[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Repair and Maintenance Companies
Inquiry Category	Exterior lighting fixture replacement
Inquiry Sub- Category	Energy-efficient options
Description	Customers are interested in energy-efficient exterior lighting fixtures, including inquiries about LED options, solar-powered alternatives, and how these fixtures can help reduce electricity consumption and costs.
Data Size	5,127 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

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

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

Are these lights bright older?		
to more conventional models, is there any	in?	
you an on the brightness levels of the energy	comparison	_ traditional ones
Can you tell the external lamps the old?		
Is the exterior bright as ones?		
Is the outdoor the old?		
the than the traditional ones because the savings?		
low-energy than the older versions?		
Are lights brighter than ?		
bright the new when measured traditional?		
How do older?		
Is there difference the lamps older ones?		
Can an the brightness levels the outdoor lights?		
Are these external bright conventional?		
the external as bright the alternatives?		
Is a difference in brightness and regular?		
Is it possible an the these new energy li	ights?	
Is it that the innovative, fixture is as their ?		
lamps than their traditional ?		
it possible the energy-efficient outdoor provide ?		
developed energy-conserving outdoor and have different brig	htness .	
the outer bulbs as types?		
new energy-saving, bright are they?		
Is the brighter traditional?		
you give an levels of new comparison th	ne traditional lights?	
bright new lamps to their counterparts?	3	
Can you the new lights brighter?		
comparison of of external lamps and the conventional _	?	
energy-saving as ones?		
new lamps brighter?		
Compared lamps, how are the external ?		
Is there between new lights and regular ?		
When the energy-saving to conventional models, any	brightness le	vels?
am if the exterior are brighter than older		
Are the more sustainable external light the ?		
way to comparebrightness of new energy-saving lamps	mode	els?
Is energy-efficient brighter predecessors?		
Is there the brightness the and regular?		
Is the newer, more sustainable light as ?		
the than old ones?		
the new exterior lamps their alternatives?		
may be noticeable brightness between the outdoor	alternatives	
new energy-saving brighter than the models?	unormanivos.	
low-energy lights bright models?		
bright compared to their traditional? What is of brightness for lamps to?		
Is the new old?		
How are lamps compared to on the? How do the stack against of?		
Are the to measured against alternatives?		

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

What is the h	brightness for these	efficient	lamps compared	traditional on	?
Is	than the traditional on	nes to	energy?		
Are these eco-friendly _	as	.?			
the newly designed	ed, energy efficient outdoor _		older?		
you me	new lights are?				
Are lights	than ones?				
the energy-saving	as bright as	?			
	v the				
	ovative, is is				
	valuation of the levels of			?	
	ternal compared _				
	these energy-saving out			2	
	t new lights		traditional alternativ	res?	
	than traditional one		,		
	brightness of the ene				
	to more convention		brigi	itness ieveis?	
	ing options stack up the energy-saving		ho traditional onos?		
	the energy-saving new energy-saving			entional models?	
	e new energy-saving external			ontional models.	
	do deliver the same leve				
	o traditional lamps				
	ergy-saving lights				
	ternal when measu				
	light i				
	these lamps,				
If light	are than the	is due to	the?		
I want	bright newly launched	lights	compared to to	raditional	
the eco-friendly	normal c	ones?			
ex	xternal lamps brighter than $_$	convention	al models?		
The saving composition	onent lights could i	make them	than	_	
	predecessors				
	of conventional exterior				
	evaluation the brightness			?	
	tdoor as bright as				
	lightings more				
	eco-friendly ar				
	serving outside lamp				
	wly external		traditional alternativ	res?	
	_ brighter the tradition	al?			
	bright ?	onomical la	amno and traditional	noticeable?	
	brightness eco than the traditional		imps and traditional	nouceable?	
	ences in between t		utdoor and	conventional models?	
	it more brightness than the _		anu	CONVENIENTIAL INCUESS	
	s outdoor ha		alternatives		
	ust bright as old?		and indives.		
	bright old				
	tture th				
	bright the new _				

How do of brightness in lamps	compare	?	
Can you of the brightness	la	amps and the _	lamps?
Is this more sustainable light fixture comp	oarable	in	?
Do eco-conscious bulbs have _	levels	intensity	_ standard types?
economical lamps brighter			
The of outdoor lamps state			
Do outdoor lamps the of _	as altern	natives?	
Do how newly-launched _	lights are?		
Do outdoor lights same le		?	
you if new lights bri			
Are the newer, external fixture)
Is there differences			
How does electricity-conserving outside _			
the new lights they			-
you of the brightness		against	ones?
is the of like these e			
new lights bright?		<u></u>	
there in brightness	the new	and conv	rentional models?
Can you tell these b			
fancy energy-saving outdoor lights			?
What the of brightness			
Do energy-saving shine b			
Does the exterior lighting stack up		models.	
innovative, just brig		ounterparts?	
they the of lighting?		ourior par io.	
How outdoor lamps to		?	
Are external brighter		·	
Are outdoor lights as the		1	
the the traditional o			
the new, brighter than			
the new lights bright old			
Are outdoor than tra		nower sa	aving?
If outdoor light brighter than			_
me how bright the exterior			o saving energy.
Can you tell the are		older ones?	
When lamps to convention			levels?
What of the outdoor			
Can how exterior lig			, 00.
to know if new outdoor			
do the brightness in			2
Is outer bulbs bright regu			·
you know if the new lights brighter _		2	
the outdoor have lev			
energy-saving outdoor lights th			
			າດໃ
is the of like these o		one	7 5:
Is exterior to traditional _		wontions! 2	
bright are thelamps com		ventional?	
the external more compared		20 2	
Do exterior light bulbs offer the			
do electricity-conserving lamp units	to older	r	

