[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Requests for energy-saving tips or recommendations
Inquiry Sub- Category	Behavioral changes
Description	Customers want tips on changing their habits and lifestyles to be more energy-conscious, such as turning off lights when not in use or utilizing natural daylight.
Data Size	13,193 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

Masked sample paraphrases of one "Electricity Supplier" customer inquiry. (Purchased data will not be masked.)

Is there	wa	y incorp	orate natural daylig	ght into	routines	artificial	_ use?
Can	be	our daily ro	ıtines in order		lights?		
What		maximize the	of natural	in everyday _	?		
	sunsh	nine our lifesty	le and reliand	e on power-hun	igry?		
		to reduce	_ use also inc	lude natural day	ylight?		
What	the w	ay to natural	minimiz	e ligl	hting?		
Is	possible	benefit _	exposure	e sunlight	while minimizing	on extra	_lighting?
Reducin	ıg	achieved	we include da	aylight.			
	reliance on	how car	we incorporate _	into	day-to-day?		
Can	_ give us	to	the a _	efficient wa	ny?		
Is it pos	sible to r	natural into ou	r	artific	cial?		
Is it	n	nore sunlight for	?				
	feasible to	more natural	art	ificial lighting?			
Daily ac	tivities can	linked to su	ınlight	·			
How do	incorpor	rate into	our without _	on	?		
yo	u tell us	to incorporate	our rou	itines so	don't too _	light?	
	sun _	more often	_ cut down el	ectric lights?			
int	egration	can reduce _	on illumir	nation.			
	possible	rely less	lighting u	sing more	light?		
Are	_ able us	se e	ffectively red	uce relian	ce on artificial?		
Suggest	ions on		_ our and red	ucing	_ from artificial light	s?	
We won	der any	out there	bring d	laylight			
We need	d to	to use _	in l	ives.			
Can	tell	to incorporate na	tural daylight into	our	need for _	?	
Natural	sunlight	mi	nimize electric ligh	iting			
the	ere	to use natural light		without	_ artificial illuminati	on?	
		for us regular folks	or	ı artificial lights	enjoying	sunshine?	
inc	cluding o	f sunlight us _	ligh	nting systems?			
we	e able use	e natural	not artificial		same time?		

to ma	aximize natur	al daylight	·						
Is there an	ı	embracing natural li	ght	?					
Can f	find way	to use more natural		v	vay?				
	give	on how to incorporate	e i	into our rout	ine so as	_ reduce			lights?
Suggestion	ns on	incorporate more		daily r	outine and _		consumption	from	lights.
Suggestion	ns for	redu	cing energy	usage from _	lights?				
	in	clude natural daylight _	our	routines	_ order to c	ut down _	artificial	?	
How	we get more	light using	?						
Are we		natural more	?						
optin	nal approach	mean	light duri	ng	_ without usi	ing	alternatives.		
can v	we	available to use	electricity	/ our _	activities	?			
	can be integ	rated into everyday	in a	use	·				
	ways re	educe artificial	_ include nat	ural daylight	:?				
How	we	_ natural light artif	icial?						
		in daylight into		s?					
How can w	ve natur	al?)						
Can we	more	e way lig	hting?						
		_ to use more							
		e daylight arti		our?					
it	to get	_ from wasting	g watt?						
		te e					?		
		back on artificial l			_ around	?			
		artificial lighting if we _							
		now can							
		smart methods can bring						_•	
		more natural light in							
		daylight into everyda				?			
		sed our using			.1	1.6	11.1.10		
		_ to incorporate					light?		
		_ daylight into our activi need electric _				ing?			
		effectively t			ynung?				
		natural reduce the			artificial li	ahte by		into	routino?
		orporating sunshine						_ 111100	routilie:
		daylight into				·			
		natural using		di tilicidi	_ .				
		maxim		tivities with l	less depende	nce	?		
		d in solar with					··		
		e s					s?		
		sunlight minimize				,,			
		vise incorpora				o as to re	duce		artificial lights?
		activities with less							<u> </u>
		nature's light a							
		o maximize presenc							
		to incorporate n					consumption	1?	
		light without					= *		
		ıde in our rou							
	ligh								

Can we way to?
Natural be integrated into everyday tasks artificial
can we use our while avoiding?
Is blend in solar requirement of faux sources?
it for us back artificial lights by its job?
to for electric lighting, how we sunlight effectively?
How we reduce the need electric incorporating ?
Do you an effective to the of sunlight daily?
sunlight rely less on lighting?
There a presence without artificial illumination.
we our reliance lighting and maximize?
know an efficient for bringing daylight into our use ?
there to daylight in the day lights.
Can we ditch and sunlight in sustainable?
Is there efficient way natural and minimize ?
Does it make daylight our routines instead lighting?
there a way to without need artificial lights?
you have ideas for bringing our lives, do fancy fake?
can incorporate sunlight into day activities without being lighting?
Suggestions for natural light into as energy from artificial lights sunshine our while reducing reliance lamps?
there way to the use natural daylight without too ?
Is a natural sunlight day-to-day activities?
How we daylight in a more way?
Is it possible less bulbs and sunlight?
a better to use than through fake?
Is it to in daily schedule without lights?
to more into routine and energy consumption from lights.
We are curious methods out bring natural
able us how to incorporate daylight routine to reduce the of artificial?
Is it use natural in a that the use ?
it use sunlight ordinary tasks make rely less on lighting?
there to link daily more less lights?
we use in our resorting to artificial?
possible use more within ordinary less conventional systems?
you have brainiac ideas bring sunshine our but lights?
Is there to day with for artificial lighting?
Is there the folks to cut back artificial?
you tell us how to incorporate into we we use artificial lights?
We minimize artificial while incorporating into
How we to light from nature?
Can we the of light using ?
any brainiac ideas to bring more lives don't fake?
We reduce the need electric sunlight more
we need lighting with natural sunlight?
include natural daylight in our daily?
Is possible sunlight in everyday to less conventional lighting?
It's to add sunlight lights.
there a way natural daylight and reduce ? Do you advice on mix the daily routines?

