## [Demo] NLP Dataset for Customer Service Automation

Company Type	Home Repair and Maintenance Companies
Inquiry Category	Christmas light hanging
Inquiry Sub- Category	Customization and Design
Description	Customers seek assistance in designing unique and personalized Christmas light displays or in choosing the right colors and patterns for their home.
Data Size	5,073 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

## Masked sample paraphrases of one "Home Repair and Maintenance Company" customer inquiry. (Purchased data will not be masked.)

	advice	strands/le	ngths be ι	used	_ foot depend	ing upon desir	ed brightness	
	do you think st	rand/length p	oer foot	level	s lumines	scence?		
Can	me how	strands/lengths	s be :	for each	?			
We_	advice on _	many	used		_ for the desire	ed brightness		
I	know st	rands a	re ac	chieve the des	ired brightnes	s in	foot.	
	strands/length	s should per _	foot o	optimal bright	ness?			
Wha	t is the number	of	for l	levels br	rightness?			
	is the density of	of	foot for br	ightness	?			
We v	vould like	how strands	should be		·			
	_ many app	propriate per squar	e foot based		brightness	?		
How	to amoun	t strands	_ per square	on	brigh	tness level?		
We'd	l to how m	any len	gths should	per	foot.			
	strand/le	ngth per square	fo	or desired leve	els lumin	escence?		
	you the ideal _	per	foot	preferred bri	ightness?			
For	please	per ft	?					
	of strands	lengths be	illum	inate the	foot?			
	would like kno	w the of strar	ıds square	e foot, or	1			
	per squar	re foot h	ased on	level of lu	ıminosity?			
How	many we	use per foot		brightness?				
	it possible dete	ermine appro	oriate amount _	strands/le	engths	square	based on	_ desired brightness
	want to the	of strands per _		on the	·			
We_	know	of per	based on _	desired b	orightness.			
	many strands	do you	achieve	desired	of brightnes	ss in	_ foot?	
	many strands per	ft are necessary	<i></i>	?				
We r	need advice	number of s	trands	brigh	itness			
	is strand-	to-square-foot	for brigh	ntness?				
	know how	v many strands	used pe	er square	optimal	levels.		
Wha	t the numb	oer of strands/leng	chs per	for	?			
Mox	vant to know	etrande	hasad	on the				

I would know many lengths required per foot for desired brightness.
am sure how many strands lengths use to achieve in a
In search suggestions, many achieve our of in foot area?  preferred lighting levels, do know the per sq .
How you the amount of strands/lengths square on brightness levels?
many should use per square it be bright?
Can you tell how many strands and lengths need in a ?
looking for advice on should be used in optimal levels.
is the optimal number per square foot optimal ?
How use ft to get preferred brightness?
We for how many strands use square
number of strands should be for bright
How many strands and employed illuminate square?
are looking as to how many strands should foot.
strands foot are needed achieve the brightness?
many lengths you use to the level of in square?
What amount per foot ensures level of brightness?
it comes the ideal brightness, is there recommended strands foot?
How strands or lengths you the brightness in a foot?
How about determining amount of foot on the levels?
Is a to amount of strands foot on the desired brightness?
like how strands are required square foot for the desired level.
many strands/lengths would appropriate per at our ?
single square how many strands/lengths achieve of brightness?
would to know the number of strands brightness is.
What is best amount to use square bright?
What is optimal number of per achieve levels?
lighting we're unsure about right amount strands sq
Is there any to amount needed square foot the desired brightness?
We to know how many used square
there way to get quantity per foot of?
Is of lengths ft for desired levels of brightness?
We are seeking on many strands be foot for foot for
to determine the correct strands/lengths required based on desired ?
How much strand/lengths per square should be the ?
How strands/lengths should square foot brightness?
many would be appropriate square brightness?
How strands lengths would to achieve the desired of square?
Based what brightness level is, we would know number square
want to know of per square foot with
or lengths would to achieve the brightness in a square ?
or lengths would to achieve the brightness in a square?  Please me know many and lengths should square .
Please me know many and lengths should square
Please me know many and lengths should square is best strands square foot for achieving ?
Please me know many and lengths should square is best strands square foot for achieving ? best amount strands to use for brightness square ?
Pleaseme knowmanyand lengths shouldsquare  isbeststrandssquare foot for achieving? best amountstrands to use forbrightnesssquare?  I would likehowstrands and lengths arebased onlevel of
Please me know many and lengths should square  is best strands square foot for achieving ?  best amount strands to use for brightness square ?  I would like how strands and lengths are based on level of  are seeking on how strands be square foot based on
Pleaseme knowmanyand lengths shouldsquare  isbeststrandssquare foot for achieving? best amountstrands to use forbrightnesssquare?  I would likehowstrands and lengths arebased onlevel of

strength?	
What is the of strands for levels?	
many strands/ lengths would achieve targeted level square	area?
would like the number and the desired brightness is	S.
many strands we use we to be bright?	
I don't how many lengths be achieve the in a f	oot.
What is number strands/lengths per foot brightness?	
want how much strands and lengths a foot.	
We to know strands foot for brightness.	
Is there the appropriate amount per foot the desire	d brightness?
We to strands per foot by certain brightness	
Are the strands/lengths per square foot desired of h	orightness?
How would appropriate for square depending on level?	
We're looking for advice many to use	
We want the of strands square and what is.	
me number of lengths per ft for the brightness?	
many per square depends on brightness levels.  How strands foot to get desired?	
We are strand/length square foot achieve desired illumination	
What the recommended amount of strands will the ideal	
Can let know how strands appropriate square?	·
should used per square foot based on brightness?	
What isideal perfoot tothe best level ?	
I am not sure strands or lengths brightness in	square foot.
We are advice as to how should be in conditions.	-
strands lengths would you use achieve brightness square	foot?
How strands be to illuminate each foot?	
to the of strands/lengths needed per foot on ?	
Recommendations strand/length count for square based preferred o	f?
need strands should used per for certain lighting condition	ons.
We're looking on strand/length requirements per square	
How many $\_$ or lengths $\_$ needed per $\_$ ft $\_$ levels $\_$ ?	
tell us many be used a foot.	
is your on the strands per foot for ?	
advice on how different strands affect square levels.	
Can you tell number of lengths we need for lights foot	?
We seek to many should used square the light level	s.
be bright, how strands we per square foot.	
Suggestions on strands or lengths each based the desired	glow?
How be used per foot for the of brightness?	
Welooking for advice many strands should given square	
like to know the strands per square desired brightn	
How many lengths would appropriate for brightness leve	1?
How many use per square foot to ?	
many strand/lengths are square based on the level ?	
strands per ft are desired brightness.	
strands should we use for every we to bright?	
We are advice how should be a foot.  What is optimum number strands optimal brightness ?	
on the strands/lengths square to desired brightness.	
on the strangerights square to desired brightness.	

