Super Choice! you have decided on an TM

However you are having trouble selecting the right illume for you



That's OK, we will help you with 3 EASY STEPS!



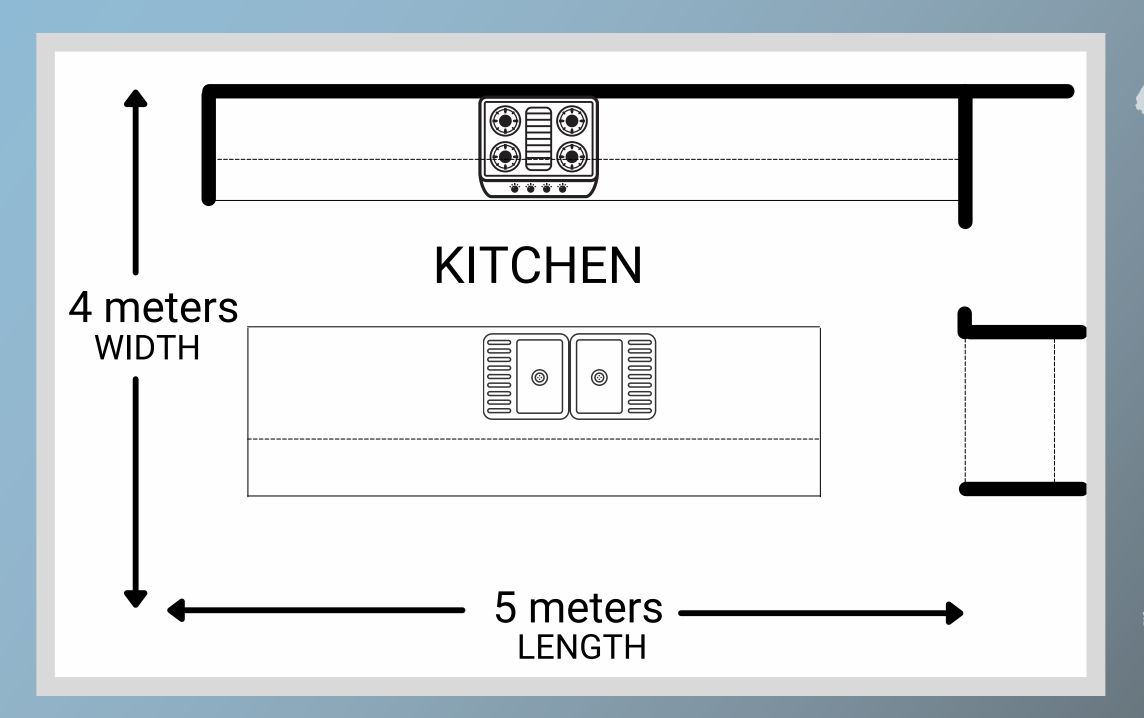
STEP 1. Measure your space

You will need a Tape Measure and the illume Brochure

1.Measure

MEASURE and RECORD the LENGTH and WIDTH of the space you would like to add brightness too.

You are then going to
TIMES these numbers
together to get the square
meterage area.
Example scenario below.



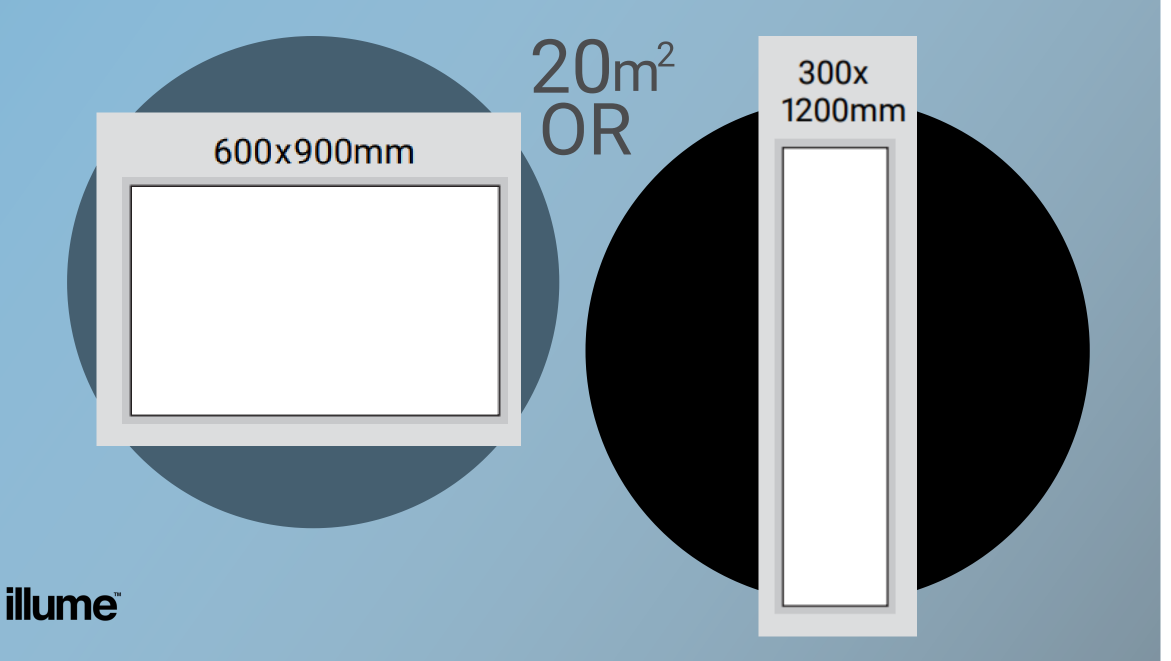
4 x 5 = 20 20 SQUARE METER SPACE TO BRIGHTEN