by natural sunlight effectively?	
Is to include natural into routine so to reduce the	use lights?
there to natural daylight not using lighting?	
there an efficient way to our daily?	
$How ____ eliminate the need ____ electric _____ there ____ natural ___?$	
Can include daylight our?	
Is to rely real and less bulbs in our ?	
How do minimize use artificial when natural?	
Reduce using natural	
$\label{local_property} \mbox{Do} \ __ \ \ \mbox{know} \ __ \ \ \mbox{brings} \ __ \ \mbox{into our} \ __ \ \mbox{with minimal use} \ __ \ \mbox{lights?}$	
Is any idea how we less artificial in activities?	
ways to pure than layers of lighting?	
We're methods out bring natural kicking those	bulbs out.
we daylight and artificial lighting a way?	
we increase light routine?	
Can there way daylight and reduce lighting?	
Is an way to into day while using artificial?	
a to artificial use?	
Is it to within ordinary tasks to us use less ?	
Is it possible natural to to using artificial lights?	
Can extra less on conventional lighting?	
Cut artificial lighting, increase ?	
Is to maximize the exposure sunlight while minimizing depen	dence indoor?
it possible for people to cut back artificial letting	its job?
it is sunlight into our activities using artificial?	
Is a way cut on artificial by taking free?	
Is there an to natural daylight lives.	
of synthetic can minimized integrate natural sunlight	tasks.
Seek and artificial lights.	
way incorporate light into everyday using much en	nergy as?
Is it to our daily and use lighting?	
Adding more daily fake?	
Is it to daylight ?	
a way to on lights is free sunshine?	
we have natural light artificial lights?	
$We're ___ any \ smart ___ bring \ natural ___ in, ___ those \ electrical \ bulbs$	·
Is a way people to back artificial sun shines?	
How we maximize daylight of illumination?	
sunlight can be into tasks, can reduce of synthetic	?
there a way to integrate in everyday need need lights?	
it possible that on artificial by including natural?	
there for folks to back the artificial?	
Is there a $___$ with more sunlight $___$ less electric $___$?	
Are able light without using illumination?	
do we maximize natural and artificial lighting?	
do we our routines reducing artificial?	
How can use natural minimal use ?	
Do you any ideas how natural more?	
possible to maximize indoor activities less electricity through	daylight?
can natural routines without being dependent synthetic	lighting?

Is it possible	natural d	aylight	the	of artificial lighting?	
Is a	the sun	thing and not _	so on arti	ficial?	
have a	ny advice on how to _	light	with	routines?	
Is there	_ to artific	ial lighting inclu	ding lig	ht?	
Natural daylight	be	daily routines	the for	artificial	
it possible t	o daylight	our routine	as to reduce	excessive	of artificial?
How captur	e not	wasting?			
Do you have	bring mo	e sunshine our _		fake lights?	
can we	_ the of	in witho	ut on electric	lights?	
Is it to	sunlight e	veryday the	e fake li	ghts?	
Is possible t	o natural daylig	nt artificial	?		
of sun	shine our	reducing reliance	on lamps.		
can	sunshine into	lifestyle while	on power-hun	gry?	
we do	wn on the use of artifi	cial	the	time?	
on to i	ncorporate more	ener	rgy from artif	icial lights?	
can we	our routi	nes?			
light c	an we?				
there	way link activitie	s with the	sunlight	_ electric?	
	rely a				
				light into everyday tasks.	
I if	us	e nature's in a w	ay doesn't us	e lot of	
	unlight be				
How	sunlight in	activities _	minimal reliand	ce on artificial?	
	e used efficiently and				
are for	r integrating	and redu	cing reliance on po	ower-hungry	
	light without _				
	on to				
	into				
				of indoor	?
	into our			ing use.	
	more daylight an				
				not electrical	·
	dependence			asks?	
	lighting v				
	_ most out of				
	in dai				
	natural in our				
	:			synthetic?	
	rlight			1:1:	
	increase use		01	iignung?	
	re and use				
	nd a			silv moutings?	
	advice			my routilies:	
	way reduce _				
	more light				
	_ way save in he			2	
	m ne _ better to use _			·	
				h effective use of	2
	rely less l			n oneonve use of	:
110W tC	, 101y 1000 I	.gg	, mgnt.		

possible to natural daylight into reduce the need lights?
Is there to use more less?
Is a to nature's in way that doesn't use
we some daily routines?
it to good ol' mixin' and light up indoors?
lighting to be minimized by
possible to natural our daily routines not artificial?
light can be with the addition .
Reducing we include daylight routines?
tell how to daylight?
there an efficient way to daylight into ?
How to the of natural avoiding ?
use natural light lives relying on illumination?
a way use natural not on lighting?
Daylight into or schedules dependence unnatural illumination.
the need lighting, can we more effectively?
Can to our routines?
to use to use at at same time?
there harness nature's light everyday without using much?
way to bring daylight into without use of lights?
it possible to so as to not use lights?
you have any suggestions for natural light lives without ?
Is possible use sunlight rely less on conventional ?
How about clever way energy let the ?
we find better to use in daily ?
possible regular people to cut on the sunshine?
I'm is a way put into without the use bulbs.
The need for can minimized if we integrate activities.
Is there a way natural daylight synthetic lighting?
to natural light in our routine and reduce artificial lights?
I'm if there's a nature's light different
Is there way integrate sunshine into our ?
our reliance on if we use natural effectively.
can incorporate natural sunlight day to day without artificial?
Seek a simpler?
you have any for mixing with our make shady obsolete?
Can there effective way reduce use?
we daylight into ?
a to integrate daylight daily without the for ?
Can you tell how incorporate natural daylight routine so as the excessive?
Is way to use natural electrical?
to solar rays while avoiding faux luminescent?
there a way save by letting the ?
Is there a way to our?
How less on lighting when natural in our activities?
Can we take advantage of natural in routines?
Is it maximize daylight artificial lighting?
Is it possible in solar less faux luminaria?
How use natural using lighting?
How we integrate light into daily so that artificial ?