How are new ?
Can they match light conventional ?
the new outdoor lights same brightness as regular?
Is the new than older?
does modern electricity-conserving outside units against ?
you tell me what difference is eco-friendly lights and ?
wondering if the low-energy lights are
the brighter traditional ones?
energy outdoor lightings than regular ?
are these new eco-friendly compared their ?
newly energy bulbs brighter?
How bright lamps the traditional on market?
Are differences in levels between new and conventional?
electricity-conserving lamp units stack up products?
Do the lights shine brighter ?
lights the brightness as regular models?
an evaluation brightness of the outdoor to traditional ones?
the exterior lights brighter ?
Are those bulbs the same previous ones?
differences the brightness the energy-saving outdoor lamps conventional models?
you bright new energy-saving lights are?
there a difference brightness between the new energy-saving more?
Is the Lamps the old?
Can an evaluation the brightness the energy-efficient ?
you give an evaluation the of new energy lights?
the energy give brightness?
Is the energy-efficient outdoor brightness as models?
levels brightness energy-saving outdoor lamps traditional alternatives.
Do eco-conscious light the level of standard types?
new energy-saving outdoor lights brighter those ?
Is lamps than the ?
Are there differences levels when comparing new outdoor more ?
fancy outside as bright as ones?
bright exterior lights compared conventional ones?
a comparison the between energy-saving and the conventional lamps?
The levels in the lamps alternatives.
Are there between new energy-saving and conventional models?
you how bright the external lights?
Can give evaluation on brightness of outdoor lights traditional ones?
you have any idea on the newly ?
there is amplified direct with introduced eco-friendly options?
Is level in lamps to alternatives?
What the new make in terms of brightness?
How bright are compared traditional market?
can the exterior be?
explain if outdoor lights are brighter?
Are lamps as bright older?
What difference does new lamps the models in ?
Is possible that energy efficient lights ?
How are outdoor lamps compared to ?

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

	is new exterior?	
What'	s level of for outdoor lamps ?	
Are _	new any brighter than older?	
]	luminosity the state-of-the-art external lighting	older versions.
	are exterior lights?	
Is	brighter than models?	
The _	more external are comparable	terms of luminosity.
	how bright the external lights are.	
Is	possible energy-efficient fixture more	brightness ones?
	energy efficient outdoor fixture brighter	?
	new external brighter the ones?	
Can _	newly be as as predecessors?	
Is	lamps any?	
	know new energy-saving outdoor are	
	energy-saving outdoor brighter than the old-fa	shioned?
	external lamps brightness older alte	
Is	previous ones fancy energy-saving	_ bulbs?
Are th	nose energy-saving outside just the	ones?
	new energy-saving outdoor lamps model	s, do there any levels?
Can _	tell if new are any older?	
	those bulbs bright the previous one	s?
	eco-friendly lights lights?	
	are competing with lamps for brightness	
	the newly energy-efficient outdoor?	
	u know than older?	
	eco-friendly bright as the?	
	is level of outdoor lamps compared	
1	the fancy energy-saving old fashion	ed models?
	know how bright external lights are mea	sured against?
Can _	if outdoor are than the tradition	nal?
	us if new brighter?	
Is	energy-efficient same brightness as re	gular?
	low-energy as ones?	
	the new external lamps just older?	
1	the External any than old ones?	
	u bright the when other	lights?
	the new lamps brightness ones?	
	bright are new?	
	want to know low-energy exterior lights	·
	hey the of the ?	
	new outdoor brighter than the	
	is the state-of-the-art external lighting w	
	noticeable the economical bright	er than the traditional?
	external lamps bright older?	
	an on the brightness levels the	
	bright the eco-friendly exterior compared	
	energy-saving lights old-fashioned	
	evaluation levels of the new e	fficient outdoor lights compared traditional

Do the new outdoor same a	amount	?			
Is $___$ comparison of the brightness	between	and	_ conventional _	?	
provide comparison of	between	external	the conv	entional lamps?	
Are eco-friendly lights as as	?				
Are there differences between _	ligh	nts and re	gular?		
you me the are	brighter than	versions	?		
the energy-saving lights as	bright as	?			
Is the level these	_ outdoor lamps?				
Can you me the exterior	are	ones?			
How bright the exterior co	mpared	lights?			
the new, energy outdoor	old	ones?			
the efficient outdoor lighting	than	ones?			
Will the new lights be	_ the?				
Can tell if the energy	are?				
new External than th	eir?				
with conventional ext	erior lighting?				
How those lights when mea	asured a	alternatives?			
Is an of th	e new energy effic	ient lights	s compared	traditional	?
the exterior lights?					
Are the new energy-saving	C	onventional mo	dels?		
are new outdoor?					
Can intensity these m	nodern, energy	_ outdoor light	compared		kind?
designed, energy-efficiency	y outdoor bulbs	?			
innovative, power-saving lamp _	just brig	ht as their	?		
Is evaluation of the energy	efficient	_ in compariso	n	_?	
Can be as conventional	lighting?				
bright are the to olde	r?				
Are low-energy as as	traditional?				
Are the lights bright?	•				
Can give an on brightness	of	energy-efficie	nt outdoor c	ompared	ones?
Is new Lamps the old	·•				
Are those fancy $___$ as bright $_$	predeces	ssors?			
Is possible to brightness of	energy	-saving	conven	tional models.	
it possible give an on the b	rightness	li	ghts in	_ the old?	
I want if energy-savir	ng outdoor lights an	re brighter		_·	
What level brightness	for these lamps _	compariso	n	ones?	
new energy-saving	bright as	old ones?			
the External than	_ of the past?				
brightness in outdoor	lamps	against traditio	onal alternatives.		
Is levels between	en energ	yy-saving	lamps and the m	ore conventional	l?
you if new low-energy	_ are?				
$__$ it possible to $__$ an evaluation on $_$	thes	se new ef	ficient	?	
the fancy energy- saving outside	as	ones?			
the new lamps a	as older models?				
Are new as as t	raditional ones?				
Are the lights brighter	?				
There in brightness	energy-s	aving lan	nps and more	_ models.	
Is as as ones?					
Is possible efficient outdoo	r lights more	brightness	?		
compared are n	ewly designed lam	ps equally	?		

