[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Repair and Maintenance Companies
Inquiry Category	Exterior lighting fixture replacement
Inquiry Sub- Category	Energy-efficient options
Description	Customers are interested in energy-efficient exterior lighting fixtures, including inquiries about LED options, solar-powered alternatives, and how these fixtures can help reduce electricity consumption and costs.
Data Size	10,619 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

 $\label{lem:masked_sample} \mbox{Masked sample paraphrases of one "Home Repair and Maintenance Company" customer inquiry. (Purchased data will not be masked.)$

you	ır help		levels	based or	n	while	maximizin	g efficie	ncy?			
Is it		company to	help us ch	oose	_ right _		?					
you	be able	us _	the	amou	nt	to ac	chieve the	desired _		t	:he	energy?
	cho	ose the right	wattage _		light out	put?						
Will you	1	ighting	to	?								
	_ have the	to help	us figure _		_ wattage	es that _		and	level of _	?		
you	suggest su	itable i	ntensity _		?							
Can your	company h	elp you	righ	t watt	· · · · · · · · · · · · · · · · · · ·	light		less	?			
Is	yo	our company	to u	s	level		_ we choo	se?				
We	like your _		us find t	he	·							
Is	for	_ company t	o pick	wattag	e levels tl	nat	both		e	nergy ι	ıtilizatio	n?
	to _	guide	p	rocess to	ensure o	ptimal us	sage of wa	tt	brigh	tness _	?	
you	ı	you ad	vise on	levels	bal	ance illur	nination _	ener	gy?			
	_ able to _	efficiency	/ calc	ulating _	watt	age?						
		_ lighting for	optimal b	rightness	s and	b	e ass	istance.				
	to g	ive	_ choosing	g appropi	riate illun	ninance b	ased	?				
	_ help us pi	ck	_ ideal	?								
Is it	for you to	us		of watt	age	will	illu	mination	ene	rgy	?	
Should yo	ou gui	dance o	choosing _	watt	to		_?					
Can	us fig	gure the	e	_ wattag	ge levels _		_ with	_ illumin	ance?			
Is	that yo	ur company _.	help	us		_ wattage	e to li	ighting _	and _	?		
you	ır	choose the	correct	to ma	ximize _	outpu	it	less	?			
Will		efficient ligh	nting	?								
		how much	illuminatio	on	with	maximuı	n efficienc	y?				
Can	_ company _	ch	oose the _		for	efficienc	cy?					
Consider	ing both lur	ninosity	effi	ciency, _	you _	us _	1	right	_?			
Can you	us	_ the right _		lighting _	?							
Can you		choose	right	of	based on	and	d?					