good number of strands for achieving levels?
much strand/length per used for luminescence levels?
want to many lengths be the square foot.
Recommendations strand/length for each foot on of illumination?
How strand/length quantity per foot desired levels?
many would you use a of a square foot?
How should be per foot desired levels.
How strands should we use per ft?
on the level glow, recommendations the strands or lengths for sq?
The amount strands per is on desired brightness
asking for on how strands use per the desired
How many strands/lengths should per foot based level ?
We the of strands per based on
there an optimal of per square foot ?
Is it possible to tell how many we bright lights in ?
you the of strands per square foot your level of brightness?
How many strands $\_\_\_$ be $\_\_\_\_$ foot is something we'd $\_\_\_\_$ .
How much strands/lengths per square foot be?
$In \_\_\_\_ bow many strands \_\_\_ achieve \_\_\_ desired level of brightness \_\_\_ a \_\_\_\_ area?$
is the number strands/lengths per square for ?
to the of and needed per foot the desired brightness?
many strands should be used for optimal ?
What the number of strands per foot ?
What's the best amount of for brightness in ?
different brightness preferences, how determine optimal per foot?
Is there any suggestion to brightness strands ?
Consider per for brightness.
many should use per ft to brightness
ideal density of strands/lengths per square to ?
Are able tell us the per foot for brightness?
you or lengths of bright I need for a area?
We want to know the strands
We'd like to know square to the desired brightness.
What density of strands/ foot for brightness requirements?
are advice how strands be per in to get desired brightness.
We mknow the of for desired brightness.
We how many strands should be used square levels.
How can the amount for each square foot the levels?
many are appropriate square our brightness level?
How many strands or lengths required the brightness?
need to how many lengths should in square
How we the optimal of square foot, brightness?
We to the foot based on the of light.
What the of strands/lengths per brightness?
it to the number or lengths required per ft desired brightness?
looking for advice as to how strands be in light levels.
the of strands/lengths needed square based on the desired levels?
number per foot based the brightness levels.
there an number strands or per desired levels of ?
What is the recommended of strands/lengths to the ideal ?
at to the recommended or strangerenging to the fideal :

The of strands based the desired brightness is.
For levels of brightness, can me the strands or ft?
know how many strands should be used foot, whether the that.
How many strands should use square to ?
How to correct of for based on the levels?
How be in square foot to desired ?
need advice to appropriate amount per square foot based the levels.
For preferred levels are about the amount strands .
We would like to many strands should
We like know the strands per square foot, based
How should we use per square if it to ?
strands/lengths should foot optimal brightness levels?
you tell would be per square foot?
on desired want the of per foot.
we quantity per square for levels ofluminescence?
Taking into our what's expertise number of needed for each square?
for each square foot levels of luminance.
should be used per square foot depends the
the appropriate of per square foot brightness?
much quantity square is desired levels of?
What the amount strands/lengths per foot perfect of?
tell many strands or lengths the bright lights in square area?
I like know how many are square foot desired level of
Can us how or we need a square foot area?
would like number of square foot, based on level
strands square foot depends the desired level of
number of should per square we it be bright?
Can many strands square have in achieve the correct brightness?
What think about the per square foot based on of luminosity?
We $\_\_\_$ like $\_\_\_$ know the $\_\_\_\_$ strands $\_\_\_\_$ foot by $\_\_\_\_$ level.
many strands is needed get desired?
We are looking on how on how for a square foot.
for to how many should per square foot.
is the number strands square foot to use ?
want to know how many used for the desired
to know the of strands in terms of desired .
How strands per ft necessary to brightness?
me and lengths should be in square foot for different of
want if the warrant the of one strand per square foot.
Recommendations strand/length count square depending preferred of luminance?
We are looking for advice how many per foot light levels.
Do you have ideas for the strands to reach desired ?
many are used per the brightness?
to know strands per square foot, on brightness.
We're for on strands should used per in certain
How many strands use per square order brightly?
strand/length square foot needed desired levels luminescence?
optimal brightness levels, is the of strands ?
I know how many lengths are needed a foot.
beappropriate of strands per square for the ?