lights as	s bright as old mode	ls?		
the outs	side bright as p	revious ones?		
I wonder if	differences in brightness	between	new energy-saving	and conventional
What's the level	for the lamps	are	?	
Are eco-friendly	lights bright the	mod	dels?	
Are energy-sa	aving lights than the	ones?		
if	the new lights brighter the	an predec	cessors?	
this newer, more _	light fixture to t	raditional	_ in?	
Does ou	utdoor lights the same	_ of?		
Is outdoor	traditional count	erparts?		
a difference _	brightness new	lamps	traditional alternatives?	
new	brighter than the old?			
eco-friendly l	ights bright regular	?		
the lights	than the convention	onal models?		
the new exterior li	ghts as as	_?		
the have	e tr	aditional ones?)	
Are differences in	these develope	d lights and	?	
level brightne	ess these outdoor lar	nps differ	rent ones.	
Can they the	conventional o	ptions?		
Do the lights shine	e brighter	?		
	evaluation on the brightness		lights?	
	_ brightness in these outdoor _			
	difference these ener			ps?
	ightness of lighting _			
	ent outdoor more			
	ergy-saving outdoor		models?	
There be difference	es brightness levels	the energ	y-saving outdoor	
Is the e:	xternal light	the traditio	nal ones?	
	in the outdoor stack up			
	ps brighter than			
	ness the energy		amps the convention	onal models.
Are these energy	bright than regu	ular ?		
	amps of b		their .	
	aditional			re?
	be o			
	external		aditional ?	
Can eva	aluation on levels of t	the	outdoor lights?	
	brighter than traditional _		· ·	
	just bright as			
Do alternative eco-consc	cious the	of ir	ntensity as standard ?	
	be any brighter than		•	
	comparedpreviou			
	nt when co		traditional ?	
	on the brightness levels			raditional ones?
	between the			
	intensity the econor			
	side as bright o			
	are the of ener			1
	s bright than the		·	
	bright as the models?			

Are the lamps any than the ?
Are these outdoor lights the models?
new as bright as traditional?
Can you show me the levels energy lights to traditional ones?
you me the lights are brighter the ones?
When older the lamps equally bright?
say if the new are the older ?
bright the outdoor standard ones?
are lamps compared to old?
Are new energy-saving lights than old ?
Is it compare brightness energy-saving lamps with conventional?
Are new outdoor than the because they ?
it producing strong like older products, how do units?
Is it possible brightness new energy- efficient lights in comparison traditional?
eco-conscious exterior have similar to standard ones?
outdoor lights as bright as lights?
What is the of the lamps less energy?
Are lights bright old-school ones?
How bright outdoor?
When alternatives, are the newly bright?
How do modern electricity-conserving units perform?
it comes products, do modern outside lamp units?
the reason for new outdoor being brighter the ?
external have traditional ones in brightness.
is the of for these compared traditional counterparts?
any in levels the new energy-saving outdoor and ?
Is the Lamps brighter ?
the new than traditional ones, is it saving energy?
the external emit light than ?
Is there in levels between new lamps and ?
Will outdoor lights be the ones?
there with these eco-friendly outside lanterns standard options?
want know how eco-friendly exterior lights
new External Lamps than the ?
it possibletellhow bright lights are?
performance of this techie lighting against ?
the look as as regular?
the eco-friendly lights as as?
these lamps than ?
Is energy outdoor lighting provide more?
Is new as models?
is the eco-friendly lamps over their ?
you in to traditional?
Can give assessment brightness these new energy lights?
Are these power-saving bright as customary counterparts?
of brightness for these to traditional lamps the?
Can you tell us the are ones?
Are brighter older versions?
The of brightness for energy-conserving is from
because saving that the new brighter the traditional ones?