Adding fake lights possible cost-effect	ive approach.
can we the use sunlight everyday	_?
How $___$ we $___$ more natural light $___$ without $__$	on lights?
you tell how we can into our so _	the excessive use of lights?
Is it to natural into routines while	using lighting?
Is it to without alternatives in _	activities?
Are there to rather than on indoor	_?
Can use natural light our instead of or	
Is on can use less artificial in our	
We to reduce the need use of artificial so	
a to embrace daylight and lights.	
How help us integrate natural our ope	erations dependence on ?
How we integrate workdays	
there way to maximize the use in in	
How can we natural daylight into so w	'e don't ?
add daylight to our?	
An optimal approach would mean natural	
Do of a daylight the day	use electric lights?
Natural be included and lighting redu	ced.
How do reduce of our daily lives	?
blend daylight nicely	
Can reduce dependent	nce artificial lighting?
By do we need	electric?
Do have on how to into our day _	day?
How and minimize	
We natural and use less artificial	
possiblesunlight tasks to h	
a streamlined embrace	
it possible todaylight reducing a	artificial lighting?
How can daylight presence, illuminati	
can incorporated into our day day with	
can light our everyday redu	
can we integrate natural daylight	_ we don't on electric lighting?
Add daily sunlight and lights.	
it possible benefit of to avo	
a to maximize the sunlight	
Is to embracing natural light resorting	powered?
it possible to solar rays less	_luminaria?
How can be relying on light?	
efficient blend daylight in nicely	
Daylight integration into tasks how to	dependence on
How a clever to to save?	
to use natural in our daily	to using artificial ?
get the out of natural daylight liq	
way to artificial lighting by natur	
there a way reduce lamps still _	
Do have any about natural used	
How use sunlight to tasks without using	
What we to bring more light without	
We might a to use natural	ight.

to maximize indoor dependence on by using daylight?
Adding daily reducing fake lights cost-effective
possible the benefit of exposure to sunlight avoiding indoor?
Are there ways natural minimize lighting?
Is a to less artificial lighting?
can use daylight and?
natural light during common activities without using ?
we have a way to sunlight in ?
Is there to maximize of daily avoiding dependence on artificial lighting?
todaylight into our routines without artificial?
to natural light instead of power-hungry question.
Suggestions for into our everyday routine and from artificial?
can we daylight using lights?
Reducing need lighting can by more effectively.
Do have daylight our lives minimal use electric lights?
Can we daylight daily?
any suggestions to how can integrate natural everyday activities?
Can you how can incorporate we don't have to artificial lights much
Is it possible to natural without resorting to?
possible the sun do not rely much on lights?
I want to know is effective to our schedules.
strategy brings daylight into our day with use of?
Daylight can reduce
integration tasks or schedules dependence unnatural
How we maximize we artificial illumination?
a better way use our daily lives?
itto withinhelp usless conventional lighting?
sunlight reduce for electric lighting.
Is possible to natural daily the need for artificial?
to instead of relying on indoor lights.
How can more and use less ?
artificial lighting consumption at our light our daily tasks?
have ideas on how bring more our use fake lights?
Is to use our in order to reduce for artificial?
Do you know how with of lights?
What can we to natural light our daily reduce from artificial?
Can use natural and less
Can us how daylight our in order reduce need for artificial?
Is it possible to daylight in and on ?
Is a embrace light without using powered?
How can be into our artificial ?
How integrate natural light into so use as much?
a way to light?
How do wedaylight using ?
include daylight daily routines?
How efficient for daily routines?
minimize the need for by natural sunlight
have any ideas on to reduce dependence on lighting daylight daily?
Can you as to need artificial?
possible to good ol' sunlight mixin' pricey appliances?

How can _	minimize th	ne	s	till benefiting	sunl	ight?	
	reduce artificia						
			daily	to sunlight		use extra	a indoor lighting?
		into					
		into our daily					
		tht and artificial i					
		vithout				_	
		be used					
		natural					
		benefit of dai				g extra indoor	lighting?
		daylight					
		to use					<i>y</i> . <i>y</i> .
		dance how					
		of rout					
		presence u		tina?			
		more natural		-	ut ele	ectric lights?	
		n artificial			010	700110 11g1100 i	
		to bring more sur			n't	lights?	
		al our				9	
		light			ar	tificial lighting	1?
		n less bulb				••••••••••••••••••••••••••••••••••••••	•
		for daily		 '			
		on use		in a smart wa	v?		
		more				u,	
		syst			Juli iigiiviii	9.	
		more within			less	conventiona	al ?
		al light					····
							lights?
		artificial lig		10401110	us	1100 4100 1000 _	
		ght our dail		elving ar	tificial illu	mination?	
		and arti		, 9			
		out daylight		nes.	SVI	nthetic liahtina	r?
		need for					, •
		life			lamns?		
		matura				r liahtina?	
		ximize					
						endence	indoor lighting?
		nore light in					
							indoor fixtures?
		dayligl				_ 450	
	to _ we less			odulios.			
		ngnts. cost	-effective meth	nd			
		e nature's light i				?	
		allowing		use		·	
		or more		es	fako	. ?	
		or more inlight to diminis				·•	
		antage dayl				cial lighting in	lives?
		methods th					
		daylight in					