to different number of affect square brightness.
They as to many should be used square
We are need advice how be per foot.
we use square for desired levels luminescence?
want know many strands and lengths a foot.
are looking information strands should be used per
sq for the desired brightness.
Can us how strands to desired brightness?
many for each if we want to be bright?
We need to the number of per based
Please us your input many should each square
want know how many strands utilized the square
How be per for desired brightness?
How strands or should be to foot?
How strands/lengths should used per foot depends level.
We seeking advice on strands to square
In looking how many strands/lengths would level of brightness in ?
Please me strands/lengths should be used a
would like know strands per square foot brightness
For the brightness, lengths we foot?
How many be per square foot of light?
Can us many strands/lengths appropriate square?
to know of that should be used bright levels
you tell us how of light we foot area?
How strands per based on desired of brightness?
The per foot dependent on desired brightness levels.
strands or should be to the foot?
strands or should be to the foot?
strands or should be to the foot? the best of strands to in foot area?
strands or should be to the foot? the best of strands to in foot area? wondering if would using more strands per square
strands or should be to the foot? the best of strands to in foot area? wondering if would using more strands per square How many lengths should required per the level brightness?
strands or should be to the foot? the best of strands to in foot area? wondering if would using more strands per square  How many lengths should required per the level brightness?  How many should per square depends levels.
strands or should be to the foot? the best of strands to in foot area? wondering if would using more strands per square.  How many lengths should required per the level brightness?  How many should per square depends levels.  What's the amount strands use brightness within square ?
strands orshouldbe tothefoot?the bestof strands toinfoot area?wondering ifwouldusing more strands per square  How manylengths shouldrequired perthelevelbrightness?  How manyshouldper squaredependslevels.  What's theamountstrandsusebrightness withinsquare?  We are looking for advice asshould be usedthe desired
strands or should be to the foot?  the best of strands to in foot area?  wondering if would using more strands per square.  How many lengths should required per the level brightness?  How many should per square depends levels.  What's the amount strands use brightness within square ?  We are looking for advice as should be used the desired area?
strands or should be to the foot?  the best of strands to in foot area?  wondering if would using more strands per square.  How many lengths should required per the level brightness?  How many should per square depends levels.  What's the amount strands use brightness within square ?  We are looking for advice as should be used the desired for suggestions, how many strands target brightness a single square area?  search suggestions, achieve our targeted of brightness single square foot area
strands or should be to the foot?  the best of strands to in foot area?  wondering if would using more strands per square.  How many lengths should required per the level brightness?  How many should per square depends levels.  What's the amount strands use brightness within square ?  We are looking for advice as should be used the desired for suggestions, how many strands target brightness a single square area?  search suggestions, achieve our targeted of brightness single square foot area like to the number per foot brightness.
strands orshouldbe tothefoot? the best of strands toinfoot area? wondering ifwouldusing more strands per square  How manylengths shouldrequired perthelevelbrightness?  How manyshouldper squaredependslevels.  What's theamountstrandsusebrightness withinsquare?  We are looking for advice asshould be usedthe desired for suggestions, how many strandstargetbrightnessa single squarearea? searchsuggestions,achieve our targetedof brightnesssingle square foot area like tothe numberper footbrightness. many strands/lengthsbeperon our preferredillumination?
strands or should be to the foot?  the best of strands to in foot area?  wondering if would using more strands per square  level brightness?  How many lengths should required per the level brightness?  What's the amount strands use brightness within square ?  We are looking for advice as should be used the desired for suggestions, how many strands target brightness a single square area?  search suggestions, achieve our targeted of brightness single square foot area like to the number per foot brightness.  many strands/lengths be per on our preferred illumination?  How many and would appropriate foot depending our level?
strands or should be to the foot?  the best of strands to in foot area?  wondering if would using more strands per square .  How many lengths should required per the level brightness?  How many should per square depends should required per ?  We are looking for advice as should be used the desired for suggestions, how many strands target brightness a single square area?  search suggestions, achieve our targeted of brightness single square foot area like to the number per foot brightness.  many strands/lengths be per on our preferred illumination?  How many and would appropriate foot depending our level?  quantities suggested sq for brightness?
strands or should be to the foot?  the best of strands to in foot area?  wondering if would using more strands per square .  How many lengths should required per the level brightness?  How many should per square depends levels.  What's the amount strands use brightness within square ?  We are looking for advice as should be used the desired for suggestions, how many strands target brightness a single square area?  search suggestions, achieve our targeted of brightness single square foot area like to the number per foot brightness.  many strands/lengths be per on our preferred illumination?  How many and would appropriate foot depending our level?  quantities suggested sq for brightness?  How many strands/lengths per square foot?
strands or should be to the foot?  the best of strands to in foot area?  wondering if would using more strands per square  How many lengths should required per the level brightness?  How many should per square depends levels.  What's the amount strands use brightness within square ?  We are looking for advice as should be used the desired for suggestions, how many strands target brightness a single square area?  search suggestions, achieve our targeted of brightness single square foot area like to the number per foot brightness.  many strands/lengths be per on our preferred illumination?  How many and would appropriate foot depending our level?  quantities suggested sq for brightness?  the number of strands per square foot of
strands or should be to the foot? the best of strands to in foot area? wondering if would using more strands per square .  How many lengths should required per level brightness?  How many should per square depends levels.  What's the amount strands use brightness within square ?  We are looking for advice as should be used the desired for suggestions, how many strands target brightness asingle square area?  search suggestions, achieve our targeted of brightness single square foot area like to the number per foot brightness.  many strands/lengths be per on our preferred illumination?  How many and would appropriate foot depending our level?  quantities suggested sq for brightness?  How many strands/lengths per square foot ?  the number of strands per get your of ?
strands or should be to the foot? the best of strands to in foot area? wondering if would using more strands per square .  How many lengths should required per the level brightness?  What's the amount strands use brightness within square ?  We are looking for advice as should be used the desired for suggestions, how many strands target brightness a single square area? search suggestions, achieve our targeted of brightness single square foot area like to the number per foot brightness. many strands/lengths be per on our preferred illumination?  How many and would appropriate foot depending our level? quantities suggested sq for brightness?  How many strands/lengths per square foot ?  the number of strands per get your of ?  I need a on brightness strands . ft.
strands or should be to the foot?  the best of strands to in foot area?  wondering if would using more strands per square .  How many lengths should required per the level brightness?  How many should per square depends levels.  What's the amount strands use brightness within square ?  We are looking for advice as should be used the desired for suggestions, how many strands target brightness a single square area?  search suggestions, achieve our targeted of brightness single square foot area like to the number per foot brightness.  many strands/lengths be per on our preferred illumination?  How many and would appropriate foot depending our level?  quantities suggested sq for brightness?  How many strands/lengths per square foot ?  the number of strands per square foot of ?  I need a on brightness strands strands requirements per foot achieve illumination.
strands or should be to the foot? the best of strands to in foot area? wondering if would using more strands per square .  How many lengths should required per the level brightness?  How many should per square depends levels.  What's the amount strands use brightness within square ?  We are looking for advice as should be used the desired for suggestions, how many strands target brightness a single square area?  search suggestions, achieve our targeted of brightness single square foot area brightness.  many strands/lengths be per on our preferred illumination?  How many and would appropriate foot depending our level?  quantities suggested sq for brightness?  How many strands/lengths per square foot ?  I need a on brightness strands per get your of ?  I need a on brightness strand/length requirements per foot achieve illumination you would be for a square foot?
strands or should be to the foot? the best of strands to in foot area? wondering if would using more strands per square .  How many lengths should required per the level brightness?  What's the amount strands use brightness within square ?  We are looking for advice as should be used the desired area?  for suggestions, how many strands target brightness a single square area? search suggestions, achieve our targeted of brightness single square foot area like to the number per foot brightness.  many strands/lengths be per on our preferred illumination?  How many and would appropriate foot depending our level? quantities suggested sq for brightness?  How many strands/lengths per square foot get your of ?  I need a on brightness strands frou achieve illumination illumination.  We looking strand/length requirements per foot achieve illumination.
strands or should be to the foot?  the best of strands to in foot area?  wondering if would using more strands per square foot area?  How many lengths should required per the level brightness?  How many should per square depends levels.  What's the amount strands use brightness within square foot area?  We are looking for advice as should be used the desired area?  for suggestions, how many strands target brightness asingle square area?  search suggestions, achieve our targeted of brightness single square foot area like to the number per foot brightness.  many strands/lengths be per on our preferred illumination?  How many and would appropriate foot depending our level?  quantities suggested sq for brightness?  How many strands/lengths per square foot get your of ?  I need a on brightness strands per get your of ?  I need a on brightness strands for a square foot achieve illumination you would be for a square foot?  and are appropriate square based on preferred brightness ?  the ideal number of strands or lengths per .
strands or should be to the foot? the best of strands to in foot area? wondering if would using more strands per square .  How many lengths should required per the level brightness?  What's the amount strands use brightness within square ?  We are looking for advice as should be used the desired area?  for suggestions, how many strands target brightness a single square area? search suggestions, achieve our targeted of brightness single square foot area like to the number per foot brightness.  many strands/lengths be per on our preferred illumination?  How many and would appropriate foot depending our level? quantities suggested sq for brightness?  How many strands/lengths per square foot get your of ?  I need a on brightness strands frou achieve illumination illumination.  We looking strand/length requirements per foot achieve illumination.
strands or should be to the foot?  the best of strands to in foot area?  wondering if would using more strands per square foot area?  How many lengths should required per the level brightness?  How many should per square depends levels.  What's the amount strands use brightness within square foot area?  We are looking for advice as should be used the desired area?  for suggestions, how many strands target brightness asingle square area?  search suggestions, achieve our targeted of brightness single square foot area like to the number per foot brightness.  many strands/lengths be per on our preferred illumination?  How many and would appropriate foot depending our level?  quantities suggested sq for brightness?  How many strands/lengths per square foot get your of ?  I need a on brightness strands per get your of ?  I need a on brightness strands for a square foot achieve illumination you would be for a square foot?  and are appropriate square based on preferred brightness ?  the ideal number of strands or lengths per .

for maximizing brightness with sq ft?	
We want the number strands foot for foot for	
much strands/lengths be per square to ?	
What's the best of use for desired square foot?	
We are looking for advice how strands used foot best lev	rels.
how strands should be per square foot illumination levels.	
strands should we per order to have bright?	
We are in of many strands should be square	
Suggestions or lengths for each based desired of glow?	
Suggestions on number of strands lengths a level of?	
We need to know how strands/lengths foot.	
How strands sq ft are to	
We would like number strands that should used	
How strands/ for each square foot on the desired brightness?	
not sure the amount per ft preferred lighting	
there strand length per ft the brightness?	
We do not know right amount per sq	
you us of bright need in the square foot area?  We are looking for on per foot.	
optimalcount forsquaredependingpreferred levelillumination?	
We want to the of strands based levels.	
likeknow howstrandsbe square foot levels.	
on strands should be used per foot get the brightness.	
Please us how should be used each foot.	
The strands should be used per for bright levels	
strands or lengths be illuminate a foot?	
determine the appropriate amount to be square foot based on the	?
like to know number of square in light	
let us how strands/lengths should used for	
How strands lengths would use get the desired light square?	
What best strands to for brightness a foot?	
our desired level of brightness, we the optimal strands square	_?
We want used in a square foot.	
ask about the amount strands/lengths per square foot on the	uminosit
How strands/lengths per foot depending on level ?	
want know number of per square levels.	
you many need for bright lights a foot area?	
you tell the number strands and required ft desired?	
We are on many strands to square foot, if warrant it.	
Advice how many strands used per depends the	
How we per foot want it to lit brightly?	
How many or lengths are per square the light?	
I'd like to how strands the level of brightness.	
I'd like to how strands the level of brightness.         How many and are foot the desired of?	
How many and are foot the desired of?  We like of strands per foot using the	
How many and are foot the desired of?  We like of strands per foot using the optimal levels, recommendation on the number strands foot?	
How many and are foot the desired of?  We like of strands per foot using the  optimal levels, recommendation on the number strands foot?  We don't amount of sq ft lighting levels.	
How many or lengths are per square the light?  I'd like to how strands the level of brightness.  How many and are foot the desired of?  We like of strands per foot using the  optimal levels, recommendation on the number strands foot?  We don't amount of sq ft lighting levels.  many lengths would you use in a square foot?  it possible determine the appropriate strands foot by levels?	