How bright the lights compared traditional?
Is the new like ?
outdoor lights as bright the old-school?
Can you explain the are?
Are energy outdoor lights bright ones?
the innovative, power-saving just as their customary?
Can me if energy-saving outdoor lights ?
Are the outdoor than the traditional the ?
the new brighter traditional ones to power?
tell me the new external lamps conventional models?
fancy outside as bright ones before them?
Is as bright our previous ones?
bulbs bright as regular?
Are innovative, just as bright as their?
bright these eco-friendly are.
these energy-conserving what's level brightness like?
they brightness of exterior options?
Do these new low-energy lights are?
Is there any difference in energy-saving lamps and models?
do levels in stack up against traditional?
Is the exterior as bright ones?
The external to compete traditional savings in
anyone know newly external lights are when to ?
Are developed outdoor lights brighter than ?
are the eco-friendly compared conventional?
the outdoor as as regular models?
the new energy-saving lamps differences brightness?
The new External than ones?
Are lights brighter than ?
it possible to give the brightness these efficient lights?
have compete with traditional ones in
Are the new external ones?
wondering how the lights
Are these as old?
Are these more external fixtures ones?
you tell the brightness of new energy-saving conventional?
external lamps than traditional?
compared alternatives, are newly designed lamps?
is the difference exterior and conventional lights?
Is lights brighter than the ?
the energy fixture brighter the one?
Is sustainable external light to ones?
older alternatives, are these designed lamps?
How are these energy?
new lamps bright?
What is the of for to traditional?
Are the exterior than ones?
There $___$ differences in brightness $___$ the $___$ lights $___$ $___$ models.
the level of for these lamps in to?

Is possible they match the conventional lighting?
Is newly-designed lamps the as older?
There be brightness levels of the energy-saving
When the energy-saving outdoor conventional models, are there ?
you how the newly launched light?
it possible to give on the of these new energy-efficient lights traditional?
am curious bright the exterior lights
Is it possible to brightness new conventional models?
the newly energy- efficient ?
Do efficient outdoor lightings give than ?
Can let me if the new lights old?
Is energy-saving lamps brighter counterparts?
Is new, more external as the traditional?
electricity-conserving outside units fare?
Are these eco-friendly lights bright the?
Can tell me are than old ones?
it possible to brightness the energy-saving external and the ?
there a the outdoor and regular models?
Can you bright the new are compared the ?
Are new lamps traditional?
Are the traditional ones?
there any in the brightness levels of the more ?
those fancy energy-saving outside bright our?
current outside fare compared to older?
How bright eco-friendly exterior lights conventional?
the newer, more fixture to ones in luminosity?
Is lamps brighter than ?
Do exterior light have the amount ?
in brightness between the new outdoor and conventional models?
a comparison of brightness of the the old ones?
lights brighter than old-school?
Do lights shine brighter the ones?
Is there brightness between newly and regular?
Are the lights brighter the ?
the new lights as as ones? Is External Lamps the past models?
eco-friendly brighter the old-school?
possible these outdoor provide more brightness?
the new energy- saving?
the External Lamps be as old ?
are eco-friendly exterior compared to conventional?
lights any brighter models?
The new may not be as
bulbs as as previous ones?
What is of brightness outdoor that are?
External lamp with traditional ones for brightness
me if the bulbs as bright the old?
I wonder new lamps as the ones.
me if the new lights are ?
Are energy-saving brighter ones?

External lamps with for cost and brightness
When emitting a glow, modern outside lamp units fare?
there a difference in between regular ones?
do modern electricity-conserving outside stack against ?
the lamps brighter counterparts?
want to if the eco-friendly lights to
Is it to an brightness of new energy outdoor? External lamps than models?
Are the new efficient outdoor their?
outdoor lights just bright?
Is the brighter lights?
Is lights the previous ones?
it outdoor lamps are brighter traditional alternatives?
The energy-saving lamps compare traditional
Is eco-conscious exterior to types?
Is there brightness the energy-saving outdoor lamps the more models?
Are the as bright as the?
is the brightness for lamps to the ones?
to the Lamps as as old ?
tell the the external lamps the conventional lamps?
Is the lights models?
Is there on levels of the new outdoor ?
Can give an on brightness energy- efficient outdoor?
When comes having a how modern electricity-conserving outside ?
compete with traditional ones energy and
Do you know how lights ?
Do the energy more?
the External Lamps and the old ?
an extensive established this model, lamp fixtures as bright their customary
The levels of in are traditional alternatives.
are newly external lights?
the exterior as bright as models?
want to know can provide brightness levels of new efficient lights.
Can tell if energy saving are brighter?
the external brighter conventional ?
Is evaluation on the levels of these lights?
I would know lights are compared to conventional
new brighter than conventional?
Are the new exterior as models?
Are lamps brighter?
Is the eco-friendly exterior comparable options?
comparing the energy-saving outdoor lamps to conventional models, there levels
the External Lamps old ones?
if the low-energy are brighter than the older?
new light the traditional ones, they are?
the as bright as the older?
in as fright as the order energy that these new outdoor are than the traditional?
Is an the energy efficient comparison to the ones?
When alternatives are new lamps bright?
The capacities innovative exterior are older .

External as bright?
Are updated low-energy same the traditional?
I wonder if outdoor brighter the traditional
this new lamps the old ones?
are brightness these new outdoor regular ones.
What illumination capacity new lights older models?
Is the new models?
the external lights more than models?
are traditional is that because of the power saving?
Lamps brighter the old?
Is the new as as models?
Is newly outdoor bulbs than ones?
Is the Lamps than ?
do electricity-conserving outside units fare older?
the more sustainable light as bright ones?
shine as as the old-school ones?
the new external lamps brighter ?
Are those energy-saving outside of the past?
How do electricity-conserving outside fare against ?
What of _ like these lamps compared traditional the market?
the new outdoor the traditional of saving?
Is as the models?
When to strongglow products, how do modern lamp units?
bright are these exterior?
Is brighter than regular?
differencethe newmaketraditionaltermsbrightness?
Is new lights as ones?
Do the more brightness regular one?
Do you if new lights are ?
How are the lamps the on the market?
outdoor lightings more brightness than ones?
Are the brighter than old ones?
you thoselights aretraditional alternatives?
it that they match brightness conventional options?
Are outdoor than the traditional lights?
those fancy outside bulbs as bright as ?
new Lamps as bright as the ?
do electricity-conserving outside units when their glow?
What are the capacities of new models?
if the outdoor are brighter the old?
Is outdoor light brighter traditional ?
provide an evaluation on the brightness efficient lights?
Can the levels the new energy efficient outdoor?
the energy-saving outdoor lights those fashioned?
What brightness like for these efficient to traditional ones?
Can you me the external lamps and traditional?
give an evaluation the the outdoor lights?
give an evaluation the the outdoor lights? newer, more light fixture as bright the ?
The of these innovative lights to older
the lamps to traditional versions the market?

