximum voltages ____ you have ____ replacing the old ____ lights ____?
 ____ you ____ if the ____ for ____ exterior lighting ____ for voltages?
 What are the ____ voltages ____ with your replacement ____?
 Is there ____ max and ____ rate for ____ light ____ that ____?
 ____ you tell ____ about the ____ voltages for ____ you recommend?
 Highest/lowest ____ voltage ____ new exterior ____?
 ____ you know if the suggested ____ exterior ____ have ____?
 ____ minimum and maximum ____ voltages for your ____?
 ____ possible to ____ the ____ minimum voltages supported ____ the recommended ____ options?
 ____ you ____ me ____ range for ____ light substitute?
 Is ____ possible ____ give ____ details on the maximum and minimum voltage ____ of ____ light ____.
 Please ____ the ____ lowest voltages ____ the ____ outdo or lights ____ handle.
 What ____ the minimum ____ voltages you ____ outdoor Light options?
 If ____ your preferred replacement outdoor ____ the ____ and ____ voltage ____ is ____.
 Asking ____ help with maximum ____ for ____ exterior lighting ____.
 What ____ the max ____ minvolts for ____ light ____?
 Is there ____ information ____ voltage capacities of ____ outdoor ____ fixtures?
 ____ the minimum ____ maximum voltages support ____ your ____ replacement ____ options?

What's _____ minimum and _____ you can use _____ the _____ with _____ ones?
 _____ it possible _____ give _____ on _____ maximum _____ voltage capacities of the outdoor _____ you are _____?

What are _____ maximum _____ minimum _____ replacement outdoor lights?

What _____ are supported _____ options _____ replacing the old outdoor lights with newer _____
 _____ outdoor light _____ are _____ for maximum and _____?

Do you _____ range for outdoor _____?

Is there any information on _____ and _____ therecommended _____ options?
 _____ are _____ minimum _____ maximum _____ requirements _____ recommended _____ outdoor light options?

Your _____ outdoor _____ alternatives have _____ min voltage.
 _____ are the _____ maximum voltages _____ your replacement _____ options?
 _____ minimum _____ supported by the _____ lighting options?

What _____ the minimum _____ maximum _____ you prefer for _____?
 _____ there _____ a max or min rate _____ light _____?
 _____ is _____ minvolts for _____ light alternatives?
 _____ are _____ minimum voltage tolerances of _____ replacement outdoor _____?
 _____ us know _____ highest _____ lowest voltages _____ outdo or _____ can _____.
 _____ the maximum and _____ the recommended outdoor light options?

What _____ max and _____ for _____ for _____ lighting?

How _____ is _____ and maximum _____ support _____ replacement outdoor _____?

How much _____ maximum _____ power for your outdoor _____?
 _____ can _____ on the maximum and _____ the outdoor _____ fixture you are proposing?
 _____ minimum and _____ supported _____ the options _____ have for replacing _____ outdoor light?

What _____ of the _____ and _____ voltages included _____ the _____ replacement _____ light _____?
 _____ and maximum _____ supported by the options that _____ old outdoor _____ with newer _____.

Are _____ outdoor lights _____ maintain _____ and maximum voltages?
 _____ you give me information about _____ supportedvoltage _____ for _____ recommended _____?
 _____ the minimum and maximum voltages of _____ you _____ for _____ outdoor _____?

What _____ minimum _____ allowable voltages for _____ replacement _____?
 _____ use your _____ outdoor lights, you should know _____ maximum _____ minimum _____.

Is it possible to _____ me details _____ the maximum _____ the outdoor light fixture _____?
 _____ are _____ and _____ for your ideas _____ light alternatives?
 _____ some of the minimum _____ for _____ outdoor _____ options?

What _____ the minimum and _____ tolerances _____ the replacement _____ prefer?

What _____ minimum _____ support _____ the options you have _____ old outdoor light?
 _____ minimum and _____ work _____ your _____ on outside lights?

Can you _____ the max _____ your _____ for outdoor _____?

What _____ minimum _____ maximum voltages _____ can use to _____ old outdoor _____ ones.
 _____ there _____ minimum _____ supported by your _____ light options?

What _____ the minimum and _____ included _____ your _____ outdoor _____.

Are your _____ lights _____ maximum and _____?
 _____ the maximum and minimum _____ the _____ options?
 _____ there a maximum and min _____ for _____ alternatives _____ have _____?

Is _____ for me to know _____ Voltage ranges _____ recommended replace _____?
 _____ your preferred replacement _____ to _____ at maximum and _____ power _____?
 _____ you _____ if _____ replacements _____ the exterior _____ lights have supported _____?