looking for	to how r	nany strands	_ be used per	foot,	brightness
there any on	quantity	intensity	/per sq?		
How much strand/length _	be	square foot _	levels	?	
How many should be	used per	on			
We for advice _	the n	umber stra	nds should b	pe per	
optimal	each s	square foot accor	rding to leve	l of	
How strands be	used	foot for			
on strand/length	ı ea	ch square foot _	to level _	luminance.	
the level _	brightness	, how stran	nds/lengths are	per foot?	
What is best	per	foot to b	orightness?		
What is appropriate n					_?
Please suggest quant	ities	for			
is amount			level o	f brightness?	
much strand and leng					
I don't stra					t.
We would like know _					
We the de:					
Please us how many _					
What best amou					
numl					>
How many are					
What is the correct number					
L how many stra					e foot
How many lengt					
know how					
many strands/lengths					
How many many straints/icingtils				brightness	—·
much strand/length is				2	
know the					
How many length					
like to know the numl					are:
How					
input on how ma					
We are as					
We would			snould be	square	_•
There					
The number of strands sho					
What is the appropriate nu					
we advice					
We to how					
I don't many str				_ levels in s	quare
is best of _					
How figure out					
tell me how				o illuminate	foot area?
We are seeking advice					
many	foot are appro	opriate for optim	al?		
the optimal		foot for	optimal brightnes	ss levels?	
love know how i	nany strands/le	engths should	per		
about quantity _	square	for desired	luminesc	ence?	
Jow can determine	amoi	int of	foot based	the desired	2

much per foot desired of luminescence?
We seeking advice on how strands used per used per
strands or would to achieve the desired level in foot.
How strands and should have square for brightness?
Can you tell us many strands lengths meed square area?
We amount of strands sq to for preferred lighting
I need advice to determine the appropriate amount of each square the
want know many strands for for foot according to
suggestions, and lengths would our level of brightness a single square area?
strand/length quantities sq desired?
We want the number per square foot want to .
tell me about amount of per foot based desired level of?
determine right of required per square foot desired levels?
help determining of needed square foot on desired brightness levels.
you know recommended strands/lengths per square foot on level of?
We advice on strands used per foot.
We the of strands per foot relation the desired .
amount square foot be on the level luminosity.
Howlengths or wouldachievedesired brightness in a foot?
We many strands per square in best light levels.
We would to the of foot, based some levels.
Guidance is sought per foot desired illumination
you have any advice on strands to square order illumination strength?
We'd to find how many per square
How to strands to square foot on desired brightness levels?
How would be appropriate per foot depending our ?
the appropriate amount required per foot on desired levels?
What the best amount strands use for each foot?
to figure out strands to be used per square based the ?
Please many be used in square foot
many strands and lengths are foot based on the level brightness.
We want how lengths should used in a
strands lengths required per sq a certain level of brightness?
is best amount strands to use for in square ?
Based what brightness we to know of strands square foot.
Is a recommended amount per square ideal brightness?
Can you suggest how many have right brightness?
many used per square foot on brightness
For preferred lighting we're unsure the amount ft.
can out ideal strands square foot to achieve our desired brightness?
the amount of square foot, on the brightness levels?
What and length per foot used for levels luminescence?
How strands should square foot depends the desired levels.
What's amount of use for desired each area?
many strands and lengths should be a foot we to
should we use to achieve preferred brightness?
We requesting advice as to should be per desired brightness.
We like to number of per based
we it to be bright, how strands/lengths per per ?
you have recommendations strands be per square foot in to get desirable ?

How should the strand-to-square-foot optimal?
We would advice many strands/lengths be square
are looking for as to strands should be per square levels.
We to the number of per desired brightness.
Can tell the number per square foot brightness?
as how strands be square foot certain lighting conditions.
many appropriate square foot based on level?
want the strands foot based on the
it to tell me how many strands per on level of?
What the per foot that ensures best level brightness?
How many strands lengths are for each thelevel ?
want to much strands be square bright levels.
How many we foot, want it to be?
How much quantity foot be for desired ?
wondering if is a maximizing strands in each ft.
number strands per square foot is on
achieve desired how many sq ft?
What is the of the ideal level brightness?
Suggestions many strands be per square foot best are being sought.
is your the right strands/lengths each square foot, taking our desired level?
is needed strand/length requirements square desired levels.
Is me amount of strands per square foot on the desired level?
How square foot we to the right brightness?
For levels are of the right strands sq
is recommended of strands per optimal brightness?
the ideal number strands lengths foot according brilliance?
an strands or lengths required ft the desired of brightness?
How we the best number square achieve our desired level ?
what is advice on the of strands per foot?
are recommendations to many strands should used foot.
Please let how many should used per foot.
me how many of lights we in one foot area?
should be per square foot brightness levels.
there a way a level brightness the number strands lengths foot?
to figure the correct amount of strands per based?
strands or lengths achieve brightness in single square area?
guidance is strand/length requirements per to desired
strands should be square foot on desired brightness
Please let me how many and be used
What you me quantity and per ft?
We are looking to how should used square foot desired brightness.
brightness preferences, can optimal strands per square foot?
How many lengths should per foot on levels.
many per to achieve the desired brightness?
How can we the foot, different brightness preferences?
many strands per square foot for to be?
We $\_\_\_$ like $\_\_\_$ know $\_\_\_$ number of strands $\_\_\_$ to the brightness $\_\_\_$ .
What strands ft needed to desired brightness?
there recommended of foot that ensure the of brightness?
know the strands per when it's bright.

How should we use sq to brightness?
We feedback on how many be per
Is there a per square that the best level ?
We like to know how strands square
Please tell how strands per square foot desired of
Recommendations the of for each sq ft, on the of?
number strands is on the brightness level.
want to ideal number of strands per for
into account desired intensity your the right number strands/lengths each foot?
many strands/ lengths are required square foot square foot brightness?
don't know how strands lengths use achieve the levels square foot.
know if the amount per ft is needed for
many strands lengths should you to the level brightness in ?
Can suggest how many we have the appropriate brightness?
tell me many lengths be each square foot?
What of per square achieving optimal brightness?
are advice how many should be foot at certain
to know many strands be used square lighting conditions.
Can you tell us or lengths we a?
like advice on how many square foot.
strands/lengths foot we for the right brightness?
How can determine the optimal of strands per ?
number strands and needed per sq ft the levels of brightness?
levels, what advice of strands per square foot?
How strands required square foot a level ?
us many and should be used for each
give how strands should be used in each different brightness.
would know strands square foot the brightness
How many strands should use to to levels?
I don't strands are needed the desired brightness square
on preferred patterns and per square for ?
amount of for desired each square foot area?
Please on many strands/lengths be used foot.
The of strands per square foot be of
We want to know the based the desired
give your on how strands each square foot.
We are for opinions as many be per
help us figure out how strands be in
How the amount strands and lengths per square on the ?
How per ft are to desired?
Is a recommended amount square foot the of brightness?
looking for advice how many strands be used to the brightness.
Are any guidance on strand and intensity ?
want to number per square foot in terms the
Please provide how strands and be used square
Please provide feedback on strands be foot.
What is best strands to use for brightness area?
We like to many strands required square on
I determine of strands square foot for my brightness?
you suggest how square we should have correct?