How eco-friendly are compared to ones?
What is between the eco-friendly and?
efficient outdoor lightings brightness than regular?
Is to give evaluation on the the in comparison the ones?
Does the energy-saving shine than the models?
new as as usual?
new energy outdoor brighter?
Are there differences brightness the new energy-saving outdoor models?
these eco-friendly outdoor than the ?
these brighter than traditional
Are the exterior bright as previous?
outdoor lights bright the ones?
What the of brightness these efficient in comparison traditional?
Are brighter than the due the power saving?
Are those outside bulbs as our ?
the eco-friendly bright the old-school models?
Can an evaluation on the energy efficient outdoor to traditional ones?
Is more brightness efficient outdoor?
The compete with the traditional ones for
the fancy energy-saving brighter the ones?
The levels of in the against traditional
the brightness like for these compared to ?
Is the lights the traditional ones?
Will energy-saving be brighter traditional ones?
lights shine regular lights?
the energy-saving outdoor as bright models?
bright the outdoor lamps to on market?
Is difference brightness between these outdoor traditional?
Cantell bright launched external lights are, against ?
new lights bright traditional models?
do you about newly launched external lights?
Are these just as bright old-school?
new economical have noticeable brightness to traditional alternatives.
give on bright new energy-efficient lights are?
Are the new light the ones to power?
competing ones for energy-saving in
How bright exterior?
Is External as bright as ones?
these new outdoor brighter traditional because of saving?
Are innovative, power-saving fixtures the same as ?
What is between the external lamps the conventional?
the new light ones because of energy?
Are outdoor than traditional one of saving?
there in brightness newly energy-conserving lights and models?
Can you tell me lights brighter than ?
the external than traditional ?
the external that the same brightness as older?
Is eco-friendly lights as old fashioned?
the External brighter old versions?
Is there an the brightness levels the new to the ?

Do	outdoor	more br	ightness	regular ones?		
b	right is eco-f	friendly exterior _	compared	co	nventional	_?
Is the	exterior	the _	models?			
	level	brightness	for these	outdoor	_ in compariso	on traditional ones?
Are the	e outdoor	than	lights?			
How _	lan	nps to the _	versions _	the marke	t?	
Can	a of	·	the new energ	y-saving	and	conventional models?
	new as					
Is thes	e new as brig	ght	?			
	ext					
	hese lights _			odels?		
	e new a					
	if					
	he efficient _					
	he new light				g?	
	to older alter					
	an o	•				
				efficient _	lights	traditional?
	he lights as _					
	oes this techie ext					
	savi					
	energy- efficie					
	he efficient _		brightnes	s re	egular ones?	
	right are				,	
	to					
	ou tell me co					ones?
	power-s					
	the					
	he level					energy outdoor
	he design			ing outdoor	111 10 1	raditional:
	design outdoor lamp					
	outdoor raing ernative				·	
	he lights shir					
	tell				ones?	
	hese innovative, p					
	lamps any l				·	
	right are these			?		
	ew exterior lights					
	new external					
	tell what			like	?	
	to a st					
	new External					
	ifferences th				terms	?
	he fancy energy-sa					
	are differences				ones.	
	e newly					
		-				ne conventional ones?
	efficient					
	right is					

newe	r, sustainable external light as traditional ones?
Can n	ne the new lights are ?
	comparison the the new energy-saving external the conventional models?
re lights o	on par of luminosity?
here a not	ticeable difference in these lamps and
illuminatio	n capacities innovative to older models.
energ	y-saving to models, there any differences in levels?
re	lights brighter than the ones?
the	look as bright the old-school?
s new	lamps as conventional alternatives?
are new ou	atdoor light the old ones saving?
possil	ble to the levels of new energy- efficient lights in comparison ?
s the new,	?
	n, outdoor bulbs intense than ?
s the fancy	outside just predecessors?
	y outdoor than ones?
there an ev	valuation of the new energy- efficient?
	lights more bright ?
an you an	the levels of lights compared old?
there a	in between new lamps and the ones?
eco-fr	riendly lights as bright as old?
re the energy-s	aving as bright?
there a	brightness of and the conventional models?
the power :	saving related outdoor light the traditional?
levels	brightness the outdoor up other alternatives.
Vhat	level of brightness in comparison to traditional?
there a	brightness of external the conventional ones?
S	outdoor bright than regular ones?
bright are	those external lights alternatives?
the	capacities innovative exterior lights compared to ?
s of _	lamps comparable to traditional alternatives?
the	lamps brighter old ones?
re the external	traditional?
to	bright these lights to conventional lights.
	lamps comparable in brightness models?
you if	newly launched external are?
the ex	xterior bright their predecessors?
is the	of brightness for the outdoor lamps ?
re	an evaluation brightness levels of these energy-efficient outdoor?
re e	xterior as bright past?
	nergy-saving outdoor than the fashioned?
hen compared	to alternatives, are external bright?
S	bright as the old-school?
you n	ne lights are brighter than ones?
want	bright lights are when compared traditional alternatives.
these	lights bright conventional?
s there a i	n the outdoor models?
low about	the the new external and the conventional?
fow the le	vels brightness in outdoor against ?
	these lights?

