INSTALLATION GUIDE

Everything you wanted to know but were too afraid to ask



your go-to downlight

KIT MINI TRIMLESS











IP44







WHOA, HOLD IT!

- Hit the off switch on any power before install.
- 2 Install must only be carried out by someone suitably qualified.
- 3 Only use the product at the specified voltage and frequency.
- There is no four.
 It would be sweet though if you
 the packaging.

*Applies to size S only



STEPS FOR INSTALLATION OF KIT MINI S TRIMLESS

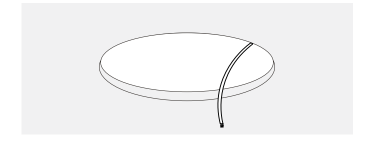
Everything you wanted to know but were too afraid to ask

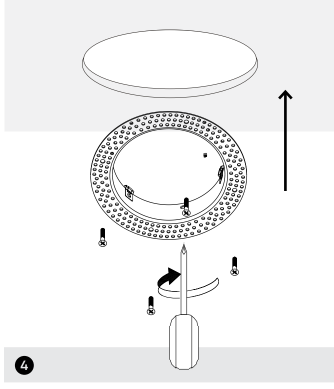


Make a hole, Ø 90mm at false ceiling.



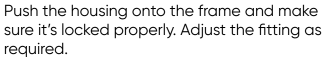
Fix the trimless frame on the ceiling using a screw driver.

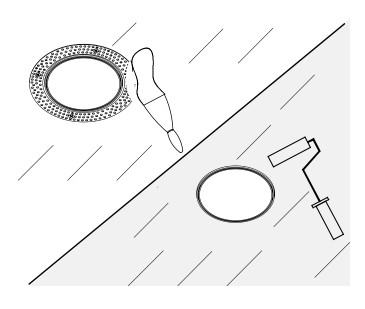


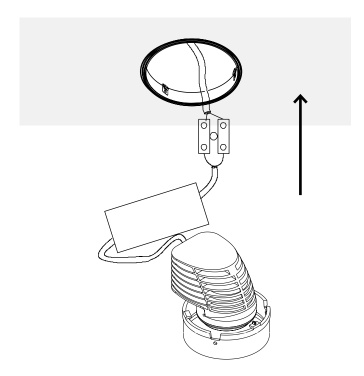


3

Plaster onto the trimless frame to obtain a neat cut out.





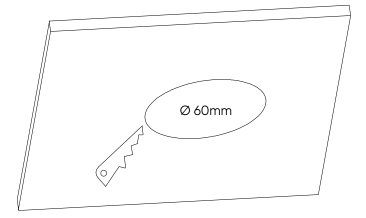


STEPS FOR INSTALLATION OF KIT MINI XS TRIMLESS

Everything you wanted to know but were too afraid to ask

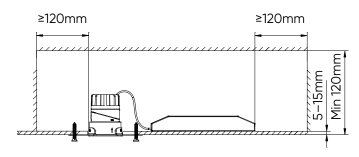


Make a hole, Ø 60mm at false ceiling.



2

Ensure that the below clearances around the fitting are allowed for inside the ceiling space.



Cut out.



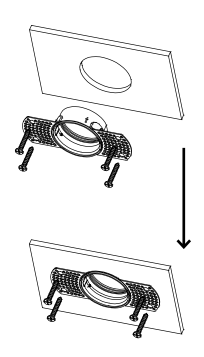
Fix the trimless frame on the ceiling using a screw driver using 4pcs off appropriate self-tapping screws. Suitable for ceiling thickness of 5-15mm.

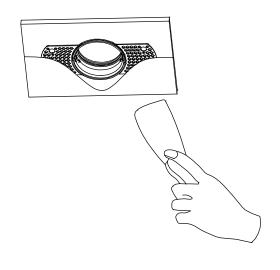


Plaster onto the trimless frame to obtain a neat cut-out.

Ensure the ceiling has enough space for

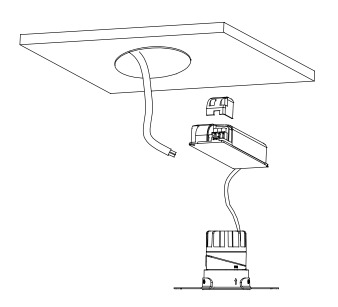
installation of light fixture.

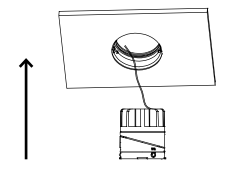






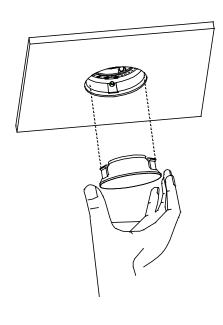
Insert the LED driver into the ceiling and connect the housing to it. Push the housing onto the trimless frame and make sure it's locked properly. Assemble the secondary reflector onto the housing by pushing it in and adjust the fitting as required.







Assemble the secondary reflector onto the housing by pushing it in and adjust the fitting as required.

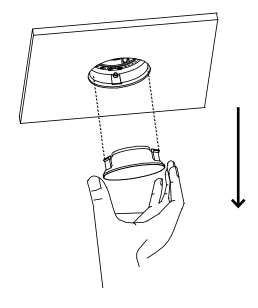


STEPS FOR TILTING & ROTATION

Everything you wanted to know but were too afraid to ask



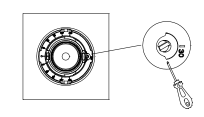
Pull the secondary reflector out.

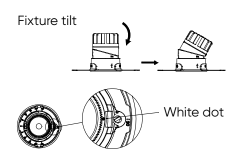




For 0-30° tilt angle adjustment:

Use a small flat-head screwdriver to set the scale from 0-30 along the edge of the 'I' slot as shown below. The angle of the luminaire can be determined by the alignment of the white marking point with the scale value on the luminaire.

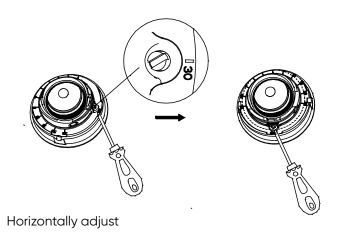






For 0-360° horizontal rotation:

Insert a small flat-head screwdriver into the hole of the dial marked as '30' and turn it clockwise or anti-clockwise to rotate the fitting.





Push the secondary reflector in.