	of brightness a square foot?
	strands/lengths are per foot on of brightness?
Can y	ou tell how lengths bright lights need in square ?
We _	as to how many used square foot desired
We'd	to many strands be in square
	nany strands are required achieve desired brightness?
	would like to the of strands used square
Can _	tell how many or appropriate per foot?
Accor	ling to the brightness level, number strands per square
Recor	mendations count for each foot based preferred of
I	know the required per foot based on the level
	vould love how strands/lengths should square foot
How	nany strands make foot we want to make ?
What	amount desired brightness?
	o determine the of needed by the brightness?
	number of per square brightness level.
How	of brightness in square?
	the of strands per foot for ?
	strand/length count for square on level
	nany appropriate a square on the level?
	how strands or should be used for foot.
	strands lengths to achieve level of brightness in foot?
	d to know how many are on the desired level of
	strands you use achieve level of in foot?
	for advice as tomanyshouldsquarethe desired brightness.
	needed, what's amount of strands use desired brightness foot
	lon't how lengths are needed achieve desired brightness a fo
	per foot to attain brightness?
	per square foot depends the desired brightness levels.
	lo the number strands square foot for levels?
	like to know strands should square foot.
	e as how to square foot the light levels.
	howmaximize brightness in each sq ft.
	tell me strands are per for the level ?
	nuch square foot should we luminescence?
recor	lon't know how much per for preferred lighting
	nmendations count for according to preferred level luminance?
	nmendations count for according to preferred level luminance? be square if want to be bright?
Ι	mendations count for according to preferred level luminance?  be square if want to be bright?  know many strands use to achieve desired brightness in
I	mendations count for according to preferred level luminance?  be square if want to be bright?  know many strands use to achieve desired brightness in  per sq to desired?
I	mendations count for according to preferred levelluminance?  be square if want to be bright?  know many strands use to achieve desired brightness in  many strands per sq to desired?  levels of luminescence, how be square foot?
How i	mendations count for according to preferred level luminance?  be square if want to be bright?  know many strands use to achieve desired brightness in  many strands per sq to desired?  levels of luminescence, how be square foot?  on strand/length per achieve illumination is needed.
How i	mendations count for according to preferred levelluminance?  be square if want to be bright?  know many strands use to achieve desired brightness in  many strands per sq to desired?  levels of luminescence, how be square foot?  on strand/length per achieve illumination is needed.  an number of or per sq bright levels?
How i	mendations count for according to preferred level luminance?  be square if want to be bright?  know many strands use to achieve desired brightness in  nany strands per sq desired?  levels of luminescence, how be square foot?  on strand/length per achieve illumination is needed.  an number of or per sq bright levels?  to know number strands be for levels.
How I	mendations count for according to preferred level luminance?  be square if want to be bright?  know many strands use to achieve desired brightness in  nany strands per sq to desired?  levels of luminescence, how be square foot?  on strand/length per achieve illumination is needed.  an number of or per sq bright levels?  to know number strands be for levels.  to know of strands foot, how bright it
How i	be square if want to be bright?  know many strands use to achieve desired brightness in per sq to desired square foot?  levels of luminescence, how be square foot?  on strand/length per achieve illumination is needed.  an number of or per sq bright levels?  to know number strands be for levels.  to know of strands square that ensure ideal level of ?
How i	mendations count for according to preferred level luminance?  be square if want to be bright?  know many strands use to achieve desired brightness in  nany strands per sq to desired?  levels of luminescence, how be square foot?  on strand/length per achieve illumination is needed.  an number of or per sq bright levels?  to know number strands be for levels.  to know of strands foot, how bright it  s of strands square that ensure ideal level of?  strands/lengths we have in order to achieve the?
I How I We'd We'd We	be square if want to be bright?  know many strands use to achieve desired brightness in per sq to desired square foot?  levels of luminescence, how be square foot?  on strand/length per achieve illumination is needed.  an number of or per sq bright levels?  to know number strands be for levels.  to know of strands square that ensure ideal level of ?

Can me number of needed per for the levels ?
a amount strands square foot that for the level ?
many strands per square are required ?
wanting know many be used square foot the best light
How can we the optimal number per considering ?
How much square should used desired levels of?
Can you how strands and to square foot area?
How to determine appropriate of based desired brightness levels?
I want how to the amount strands/lengths per based on the brightness
is the best amount of for each square area?
How many be square foot on ?
Let us know how many be used
possible how strands we should have achieve the right brightness?
To desired need strand/length requirements square foot.
Iknow many strands to the levels square foot.
are not the amount of strands sq ft lighting .
strands per square foot we want be bright?
many use square foot if want it be lit ?
to know the number strands square based on the
We want know of per square foot desired
strands and would achieve level in a single area?
How to determine proper amount square on the brightness?
Is the appropriate of strands or lengths per sq ft for ?
We would to many strands required foot illumination.
How strands should use for foot bright?
Can you tell us strands/lengths would be ?
We want know how strands be per foot in
We would to of strands on the brightness levels.
engths would per square foot on our brightness level?
${\tt Recommendations} \ \_\_\_\_ \ optimum \ strand/length \ count} \ \_\_\_\_ \ each \ \_\_\_\_ \ foot \ based \ \_\_\_\_\_\_\_ \ of \ \_\_\_\_$
Do you any on to use per square foot order best illumination?
There quantities per ft for brightness.
We the number of foot, based how bright they
We are to many strands should be used square
How many would be appropriate at level?
What the quantity strands/lengths per for brightness?
How many needed to achieve brightness?
are strands should be per square bright levels.
We want to find out used foot.
We want the of per foot in brightness.
be an appropriate strands/lengths per foot to brightness?
For bright like to of strands used square
should use per foot for?
wantknownumberper foot for the
desired strand/length per sq should be
we set the optimal of per foot, different brightness?
Ifwanted to how strands we use per foot?
How should per foot depends on brightness levels
need to know many strands and lengths a a
of per square foot depends the levels.

How strands and lengths used foot is what we
I use per for the level of brightness?
to the of strands/lengths needed per foot brightness is a
the number of strands per square that have appropriate?
can the optimal of strands/lengths per square brightness?
like to know the square based on the
strand be per ft for desired?
What is density of square for requirements?
We to know of strands per in accordance with
to know how for every square foot.
right amount of strands ft for lighting levels.
to to what should be the ideal density of square?
In searching forhow level of brightness in single square ?
possible to tellhow strandslengths need in square foot area?
would like know how many foot is.
know the strands per ft for preferred of
would how many lengths should be square foot.
Please us many strands lengths should used foot.
search how strands of in a square foot area?
For levels suggest of strands or lengths per sq?
How many strands/lengths per for desired?
would to many strands should square foot for certain
many strands/lengths per is the right ?
what's amount of to for within each foot area?
I to how strands/lengths are required per foot desired of
appreciate advice on strands per square foot.
on many to use per foot for the brightness.
as how many should be per square
about amount of strands square the level of luminosity?
you give guidance on many square foot we ?
many strands/lengths achieve our brightness in foot?
Please me how many strands used for foot different
The of strands needed per the brightness levels.
Do the strands per square foot brightness?
are recommendations the of strands per square optimal?
We want the number strands per for
How to out the of strands per on the ?
appreciate it if us how many strands used square
We seeking many be used square foot, for brightness.
We to know per square foot from brightness
the optimal number strands/lengths per considering different preferences?
there on the amount strands per square foot based level ?
Do have any many strands used foot to obtain desirable illumination strength?
strands to use forbrightness square foot area?
right of strands/lengths for each taking into desired intensity?
would to know the of per square foot, certain
would to know the of per square toot, certain want should be used in a square
If we it to be brightly how should use ?
We like the of strands per square foot