use daylight into routines, limiting dependence synthetic lighting?
How can we use light in so much lighting?
Do any on to capture from?
Can reduce use of while using ?
Can we lighting our?
How we sunshine our while on lamps?
Is it maximize benefits of daily while lighting?
I'm there is a mature's into everyday too much energy.
for incorporating natural our and energy artificial lights.
Can find a way to natural daylight ?
there ways to pure sunshine through layers lighting?
artificial be natural daylight.
Reducing artificial light be including in our
An optimal approach involve common activities.
us how to incorporate daylight into our to use of lights?
it the most of daylight and artificial ?
How to use of minimize artificial lighting?
there a way to maximize utilization of natural and minimize of artificial?
there way use nature's light in ?
We need to better sunlight in our
there an way we incorporate daylight our
Daylight can be into our lighting.
How we get light without so many ?
can incorporated our daily?
We can less on when we include light
extra sunlight help us lighting?
put natural in our routines?
daylight can incorporated routines while artificial
possible daylight for daily routines reducing light?
Is plan for bulbs rely sunlight?
to blend in sensibly there is need luminaria?
possible to maximize benefit of daily to with minimal use ?
How can natural daylight and artificial?
How can good mixin' we appliances?
Is it possible us systems the day?
Is possible to daylight in our avoid artificial lights?
Do a to our daily without electric lights?
to maximize minimize illumination?
Suggestions on to use light our daily energy consumption lights?
Does make include daylight our daily schedules artificial lights?
Is there way for to cut back when the shining?
Can more sunlight help conventional systems?
you know brings daytime our with use electric lights?
more daily sunlight a possible
Can find to nore natural
We able use more efficiently.
find better to sunlight in our?
recommend to and reduce reliance on?
light can our routines on artificial lighting.

Is there way use efficiently and reliance on ?
Is possible light in our daily without artificial?
can maximize natural while decreasing use lighting?
Can we cut lighting ?
you have how we natural daylight our daily?
How can integrate natural into our so that have to ?
Is there a way daylight avoiding ?
Can incorporate daylight daily?
Can we find a way to everyday fake lights?
Is a while not requiring artificial?
can include in our daily activities, can rely on
Is a for us regular to when sun is?
can we use sunlight in require lighting?
there to promote natural sunlight rely on indoor lighting?
possible natural daylight daily schedules while avoiding dependence artificial?
Is a way to daylight in
Is to incorporate daylight into without using artificial?
What we up integrate sunshine our lifestyle and on?
Is it nature's into without too much energy from ?
a include natural daylight in our using artificial?
there a strategy to maximize the use of in daily activities ?
are to maximize daylight on illumination.
there integrate sunshine into while not as much?
you know a strategy that daylight lives minimal lights?
We have minimize need lighting sunlight effectively.
Is a way to day requiring artificial lighting?
be an way to natural and artificial use?
find a way natural daylight ?
artificial lights seek a streamlined daylight?
artificial lights and seek to
How we maximize natural still use less?
Reducing the lighting integrating sunlight more effectively our activities.
Do you have advice incorporate natural our routine so reduce the need?
to natural daylight lighting?
do we integrate light daily tasks don't use much artificial?
can we our day-to-day activities?
there a everyday schedules without the need for
Is it possible to maximize the daily exposure sunlight use indoor?
is daylight without artificial?
there a way to light and on ?

artificial light can include our daily?
Daylight routine reduce light.
Is we could use natural a way?
Is a daylight into daily routines while limiting artificial ?
How we embrace good mixin' not have for appliances up indoors?
a way incorporate natural into daily while avoiding lighting?
Is possible to while the use artificial lighting?
can be through daylight in daily
Is a strategy to use sunlight and minimize the ?
Is it possible replace the with better use ?

Is	a way integrate in the lights?
Is	to daylight in while avoiding artificial?
Sugge	tions on how from artificial
	to daylight and reduce on lights?
	possible maximize of daily sunlight exposure decreasing reliance ?
	tell we can natural daylight our so that we don't artificial light?
	possible to minimize need for by sunlight effectively?
	a way cut on letting the sunshine do it's ?
	to include natural daylight in our schedule?
	a way use an without using much electrical lights?
	e a strategy the utilization of sunlight and minimize the lighting
	a for nature's light to be used doesn't lot of energy?
	possible to use natural reduce artificial?
Idea _	integrating into lifestyle on power-hungry lamps.
	a to back on artificial lights sun?
Can w	natural in our daily not ?
	to daylight, artificial lights.
How o	n integrate natural into tasks so we artificial lighting?
Daylig	at be brought minimal use of electric
Is	to maximize utilization of and dependence lighting in daily activities?
	way to maximize the use and reduce dependence lighting?
	ng artificial can done effectively
	rtificial may using daylight.
	rtificial lighting could daylight.
	of us to rely less traditional lighting systems?
	presence artificial illumination.
	n take advantage daylight much artificial?
	tellhowincorporatedaylight routine sotothe useartificial lights?
	possible to have natural routines in order the for artificial lights?
We _	how to maximize natural usage while
	any advice on how mix Mother light daily routines?
Can _	to use natural and less artificial?
i	to daylight into our routines in order artificial?
6	daylight in our daily schedule?
Reduc	ng artificial is daylight in routines.
How	we use of minimize lighting?
(an to use sunlight in to activities?
1	ere a include daylight in our
	the for how can integrate into activities?
	ious a use light in way that doesn't lot of
	naturalactivities without powered alternatives?
	a reduce artificial use natural daylight.
	to daylight into so we don't need light?
	_ know a into our lives with little use ?
	ato use sunlightourlives,the fake?
	a us cut on artificial lights crazy?
	a to daylight in the day while for lights?
We	to find to use natural artificial lighting.
How o	n we daylight avoiding lights?