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

	you help the efficient wattage while maintaining high standards?
	possible help pick the right watt optimal lighting?
Is it possib	e choose watt for our level of?
Are a	ble to advise on of efficiency?
Do h	ve experience the the best of and brightness?
you a	ble to help out wattage levels with our?
Is it	your to us of that will maximize?
How	you help maximize illuminance?
	your us our decision for optimum watt usage to preferred brightness
levels?	
	assistance choosing the appropriate areas effective lighting.
	company to make a the ideal illuminance?
Is it possib	e for company to efficiency using ?
Is po	sibleyour ourmaking usage to brightness levels while ensuring
	efficiency?
	_ for company to help find the ?
	choosing for efficient
	possible to help by choosing appropriate?
	selecting the right wattage levels?
	power levels that will efficiency and brightness?
	to guidance in watt to brightness?
	for your company to support our decision making for watt usage to brightness while
it no	
	for your to support optimum watt usage to achieve ?
	able to maximize while desired illumination?
	or company help the ?
	sible for you help the saving electricity?
	rm levels that are ?
	ble to us the illumination?
	elp the level of our needs?
	sible firm to optimal lighting?
	offer for the amount of wattage?
Is po	sible for company pick wattages?
	company choose a wattage to maximize ?
your	choose the ideal watt maximize ?
it	your to help choose levels while maximizing efficiency?
	your to help choose levels while maximizing efficiency? selecting right watt areas for
need	
need	selecting right watt areas for
need o	selecting right watt areas for your help with estimation wattage for and efficiency.
need or you h	selecting right watt areas for your help with estimation wattage for and efficiency. fer watt achieve desired brightness?
Do ou you h	selecting right watt areas for your help with estimation wattage for and efficiency. fer watt achieve desired brightness? ave to most efficient watt based the brightness?
Do or you h We are see	selecting right watt areas for your help with estimation wattage for and efficiency. fer watt achieve desired brightness? ave to most efficient watt based the brightness? king in choosing for lighting.
Do or you l We are see Should Will we	selecting right watt areas for your help with estimation wattage for and efficiency. fer watt achieve desired brightness? ave to most efficient watt based the brightness? king in choosing for lighting. you estimate for optimal brightness energy efficiency?
Do on you h We are see Should Will we you h	selecting right watt areas for your help with estimation wattage for and efficiency. fer watt achieve desired brightness? ave to most efficient watt based the brightness? king in choosing for lighting. you estimate for optimal brightness energy efficiency? supported to choose based desired ? elp of watt achieve the illumination want while saving energy?
Do oo you h We are see Should Will we you h you h	selecting right watt areas for your help with estimation wattage for and efficiency. fer watt achieve desired brightness? ave to most efficient watt based the brightness? king in choosing for lighting. you estimate for optimal brightness energy efficiency? supported to choose based desired? elp of watt achieve the illumination want while saving energy? unt you us determine bulb based onilluminance objectives efficiency gains?
Do or you h We are see Should you h you h you h we co	selecting right watt areas for your help with estimation wattage for and efficiency. fer watt achieve desired brightness? ave to most efficient watt based the brightness? king in choosing for lighting. you estimate for optimal brightness energy efficiency? supported to choose based desired ? elp of watt achieve the illumination want while saving energy? unt you us determine bulb based onilluminance objectives efficiency gains? sible expertise will us appropriate levels optimal and?
Do or you h We are see Should you h you h we co Is po Do you	selecting right watt areas for your help with estimation wattage for and efficiency. fer watt achieve desired brightness? ave to most efficient watt based the brightness? king in choosing for lighting. you estimate for optimal brightness energy efficiency? supported to choose based desired? elp of watt achieve the illumination want while saving energy? unt you us determine bulb based onilluminance objectives efficiency gains? sible expertise will us appropriate levels optimal and? in determining strength, taking account amount light and available?
Do ou he we could we are see to should you he we could see to be you to you he was a few and you we want to you we want to you we want to you he was a few and you we want to you he was a few and you we want to you we want	selecting right watt areas for your help with estimation wattage for and efficiency. fer watt achieve desired brightness? ave to most efficient watt based the brightness? king in choosing for lighting. you estimate for optimal brightness energy efficiency? supported to choose based desired ? elp of watt achieve the illumination want while saving energy? unt you us determine bulb based onilluminance objectives efficiency gains? sible expertise will us appropriate levels optimal and?

Does your	guidance _	the right l	evels e	efficiency?		
your cor	mpany	with optimal	level sele	ection?		
Do you	in selecting _	illuminance	?			
	for you to	in optima	1	maximize lighting pe	erformance an	d?
Is it for _		watta	ge based on	light intensity?		
Can you help	find the	way	_?			
Do have	se	lection process	_ ensure	usage of wat	t br	rightness?
Is it	_ your to	levels that	efficient	?		
Were you able	e to help pick	amount o	of watt	desired	saving	?
would lil	ke to know how	wattag	је	_ optimal	energy e	fficiency.
Does cor	mpany provide	the rigl	nt amount _	power	efficiency?	
How to]	power	the e	fficiency an	d brightness?		
Are you able _	us	much	based	that we want	:?	
Is	your to l	nelp pick a bas	ed on	?		
you able	to help choos	se ideal lightin	g power	combine	and	savings?
				on the		
				goals	consur	nption.
Is it possible _	to _	choose wattage	e on _	light?		
		noosing appropriate				
		nend				
be	able to on	levels balar	ice illuminat	tion efficie	ncy?	
				r optimal brightness	efficiency	<i>y</i> ?
Is possib	ole for your firm		evels	brightness?		
			ount	achieve illur	nination	the most?
	pick					
		s choose the le				
						al and efficiency?
						erred brightness levels?
				ed	focus	energy?
		power				
				meet		
				for brightr	ness effic	ciency?
		ng watta				
				watt amounts		1 . 1.
					att	brightness
		the			1 -11	
				for		
						maximizing energy?
				tage lighti		
				eal wattages for desired brightnes		oing officionay?
		selecting watta the illumina		desired brightnes	ss emian	cing emciency:
		the mumma _ efficiency while m		lovel of		
		o assist with p				
				watt? e of watt		?
		the proce lluminance				. :
		ance				
				illuminance goals	nower	1156?