How required square foot based the desired of
In search of how in a square foot area?
would to of strands per square foot the light.
Can you tell or of we to illuminate square area?
How to determine the amount of be per foot brightness?
how set optimal number of per square foot.
want to know of per square foot brightness.
The per square should be based the
$\_$ are asking $\_$ advice as $\_$ many strands $\_$ be $\_$ square $\_$ for the desired $\_$ .
We are looking for many should be used square whether the warrant
different brightness the optimal amount strands/lengths per square?
you give the ideal number strands per foot?
We want many strands should be per in conditions.
I want know how many square foot on of brightness.
to figure out the strands for square foot the brightness?
How can determine the number of strands get our desired?
For brightness, please suggest length per
be appropriate square depending on level of light?
We would how and should be a given square
Do you any how strands use foot in order to get strength?
out out strands/lengths needed square based the desired brightness levels?
What of strands to the brightness in the square ?
Please us know how strands/lengths be used
$How \_\_\_\_ determine \_\_\_\_ appropriate \_\_\_\_ of strands/lengths \_\_\_\_\_\_\_ depending on the \_\_\_\_\_ levels?$
are how many strands should use square foot.
Please us know many lengths be for foot.
I don't know strands or lengths to use to foot.
We know many strands are square based on light.
How lengths use the level of in the foot?
To specific brightness requirements, should the ideal foot?
for how many strands to per for desired brightness.
for how many strands to per for desired brightness.
for how many strands to per for desired brightness recommend number of strands/lengths per foot your desired of?
for how many strands to per for desired brightness recommend number of strands/lengths per foot your desired of? seeking advice on how strands should used square
for how many strands to per for desired brightness.  recommend number of strands/lengths per foot your desired of?  seeking advice on how strands should used square  We to know how strands per square the
forhow many strands toperfordesired brightness. recommendnumber of strands/lengths perfootyour desiredof? seeking advice on howstrands shouldusedsquare  Weto know howstrandsper squarethe is thedensitystrands/lengths per squarethe specific?  We want know many strandsbe used perfoot desiredplease suggest strand/lengthper
forhow many strands toperfordesired brightness. recommendnumber of strands/lengths perfootyour desiredof? seeking advice on howstrands shouldusedsquare  Weto know howstrandsper squarethe is thedensitystrands/lengths per squarethe specific?  We wantknowmany strandsbe used perfoot
forhow many strands toperfordesired brightness. recommendnumber of strands/lengths perfootyour desiredof? seeking advice on howstrands shouldusedsquare  Weto know howstrandsper squarethe is thedensitystrands/lengths per squarethe specific?  We want know many strandsbe used perfoot desiredplease suggest strand/lengthper
forhow many strands toperfordesired brightness. recommendnumber of strands/lengths perfootyour desiredof? seeking advice on how strands shouldused square  Weto know how strandsper square the is thedensity strands/lengths per square the specific?  We want know many strands be used per foot desiredplease suggest strand/lengthper  We know what number of used per square foot  to how many strands in a square
forhow many strands toperfordesired brightness. recommendnumber of strands/lengths perfootyour desiredof? seeking advice on how strands should used square  We to know how strands per square the  is the density strands/lengths per square the specific?  We want know many strands be used per foot  desired please suggest strand/length per  We know what number of used per square foot  to how many strands in a square  is best quantity strands/lengths foot for brightness?  How strands/ lengths used square depends the desired
for how many strands to per for desired brightness.  recommend number of strands/lengths per foot your desired of ?  seeking advice on how strands should used square.  We to know how strands per square the .  is the density strands/lengths per square foot ?  We want know many strands be used per foot .  desired please suggest strand/length per .  We know what number of used per square foot .  to how many strands foot for brightness ?  How strands/lengths used square depends the desired .  We are get some advice as to many foot.
forhow many strands toperfordesired brightnessrecommendnumber of strands/lengths perfootyour desiredof?seeking advice on how strands shouldused square  We to know how strandsper square the is thedensity strands/lengths per square the specific?  We want knowmany strands be used per foot desiredplease suggest strand/lengthper to how many strands used per square foot isbest quantity strands/lengths foot for brightness?  How strands/ lengths used square depends the desired  We are get some advice as tomany foot.  We to know number per foot brightness.  We to know number per foot for levels.  We like to know the strands foot terms the  For levels, want know number strands used per foot.
for how many strands to per for desired brightness.  recommend number of strands/lengths per foot your desired of ?  seeking advice on how strands should used square .  We to know how strands per square the .  is the density strands/lengths per square foot ?  We want know many strands be used per foot desired please suggest strand/length per .  We know what number of used per square foot .  to how many strands in a square .  is best quantity strands/lengths foot for brightness ?  How strands/ lengths used square depends the desired .  We are get some advice as to many foot.  We to know number per foot brightness.  We to many use per foot for levels.  We like to know the strands foot terms the foot.  We he of square foot light levels.
forhow many strands toperfordesired brightnessrecommendnumber of strands/lengths perfootyour desiredof?seeking advice on how strands shouldused square  We to know how strandsper square the is thedensity strands/lengths per square the specific?  We want knowmany strands be used per foot desiredplease suggest strand/lengthper to how many strands used per square foot isbest quantity strands/lengths foot for brightness?  How strands/ lengths used square depends the desired  We are get some advice as tomany foot.  We to know number per foot brightness.  We to know number per foot for levels.  We like to know the strands foot terms the  For levels, want know number strands used per foot.

the best of strands to square foot be bright?	
brightness levels, what your on the of and square?	
want on numbers of strands affect square	
I would like to know on lengths per square on	
How can we best quantity square foot, different ?	
Can you me and light intensity per ?	
like to know how be square feet.	
We to know number per foot desired	
We foot for brightness.	
provide on how strands and be used foot.	
How many appropriate for each according our brightness?	
determine the appropriate of strands per based brightness?	
quantity square foot for levels ofluminescence	
are wanting to how be used foot.	
like know the number of strands on	
How of needed foot on the desired brightness levels?	
We like how be used in one square foot.	
We not the strands per ft for lighting	
for per square foot desired level of brightness?	
many required square for a desired brightness?	
Is it brightness?	
Can you tell are foot the level of brightness?	
the optimum number per for preferred brightness?	
How the right number of square foot to of brightness?	
appropriate of strands/lengths per square to desired?	
We like to the strands per foot brightness	
We want know number strands on bright they	
I do know strands or lengths to use achieve desired square	_•
would like to know number of foot, on the	
We to know number of strands per foot	
wanted know the strands per based brightness levels.	
Can me how be for each square?	
of per foot be on desired of luminosity.	
preferred you tell the of per square foot.	
strands/lengths would our targeted of brightness foot area?	
different preferences, how we set optimal strands/lengths foot	,
many would appropriate for square depending on level?	
be square foot on the desired brightness level.	
know the of strands on the level of on the level of	
to attain strength, how many used per foot?	
Recommendations strand for foot based on preferred of	
We'd like know the of foot of	
how many strands used in each foot	
suggestions number strands per square to desired level o	f brightness?
would like to know the of should be for	
We would like to know and lengths a	
much strands/lengths should square foot for level?	
recommended amount of square is a desired level	
Should strand/length per sq brightness?	

different brightness when the strands/lengths square foot.
How many per foot to achieve brightness?
How many square should we the brightness?
In searching many would target level brightness in a single area?
want to should be used in square
number strands per square based the amount of light.
are about the amount strands per sq levels.
need on how strands use foot in the light.
know how many strands used square foot levels
In search suggestions, how many strands/lengths achieve of brightness single square
for on strand quantity and intensity ft.
know many strands and are per foot on brightness.
I know how many strands to to a foot
would know the number to get the desired brightness.
many we use per foot bright?
how many strands/lengths are required per the desired of?
know the of that should be foot.
Please each square foot.
determine how much strand/lengths needed per square the desired ?
give us an many strands/lengths would appropriate square ?
determine the appropriate strands/lengths for each based on ?
Do have recommendation strands to per in to good illumination strength?
tell us how strands used each for degrees brightness
What strands we use per sq ?
Can tell us many strands we need for area?
I know strands to use to levels a
advice on how strands be square foot for the
like to know the strands per the is.
If we want be how strands/lengths we use foot?
We would to know of per foot for
many strands/lengths square foot should have the ?
like to what number of be used square
desired intensity level, what's the right quantity of required square foot?
to the number strands foot for the brightness
We'd many and lengths to in given foot.
How strands foot to it brightly lit?
We know strands should per foot for bright
It great know how should be used per
bright levels, like the that should be used.
amount strands/lengths per square foot should based on of
toappropriateofneededfoot accordingthe desiredlevels?
know number strands per foot, on brightness.
How strand foot be used desired of?
How many strands every foot on of brightness?
it possible to tell me strands or of bright a foot?
We would like to the strands square the brightness
would to know how be per foot
much strands lengths should per for desired?

