PLA-AE24NL & PUZ-AH24NL 24,000 BTU/H CEILING CASSETTE INDOOR UNIT 24,000 BTU/H HEAT PUMP OUTDOOR UNIT



Job Name:

System Reference:

Date:



Indoor Unit	PLA-AE24NL
Outdoor Unit	PUZ-AH24NL



INDOOR UNIT FEATURES

- 3D i-see Sensor[®]: The advanced sensor scans each room to produce a complete thermal profile that includes heat signatures based upon size, temperature and movement, then adjusts temperature and airflow based on user preference, and saves energy according to room occupancy.
- Available Knockouts: Knockouts for outside-air intake and branch-duct run
- · Built-in condensate lift mechanism
- · Easy-to-clean filter: Easy-to-clean, washable filter (optional high-efficiency filter available requires multi-function casement)
- · Filter indicator signal
- · Ideal PLA spaces: Ideal for retail shops, classrooms, office spaces, conference centers, building lobbies, and more
- · Individual vane settings: Individual vane settings for direct/indirect airflow control or variable airflow patterns
- · Light commercial: Units with this icon are suitable for light commercial applications such as small offices, restaurants, and retail.
- · Multiple control options, including the comfort app for remote access, third-party interfaces, and both wired and wireless controllers
- · PLA Airflow settings: Airflow settings for high and low ceiling applications
- Space-efficient ductless installation
- Up and down swing-mode: An indoor unit with this capability can move air up and down throughout the room like an oscillating fan using the horizontal vanes.

OUTDOOR UNIT FEATURES

- Blue Fin Coating: An anti-corrosion treatment applied to the aluminum fins of the heat exchanger of the outdoor unit to protect against corrosion caused by salt, sulfur, and other airborne contaminants, especially in coastal and industrial areas.
- · Continuous operation: 24-hour continuous operation (cooling mode)
- Fast restart
- · High pressure protection
- · High pressure/temperature protection
- · INVERTER-driven compressor: An inverter-driven compressor generates the precise capacity needed to maintain a temperature set point.
- · Low ambient cooling : Low ambient cooling down to 0°F providing 100% capacity
- Pre-charged refrigerant: 12k -30k BTU/h come pre-charged for ease of installation. 24k 30k BTU/h are pre-charged to maximum line length of 225 feet. 12k 18k BTU/h are pre-charged for up to 165 feet of line length. For units with a capacity of 36,000 BTU/h and above, additional refrigerant charges will be required.
- Seacoast protection: Seacoast Protection, made standard in the 2022 production, features a robust anti-corrosion system with phosphate and acrylicenamel coated external panels, epoxy resin-coated fan motor support and separator assembly valve beds, and Blue Fin treatment for the heat exchanger coil. These components are rated for 2,000 hours of durability under ASTM B117 testing standards, ensuring longevity in corrosive coastal environments.
- · Superior energy and operational efficiency