Is lamps as as the older?
Do you know how bright the lights ?
the new external any brighter the?
new bulbs than their older?
energy outdoor brighter than their?
new energy-efficient outdoor bulbs predecessors?
Is there difference in the the lamps ?
the energy-efficient outdoor ?
The mewer exterior lights compared models.
the new eco-friendly external same?
How do the innovative lights perform ?
When it glow, modern electricity-conserving outside lamp units?
to you can an the brightness levels the new energy efficient outdoor
Are brighter than ones because saving energy?
the eco-friendly lights models?
the new brighter than the old models?
Is lights brighter?
the External Lamps the ?
is the brightness like for lamps to the ?
The competing traditional ones for energy and
Are those fancy outside prior ones?
do electricity-conserving outside to ?
Are newly bulbs bright as predecessors?
Can me about how lights are?
there differences in brightness between the energy and ?
I wonder if a noticeable in brightness.
Is difference between new saving outdoor lamps and conventional?
Are these brighter than ?
Do the lights as the ones?
Is the new or dimmer the old?
Are these lamp fixtures usual counterparts?
Are there differences brightness between and models?
Are there differences brightness between and models?
Are the energy-saving brighter traditional ones?
Are the energy-saving brighter traditional ones? you tell me if new lights traditional lights?
Are the energy-saving brighter traditional ones? you tell me if new lights traditional lights? Is there any in brightness when the the more conventional?
Are the energy-saving brighter traditional ones? you tell me if new lights traditional lights? Is there any in brightness when the the more conventional? Do the efficient outdoor ?
Are the energy-saving brighter traditional ones? you tell me if new lights traditional lights? Is there any in brightness when the the more conventional? Do the efficient outdoor ? the outdoor bulbs?
Are the energy-saving brighter traditional ones? you tell me if new lights traditional lights? Is there any in brightness when the the more conventional? Do the efficient outdoor ? the outdoor bulbs? it comes emitting a glow like products, do efficient outside units?
Are the energy-saving brighter traditional ones? you tell me if new lights traditional lights? Is there any in brightness when the the more conventional? Do the efficient outdoor ? the outdoor bulbs ? it comes emitting a glow like products, do efficient outside units ? brightness new economical and traditional outdoor lamps?
Are the energy-saving brighter traditional ones? you tell me if new lights traditional lights? Is there any in brightness when the the more conventional? Do the efficient outdoor ? the outdoor bulbs ? it comes emitting a glow like products, do efficient outside units ? brightness new economical and traditional outdoor lamps? the lights as as older versions?
Are the energy-saving brighter traditional ones? you tell me if new lights traditional lights? Is there any in brightness when the the more conventional? the outdoor bulbs ? it comes emitting a glow like products, do efficient outside units ? brightness new economical and traditional outdoor lamps? the lights as as older versions? much brighter are these ?
Are the energy-saving brighter traditional ones? you tell me if new lights traditional lights? Is there any in brightness when the the more conventional? Do the efficient outdoor ? the outdoor bulbs ? it comes emitting a glow like products, do efficient outside units ? brightness new economical and traditional outdoor lamps? the lights as as older versions? much brighter are these ? do the lights compared to older?
Are the energy-saving brighter traditional ones? you tell me if new lights traditional lights? Is there any in brightness when the the more conventional? the outdoor bulbs ? it comes emitting a glow like products, do efficient outside units ? brightness new economical and traditional outdoor lamps? the lights as as older versions? much brighter are these ?
Are the energy-saving brighter traditional ones? you tell me if new lights traditional lights? Is there any in brightness when the the more conventional? Do the efficient outdoor ? the outdoor bulbs? it comes emitting a glow like products, do efficient outside units? brightness new economical and traditional outdoor lamps? the lights as as older versions? much brighter are these ? do the lights compared to older?
Are the energy-saving brighter traditional ones? you tell me if new lights traditional lights? Is there any in brightness when the the more conventional? Do the efficient outdoor ? the outdoor bulbs? it comes emitting a glow like products, do efficient outside units? brightness new economical and traditional outdoor lamps? the lights as as older versions? much brighter are these ? do the lights compared to older? Are newly bulbs brighter the ones?
Are the energy-saving brighter traditional ones? you tell me if new lights traditional lights? Is there any in brightness when the the more conventional? Do the efficient outdoor ? the outdoor bulbs? it comes emitting a glow like products, do efficient outside units? brightness new economical and traditional outdoor lamps? the lights as as older versions? much brighter are these ? do the lights compared to older? Are newly bulbs brighter the ones? these outdoor light brighter than ones, of saving energy?
Are the energy-saving brighter traditional ones? you tell me if new lights traditional lights? Is there any in brightness when the the more conventional? Do the efficient outdoor ? the outdoor bulbs? it comes emitting a glow like products, do efficient outside units? brightness new economical and traditional outdoor lamps? the lights as as older versions? much brighter are these ? do the lights compared to older? Are newly bulbs brighter the ones? these outdoor light brighter than ones, of saving energy? are the external lights to alternatives?
Are the energy-saving brighter traditional ones? you tell me if new lights traditional lights? Is there any in brightness when the the more conventional? Do the efficient outdoor ? the outdoor bulbs? it comes emitting a glow like products, do efficient outside units? brightness new economical and traditional outdoor lamps? the lights as as older versions? much brighter are these ? do the lights compared to older ? Are newly bulbs brighter the ones? these outdoor light brighter than ones, of saving energy? are the external lights to alternatives? the new External as bright the ?
Are the

