





RECESSED CEILING FRAME (metric) - S9704

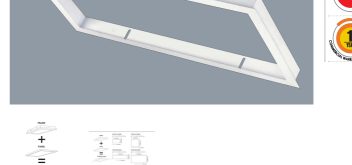
LED panel installation type recessed ceiling frame

Application

Designed for commercial office interior spaces

Design Specifications

- Pressed steel base designed for (metric sizes)
- Quality white powder coated finish
- S9704/214FRAME = S9754/306 range, S9784/306 range
- S9704/414FRAME = S9754/606 range, S9784/606 range
- S9704/228FRAME = S9754/312 range, S9784/312 range
- S9704/328FRAME = S9754/612 range, S9784/612 range





• Dimmable - NO

Technical Specification

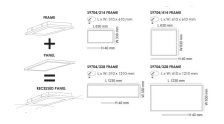
Product	Model No.	Dimmer Type	Body Colour
	S9704/214FRAME	NO	WHITE
	S9704/414FRAME	NO	WHITE
	S9704/228FRAME	NO	WHITE
	S9704/328FRAME	NO	WHITE

Due to continued product and technology enhancements, data sourced from sal.net.au shall not form part of any contract and or technical performance guarantee unless expressly confirmed in writing by SAL at the time of order. Products are sold in accordance with SAL Terms and Conditions of sale and all images shown are for illustration purposes only and may vary from the actual colour or finish. Unless specifically stated, all IP ratings nominated for Interior products are from "below the ceiling".





Dimensions



Assembly instructions - SAL S9704 recessed plaster frame series designed for the SAL Panel range, for installation by a licensed electrician, issue June 23

 $Step \ 1 \ \text{-} \ cut \ plaster \ ceiling \ hole, \ refer \ SAL \ model \ number \ for \ cut-out \ measurements$

Step 2 - unpack the frame components and insert all of the frame ceiling tabs provided facing outwards from the frame and loosely fasten the tabs screws, allowing for adjustment.



Step 3 - insert the frame into the plaster ceiling cavity, adjust and fasten the frame ceiling tabs firmly against the ceiling, holding the frame securely against the ceiling







LED downlights, oysters, linear battens and profiles, track lights, strip lights, interior architectural, highbays, lamps, emergency, floodlights, exterior architectural, weatherproof, bulkheads, sensors, electrical accessories, smart lighting controls, drivers For more information please scan me





NSW/ACT: 02 9723 3099 QLD: 07 3879 5999 VIC/TAS/SA/NT: 03 9532 3168 WA: 08 9248 7458