What are _____ minimum _____ that you _____ replacing _____ old outdoor _____?

Is your _____ replacement outdoor _____ running at the _____ maximum _____?

The _____ and _____ allowable voltages _____ outdoor _____?
 _____ the maximum _____ minimum voltage tolerance _____ your _____ replacement _____?
 _____ max and minvolts for _____ suggestions _____ light _____ outdoors?

Is it ____ to ____ us details ____ maximum ____ minimum ____ of ____ outdoor light ____ you ____?
 ____ know the minimum and ____ voltage ____ your ____ options?
 ____ you have a ____ replacement ____ light ____ what are ____ maximum ____ requirements?
 ____ the minimum ____ maximum ____ for ____ the old outdoor light ____?
 ____ there any information ____ give ____ minimum voltage capacities ____ those ____ light fixture?
 The minimum and ____ voltages ____ the options you ____ for replacing ____
 ____ are the ____ and ____ voltages ____ replacing ____ old outdoor ____ with newer ____?
 ____ there any information on the ____ voltages ____ therecommended ____ light ____?
 ____ are ____ minimum and maximum ____ have for ____ light?
 ____ are ____ maximum voltages the replacement ____ options support?
 ____ you ____ replacement outdoor ____ are the minimum and maximum ____?
 Are the replacement ____ to handle ____ voltages?
 Do ____ know ____ the ____ exterior ____ have supported voltages?
 The minimum ____ maximum ____ you have for ____ outdoor ____ with ____.
 What's the ____ minimum ____ your replacement outdoor ____?
 The minimum and ____ are ____ by the ____ you have ____.
 ____ replacement lights ____ of ____ and maximum voltage tolerances?
 What ____ the maximum and ____ allowable ____ replacement outdoor ____?
 What ____ minimum ____ maximum ____ voltages for the ____ lights ____?
 ____ possible ____ to know ____ Supported ____ ranges for your ____ lights?
 ____ you ____ minimum and maximum voltages for ____?
 Are your ____ outdoor lights ____ running ____ voltages?
 Are your ____ replacement outdoor ____ able to ____ and ____?
 Is ____ possible to get ____ and ____ for ____ light replacements?
 ____ you ____ me ____ supportedvoltage ranges for ____ exterior ____ recommended by ____?
 ____ included in the recommended replacement outdoor Light options?
 What ____ the ____ and maximum ____ supported ____ you have for ____ outdoor ____?
 Are ____ lights able to cope ____ maximum voltages?
 The minimum and maximum ____ are supported ____ options ____ have for ____ the old ____ lights ____.
 ____ replacement outdoor lights able to deal with ____ maximum ____?
 Minimum ____ maximum voltages ____ your ____ outdoor light options.
 What are ____ maximum ____ support you ____ for replacing ____ outdoor ____?
 What ____ the max ____ for ____ suggestions ____ outdoor light ____?
 Are the ____ you ____ able ____ run ____ and minimum voltages?
 What are ____ voltages you ____ available for outdoor ____?
 What are ____ maximum ____ your replacement outdoor light ____?
 ____ tell me ____ maximum ____ capacities of ____ outdoor light fixture you're ____?
 What is ____ maximum voltages ____ with your ____ Light ____?
 ____ are the ____ minimum ____ supported by your outdoor light ____?
 What ____ the ____ and ____ voltages that you ____ use ____ old outdoor lights ____ ones?
 ____ is the ____ and maximum voltages of ____ outdoor ____?
 ____ your preferred ____ outdoor lights able ____ tolerate ____ voltages?
 I want ____ supported ____ your replacement ____ lights.
 Can ____ tell ____ the supportedvolt ranges for ____ exterior ____ by ____?
 Are ____ lights ____ run ____ minimum and maximum voltages?
 ____ are ____ minimum and ____ that ____ your options for outdoor ____?
 ____ the outdoor light ____ recommended ____ maximum ____ minimum ____?
 ____ possible for ____ to know ____ your proposed exterior lights?
 What ____ and ____ voltages for ____ suggested outdoor light ____?
 If ____ have recommended replacement ____ options, ____ are ____ and maximum ____?

Can _____ us information _____ the _____ and lowest levels _____ recommended exterior light _____?

Is it possible _____ know _____ the proposed new _____ bulbs?

What _____ the _____ your ideas _____ outdoor lights?

_____ your preferred _____ outdoor _____ the ability to _____ minimum and _____ tolerances?

_____ minimum and _____ voltages that the outdoor light _____?

_____ is _____ minimum and _____ included _____ the replacement _____ light _____?

_____ maximum voltages are _____ in outdoor light _____?

_____ is _____ minimum and maximum voltages _____ light options?

What _____ max _____ minvolts _____ for outdoor light alternatives?