on how strands to use foot fo	or certain
don't correct of strands per ft	lighting levels
would like to how to use square	<del></del> :
us how used in each square f	
would like to the number of square	
don't know use per ft for pre	
Please input how many in	
I don't know how strands or lengths brid	
need to know how strands per	
know how many per per	
We are asking should be per foot _	
How many strands/lengths required square b	
tell many strands/lengths should be in e	
many strands should have per foot for	
In searching our would our	level of brightness in a single area?
you tell us how per square	the appropriate brightness?
How many are for each square foot desi	red?
like how many strands should utili	zed foot.
Is possible to how strands to	sq ft levels of brightness?
me about the recommended	per square based desired level of luminosity?
is best number of strands per	
many strands we per be brig	
I how many and use de	
tonumber of strandsfo	
are looking recommendations on how	we square root.
Mo and ladeing adding an about the second	d foot illumination
We are looking advice on should be used	
reach of brightness, how can we	ideal number of per?
reach of brightness, how can we and lengths should be per square foot	ideal number of per?desired?
reach of brightness, how can we and lengths should be per square foot We are seeking as how strands	ideal number of per?desired?square desired brightness.
reach of brightness, how can we and lengths should be per square foot We are seeking as how strands fo	ideal number of per ? desired ? square desired brightness. ot what the level is.
reach of brightness, how can we and lengths should be per square foot  We are seeking as how strands would like the strands per fo how many strands would achieve or	ideal number of per?desired?squaredesired brightness. ot what thelevel is. desired brightness a square foot area?
reach of brightness, how can we and lengths should be per square foot We are seeking as how strands fo	ideal number of per?desired?squaredesired brightness. ot what thelevel is. desired brightness a square foot area?
reach of brightness, how can we and lengths should be per square foot  We are seeking as how strands would like the strands per fo how many strands would achieve or	ideal number of per?desired?squaredesired brightness. ot what thelevel is. desired brightness asquare foot area? sed on the brightness.
reach of brightness, how can we and lengths should be per square foot We are seeking as how strands fo bow many strands would achieve of strands ba	ideal number of per?desired?squaredesired brightness. ot what thelevel is. desired brightness a square foot area? sed on the brightness. d square
reach of brightness, how can we and lengths should be per square foot  We are seeking as how strands would like the strands per fo how many strands would achieve of strands ba would know how many strands or would	ideal number of per?desired?squaredesired brightness.  ot what thelevel is. desired brightness a square foot area?  sed on the brightness. d square  l/length requirements per
reach of brightness, how can we and lengths should be per square foot  We are seeking as how strands fo fo how many strands would achieve of ba ba would know how many strands or would achieve desired levels, with strands	ideal number of per?desired?squaredesired brightness. ot what thelevel is. desired brightness a square foot area? sed on the brightness. d square d/length requirements per for levels.
reach of brightness, how can we and lengths should be per square foot  We are seeking as how strands fo fo how many strands would achieve of like know of strands ba would know how many strands or would achieve desired levels, with strand   We're for how strands should be used want the number of strands per square foot	ideal number of per?desired?squaredesired brightness. ot what thelevel is. desired brightness a square foot area? sed on the brightness. d square d/length requirements per for levels is.
reach of brightness, how can we and lengths should be per square foot  We are seeking as how strands fo how many strands would achieve of how many strands would achieve of ba ba ba would know how many strands or would achieve desired levels, with strand want the number of strands per square foot much strand/length square foot should	ideal number of per?desired?squaredesired brightness. otwhat thelevel is. desiredbrightnessasquare foot area? sed on thebrightness. dsquare d/length requirements perforlevelsisof luminescence?
reach of brightness, how can we and lengths should be per square foot  We are seeking as how strands fo fo how many strands would achieve of like know of strands ba would know how many strands or would achieve desired levels, with strand want for how strands should be used want the number of strands per square foot much strand/length square foot should How to the appropriate strands/lengths strands/lengths/	ideal number of per?desired?squaredesired brightness. ot what thelevel is. desired brightness a square foot area? sed on the brightness. d square d/length requirements per for levels is of luminescence? per foot for desired ?
reach of brightness, how can we and lengths should be per square foot  We are seeking as how strands fo how many strands would achieve of how many strands would achieve of ba would know how many strands or would achieve desired levels, with strand want the number of strands per square foot want the number of strands per square foot much strand/length square foot should How to the appropriate strands/lengths should be the appropriate should be the appropriate strands/lengths should be the appropriate the appropriate should be the appropriate the appropriate should be the appropriate	ideal number of per?desired?squaredesired brightness. ot what thelevel is. desired brightness a square foot area? sed on the brightness. desired square desired square foot area? sed on the brightness. desired square foot area? desired brightness.
reach of brightness, how can we and lengths should be per square foot We are seeking as how strands fo how many strands would achieve of how many strands would achieve of strands ba would know how many strands or would know how many strands or would achieve desired levels, with strand We're for how strands should be used want the number of strands per square foot much strand/length square foot should How to the appropriate strands/lengths We for how many should be the would like know how many used was used used used was used was used was used was used used	ideal number of per?desired?squaredesired brightness. ot what thelevel is. desired brightness a square foot area? sed on the brightness. d square d/length requirements per for levels for levels foot for desired? per foot best light levels level.
reach of brightness, how can we and lengths should be per square foot We are seeking as how strands fo how many strands would achieve of how many strands would achieve of strands ba would know how many strands or would achieve desired levels, with strand we're for how strands should be used want the number of strands per square foot much strand/length square foot should How to the appropriate strands/lengths We for how many should be the would like know how many used you tell me strands lengths p	ideal number of per?desired?squaredesired brightness. ot what thelevel is. desired brightness a square foot area? sed on the brightness. desired square desired square foot area? sed on the brightness. desired square foot area? desired desired desired? per foot for desired? per foot best light levels. desired level brightness?
reach of brightness, how can we and lengths should be per square foot We are seeking as how strands fo how many strands would achieve of how many strands would achieve of strands ba would know how many strands or would achieve desired levels, with strand we're for how strands should be used want the number of strands per square foot much strand/length square foot should How to the appropriate strands/lengths we would like know how many used you tell me strands lengths per lease how strands should be used preserved.	ideal number of per?
reach of brightness, how can we and lengths should be per square foot We are seeking as how strands fo how many strands would achieve of how many strands would achieve of ba would know how many strands or would know how many strands or would achieve desired levels, with strand We're for how strands should be used want the number of strands per square foot much strand/length square foot should How to the appropriate strands/lengths We for how many should be the would like know how many used you tell me strands lengths per how strands should the strands the strands the strands should the strands the strands the strands should the strands	ideal number of per?desired?
reach of brightness, how can we and lengths should be per square foot  We are seeking as how strands fo how many strands would achieve o how many strands would achieve o like know of strands ba would know how many strands or would achieve desired levels, with strand we're for how strands should be used want the number of strands per square foot much strand/length square foot should How to the appropriate strands/lengths we would like know how many should be the would like know how many used you tell me strands lengths please how strands should to determine amount of strands for and to determine amount of strands for amount of strands for and amount of strands for and amount of strands for and	ideal number of per?
reach of brightness, how can we and lengths should be per square foot	ideal number of per?
reach of brightness, how can we and lengths should be per square foot We are seeking as how strands fo how many strands would achieve o how many strands would achieve o like know of strands ba would know how many strands or would achieve desired levels, with strand we're for how strands should be used want the number of strands per square foot much strand/length square foot should How to the appropriate strands/lengths we would like know how many used you tell me strands lengths per lease how strands should be used on many strands should to determine amount of strands fo how strands per how strands per amount of strands fo the number of strands per how strands amount of strands fo the number of strands per how strands amount of strands fo the number of strands per how strands amount of strands fo the number of strands amount of strands how strands amount of strands how strands amount of strands how strands	ideal number of per?desired?squaredesired brightness. ot what thelevel is. desired brightness a square foot area? sed on the brightness. d square d/length requirements per for levels is of luminescence? per foot for desired ? per foot best light levels level. per square foot desired level brightness? foot degrees of square foot in levels. r based on the brightness? on how is to what the brightness is.
reach of brightness, how can we and lengths should be per square foot We are seeking as how strands fo how many strands would achieve of how many strands would achieve of strands ba would know how many strands or would achieve desired levels, with strand we're for how strands should be used want the number of strands per square foot much strand/length square foot should the appropriate strands/lengths we would like know how many used you tell me strands lengths per square foot to determine amount of strands for to determine amount of strands for the number of strands per know number of strands for square for for square for square for for for for	ideal number of per?desired?squaredesired brightness. ot what thelevel is. ot what thelevel is. desired brightness a square foot area? sed on the brightness. desired square desired brightness. desired square define levels. define levels. define for desired ? define best light levels. define desired level brightness? define desired level brightness? define desired levels. define brightness? define based on the brightness? define brightness is. desired ?
reach of brightness, how can we and lengths should be per square foot We are seeking as how strands fo how many strands would achieve o how many strands would achieve o like know of strands ba would know how many strands or would achieve desired levels, with strand we're for how strands should be used want the number of strands per square foot much strand/length square foot should How to the appropriate strands/lengths we would like know how many used you tell me strands lengths per lease how strands should be used on many strands should to determine amount of strands fo how strands per how strands per amount of strands fo the number of strands per how strands amount of strands fo the number of strands per how strands amount of strands fo the number of strands per how strands amount of strands fo the number of strands amount of strands how strands amount of strands how strands amount of strands how strands	ideal number of per?desired?squaredesired brightness. ot what thelevel is. ot what thelevel is. desired brightness a square foot area? sed on the brightness. desired square desired brightness. desired square define levels. define levels. define for desired ? define best light levels. define desired level brightness? define desired level brightness? define desired levels. define brightness? define based on the brightness? define brightness is. desired ?
reach of brightness, how can we and lengths should be per square foot We are seeking as how strands fo how many strands would achieve of how many strands would achieve of strands ba would know how many strands or would achieve desired levels, with strand we're for how strands should be used want the number of strands per square foot much strand/length square foot should the appropriate strands/lengths we would like know how many used you tell me strands lengths per square foot to determine amount of strands for to determine amount of strands for the number of strands per know number of strands for square for for square for square for for for for	ideal number of per?