help choosing appropriate watt for efficient	
your help choosing the lighting brightness and?	
are you for optimal lighting without on brightness?	
s it possible for to support the for usage achieve onsumption?	ensuring maximum
eeking guidance your ideal for efficient	
/ill suggest the lighting intensity efficiency?	
propose appropriate to maximize?	
s it for to maximize output using?	
o you determining choices achieve our level of ?	
you choose right amount of energy?	
the firm lighting levels?	
you help maximize determining ?	
s for you to the watt level	
it for help us with ?	
for your help a level based on illuminance?	
Till you lighting efficiency?	
you the right watt to get we want the most energy?	
be possible usage through proper watt selection?	
for you help the right wattage to ensure optimal illumination _	energy?
company efficient lighting levels?	
you able us calculating wattage meet illuminance and reduce _	consumption?
your provide guidance in selecting of?	
you to on wattage on desired illuminance and focus on	efficiency?
for to us calculating levels that illuminance goals.	
your company support us choose on brightness ?	
possible that your help desired efficiency?	
re you help levels maximize efficiency achieving desired level	illuminance?
help us choose right?	
you by illuminance-based wattages?	
it your back our decision for optimum watt usage achieve preferred	brightness
aximum?	
your help choose watt maximize light output less energy?	
o in efficient choices achieve desired of brightness?	
guidance your to determine ideal wattages?	
it for you help us efficient levels illuminance reduce po	wer?
re you able help selecting and saving?	
to tell us levels wattage will ensure optimal efficiency?	
to guide us in suitable wattages balance and ?	
would you help us with the of wattage based on	
it possible your on lighting levels brightness?	
o you the experience to guide optimum usage and preferred l	orightness?
it possible for to based on needed intensity?	
it you could help wattage?	
you willing to us decide ideal?	
you offer guidance selecting the ?	
your help decide optimum illuminance?	
for to us the right wattage?	
you suggesting a wattage for energy?	
you offer guidance when ?	
it possible that can support in calculating that meet and i	reduce consumption?

Will get from your company based on ?
Will your willing find the brightness?
best power levels the most and brightness?
Can you pick right for lighting?
Are proficient advising watt balance illumination energy?
your able to advise power levels ?
you able to lighting strength save electricity?
you deciding on that give illumination with maximum?
need you appropriate intensity to maximize .
it possible for us with choosing wattages?
Are able to find efficient watt based on ?
you pick right of to get the we ?
Is it for you to in efficient levels will illuminance power consumption?
Could you watt to achieve the illumination while saving the energy?
Can pick right wattage lighting ?
Are you choose the watt the of brightness desire?
it possible pick amount of watt achieve desired illumination.
it for you help optimal wattages lighting performance?
you help us the of illuminance illuminance?
need your choosing the right for optimal
Should you offer in to achieve and energy?
you find the most efficient way obtain ?
it for to choose our wattage levels based ?
Does guidance in choosing the right optimum and illuminance?
Will your support the right wattages brightness and?
it can us appropriate wattage levels optimal efficiency?
Will your us selecting based on desired ?
you us pick levels based on the illuminance we want.
Want your company help pick the will meet required and efficacy?
Are you able tell us how power the want?
Is possible for you to us pick?
it possible for you to suggest that will energy saving?
Looking for guidance wattages efficient lighting.
to pick the efficient so achieve desired?
help deciding on watt provide illumination?
Is possible you help us right based on illuminance ?
Is that your knowledge could select and illumination?
you able recommend efficient ?
May you wattage estimation for optimal?
Is it possibleyou how based onwith a focus onenergy?
Is possible for your the power the lighting?
Will help the right for luminosity and energy?
Can you choose the wattage for ?
Is it that help select wattage?
it possible for your company us choose right lighting efficiency simultaneously
Do provide the watt to achieve brightness?
able in choosing the optimal to achieve brightness?
you help us choose the watt use less?
Is it possible for to efficient that illuminance goals power consumption?
your company offer guidance on right of power illumination?
· · · · · · · · · · · · · · · · · · ·

