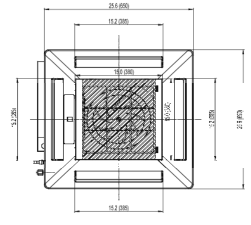
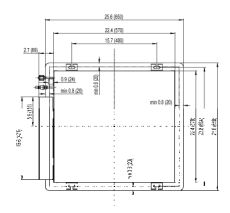
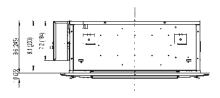


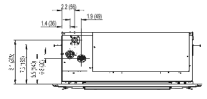
Submittal Data: TM12H	IKDI			12,000 BTU/F	l Ceiling Cassette
Job Name		Location	Da	ate	
Purchaser		Engineer			
Submitted To		For	Reference	Approval	Construction
Unit Designation		Schedule No.			
GENERAL FEATURES					
-Quiet Operation -Multi-Speed Fan			-	21 4	
-4-way Discharge Air					e e
-Internal Condensate Drain Pump		1			A .
-Swing Louver -Both Wireless & Wired Remote Contro	llara			- 114	
-Power Failure Recovery	ilers			-11	
-Sentry Condensate Overflow Protection	nn	lan-	1		
-Decorative Grille	,				Constitution of Colors
System Ra	tings		Physical	Specifications	
Cooling* Rated Capacity	11,946 BTU/H	Unit Dimensions	(I vHvD)		570 x 230 x 570 -mm
Rated Capacity	11,940 610/11	Unit Dimensions	(LXIIXD)		22.5 x 9.0 x 22.5-in
Heating*		Grille Dimension	s (LyHyD)		650 x 36 x 650 -mm
Rated Capacity	13,652 BTU/H	Office Difficusion	is (EXITAD)		25.6 x 1.5 x 25.6 -in
Trailed Supusity	10,002 51 0/11	Weight (Net/Shi	ppina)		40/51 LBS
Sound Pressure (Hi/Lo)**		Ŭ (11 0/		
Cooling	g 44/36 dbA		Units Specification & Data		
Heating	44/36 dbA				
		Air Filter			Netted polypropylene
Air Flow (max)					
Indoor Fan	353 CFM	Condensate Drain	Lift (Height)		12-in
					305-mm
		Drain Size (OD)			1.2-in
Electrical R		Refrigera	nt Piping Data	31-mm	
Liectifical IV	atiligs		Nemgera	III FIPIIIG Data	
Fan Motor		Refrigerant Type	j		R410A
Output Power	11 W	Tromgorant Type	•		11107
FLA	0.2 A	Gas Pipe Size (0	OD)		3/8-ir
			,		
Power Supply		Liquid Pipe Size	(OD)		1/4-in
Normal Operational Voltage	208/230 V, 1 Phase, 60 Hz				
Voltage Range	187 - 253 V	Connection Meth	nod		Flared
MCA	1.0 A				
Interconnecting Cable Wire Size	14-4 AWG				
		* Test conditions are			
	<u> </u>	**Sound Power rating	gs are per AHRI	270 and AHRI 350	
RAHOA	AHRI	CERTIFIED			(Ti)

Units: inch (mm)

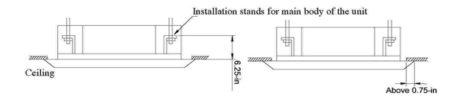




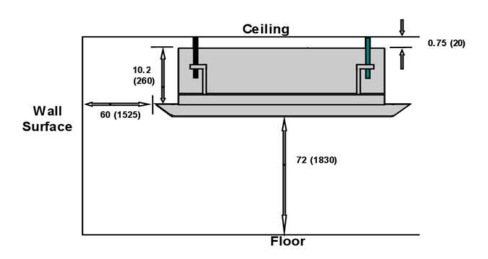




Note: Size refrigerant lines



MINIMUM CLEARANCES



Notes

- 1. Recommended Interconnecting Cable Type Stranded Bare Copper Conductors THHN 600V Unshielded Wire
- 2. Power wiring cable size must comply with applicable national and local codes.
- 3. Test conditions are based on AHRI 210/240.