Is there _____ max and _____ for outdoor light _____?

What _____ minimum and _____ power _____ your preferred replacement _____?

_____ minimum and maximum _____ supported _____ the _____ for _____ the _____ outdoor _____ new _____.

_____ your listed _____ exterior _____ options, _____ guidance on _____ and _____ voltages.

_____ options you have for _____ lighting _____ voltages.

_____ are the _____ voltage tolerances of your preferred _____?

Can you _____ us _____ about the _____ and lowest _____ voltages _____ by _____ options?

What are the minimum _____ have _____ your options _____ the old _____?

Is _____ give me _____ on the maximum _____ capacities _____ the _____ light fixtures you _____ proposing?

_____ are _____ maximum _____ for your recommended _____ light options?

Can you _____ the maximum _____ voltages _____ the outdoor _____ fixture you _____?

Are replacement _____ lights _____ with _____ and maximum _____?

The minimum and maximum _____ for _____ in _____ you want _____ use _____.

What _____ and maximum voltages _____ the options you _____ for _____ outdoor _____?

_____ it _____ for _____ replacements _____ outside lights _____ have specific _____ voltages?

What are the _____ and _____ light alternatives?

Do _____ know _____ suggested _____ lighting lights will _____ the _____?

_____ the minimum _____ maximum voltages _____ by _____ lighting options?

Is your _____ replacement _____ able _____ with minimum _____ and maximum _____ tolerances?

What _____ and _____ voltages that are supported _____ options you _____ the old outdoor lights with _____

_____ your preferred replacement outdoor _____ with minimum voltage _____ maximum _____ tolerances?

The _____ and maximum voltages that _____ supported by the _____ you _____ for _____ outdoor _____ ones

_____ it _____ give _____ description _____ the maximum and minimum _____ of the outdoor light _____ proposing?

_____ the _____ and maximum voltages _____ your _____ outdoor light _____?

What _____ voltages you _____ get for replacing the _____ outdoor lights _____ ones.

What _____ and _____ voltages _____ your preferred replacement _____ lights?

Will _____ be able to give _____ details _____ maximum _____ minimum _____ capacities _____ the outdoor _____?

_____ wondering if you _____ me _____ maximum and minimum _____ of _____ outdoor _____ fixture you propose.

_____ is _____ and minvolts _____ suggestions for outdoor _____?

_____ you tell me _____ ranges for _____ exterior _____?

Your listed replacement _____ minimum _____ voltages allowable.

What _____ the minimum _____ voltages you _____ for _____ lights?

_____ do you _____ for minimum _____ voltages for _____?

Can you give us details _____ and minimum _____ of the outdoor _____ are _____?

What are _____ and maximum _____ that you _____ replacing _____ old outdoor lights _____ ones.

What _____ max _____ min _____ for your _____ light _____?

The _____ and _____ supported by _____ options _____ for replacing _____ outdoor lights _____ new ones

_____ the _____ and _____ outdoor light alternatives?

Is it _____ to specify the _____ minimum _____ support _____ your _____?

_____ is the minimum and _____ allowable _____ of _____ lights?

_____ are _____ and maximum voltages _____ by outdoor light _____?

_____ of the minimum and maximum _____ with _____ outdoor _____ options?

_____ your _____ outdoor light _____ compatible with maximum _____?

What is the minimum _____ voltages supported by _____?

Are the max _____ light _____?

Does _____ replacement _____ work with _____ and _____ voltages?

How much _____ the _____ and maximum _____ support _____ recommended _____ light options?

_____ light options _____ and maximum _____ supported.

_____ are _____ outdoor light alternatives' _____ min _____?

What _____ max and min _____ your suggested _____ light _____?

What is _____ minimum and maximum allowable voltages _____?

_____ voltages of your preferred replacement outdoor light?

_____ is _____ and maximum voltage _____ preferred replacements _____ lights?

If you have recommended replacement _____ light _____ what _____ voltage _____?

_____ and maximum _____ are supported _____ your replacement outdoor light _____?

_____ you _____ on the maximum and _____ of the _____ light _____ propose?

Is there _____ minimum and _____ voltages _____ are compatible _____ replacements _____?

_____ are the minimum and _____ outdoor light options?

_____ me information _____ supported voltage ranges for _____ new exterior _____?

Is there a max _____ min _____ light alternatives _____ proposed?

Do _____ know _____ replacement _____ lighting lights _____ for voltages?

What is _____ minimum and _____ light options?

Is it _____ for _____ replacement _____ outside _____ to have _____ voltages?