1.Measure

On the illume brochure, turn to the rear page. This shows you all the models and their specifications. Look at the "IDEAL AREA" column. And make note of all the models that suit your area that you have measured.

In the example scenario we have 2 options.





illumeskylights.com.au



NEW

300x600mm

NEW

600x900mm

	KIS1014TA	350mm	2100lm	Round	11m2	Flush
	KIS1014TAS	350mm	2100lm	Round	11m2	Surface
	KIS2010TA	300mm	1050lm	Square	6m2	Flush
	KIS2010TAS	300mm	1050lm	Square	6m2	Surface
	KIS2012TA	400mm	1420lm	Square	9m2	Flush
	KIS2012TAS	400mm	1420lm	Square	9m2	Surface
	KIS2014TA	500mm	1950lm	Square	11m2	Flush
	KIS2014TAS	500mm	1950lm	Square	11m2	Surface
4	KIS2016TA	600mm	2250lm	Square	13m2	Flush
	KIS2016TAS	600mm	2250lm	Square	13m2	Surface
	KIS2017TA	700mm	2530lm	Square	17m2	Flush
	KIS2017TAS	700mm	2530lm	Square	17m2	Surface
l .	KIS3012TA	300 x 600mm	1500lm	Rectangle	10m2	Flush
	KIS3012TAS	300 x 600mm	1500lm	Rectangle	10m2	Surface
	KIS3018TA	600 x 900mm	3300lm	Rectangle	20m2	Flush
	KIS3018TAS	600 x 900mm	3300lm	Rectangle	20m2	Surface
	KIS3014TA	300 x 1200mm	3300lm	Rectangle	20m2	Flush
	KIS3014TAS	300 x 1200mm	3300lm	Rectangle	20m2	Surface
	KIS3020TA	400 x 1200mm	3630lm	Rectangle	24m2	Flush
	KIS3020TAS	400 x 1200mm	3630lm	Rectangle	24m2	Surface
	KIS3016TA	600 x 1200mm	4870lm	Rectangle	32m2	Flush

*Maximum brightness and lumen value based on direct sunlight

Available in a range of shapes and sizes, there is the perfect illume for every room.

