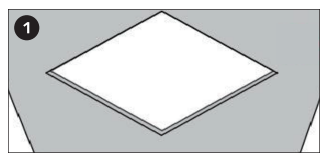


INSTALLATION INSTRUCTIONS

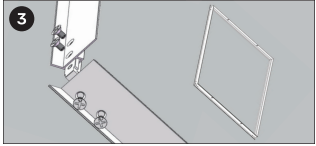
DRYWALL KIT (AT2 / AP2)

For any questions regarding installation, or use of this product, please call 559-485-6010 or email techsupport@linmoreled.com

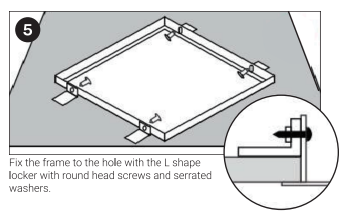
Size	Part No.	Dimensions		
1x4	AT2-DWK14 / AP2-DWK14	48.94"L x 12.91"W x 0.98"H		
2x2	AT2-DWK22 / AP2-DWK22	24.92"L x 24.92"W x 0.98"H		
2x4	AT2-DWK24 / AP2-DWK24	48.94"L x 24.92"W x 0.98"H		



Open a hole in the ceiling.

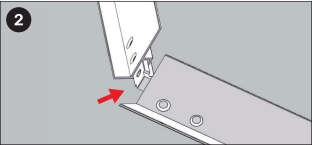


Use countersunk head screws to lock the frame to corner lockers.

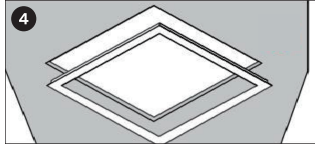


Kit Includes

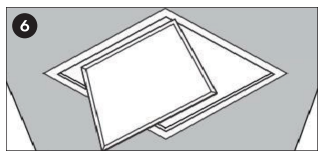
Parts	Quantity			lmaana
Parts	1x4	2x2	2x4	Image
Frames	4	4	4	
Countersunk head screws	16	16	16	
Round head screws	6	4	6	
Serrated washer	6	4	6	
L shape locker	6	4	6	600
Corner locker	4	4	4	



Use corner lockers to connect the four frames.



Fix the frame to the hole.



Place the fixture into the the drywall kit.



INSTALLATION INSTRUCTIONS

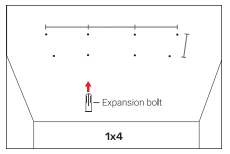
SURFACE MOUNT KIT (AT2 / AP2)

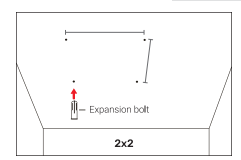
For any questions regarding installation, or use of this product, please call 559-485-6010 or email techsupport@linmoreled.com

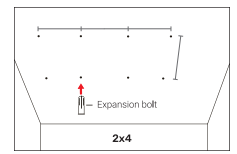
Size	Part No.	Dimensions
1x4	AT2-SMK14 / AP2-SMK14	48.07"L x 12.28"W x 4.13"H
2x2	AT2-SMK22 / AP2-SMK22	24.06"L x 24.06"W x 4.13"H
2x4	AT2-SMK24 / AP2-SMK24	48.07"L x 24.06"W x 4.13"H

Kit Includes

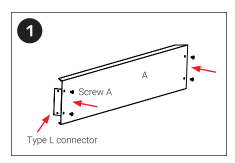
Doubo	Quantity				
Parts	1x4	2x2	2x4	Image	
Screw A (3x6)	16	16	16	9	
Screw B (4x25)	8	4	8	Î	
Expansion bolt	8	4	8		
Side A Side B	2 2	2 2	2 2	AB	
Type L connector	4	4	4	Į.	



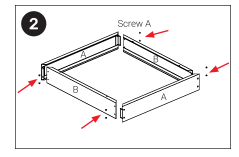




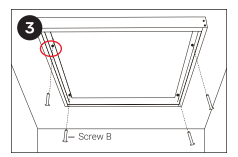
Drill holes on drywall ceiling as shown above and lock the expansion bolts inside



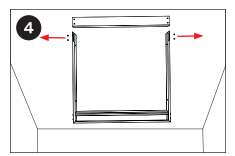
Fix the four Type L connectors to Sides A with Screws A.



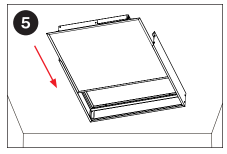
Assemble the four sides with Screws A to create the frame.



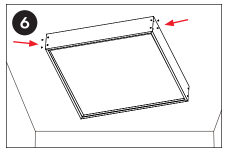
Fix the frame to the ceiling with Screws B fitting them into the expansion bolts.



Once securely mounted to the ceiling, disassemble one end by removing Screws A.



Slide the fixture into the frame channel.



Reassemble the remaining end with Screws A.