SPECIFICATIONS: PLA-AE24NL & PUZ-AH24NL

	Maximum Capacity	Btu/h	24,500
	Rated Capacity	Btu/h	24,000
	Minimum Capacity	Btu/h	10,300
coling at QEE1	Maximum Power Input	W	1,860
Cooling at 95F ¹	Rated Power Input	W	1,810
	Moisture Removal	Pints/h	4
	Sensible Heat Factor	-	0.82
	Power Factor [208V / 230V]	%	97 / 97
	Maximum Capacity	Btu/h	31,600
	Rated Capacity	Btu/h	29,000
	Minimum Capacity	Btu/h	8,400
eating at 47F ²	Maximum Power Input	W	2,320
	Rated Power Input	W	2,073
	Power Factor [208V / 230V]	%	98 / 98
	Maximum Capacity	Btu/h	15,700
	Rated Capacity	Btu/h	15,700
ating at 17F ³	Maximum Power Input	W	1,520
	Rated Power Input	W	1,520
	Maximum Capacity	Btu/h	11,500
eating at 5F ⁴	Maximum Power Input	W	1,600
ating at -4F⁵	Maximum Capacity	Btu/h	10,300
	SEER2		22.6
	EER2 ¹		13.2
	HSPF2 [IV]		9.8
	COP at 47°F ²		4.1
ficiency	COP at 17°F at Maximum Capacity ³		3
	COP at 5°F at Maximum Capacity ⁴		2.1
	COP at -4°F at Maximum Capacity ⁵		1.96
	ENERGY STAR® Certified		Yes
	Voltage, Phase, Frequency	V AC / V AC, , Hz	208 / 230, 1, 60
	Guaranteed Voltage Range	VAC	198 - 264
	Voltage: Indoor - Outdoor, S1-S2	VAC	208/230
ectrical	Voltage: Indoor - Outdoor, S2-S3	V DC	27
	Short-circuit Current Rating [SCCR]	kA	5
	Recommended Fuse/Breaker Size (Outdoor)	A	25
	Recommended Wire Size [Indoor - Outdoor]	AWG	14
	Fan Motor Output	W	120
	Airflow Rate at Cooling, Dry	CFM	530, 640, 710, 810
	Airflow Rate at Heating, Dry	CFM	530, 640, 710, 810
	Sound Pressure Level [Cooling]	dB (A)	28, 30, 33, 36
	Sound Pressure Level [Heating]	dB (A)	28, 30, 33, 36
	External Finish Color		1.0Y 9.2/0.2
Indoor Unit	Unit Dimensions (W x D x H)	inch x inch x inch [mm x mm x mm]	33-1/16 x 33-1/16 x 11-3/4 [840 x 840 x 298]
	Package Dimensions (W x D x H)	inch x inch x inch [mm x mm x mm]	34-5/16 x 35-9/16 x 15 [871 x 903 x 381]
	Unit Weight	lbs [kg]	57 [26]
	Package Weight	lbs [kg]	82 [37]
	Fan Motor Type		DC Motor