Are the the the the of artificial the	same day?
Is there to more sunshine without resorting to	_?
Is and reduce the amount of artificial?	
How can natural effectively and reduce on lighting?	?
there a us to include natural schedules?	
it possible to maximize of exposure while limiting depend	dence extra ?
natural light to our routine and reducing use from	
There is strategy to the utilization of natural activit	
Can we use decrease ?	dependence on artificial
Can more effectively and reduce our reliance ?	
Is daylight in our schedules not artificial light	2
	2.
to the it's thing and not on artificial?	
to natural daylight in our routines.	
How about not power?	
it to use natural daylight our routines in to for	r?
Reducing artificial light include daylight ?	
What good ol' sunlight mixin' and not have use	
Natural light can be integrated into tasks con	sumption.
Idea reliance on lamps?	
Can use artificial lighting?	
a maximize the use of natural minimize on artificial	our activities?
there way us regular people to back light when the	?
possible indoor with dependence on through effecti	ive usage daylight?
light can we daylight routines?	
s there in our in our	
can daylight our avoiding artificial lights?	
there way to integrate daylight in a a artif	icial lights?
s it use natural effectively artificial lighting?	
it possible to daylight and artificial?	
Is a smarter plan less and ?	
to daylight limit lights.	
lot of sunlight us less conventional lighting?	
How we minimize artificial lighting and ?	
How can we use light so we use as ?	
it possible embrace light without using powered	
Reducing light is efficiently include daylight.	
How we sunlight use reducing use lighting?	
s it to natural into lives to artificial light	ts?
How can we for electric by integrating sunlight ?	
Can artificial lighting while ?	
How clever way to save by letting ?	
How minimize the for lighting by more?	
s to to natural daylight lighting use?	
a streamlined embrace and limit lights.	
sunlight can be into everyday tasks use use	
How can minimize the electric still the?	
Is there a have everyday while lights?	
Suggestions on can on artificial lighting we include	our activities.
Can you help integrate daylight our operations while	lighting?
any for to our but don't use fake?	
	

How can integrate lifestyle reducing dependence on ?
Will we to incorporate reducing artificial?
a a way to use in everyday?
Is it possible more sunlight within help us conventional ?
we daylight, limit lights?
maximize sunlight in a that doesn't use lighting?
daylight regular?
we natural in routine without using illumination?
Are aware of a way bring into use lights?
minimal reliance on artificial lighting, be our activities?
Daylight into but can reduce artificial lighting?
Is possible natural while the of artificial?
Do you have any how we into our?
Can we and less light?
How natural light overspending?
Is possible daylight to reduce use?
blend in solar sensibly less need luminescent sources?
we incorporate daily?
a way to maximize natural sunlight artificial?
Is it possible to on by natural light daily?
can reduce on illumination by integrating schedule?
energy consumption from artificial incorporating more natural into routine
itto maximizebenefitdailyto sunlight byindoor lighting?
Do know daylight lives with minimal of lights?
do daylight presence using?
can be included routines reduce light.
be into daily routines while light.
How use use less in our activities?
Is it to artificial by daylight?
Reducing can daylight our routines?
wondering if there methods to natural in.
lighting, can we include natural sunlight in activities?
Is it blend in rays less for ?
ways to enhance natural into ?
Can we ditch fake lights and better?
smart there to bring in, while those bulbs outta
you any to maximize daylight in routines?
s there anything we do to our without electric?
Reducing the for lighting can by sunlight more activities.
way to natural sunlight of relying on lights?
to to lights?
find way use light without relying on?
guidance on incorporating natural our daily operations?
What do to natural our activities?
a for regular to cut back on artificial out?
it possible to maximizeutilizationnaturaldailywithout relyingartificial?
more be cost-effective.
more sunlight and reducing lights
possible maximize use of sunlight in daily activities minimize dependence on
possible maximize use of sunlight in daily activities minimize dependence on it possible to reduce by natural?

Are we able use natural daylight more ?
a way integrate daylight schedules without for lights?
During could optimal involve efficiently natural?
it possible to routines while reducing artificial lighting use?
a way for us regular people cut on while sun ?
integration into can minimize dependency on illumination.
Are there a use light and not lighting?
Can tell is a for less and more?
Is possible to our our routines while minimizing of artificial?
The electric lighting minimized integrating sunlight into day activities.
can natural light into our so we don't much lighting?
it possible to the benefit of exposure to lot lot indoor lighting?
Is it to integrate everyday while artificial?
Is it maximize of light without on?
Are we utilization light without relying on?
Is it natural daylight in routines, so don't need ?
How we to our excessive artificial lighting?
Can be routines to reduce light?
Is way artificial use. Is to maximize benefit sunlight in doesn't on lighting?
can get more into day-to-day activities?
Is there a way for back light when the ?
Natural can in our with less artificial
How can light into to tasks?
integrate daylight daily operations reduce on artificial lighting.
know there are any on less on artificial lighting.
Are there ways to take natural ?
How can use more?
Is there effective way artificial ?
Ispossible use more sunlight in tasks us less ?
daylight for daily routines, while reducing ?
Can we better way use sunlight fake?
lights and embrace a method.
Do you way bring daylight our minimal of lights?
How maximize daylight presence with ?
Daylight into regular us us dependent on unnatural illumination.
we natural our tasks to minimize the use lighting?
How we to maximize relying illumination?
reduce use of artificial lighting utilizing daylight?
there a way the of natural activities while on artificial lighting?
are to maximize natural and minimize lighting?
How to maximize using?
Natural light be our daily order minimize consumption.
you any suggestions on how Mother Nature's with daily make shady ?
Can we a to use in natural ?
any linking activities more sunlight and electric?
a way to daylight into everyday not lights? Reducing electric lighting integrating sunlight effectively into our day-to-day
there a that we cut on artificial when out?
get the out natural while avoiding artificial ?