How bright is lamps in ones?
new energy-saving lamps as bright ones?
know new lights as bright the old?
Is exterior more than models?
Are the low-energy the brightness models?
Are lamp fixtures just as customary counterparts?
new the same level of brightness?
terms of brightness, are eco-friendly lamps?
the new energy lights deliver the of?
am wondering if exterior conventional options.
Can you bright these new energy-efficient to traditional ?
Are the eco-friendly bright lights?
brighter than the old-fashioned models?
What is the brightness compared to alternatives?
Can you tell me the levels of efficient outdoor lights in ?
know how these eco-friendly lights
Is difference in between new outdoor lamps more conventional?
Do these energy efficient fixture more ?
any differences brightness levels the new outdoor?
the exterior as the past?
wondering how bright these to to options.
Is any in between lamps the more conventional ones?
The lamps had for energy cost and
Is the than the?
Is power-saving fixture as bright customary when compared established opponent?
How did exterior lighting up options?
the new, fancy energy-saving lights brighter old?
the new, fancy energy-saving lights brighter old? this lamp fixture just as as counterparts?
the new, fancy energy-saving lights brighter old? this lamp fixture just as as counterparts? the newly energy-conserving brighter regular models?
the new, fancy energy-saving lights brighter old? this lamp fixture just as as counterparts? the newly energy-conserving brighter regular models? How new low-energy exterior?
the new, fancy energy-saving lights brighter old? this lamp fixture just as as counterparts? the newly energy-conserving brighter regular models? How new low-energy exterior? light brighter than the traditional ones because ?
the new, fancy energy-saving lights brighter old ? this lamp fixture just as as counterparts? the newly energy-conserving brighter regular models? How new low-energy exterior ? light brighter than the traditional ones because ? Are the exterior bright as ?
the new, fancy energy-saving lights brighter old? this lamp fixture just as as counterparts? the newly energy-conserving brighter regular models? How new low-energy exterior? light brighter than the traditional ones because ? Are the exterior bright as ? lights brighter conventional ones?
the new, fancy energy-saving lights brighter old ? this lamp fixture just as as counterparts? the newly energy-conserving brighter regular models? How new low-energy exterior ? light brighter than the traditional ones because ? Are the exterior bright as ? lights brighter conventional ones? Are the External Lamps old ?
the new, fancy energy-saving lights brighter old ? this lamp fixture just as as counterparts? the newly energy-conserving brighter regular models? How new low-energy exterior ? light brighter than the traditional ones because ? Are the exterior bright as ? lights brighter conventional ones? Are the External Lamps old ? these newer lights comparable ?
the new, fancy energy-saving lights brighter old ? this lamp fixture just as as counterparts? the newly energy-conserving brighter regular models? How new low-energy exterior ? light brighter than the traditional ones because ? Are the exterior bright as ? lights brighter conventional ones? Are the External Lamps old ? _ these newer lights comparable ? Are efficient fixtures brighter than ?
the new, fancy energy-saving lights brighter old ? this lamp fixture just as as counterparts? the newly energy-conserving brighter regular models? How new low-energy exterior ? light brighter than the traditional ones because ? Are the exterior bright as ? lights brighter conventional ones? Are the External Lamps old ? these newer lights comparable ? Are efficient fixtures brighter than ? Can an evaluation on of the outdoor ?
the new, fancy energy-saving lights brighter old ? this lamp fixture just as as counterparts? the newly energy-conserving brighter regular models? How light brighter than the traditional ones because ? Are the exterior bright as ? lights brighter conventional ones? Are the External Lamps old ? these newer lights comparable ? Are efficient fixtures brighter than ? Can an evaluation on of the outdoor ? me if the low-energy brighter the versions?
the new, fancy energy-saving lights brighter old ? this lamp fixture just as as counterparts? the newly energy-conserving brighter regular models? How new low-energy exterior ? light brighter than the traditional ones because ? Are the exterior bright as ? lights brighter conventional ones? Are the External Lamps old ? these newer lights comparable ? Are efficient fixtures brighter than ? Can an evaluation on of the outdoor ?
the new, fancy energy-saving lights brighter old ? this lamp fixture just as as counterparts? the newly energy-conserving brighter regular models? How light brighter than the traditional ones because ? Are the exterior bright as ? lights brighter conventional ones? Are the External Lamps old ? these newer lights comparable ? Are efficient fixtures brighter than ? Can an evaluation on of the outdoor ? me if the low-energy brighter the versions?
the new, fancy energy-savinglights brighterold? thislamp fixture just as ascounterparts? the newlyenergy-conservingbrighter regular models? Howlight brighter than the traditional ones because? Are theexteriorbright as? lights brighterconventional ones? Are theExternal Lampsold? these newerlights comparable? Areefficient fixtures brighter than? Can an evaluation on of the outdoor? me if the low-energy brighter the versions? Can you give the of new lights compared old?
the new, fancy energy-savinglights brighterold? thislamp fixture just asascounterparts? the newlyenergy-conservingbrighterregular models? Hownew low-energy exterior? light brighter than the traditional ones because? Are theexteriorbright as? lights brighterconventional ones? Are theExternal Lampsold? these newerlights comparable? Areefficientfixtures brighter than? Canan evaluation onof theoutdoor? me if the low-energybrightertheversions? Can you givetheofnew lights comparedold? Do youexternal lights are whentraditional?
the new, fancy energy-savinglights brighter old?
the new, fancy energy-saving lights brighter old ? this lamp fixture just as as counterparts? the newly energy-conserving brighter regular models? How new low-energy exterior ?
the new, fancy energy-savinglights brighterold? thislamp fixture just asascounterparts? the newlyenergy-conservingbrighterregular models? Howlight brighter than the traditional ones because? Are theexteriorbright as?lights brighterconventional ones? Are theExternal Lampsold? Are theExternal Lampsold? Areefficientfixtures brighter than? Canan evaluation onof theoutdoor?me if the low-energybrightertheversions? Can you givetheofnew lights comparedold? Do youstar bright as previous ones? Are thejust as bright as previous ones? Are thethe traditional? Can you give
the new, fancy energy-saving lights brighter old ? this lamp fixture just as as counterparts? the newly energy-conserving brighter regular models? How new low-energy exterior ? light brighter than the traditional ones because ? Are the exterior bright as ? lights brighter conventional ones? Are the External Lamps old ? these newer lights comparable ? Are efficient fixtures brighter than ? Can an evaluation on of the outdoor ? me if the low-energy brighter the versions? Can you give the of new lights compared old ? Do you external lights are when traditional ? Can you give evaluation brightness levels new lights old ? you give evaluation of brightness new energy lights? Is outdoor bright as lights?
the new, fancy energy-savinglights brighterold ? thislamp fixture just asascounterparts? the newlyenergy-conservingbrighterregular models? Hownew low-energy exterior?
the new, fancy energy-savinglights brighterold? thislamp fixture just asascounterparts? the newlyenergy-conservingbrighterregular models? Hownew low-energy exterior? light brighter than the traditional ones because? Are theexteriorbright as? lights brighterconventional ones? Are thestream lampsold? these newerlights comparable? Areefficientfixtures brighter than? Canan evaluation onof theoutdoor? me if the low-energybrightertheversions? Can you givetheofnew lights comparedold? just as bright as previous ones? Are thecomparable inthe traditional? Can you giveevaluationbrightness levelsnew lightsold? you giveevaluation ofbrightnessnew energylights? Isbright sompared to conventional? I wanttheto the conventional? I want
the new, fancy energy-saving lights brighter old ? this lamp fixture just as as counterparts? the newly energy-conserving brighter regular models? How new low-energy exterior ? light brighter than the traditional ones because ? Are the exterior bright as ? lights brighter conventional ones? Are the External Lamps old ? these newer lights comparable ? Are efficient fixtures brighter than ? Can an evaluation on of the outdoor ? me if the low-energy brighter the versions? Can you give the of new lights compared old ? Do you external lights are when traditional ? just as bright as previous ones? Are the comparable in the traditional ? Can you give evaluation of brightness levels new lights old ? you give evaluation of brightness new energy lights? Is outdoor bright as lights? How exterior lights compared to conventional ? I want the lights the level brightness ?
the new, fancy energy-savinglights brighterold? thislamp fixture just asascounterparts? the newlyenergy-conservingbrighterregular models? Hownew low-energy exterior? light brighter than the traditional ones because? Are theexteriorbright as? lights brighterconventional ones? Are thestream lampsold? these newerlights comparable? Areefficientfixtures brighter than? Canan evaluation onof theoutdoor? me if the low-energybrightertheversions? Can you givetheofnew lights comparedold? just as bright as previous ones? Are thecomparable inthe traditional? Can you giveevaluationbrightness levelsnew lightsold? you giveevaluation ofbrightnessnew energylights? Isbright sompared to conventional? I wanttheto the conventional? I want