Is it for you with efficient levels that meet and consumption?
possible your team to help wattage on intensity?
We need help watt
it help us the levels on the illuminance?
you able to levels combine illuminance goals with savings?
capable of energy efficiency?
Can help us pick the of?
able to help guide selection of watt and preferred levels?
Is a way help us the level?
Will lighting will efficiency?
Will lighting intensity can efficiency?
We are looking for choosing watt
Can help find the most efficient the illumination?
would like in choosing appropriate effective lighting.
Is it for to help the wattage that match ?
you have the know-how to that efficiency level of?
you able to us for efficient illuminance?
Is it possible could help choose the based ?
it for your firm lighting levels?
choose power levels that for brightness?
you offer assistance determining ?
your company able to in selecting optimal efficiency ?
Looking for from company decide for efficient lighting brightness?
possible help determine the efficient that correspond our illuminance?
your out ideal wattages for efficient without compromising on?
Do onWattage that balance with?
Can your right amount of power on ?
be to pick right levels of wattage that will optimal efficiency.
Is your to choose right for our needs?
it possible to to our decision for watt usage achieve preferred brightness energ saving?
you help choose the levels wattage to illumination and ?
Is that you help business appropriate levels for ?
How find best power for brightness?
Is it possible for give power ? able help the right of that will ensure illumination and energy ?
for from your determining wattages for efficient lighting?
possible to us levels should use to illumination and energy efficiency?
Is it possible for to us calculating levels illuminance goals and power?
your help to the illumination you want?
Are you us the right our purpose?
Was it possible to to choose the based on we?
Is possible for your company us wattage levels ?
Is it for your to us how maximize lighting and same?
need company's in watt for effective
Want to pick wattage levels meet both brightness efficacy?
help the wattage optimal lighting?
have experience the selection to best of while preferred brightness levels?
Are able what ideal should in order maximize efficiency?
Is it possible that help us choose efficiency illuminance?
Was possible for you to suggest levels ensure optimal?

help us choose the rightWattage efficiency illumination?
Can your the right amount watt based on ?
Can maximize efficiency desired illumination?
Does company selecting the right wattage maximize ?
Are you able meed?
expert advice on choose suitable energy effective lighting and
need in wattage estimation brightness and energy
Are for guidance from your wattages?
it for your company to us optimal and?
Would it be possible company to making for optimum usage to preferred while efficiency?
it possible firm efficient levels?
Is your able help power ?
it for to assist us determining efficient levels?
your company to choose the right the lighting?
ensure lighting and high operational how can suitable ?
Is it possible for help optimal wattages lighting ?
How pick the levels for best efficiency ?
We want to determine levels that with
company can advise you on for lighting?
Can company help maximizes light output while energy?
it possible for to guide us the wattage?
for professional guidance right for efficiency
for your company support decision making optimum watt so that we preferred brightness ?
Can company tell us choose wattage?
Are help with the wattage optimal brightness and efficiency?
Does your have ability to help output energy?
we supported the right wattages based brightness?
it can help the right watt lighting?
you have determining watt choices achieve our levels ?
Is that help pick the watt for efficiency?
We need assistance choosing watt efficient
your company to to us choose the ?
Does your have the ability to level?
you help decide right watt?
Want to help pick the wattage both and ?
Is it company to maximize efficiency while ?
Can help choose the illuminance so we maximize?
you offer best achieve the desired brightness?
it possible help suitable levels of wattage that ensure optimal ?
Is it possible for choose the level?
possible you to what levels of are for illumination energy savings?
for to help efficient watt levels that will meet ?
it experience could us choose appropriate levels efficiency ?
Is possible to us calculate efficient meet goals reduce power consumption?
Can team choose the light intensity?
Does give guidance in the amount of electricity efficiency ?
in determining efficient to our desired of brightness?
need help choosing watt areas
Is able to the rightWattage?