	ximize usage while not ?
Can you	how to natural into routine so that to use artificial?
an	way to use natural using lighting?
Seek a to _	and limit
are to	o promote sunlight, instead of on lighting.
it	natural daylight into our while avoiding ?
low	natural in our daily tasks reduce use?
	the benefit of without more indoor lighting?
	natural daylight in in a more way?
	better to use in our without lights?
	may be cost way lights.
	for daily while reducing?
	natural sunlight manner?
	ght and reducing lights could
	efficiently while doing common activities resorting ?
	natural light day-to-day?
	atural lighting?
	natural daylight to lighting?
	o daylight the requiring ?
	natural light cut lighting?
	any ideas to get into lives, but don't fake?
n we use	within to use lighting?
there	maximize natural daylight artificial lighting?
you have _	ideas natural be into our everyday?
possi	ble to embrace lights?
it possible	to natural daylight in don't artificial lights?
mit artificial _	and seek to?
re there v	ways in natural into ?
there a way	nature's that wouldn't use too ?
	bring light our relying so much on electric lights?
	use mundane tasks help us rely less conventional lighting systems?
	deas we rely less in our activities?
	possible with daylight.
	naximize the and minimize artificial lighting?
	embrace natural light during much powered alternatives.
	can reduce fake lights.
can we	light into our work routines so we?
	avoid artificial lighting?
	s, method to?
mit lights	t
mit lights we a	to use more effectively reliant on lighting?
mit lights we a	embrace light activities without using powered
mit lights we a know	embrace light activities without using powered of smart way to bring daylight minimal electric lights?
mit lights we a know	embrace light activities without using powered
mit lights we a know we	embrace light activities without using powered of smart way to bring daylight minimal electric lights?
mit lights we a know we minimal	embrace light activities without using powered of smart way to bring daylight minimal electric lights? better way to use daily basis?
mit lights we a know we minimal there a way	embracelight activities without using powered of smart way to bring daylight minimal electric lights? better way to use daily basis? artificial how can incorporate into our activities.
mit lights we a know we minimal there a way ant a way to	embrace light activities without using powered of smart way to bring daylight minimal electric lights? better way to use daily basis? artificial how can incorporate into our activities. into our routines as lighting?
mit lights we a know we minimal there a way (ant a way to there a f	embracelight activities without using powered of smart way to bring daylight minimal electric lights? better way to use daily basis? artificial how can incorporate into our activities. into our routines as lighting? daylight nicely
we know we minimal there a way to there a fo have an	embrace light activities without using powered of smart way to bring daylight minimal electric lights? better way to use daily basis? artificial how can incorporate into our activities. into our routines as lighting? daylight nicely for us on the sun is?