0U Operating Temp. Range	Cooling Intake Air Temp [Maximum / Minimum]	°FDB, °FWB / °FDB, °FWB	90, 73 / 66, 59
	Heating Intake Air Temp [Maximum / Minimum]	°FDB	82 / 50

NOTES

NOTES ¹Cooling at 95°F (Indoor: 80°F DB, 67°F WB // Outdoor: 95°F DB, 75°F WB) ²Heating at 47°F (Indoor: 70°F DB, 60°F WB // Outdoor: 47°F DB, 43°F WB) ³Heating at 5°F (Indoor: 70°F DB, 60°F WB // Outdoor: 5°F DB, 4°F WB) ⁴Heating at 5°F (Indoor: 70°F DB, 60°F WB // Outdoor: 5°F DB, 4°F WB) ⁴Heating at 5°F (Indoor: 70°F DB, 60°F WB // Outdoor: 4°F DB, 5°F WB) ⁴Heating at 4°F (Indoor: 70°F DB, 60°F WB // Outdoor: 4°F DB, 5°F WB) ⁴Heating at 4°F (Indoor: 70°F DB, 60°F WB // Outdoor: 4°F DB, 5°F WB) ⁴Hoating at 4°F (Indoor: 70°F DB, 60°F WB // Outdoor: 4°F DB, 5°F WB) ⁴Hoating at 4°F (Indoor: 70°F DB, 60°F WB // Outdoor: 4°F DB, 5°F WB) ⁴Hoating at 4°F (Indoor: 70°F DB, 60°F WB // Outdoor: 4°F DB, 5°F WB) ⁴Hoating at 4°F (Indoor: 70°F DB, 60°F WB // Outdoor: 4°F DB, 5°F WB) ⁴Hoating at 4°F (Indoor: 70°F DB, 60°F WB // Outdoor: 4°F DB, 5°F WB) ⁴Hoating at 4°F (Indoor: 70°F DB, 60°F WB // Outdoor: 4°F DB, 5°F WB) ⁴Hoating at 4°F (Indoor: 70°F DB, 60°F WB // Outdoor: 4°F DB, 5°F WB) ⁴Hoating at 4°F (Indoor: 70°F DB, 60°F WB // Outdoor: 4°F DB, 5°F WB) ⁴Hoating at 4°F (Indoor: 70°F DB, 60°F WB // Outdoor: 4°F DB, 5°F WB) ⁴Hoating at 4°F (Indoor: 70°F DB, 60°F WB // Outdoor: 4°F DB, 5°F WB) ⁴Hoating at 4°F (Indoor: 70°F DB, 60°F WB // Outdoor: 4°F DB, 5°F WB) ⁴Hoating at 4°F (Indoor: 70°F DB, 60°F WB // Outdoor: 4°F DB, 5°F DB, 5°F WB) ⁴Hoating at 4°F (Indoor: 70°F DB, 60°F WB // Outdoor: 4°F DB, 5°F TB Incooling mode. ⁴Heating at 4°F (Indoor: 10°F Inther information. ⁴Outdoor Unit Operating Temperature Range (Cooling Thermal Lock-out / Re-start Temperatures; Heating Thermal Lock-out / Re-start Temperatures): ⁵System cuts out in heating mode and automatically restarts at these temperatures.