Will intensity to maximize?
you aid calculating efficient wattage levels that will meet illuminance goals
consumption?
We the of find appropriate watt effective lighting.
How to the best efficiency brightness?
How company help choose wattage?
we receive your choose appropriate wattage?
Are you determining efficient choices our of?
your knowledge lighting power that illuminance maximum energy relevant our?
We need in choosing areas for effective
it possible us on selecting based illuminance with focus on energy?
Looking from company determining ideal wattages lighting on brightness?
Will us wattages the desired brightness efficiency?
possible for team pick the based on light?
Can your help maximize desired illumination?
Do want your company to figure wattages lighting?
Choosing right wattage optimal brightness efficiency be your
any lighting power levels that illuminance with maximum could?
Are advise on proper of and efficiency?
Is it help us select levels efficiency and illuminance?
you abletell us how power tofocus on energy efficiency?
have experience determining efficient-Watt to desired brightness?
you help pick the right for ?
Do advise watt balance and efficiency?
power levels that maximize efficiencydesired?
Will it for you to calculate efficient levels and power consumption?
Arelooking forfrom your the forlighting?
we pick the right amount illumination while saving the energy?
you to guidance the best watt achieve brightness?
our power illuminance goals with savings based your expertise?
wattage that while of illuminance, can company us?
Are you able to choose for ?
Can the amount of watt for illumination the most?
Is a figure out the most efficient levels?
Is possible your company to our for usage to maximize ?
Are you from determine ideal wattages?
choose the right amount of based illuminance?
Can you us pick of watt to the most?
your company able help us the for?
Do suggest to efficiency selecting illuminance-based?
Do have experience guiding ensuring usage preferred brightness levels?
Is possible your team wattage based on ?
Are you skilled in determining achieve our level ?
most efficient to desirable illumination through of wattage levels.
Can you us find right of watt the we want while ?
We choosing areas for effective lighting.
Can choose right level that will optimal and saving?
Is it possibleyou tell us electricity to use on ?
help by selecting appropriate wattages?
may be us pick the right for
for your company support decision making optimum usage achieve brightness whi

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

Is possible company help us optimal wattages in to lighting and ?
help watt areas for effective lighting.
it possible for you when illuminance?
Are you able to how power to illuminance we?
Need the wattage illumination?
it you help us choose the appropriate lighting?
Are you able to choosing optimal watt desired energy?
optimum illuminance does your company offer?
choose the right wattage based the light?
possible you to help us to efficient illuminance goals?
Need on the of that most efficiency?
you how advise on Wattage balance illumination ?
Is it possible for your to making when watt?
you choose wattages for illuminance and efficiency.
be to help the right on the intensity?
We need expert advice how energy levels lighting efficiency.
Is it possible to us pick watt desired illumination the energy?
Is your able help right light output less energy?
to power levels thatmaximum efficiency while brightness?
need assistance from your company with lighting. Do you know how levels balance efficiency illumination?
possible for you us selectlevels of that will optimal energy?
Do have experience using watt our level brightness?
your recommend levels that more?
Is possible for company help light using power?
Is for us in calculating efficient wattage illuminance goals and reduce ?
You may be to the right
it could help choose levels on the illuminance we?
Is it possible help choose wattage levels desired?
offer guidance maximize efficiency by the wattages?
possible your company to us choose right ?
able give in choosing watt to desired while saving?
possible for help choose levels based on ensure maximum efficiency?
Is it that you us select for efficient?
Is it can us right wattage efficient?
Looking for your company wattages for efficient
Can your us choose the of on?
Are to on of and energy efficiency?
Were able us the amount of to achieve illumination saving simultaneously
pick best power levels for maximum ?
company help choose the amount power based on the ?
Do have the ability to us much on illuminance and focus energy?
you levels that balance and efficiency?
you help most efficient way to achieve desirable?
help us the for optimal efficiency and?
Will suggest intensities we can to ?
Thelighting brightness and efficiency be
Areable to the balance illumination with?
you have the to the optimal of watt preferred brightness? Is possible for you help ideal wattage?

Wouldn't be great if us appropriate for efficiency ?
Will allow select on brightness and efficiency?
you support in strength, into both amount of production and best-efficiency?
Want your to help wattage to both and energy efficacy?
need expert advice how pick the energy for effective high
your suitable wattage levels that the brightness and efficacy?
Will to maximize efficiency?
Do you the in finding the efficient wattage brightness?
Is it for help pick the amount of watt achieve saving energy?
possible for help reach desired illumination efficiency?
you us find most efficient to achieve desirable wattage?
Should the for brightness and efficiency?
Is possible could us choose appropriate levels efficiency ?
way you help pick right wattage?
simultaneously, you help pick the right amount of achieve desired?
you willing help us right level?
possible give guidance by selecting illuminance-based wattages?
Is able to help illuminance watt?
I want how to pick the for
Is team to a wattage based on light?
Was it you to help us determine for
Will find the wasting power?
that you could help the wattage?
Is possible for us pick based on the we?
possible your company to our decision optimum usage to achieve brightness levels at
ensuring
optimal efficiency and desired could you levels?
Will your us to wattages desired?
Do you skills to find efficient wattage desired?
Is possible for to help us pick levels ?
We want your assistance for effective
and efficiency, can help pick the right level?
Is possible for to maximize watt selection?
Should help right wattage optimal efficiency?
we count on help bulb outputs objectives and energy gains?
Is possible the right wattage for efficiency?
Will your us in brightness?
Would your be able assist selection?
We your assistance in areas for
Is it firm to optimal lighting?
Is it you us the appropriate wattage efficient?
Is it possible for your company to elvel?
your company help the right power?
wanted in choosing wattage to
possible you to us efficient that align with our illuminance?
it possible that company for optimum watt to brightness levels maximize energy efficiency?
Is your expertise us select appropriate levels efficiency ?
brightness with guaranteed efficiency may ask your?
it for you efficient wattage meet goals, reduce power consumption?