Is there way incorporate nature's light too energy?
there to activities with less dependence on using available?
Do of electric?
there effective strategy the utilization of natural dependence on artificial lighting
activities?
How can light into our that we don't artificial?
Can the artificial simultaneously?
minimal reliance on artificial how do incorporate our our ?
Is to daylight into daily while lights?
We can good ol' mixin', but how a of money?
How daylight a of routines?
we fit daylight into ?
can we the artificial lighting in ?
Isn't to natural common activities using powered ?
possible to the use of natural sunlight lighting?
we able rely less on lighting systems use ?
to reduce the use of artificial can give us natural daylight into routine?
There is way sun do its rely on lights.
artificial in our routines?
we reduce use lighting still utilizing natural?
Natural usage be while using lighting.
there way incorporate natural into without using lighting?
tell us natural routine so as reduce the use of artificial lighting?
ditch the lights and find better use?
Is link activities with more and electric
How we incorporate our activities?
Should we look for our our routines?
Ways to sunshine our while lamps?
there way to include natural into avoiding artificial use?
there way to include natural into avoiding artificial use?
there way to include natural into avoiding artificial use? have on to more sunlight into lives?
there way to include natural into avoiding artificial use? have on to more sunlight into lives? there a have natural not artificial lights?
thereway to include naturalintoavoiding artificialuse? haveontomore sunlight intolives? there ahave naturalnotartificial lights? Is ittonaturalintowhilelesslighting?
there way to include natural into avoiding artificial use? have on to more sunlight into lives? there a have natural not artificial lights? Is it to natural into while less lighting? Isn't there a for bulbs ?
thereway to include naturalintoavoiding artificialuse? haveontomore sunlight intolives? there ahave naturalnotartificial lights? Is ittonaturalintowhilelesslighting? Isn't there aforbulbs? you haveon how to mix Motherwith?
there way to include natural into avoiding artificial use? have on to more sunlight into lives? there a have natural not artificial lights? Is it to natural into while less lighting? Isn't there a for bulbs ? you have on how to mix Mother with ? How can we day-to-day tasks not use artificial ?
thereway to include naturalintoavoiding artificialuse? haveontomore sunlight intolives? there ahave naturalnotartificial lights? Is ittonaturalintowhilelesslighting? Isn't there aforbulbs? you haveon how to mix Motherwith? How can weday-to-day tasksnot use artificial? artificial lightwe include daylightdaily?
thereway to include natural intoavoiding artificialuse? haveontomore sunlight intolives? there ahave naturalnotartificial lights? Is ittonaturalintowhilelesslighting? Isn't there aforbulbs? you haveon how to mix Motherwith? How can weday-to-day tasksnot use artificial? artificial lightwe include daylightdaily? aboutmaximize daylight on artificial lighting?
thereway to include natural intoavoiding artificialuse? haveontomore sunlight intolives? there ahave naturalnotartificial lights? Is ittonatural intowhilelesslighting? Isn't there aforbulbs? you haveon how to mix Motherwith? How can weday-to-day tasksnot use artificial? artificial lightwe include daylightdaily? aboutmaximize daylighton artificial lighting? reduces dependence on unnatural illumination.
there way to include natural into avoiding artificial use? have on to more sunlight into lives? there a have natural not artificial lights? Is it to natural into while less lighting? Isn't there a for bulbs ? you have on how to mix Mother with ? How can we day-to-day tasks not use artificial ? artificial light we include daylight daily ? about maximize daylight on artificial lighting? reduces dependence on unnatural illumination. can we do sunlight into our ?
there way to include natural into avoiding artificial use? have on to more sunlight into lives? there a have natural not artificial lights? Is it to natural into while less lighting? Isn't there a for bulbs ? you have on how to mix Mother with ? How can we day-to-day tasks not use artificial ? artificial light we include daylight daily ? about maximize daylight on artificial lighting? reduces dependence on unnatural illumination. can we do sunlight into our ? on how more natural energy use from artificial
thereway to include naturalintoavoiding artificialuse?haveontomore sunlight intolives?there ahave naturalnotartificial lights? Is ittonaturalintowhilelesslighting? Isn't there aforbulbs?you haveon how to mix Motherwith? How can weday-to-day tasksnot use artificial?artificial lightwe include daylightdaily?aboutmaximize daylighton artificial lighting?reduces dependence on unnatural illuminationcan we dosunlightinto our?on howmore naturalenergy use from artificial Hownatural daylightactivities sodon't have toelectric?
there way to include natural into avoiding artificial use? have on to more sunlight into lives? there a have natural not artificial lights? Is it to natural into while less lighting? Isn't there a for bulbs ? you have on how to mix Mother with ? How can we day-to-day tasks not use artificial ? artificial light we include daylight daily ? about maximize daylight on artificial lighting? reduces dependence on unnatural illumination. can we do sunlight into our ? on how more natural energy use from artificial . How natural daylight activities so don't have to electric ? an effective strategy to the of natural daily ?
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thereway to include naturalintoavoiding artificialuse? haveontomore sunlight intolives? there ahave naturalnotartificial lights? Is ittonaturalintowhilelesslighting? Isn't there aforbulbs? you haveon how to mix Motherwith? How can weday-to-day tasksnot use artificial? artificial lightwe include daylightdaily? aboutmaximize daylighton artificial lighting? reduces dependence on unnatural illumination. can we dosunlightinto our? on howmore naturalenergy use from artificial Hownatural daylightactivities sodon't have toelectric? an effective strategy totheof naturaldaily? awaresmartthatdaylightroutine withuse of lights? Can webetteruseinlives?
thereway to include naturalintoavoiding artificialuse?haveontomore sunlight intolives?there ahave naturalnotartificial lights? Is ittonaturalintowhilelesslighting? Isn't there aforbulbs?you haveon how to mix Motherwith? How can weday-to-day tasksnot use artificial?artificial lightwe include daylightdaily?aboutmaximize daylighton artificial lighting?reduces dependence on unnatural illuminationcan we dosunlightinto our?on howmore naturalenergy use from artificial Hownatural daylightactivities sodon't have toelectric?an effective strategy totheof naturaldaily?awaresmartthatdaylightroutine withuse of lights? Can webetteruseinlives? Is there a waynatural daylight intoroutinesuse?
thereway to include naturalintoavoiding artificialuse? haveontomore sunlight intolives? there ahave naturalnotartificial lights? Is ittonaturalintowhilelesslighting? Isn't there aforbulbs? you haveon how to mix Motherwith? How can weday-to-day tasksnot use artificial? artificial lightwe include daylightdaily? aboutmaximize daylighton artificial lighting? reduces dependence on unnatural illumination. can we dosunlightinto our? on howmore naturalenergy use from artificial Hownatural daylightactivities sodon't have toelectric? an effective strategy totheof naturaldaily? awaresmartthatdaylightroutine withuse of lights? Can webetteruseinlives?
thereway to include naturalintoavoiding artificialuse?haveontomore sunlight intolives?there ahave naturalnotartificial lights? Is ittonaturalintowhilelesslighting? Isn't there aforbulbs?you haveon how to mix Motherwith? How can weday-to-day tasksnot use artificial?artificial lightwe include daylightdaily?aboutmaximize daylighton artificial lighting?reduces dependence on unnatural illuminationcan we dosunlightinto our?on howmore naturalenergy use from artificial Hownatural daylightactivities sodon't have toelectric?an effective strategy totheof naturaldaily?awaresmartthatdaylightroutine withuse of lights? Can webetteruseinlives? Is there a waynatural daylight intoroutinesuse?
there way to include natural into avoiding artificial use? have on to more sunlight into lives? there a have natural not artificial lights? Is it to natural into while less lighting? Isn't there a for bulbs ? you have on how to mix Mother with ? How can we day-to-day tasks not use artificial ? artificial light we include daylight on artificial lighting? reduces dependence on unnatural illumination. can we do sunlight into our ? on how more natural energy use from artificial . How natural daylight activities so don't have to electric ? an effective strategy to the of natural daily ? aware smart that daylight routine with use of lights? Can we better use in lives? Is there a way natural daylight into routines use? there to use in a more efficient manner?
there way to include natural into avoiding artificial use? have on to more sunlight into lives? there a have natural not artificial lights? Is it to natural into while less lighting? Isn't there a for bulbs ? you have on how to mix Mother with ? How can we day-to-day tasks not use artificial ? artificial light we include daylight on artificial lighting? reduces dependence on unnatural illumination. can we do sunlight into our ? on how more natural energy use from artificial . How natural daylight activities so don't have to electric ? an effective strategy to the of natural daylight routine with use of lights? Can we better use in lives? Is there a way natural daylight into routines use? there to use in a more efficient manner? artificial lights, seek streamlined daylight?
there way to include natural into avoiding artificial use? have on to more sunlight into lives? there a have natural not artificial lights? Is it to natural into while less lighting? Isn't there a for bulbs ? you have on how to mix Mother with ? How can we day-to-day tasks not use artificial lighting? artificial light we include daylight daily ? about maximize daylight on artificial lighting? reduces dependence on unnatural illumination. can we do sunlight into our ? on how more natural energy use from artificial . How natural daylight activities so don't have to electric ? an effective strategy to the of natural daylight routine with use of lights? Can we better use in lives? Is there a way natural daylight into routines use? there to use in a more efficient manner? artificial lights, seek streamlined daylight? Do way to lives with minimal use electric lights?