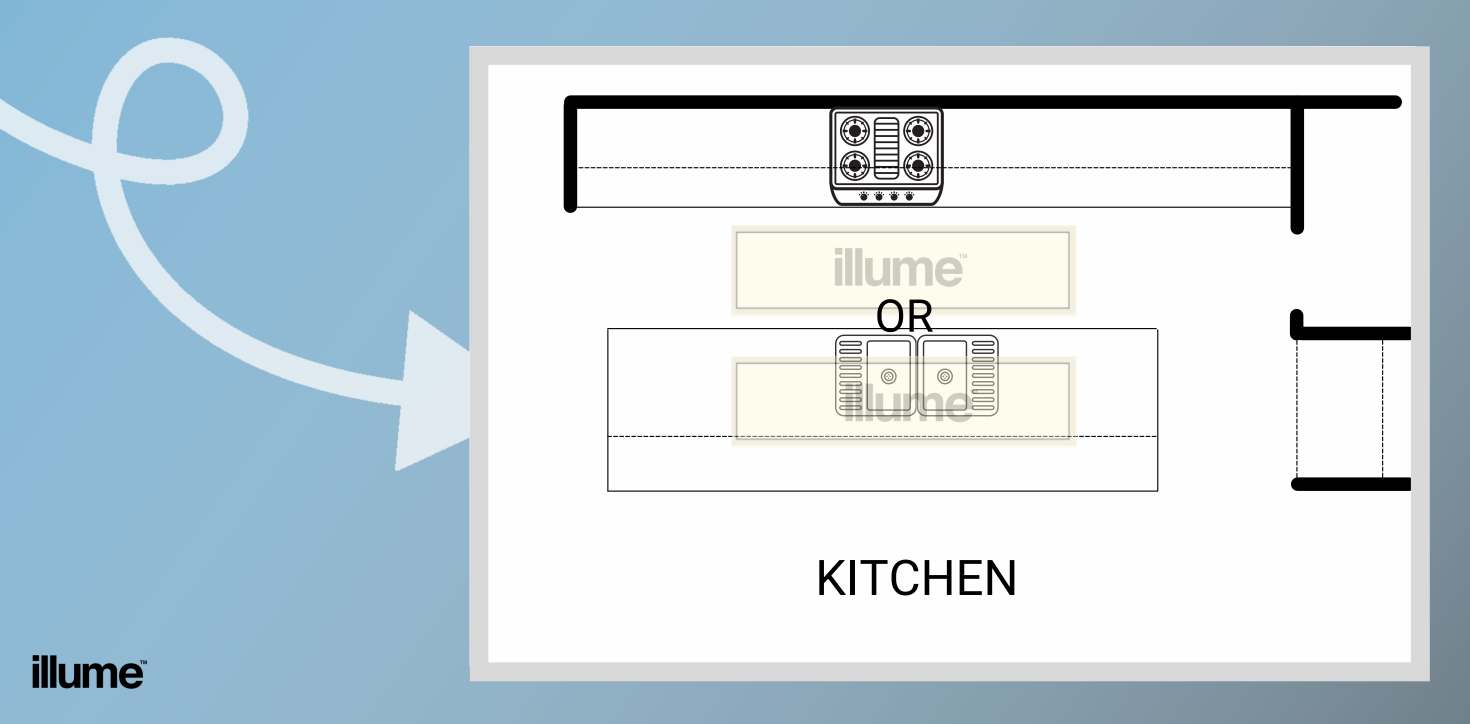
Visit the website for more information and mounting options.



2. Position

Ideally the illume would be best situated in the middle of the space to achieve the right spread of brightness. This can be the case in most scenarios.

However aesthetics or obstructions (eg Pendant lights or vents etc) in that space can change this. You may need to move your illume to a different spot or use 2 illumes instead of 1.