to choose will give the most efficiency ?	
you willing to when determining watt?	
to help lighting strength save electricity?	
e you to advise on wattage balance ?	
ll help when wattage?	
know team can help the proper	
e need selecting effective without wasting energy.	
help choose the correct illuminance?	
w can we levels to ensure high efficiency?	
n us out the watt to achieve the the most energy?	
your company help best to using less energy?	
t possible for to help find efficient way ?	
possible for to the ideal for efficient?	
guidance in to the desired brightness?	
e you to help us the wattage that the of illumination?	
t for your to pick suitable both required brightness maximum ?	
pick the that are efficient while also desired?	
ould be to help us pick watt to achieve while the energy?	
experience help us determine that balance both efficiency and light	ing?
your company help the illuminance given wattage?	
you have the in determining suitable balance both desired level	?
guidance for efficient lighting without on brightness?	
ll your able to help an ideal?	
t possible your company to levels on	
possible for the company to support decision usage to brightness	2
	- •
n us efficient levels that will and reduce consumption?	
you able us how based on illuminance energy efficiency?	
e you able to help watt the desired?	
to help us find efficient way achieve illumination?	
possible for team to assist choosing correct?	
possible for company support our decision optimum usage we acl ghtness?	hieve
need expert on to best levels for both efficiency.	
for you to us how to choose levels based on illuminance a	_?
you help choose the ?	
need assistance in for brightness.	
possible for your help us pick on?	
ll your help decision on illuminance?	
ll your help on?	
possible for help us the amount power the illuminance?	
your able to help us right?	
t for you us the on that want?	
n maximize efficiency and illuminate desired?	
e we to use expertise suitable and level lighting?	
want company the ideal wattages efficient lighting?	
you offer guidance selecting?	
need help watt effective	
to pick that maximize efficiency while brightness?	
it give the right wattage for optimal?	
you need of in picking the levels?	
w your firm levels?	

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

have	experience	the	_ to ensure	usage	watt while attaining _	levels brightness?
	the best power leve	els order _	achieve	brightness?	•	
Is it possible	assist	us	wattage	that will	illuminance?	
Is possible	tell us about _	levels of		optimal i	llumination	saving?
to choose _	most efficient p	power	efficien	cy while achie	ving?	
efficie	ency and	your expertise	us choose	e levels?		
	to the m	ost efficient wa	tt based on des	ired	standards?	
Will sugges	st lighting	will max	imize effi	ciency?		
Are looking	g for help from		_ suitable watt	age?		
firm _	recomme	end optima	l lighting levels	s?		
Is possible	company	y help	_ the optimum	level?		
Are you to	tell us which levels			a focus	_ maximizing energy	?
good	advising on _	h	oalance illumina	ation and ener	gy?	
What is	way to choose	levels	maximum		brightness?	
you	choose	watt for illu	minance?			
Is	can us	s pick the	for efficie	nt lighting?		
you know t	he efficient	to	optimal	brightness?		
your	help pick	wattage	for lightin	.g.		
Is possible	you help	o pick	_ right lev	rel?		
You help us	s choose	•				
I need help	selecting righ	nt	illumination	•		
possi	ble for you to	pick the _	amount	watt	desired illumination	n while saving
Want your comp	any to	the wa	attage	both brightr	ness utilizati	on?
	company					
Is possible	team to		_wattage based	d lig	oht intensity?	
	nmend lighting					
help	pick app	ropriate amount	: to a	achieve desire	d illumination	_ maximum energy
is possible	your	us choo	se optimal watt	tages to	and	
	optimal brightness	energy eff	iciency, w	ve ask yo	ur?	
	upport co					
					ctive e	fficiency?
Will b	oe able	optimal pov	ver level ?			
	your to l				ciency ?	
	help					
				on illum	inance with	on energy efficiency?
	usv					
	the energy			high	efficiency?	
	 help				_ •	
	for your company _					
					ige preferre	i .
					mination while saving t	
					saving m	
	your can					ammam onorgy
	company to				•	
	any to th				·	
	nmend appropriate			·		
	help choosing the _					
	ble for your to			light	?	
	efficiency achi					
JIIOUIU OIIE	er guidance	opumai wati	ues	onen will	ie saviny;	