Incorporating natural sunlight minimize the	_ lighting.
Reducing lighting, can use natural ?	
How about clever we save energy letting _	?
How can we good ol' sunlight and not	things indoors?
it have daylight routines in	to not artificial lights?
Is it of natural sunlight in our activities	es and dependence on?
there our daily _	?
Is to natural daylight and not use	_ lighting?
sunlight lights would a cost-effective	approach.
Is it on integrating daylight operation	s while reducing lighting?
Reducing be by integrating	more effectively into activities.
Is possible to daylight schedule and _	artificial lighting?
Is way to incorporate natural daylight into our	?
Can improve for?	
you aware strategy that brings into our lives with	h?
Is there way let the its not on	lights?
Is it possible maximize the benefit daily sunlight	reliance on ?
can you help daylight into daily	reducing our on lighting?
I if find to use natural effectively	y.
better way to rely artificial lighting in	activities?
How can use lighting maximizing sun	light usage?
are any smart there bring natural	while kicking those bulbs
Do you have secrets on how use in	
we light in our routines artificial?	
can light without more artificial lights.	
maximize daylight without artificial illumin	ation.
presence be maximized resorting artificial	
we light in our?	
Are we natural reduce use of artificial	l lighting?
How take advantage not use artificial	much?
Is it in solar less for faux lumine	escent?
it to use natural daylight daily life not	
you know bring daylight our with	
Do you know way use daylight efficiently	lights?
Is it possible the benefit of daily	
we reduce on artificial lighting by more	
There are promote of sunlight without relyi	
it to natural daylight our to	artificial lights?
How can minimize by incorporating dayligh	
you tell us how we natural daylight our routine _	
you tell how can natural daylight our	
can we natural usage the use of?	
Is to lighting in our daily activiti	ies?
Is there a let the sun its thing artificia	
There are sunshine our lifestyle relian	
How we reduce the lighting we nature	
can we use natural lighting?	
a incorporate sunshine into while red	ucing on lamps?
Can we natural in our lives without ?	<u> </u>
it incorporate our routines while	e artificial lighting use?

maximize daylight and minimize use artificial lighting?
there be include daylight and reduce artificial ?
find a way to use?
Is there way to let sun do thing and rely the ?
Can optimal involve efficiently natural without powered?
there maximize indoor on electricity through of available daylight?
light can be accomplished daylight in routines.
Can use daylight ?
can have more natural without many ?
it possible incorporate daylight routines while using lighting?
Can you tell how to reduce artificial ?
Is there a way to artificial lighting including our activities?
tell us we can natural our operations?
we natural daylight daily routines not using?
How take advantage good ol' sunlight mixin' not use lit indoors?
there way to in a smarter way?
sunlight can help the for lighting.
possible to include and reduce usage?
it to maximize the benefit daily while avoiding reliance ?
Is there way to integrate while artificial? maximize daylight and using artificial?
Is a way to light everyday using up?
it possibleintegrate natural daylight intoeverydayrely onlighting?
We're wondering any natural daylight in, kicking electrical bulbs
there a to rely less artificial by using daily activities?
the best to minimize lighting and maximize ?
How can artificial lighting daily?
find a way to use light ?
How we integrate natural into daily on electric lighting?
How we the out of without artificial?
Is there a way into lifestyle reduce lamps?
Do any ideas bring more our lives do fake?
Daylight in to reduce artificial light.
Is an approach to natural light powered alternatives?
able maximize use of natural without on artificial?
it possible blend rays with for fake sources?
it possible use more sunlight order rely on systems?
possible exposure maximized while avoiding reliance on extra indoor?
Can find way to in everyday routines?
Is it the benefit daily sunlight, avoiding reliance on extra ?
we embrace good sunlight mixin' have to appliances?
Suggestions incorporating natural light and energy use from artificial?
lights, seek a to embrace
possible to natural into routines while lot of lighting?
The free job but there a to cut back on artificial?
Reducing the need for electric be by more our our
there a use and include natural
There are promote the natural instead on indoor
Is way everyday schedules using artificial light?

		inco	rporate dayli	ght ou	ır daily rou	ıtines?			
There		pro	mote use of	sunligl	nt	relying	indoor lig	hting.	
	can we	_ the	_ of	while	enjoying	g natural	_?		
How	can we	natural	sunlight	while	of _	?			
	possib	le to have	e (our daily	?				
	t	o use nat	ural daylight	effect	cively to _	relia	ance ar	tificial	?
	it possible _		embracing	light d	uring	withou	ıt using	alternati	ves?
Is	possible _		_ indoor	with less _	on	effec	tive use of _	?	
I'm v	vondering	there'	s way t	0	light	too	energy.		
Is	a	integr	rate	sch	edules	having	_ use artific	ial lights?	
How	can we maxi	imize		resorting _	i	llumination?			
Is it	to	day	ylight and no	t	in _	day	?		
	sunlight	be	into	in a wa	ny	of sy	nthetic light	ing.	
we use r		e natural		more ef	ficient	_ than using	electrical	?	
If	mor	e natural	light	ac	tivities, _	can	less on artifi	cial	
Can	we find		use		deper	nd on artificia	l lighting?		
	t	o reduce	use by	including n	atural	_?			
Is th	ere anything		to int	tegrate		lifestyle an	d relia	nce	lamps?
Is	smart	use	and	rely o	n?				
Is		_ for	_ people to _	back or	ı arti	ficial	here?		
	an effi	cient	incor	porate	daylight i	in our daily _	?		