let how strands and lengths should be in
We know how many strands square foot of illumination.
Recommendations optimal for square foot, on level luminance?
Do you have how many to per in order desirable illumination?
To desired we're seeking strand/length square foot.
What ideal of per square the best of brightness?
want to number strands per foot desired amount
For bright levels, we like to strands foot.
brightness, please suggest per sq
should the strands per based on brightness level.
We want to many strands should utilized square
want the number square foot because of what is.
Should strand/length per sq the desired?
Based on brightness level, the number of foot.
much per based on level of luminosity?
need to the number should be used square
How much strand/length should be foot ?
We'd like to strands lengths should in square
many per square the brightness us?
We to know of foot with certain levels
want the number of square foot, on lighting
strand/length per sq ft brightness?
We know the strands square foot, on brightness
is for maximizing with strands in sq?
What is the amount use for best brightness within ?
would to how strands be used foot on brightness.
us determine should be used square foot.
If you want desired brightness, please suggest
are interested should used per square foot the best
strands per ft are to a desired ?
you have any many should in a foot?
strands are required square foot desired?
you tell how are required ft for the desired of brightness?
for suggestions, many achieve our level of brightness a foot?
We want strands should be in the light levels.
need know the of strands per square foot to to
many strands be used in in desirable illumination strength?
don't know how strands or the the levels in a square foot.
We for as to be used per square
How strands per square we have for appropriate?
Do suggestions for the strands per square to your desired brightness?
How many strands per foot are ?
What is amount of strands use for square into account desired ?
to know the number foot depending the desired brightness.
How quantity square foot is required levels?
is optimum number of strands/lengths per foot optimal ?
many or use to achieve the degree brightness in a ?
many strands needed per square desired brightness?
strands use foot in order to obtain desirable illumination?
What is number of for achieving brightness levels?

I to how needed per based on the desired of	
is the best determine appropriate strands/lengths needed brightness ?	foot based the desired
want how many used square feet for levels.	
In searching of how many our of square foot area?	)
Is a way right of strands per square on the brightness _	
We'd to know many and should square foot.	<b>·</b>
To illumination we're guidance on strand/length per foot.	
"How many achieve our targeted level of brightness a	
	hrightness
tell how lengths used square for different degrees	
How many be used square achieve desired illumination	·
many strands per foot should achieve brightness?	
please strand/length per ft.	2
Can the number of strands we need illuminate foot	_{:
to the number of per on the brightness.	
of strands per foot be based the	
is the optimal number of strands/lengths achieving optimal?	
preferred can us ideal of strands/lengths per foot?	
Please how many strands used square foot.	
the appropriate amount to use per square foot the	
How strands per square based the desired level illuminate	ation?
For levels, we on many strands be square foot.	
to the ideal number strands per preferred brightness.	
Please let many strands/lengths a given square foot.	
want the of that per square foot bright	
you help the quantity and per sq?	
We like the number of foot the desired	
How the appropriate amount of lengths per based on	?
many strands lengths per square based of brightness?	
I would like know many strands of we need in one	
how many strands to per square foot order to	_ illumination strength?
We're looking on many to per square	
We would like many strand/lengths should square	
ideas the number per foot achieve your desired level	brightness?
How for level of brightness?	
to determine the square foot on the desired levels	?
How many strands or lengths you level brightness	square foot?
want to many strands are needed each desired lev	vel of brightness.
How strand/length quantity foot would for levels luminescend	ce?
We like know the of strands square the brightness	
brightness how we the optimal strands square foot?	
How strands are needed to desired level of brightness?	
on we'd to know the strands square foot.	
We need number of square the brightness level.	
Please tell me strands/lengths be used each of bridge	ghtness.
How strands are square foot brightness?	-
like to know the number foot, based desired	
We wish of per foot, based the brightness	
Is it out the of per square foot based the ?	
How square used for desired levels of luminescence?	
us your how many strands should used foot.	

Do you	quantities per sq		?				
many	required	_ each fo	ot,	_ the des	ired level of _	?	
	_ know the number _	strands pe	er square	based	bri	ghtness	
We want		per	_ foot, base	d on a cer	tain leve	el.	
	_ know the number o	f that	use	d in a			
How many	lengths would	appropr	riate per	foot,	on	level?	
How stra	nds are ne	eded per	foot c	on the	b	orightness?	
What the	stra:	nds/lengths pe	r square		brightnes	s requirements?	
different	preferences, ho	w we cal	culate	set	optimal	square	e foot?
How can	determine the amoun	t	per	_ foot	on	levels?	
Recommendati	ions optimal stra	ind/length	_ for each _		depending	of lumin	ance
many	should use	foot _	achieve	e the desir	red?		
We like to	o know	strands	_ square	based	the desir	red	
should	a number	per _	foot for	bright	·		
you	how many strai	nds	of bright lig	ghts we _	to illumina	te square	?
Can you	numb	er stran	ds per squai	re foot	preferred _	?	
	advice how	strands sh	ould be		for the	e desired brightness.	
search _	suggestions,	many	achieve	the	brightne	ess in a square fo	ot?
you tell n	ne many	be pe	er foot	?			
How many stra	ands be	foot to		?			
	_ to know numb	er of per	foot _	the b	rightness.		
We'd like	number _	strands	ba	sed on bri	ightness.		