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

Can help us choose levels of that ensure illumination?
Is it possible select levels for illuminance and efficiency?
possible for you help pick the watt ?
Is it can choose the wattage?
company to help the appropriate wattage to the and energy ?
Is possible give efficiency by choosing wattages?
possibleyou can help our for efficiency illuminance?
Can your company you and efficiency?
Is possible you give in efficiency by illuminance-based?
Is your company with level selections?
skilled determining to achieve our desired level of?
Do you ability to us should use on illuminance?
company help you maximize in achieve desired?
You can choose the right for
Are to tell power have based on illuminance?
your company to pick wattage levels meet both and utilization efficacy?
able to us the right?
it for your company help us select amount ?
Should offer in maximizing appropriate wattages?
to help us choose the right level ?
Do know how figure to achieve desired level of?
For lighting efficiency help the watt?
Want to help pick the best watt and ?
your able the right watt on light intensity?
possible provide assistance watt for optimal lighting?
Seek guidance from your determine lighting.
Are you to tell how power to ?
We advice on how to choose the levels for levels for
Do you have the knowledge to guide in suitable lighting?
Guidance maximizing can by selecting appropriate
You be us find most efficient to desirable
Do guidance best watt to achieve brightness?
for you to a wattage that will bright energy?
Is possible your to assist in choosing optimal maximize ?
it possibleyou to help the of?
help picking amount to achieve desired saving the most
Was it to us the right amount to the we want?
able tell what lighting power levels would illuminance with the ?
you help us choose the right of brightness?
you able with power level?
request your company in watt areas effective
Is company assist level selection for lighting?
Can your wattages to lighting and efficiency the same?
Are you find most watt, while keeping high ?
you to help illuminance ?
Do you offer in maximize brightness save energy?
Is your company will support our making for achieve preferred brightness
energy savings?
it possible for company us choose right for ?
Is your company find right power?
Are guidance your to ideal wattages for efficient ?

lighting power	that illuminan	ce goals witl	h	that you	advise?	
Is to help us	right brightness	?				
Do you know to make efficient-v	vatt choices		brig	ghtness?		
need your help estimating	wattage optin	nal brightnes	ss	•		
Are you looking	levels that m	eet both	and energ	ју	?	
it for you to help us						?
there a way can	_ us the	level?				
you an op	timal illuminance?					
Is possible your to	decision	to	preferred brightr	ness v	while en	ergy?
How pick the best power levels	to		?			
Do you have experience in our _	process e	ensure	watt _	l	preferred	_ levels?
How max	imize efficiency and	achieve	_ brightness?			
Is it possible for to	to ill	lumination?				
Is your firm	levels	the desired	brightness?			
To effective lighting and h	igh operational effic	ciency,		suitable _	?	
Are help us	based	the illu	ıminance we wan	it?		
Should give guidance in choosing	ng watt _		brightness	saving	?	
Is it to						y?
expert advice how _	choose	energy le	vels for both effe	ctive	high	efficiency.
company to offer opt	imum power	for the	?			
Is it to us	choosing righ	t watt	our?			
you us pick out	wattage?					
Is it possible for	_ pick ba	sed on light	?			
How $__$ the $__$ levels	maximum effi	ciency	desired brig	ghtness		
Is you us	pick appropriate lev	vels	and illum	ninance?		
you how to	way to	desirable ill	umination?			
Can you $___$ us $___$ the right level	for	?				
to assist with o	ptimum power	selections?				
Can choose a level _	that will n	naximize	_?			
you powe	r levels that ill	lumination $_$	energy effici	ency?		
Are you looking for guidance		lighting	_ compromising	?		
would if you could he	elp choose	_ appropria	te			
Is it to you the	lighting	optimum bri	ghtness	_?		
Is there you can	_ pick an	nount of	_?			
for to help us c	hoose for	r efficient	?			
to guide our	ensuring th	ne optimal _	of watt	attaining $_{-}$	brightne	ss levels?
Are $___$ able to help $___$ optimal $_$	achieve	brightne	ss saving _	?		
you have experience		optimal u	se and	d preferred	l brightness le	evels?
Is possible your	us in selectin	ig watt	ages?			
you support to pick wattag	ges based	and _	?			
to help find	ideal wattage?					
it to determine						
Is possible you can	find	wattage for	efficient?			
you to us	on wattage ba	ised de	sired illuminance	and	en	ergy efficiency?
Do you know to the p						
us o	ut suitable wattages	s that balanc	e efficiency	lighting _	?	
you to help us l	evels on	illuminance	want?			
Are you looking on ideal _						
Are able help us	_ ideal watt	?				
Do you have to find	most efficient		desired	?		