SPECIFICATIONS: PLA-AE24NL & PUZ-AH24NL

Output e Cooling e Heating ethod Heat Exchanger (Bluefin, Sea Coast) ssure Level, Cooling ¹ ssure Level, Heating ² or Type or Model or Oil [Type // Charge] nish Color Heater usions (W x D x H)	A W CFM CFM CFM GFM GFM GFM GFM GFM GFM GFM GFM GFM G	37 74 1,940 1,940 Keverse Cycle Yes, Yes 49 52 Twin Rotary SRB172FQHMC-L1 RM68EH // 23 Munsell No.3Y 7.8/1.1 Optional
e Cooling e Heating thod Heat Exchanger (Bluefin, Sea Coast) ssure Level, Cooling ¹ ssure Level, Heating ² or Type or Model or Oil [Type // Charge] nish Color Heater	CFM	1,940 1,940 Reverse Cycle Yes, Yes 49 52 Twin Rotary SRB172FQHMC-L1 RM68EH // 23 Munsell No.3Y 7.8/1.1 Optional
e Heating tthod Heat Exchanger (Bluefin, Sea Coast) ssure Level, Cooling ¹ ssure Level, Heating ² or Type or Model or Oil [Type // Charge] nish Color Heater sions (W x D x H)	CFM CFM dB (A) dB (A) dB (A) Type // oz	1,940 Reverse Cycle Yes, Yes 49 52 Twin Rotary SRB172FQHMC-L1 RM68EH // 23 Munsell No.3Y 7.8/1.1 Optional
ethod Heat Exchanger (Bluefin, Sea Coast) ssure Level, Cooling ¹ ssure Level, Heating ² or Type or Model or Model or Oil [Type // Charge] nish Color Heater sions (W x D x H)	dB (A) dB (A) Type // oz	Reverse Cycle Yes, Yes 49 52 Twin Rotary SRB172FQHMC-L1 RM68EH // 23 Munsell No.3Y 7.8/1.1 Optional
Heat Exchanger (Bluefin, Sea Coast) ssure Level, Cooling ¹ ssure Level, Heating ² or Type or Model or Oil [Type // Charge] nish Color Heater sions (W x D x H)	dB (A) Type // oz	Yes, Yes 49 52 Twin Rotary SRB172FQHMC-L1 RM68EH // 23 Munsell No.3Y 7.8/1.1 Optional
ssure Level, Cooling ¹ ssure Level, Heating ² or Type or Model or Oil [Type // Charge] nish Color Heater asions (W x D x H)	dB (A) Type // oz	49 52 Twin Rotary SRB172FQHMC-L1 RM68EH // 23 Munsell No.3Y 7.8/1.1 Optional
ssure Level, Heating ² or Type or Model or Oil [Type // Charge] nish Color Heater asions (W x D x H)	dB (A) Type // oz	52 Twin Rotary SRB172FQHMC-L1 RM68EH // 23 Munsell No.3Y 7.8/1.1 Optional
or Type or Model or Oil [Type // Charge] nish Color Heater asions (W x D x H)	Type // oz	Twin Rotary SRB172FQHMC-L1 RM68EH // 23 Munsell No.3Y 7.8/1.1 Optional
or Model or Oil [Type // Charge] nish Color Heater asions (W x D x H)	inch x inch x inch	SRB172FQHMC-L1 RM68EH // 23 Munsell No.3Y 7.8/1.1 Optional
or Oil [Type // Charge] nish Color Heater nsions (W x D x H)	inch x inch x inch	RM68EH // 23 Munsell No.3Y 7.8/1.1 Optional
nish Color Heater Isions (W x D x H)	inch x inch x inch	Munsell No.3Y 7.8/1.1 Optional
Heater Isions (W x D x H)		Optional
sions (W x D x H)		•
imensions (W x D x H)		37-13/32 x 13-31/32 x 37-1/8 [950 x 355 x 943]
	inch x inch x inch [mm x mm x mm]	41-15/16 x 17-3/4 x 42-1/2 [1,065 x 450 x 1,079]
t	lbs [kg]	155 [70]
Veight	lbs [kg]	178.57 [81]
ake Maximum Air Temp [Maximum / Minimum*]	°FDB	115 / 23
^r Temp [Maximum / Minimum]	°FDB, °FWB / °FDB, °FWB	70, 59 / -4, -4
ermal Lock-out / Re-start Temperatures**	°FDB	-13 / -4
		R454B
ed Refrigerant Amount	lbs, oz	7, 11
Pre-Charged Piping Length	ft [m]	165 [50]
Refrigerant Charge Per Additional Piping Length	oz/ft	0
Size O.D. [Flared]	inch [mm]	5/8 [15.88]
e Size O.D. [Flared]	inch [mm]	3/8 [9.52]
Piping Length	ft [m]	165 [50]
Height Difference	ft [m]	100 [30]
Number of Bends		15
	take Maximum Air Temp [Maximum / Minimum*] r Temp [Maximum / Minimum] nermal Lock-out / Re-start Temperatures** ed Refrigerant Amount Pre-Charged Piping Length Refrigerant Charge Per Additional Piping Length Size O.D. [Flared] e Size O.D. [Flared] Piping Length Height Difference Number of Bends pr: 95°F DB, 75°F WB) r: 47°F DB, 43°F WB) r: 47°F DB, 5°F WB) 5°F DB, 4°F WB)	r Temp [Maximum / Minimum] °FDB, °FWB / °FDB, °FWB °FWB °FDB, °FWB °FDB °FWB °FDB °FWB / °FDB °FWB / °FDB °FWB / °FDB °FDB °FDB °FDB °FDB °FDB °FDB °FDB