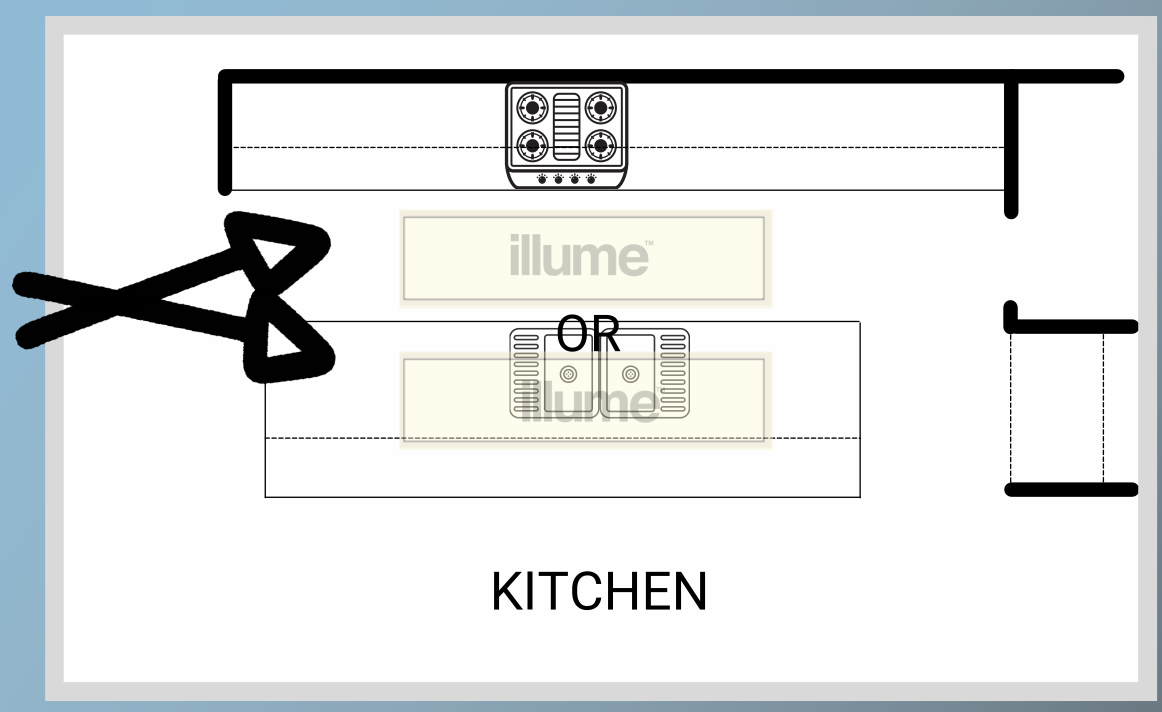


2. Position

In this scenario we have chosen the 300x1200 illume, as the shape of this works its best with the shape of the kitchen

illume[™]

The illume can go over the island bench OR
If you have pendant lights there, you place this between your island bench and the cooktop bench.



This will give you the right spread of brightness in the area that you need it the most.





STEP 3. Style

Flush Mount or Surface Mount

3. STYLE



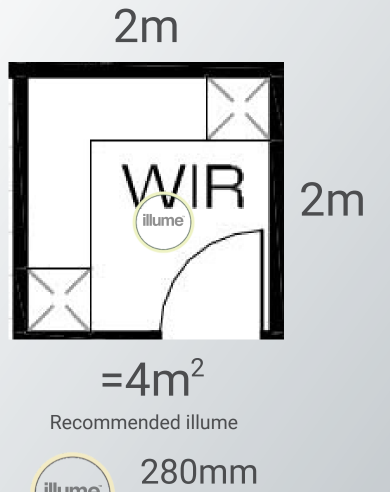
Our most popular style of illume is the "FLUSH" mount option, as it is the same thickness as your plaster. Making it easier to install any where! The illume is even IC-4 rated, which means you can cover your illume with insulation bats!

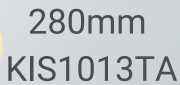
SURFACE MOUNT

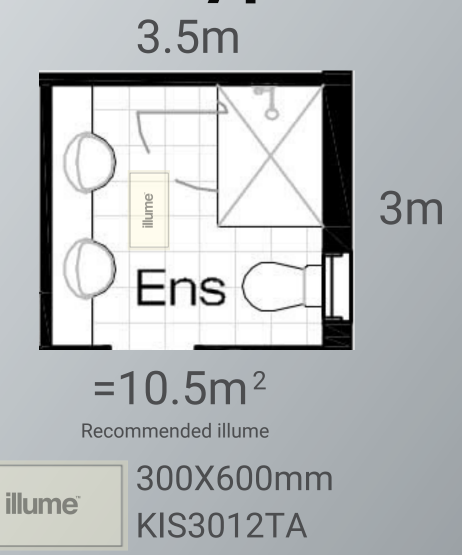
PLASTER

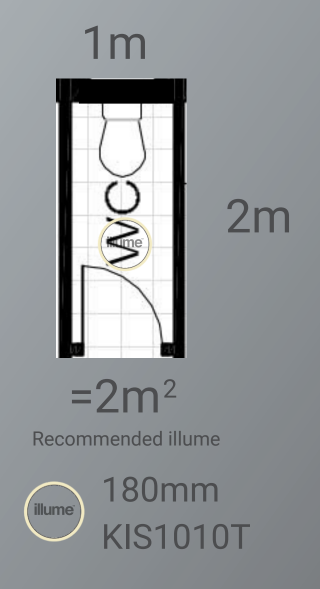
You may not have the capabilities to recess your illume. You may have a concrete ceiling or a ceiling with no cavity. If so, we recommend you choose the "SURFACE" Mount option.

Examples of Typical Rooms



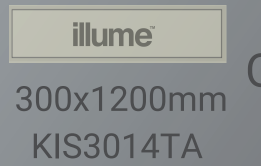








= 7.8 m²
Recommended illume
(As the room is so elongated, we recommend going a little brighter)





Examples of Typical Rooms