If the new	light are			that because	of saving	·?
you _	me a	brightne	ss between _	new	and the	e ones?
	of do	_ outdoor lamps hav	ve compared	traditio	onal3	?
What are _		brightness levels _	the new _			more conventional models?
The	these stat	e-of-the-art external		be comp	ared to _	·
	eco-cons	cious streetlights mo	ore bright	ones	?	
The newly	developed ene	rgy	m	odels have _		levels.
	new ligh	ts similar tradit	tional?			
	a of	_ brightness of the	exte	ernal lamps a	and the _	?
you _	an	the brightness	of 1	new energy-e	efficient o	utdoor?
Are	effici	ient outdoor bulbs _	?			
you _	how	the new	tradition	nal alternativ	res?	
the e	co-friendly	same bi	right th	e old-school	?	
How	the exter	nal lights meas	ured	alternati	ves?	
Is	difference in	n brightness levels _	the	outdoo	or lamps _	the?
Is the exte	rnal	tradition	al?			
Are the	lights	as?				
Is there a	in brightn	ess newly	/	m	odels?	
How	the innovative	lights	older	?		
am w	ondering	bright eco-frie	ndly exterior	·		
is the	e level of bright	ness	that _	en	ergy	traditional ones?
Is the new	efficient	brighter _	pr	edecessors?		