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

Do have the out which wattages balance and lighting?
Do advise on watt that balance and energy?
Will get support from your company ?
wattage levels that maximize efficiency while assisted your company.
order output and use energy can your ?
want know you help us right efficient lighting.
Is it possible for company light while being?
Do calculate efficient watt levels will meet and reduce power?
you able pick the right wattage?
We to help us with the most wattage levels.
Is for your to decision making usage achieve brightness levels while the same sure
offer in choosing illuminance-based?
it for to help choose the on illuminance?
Can you help right for?
your company recommend ?
Let us if can the appropriate wattages.
Let if assist in choosing the right
to levels efficiency while still achieving brightness?
Want your company help right watt meet the energy efficacy?
How we the levels for both lighting efficiency?
Areable to most efficient wattage levelscorrespond illuminance?
it possible for you help us efficient that goals and consumption?
your help the right wattage meet required and energy efficacy?
there guidance in selecting the desired brightness and?
Is possible for lighting for brightness?
you guide us determining appropriate that balance both and level ?
Will you to maximize?
optimal and illuminance, your choose appropriate levels?
it make company to support our for optimum to brightness levels while at
same time
I need the efficient
company us find the?
Will the lighting intensity maximize?
Are able to find the maintain illuminative standards?
Is it possible for to help us efficient watt illuminance power consumption?
How to pick the evels for ?
Is it efficient that will meet illuminance goals.
wattage on desired illuminance focus energy efficiency, possible?
Do have expertise help determine wattages and desired of?
wattage levels optimum efficiency your company offer?
Pick the for lighting?
Is give selecting optimal achieve desired brightness?
Want your company to help levels and energy efficacy?
Is possible you could help choose correct efficient?
Is there any advice choosing that high power?
suggest the help maximize efficiency?
suggest the help maximize efficiency?
suggest the help maximize efficiency? How the power for maximum while achieving desired?

you help	$_{_}$ the right $_{_}$	wattage	ensure	illur	nination an	d efficienc	y?
	help maximize	efficiency when _	illumina	nce wattag	ge?		
Is your company _	find	the power		lightin	ıg?		
it to	maximize i	n determining ill	uminance	?			
Is it possible for	help us	w	attage levels	that will _		and	usage?
Is there help	right wattage	e light	ing?				
Was	you to help	_ pick	right wattage	e?			
Should	guidance cho	osing optimal wa	itt	desired b	rightness w	vhile?	
	guidance in sel	ecting appropria	te watta	iges?			
suitable	balanc	e efficiency	and lev	/el	do you	have expertise t	o us?
	to help us	level	s based	our desire	ed illuminat	tion?	
Were	help us find	most	to de	esirable illu	umination?		
Can your team	_ choose		_ based on _	intens	ity?		
We	selecting the app	ropriate for	efficient	•			
help the	rightWattage for	·					
Want your compan	y you _	the right		both brigh	ntness and	?	
the right			ou	with.			
Are you able to	the r	ight?					
Were able to	help us the _		illuı	mination v	vhile	the most?	
Was it possible	to help	the	based		we desired	1?	
it possible	company _	maxin	nize lighting p	performan	ce and	_?	
Are able	help achieve	_ illumination	maximizin	g?			
Is a							
wattage to maximiz	ze efficiency	desire	d of	is	want	ed.	
able to							
energy ?	for you	muc	h electricity _		based	_ illuminance wit	th focus on maximizing
Do the 6	experience to help	choose	wattages		1	liahtina level?	
ac						99	
your					iencv and i	llumination?	
Is anything yo							s?
your hel							
		5			·		