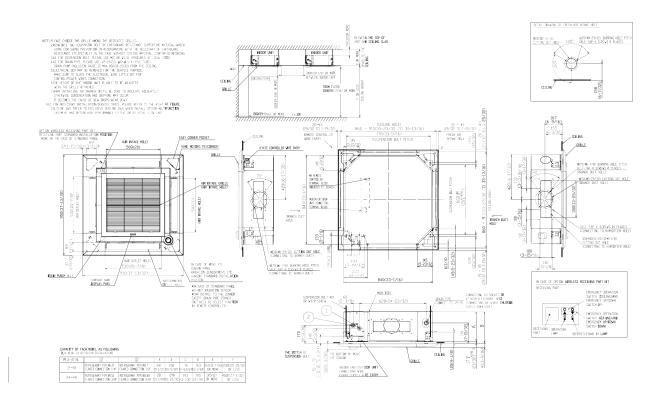
INDOOR UNIT ACCESSORIES: PLA-AE24NL

	Deluxe Wired MA Remote Controller 1	PAR-42MAAUB
	Simple Direct Wired Remote Controller	PAC-SDW01RC-1
Wired Remote Controller	Simple MA Remote Controller 1	PAC-YT53CRAU-J
	Touch MA Wired Remote Controller ¹	PAR-CT01MAU-SB
	Airzone Wired Blueface Controller Black	AZZBSBLUEZEROCN
Control Interface	Airzone Wired Blueface Controller White	AZZBSBLUEZEROCB
	Airzone Wireless Lite Controller Black	AZZBSELITERN
	Airzone Wireless Lite Controller White	AZZBSLITERB
	Airzone Wireless Think Controller Black	AZZBSTHINKRN
	Airzone Wireless Think Controller White	AZZBSTHINKRN
	IT Extender for kumo station	PAC-WHS01IE-E
	kumo station for the Comfort app	
	Operation and Error Status Output Adapter ¹	PAC-WHS01HC-E
	Procon BACnet and Modbus Interface	PAC-SF40RM-E
	Thermostat Interface for 3rd Party Thermostats	PAC-UKPRC001-CN-1
	Wireless Interface Adapter for the Comfort app	PAC-US445CN-1
Casement	Multi-function Casement	PAC-USWHS002-WF-2
		PAC-SJ41TM-E
Power Supplies & Auxiliary Components	3-Pin Wiring Harness 5-Pin Wiring Harness	PAC-715AD
	10 x 3/8 x 10 x 5/8 Lineset Twin-Tube Insulation	PAC-725AD
	10 x 3/8 x 10 x 5/8 Lineset Twin-Tube Insulation	MPLS385812T-10
		MPLS385812T-100
ineset	15 x 3/8 x 15 x 5/8 Lineset Twin-Tube Insulation	MPLS385812T-15
	30 x 3/8 x 30 x 5/8 Lineset Twin-Tube Insulation	MPLS385812T-30
	50 x 3/8 x 50 x 5/8 Lineset Twin-Tube Insulation	MPLS385812T-50
	65 x 3/8 x 65 x 5/8 Lineset Twin-Tube Insulation	MPLS385812T-65
	Lockdown Bracket for Wireless Handheld Remote Controllers	RCMKP1CB
	RedLINK Wireless Remote Controller	MHK2
	Universal Wireless MA Handheld Remote Controller	PAR-FL32MA-E
Vireless Remote Controller	Universal Wireless Receiver for PAR-FL32MA-E	PAR-FA32MA-W
	Wireless Handheld Remote Controller for SLZ PLA and PLFY models	PAR-SL101A-E
	Wireless Receiver for PAR-SL101A-E on PLA-NL and PLFY-ELNEMU models	PAR-SR4LU-E
	Wireless Remote Receiver Panel	PAR-SR3LA-E
	Blue Diamond Advanced Mini Condensate Pump w Reservoir Sensor 208230V recommended	X87-721
	Blue Diamond MaxiBlue Advanced Mini Condensate Pump w Reservoir Sensor 110V up to 48000 BTUH recommended	X87-711
Condensate	Blue Diamond MegaBlue Advanced Condensate Pump w Reservoir Sensor	X87-835
	Blue Diamond Sensor Extension Cable 15 Ft	C13-103
	Refco Condensate Pump 100-240 VAC up to 120000 BTUH	COMBI
	Sauermann Condensate Pump	SI30-230
	Flush Mount Remote Temperature Sensor for SEZ SLZ SVZ and all P-Series models	PAC-USSEN002-FM-1
Remote Sensor	Wall Mount Remote Temperature Sensor	PAC-SE41TS-E
	Wireless temperature and humidity sensor for the Comfort app	PAC-USWHS003-TH-1
Space Panel	Space Panel	PAC-SJ38AS-E
filter	High Efficiency Filter Element	PAC-SH59KF-E
Power Supplies and Auxiliary Components	Backup Heat Relay Kit Adapter for CN24 or CN152 Connector	CN24RELAY-KIT-CM3
Disconnect Switch	30A600VUL fits 2 X 4 utility box - Black	TAZ-MS303
	30A600VUL fits 2 X 4 utility box - White	TAZ-MS303W
-see Sensor [®] Panel	Grille with 3D i-see Sensor (required)	PLP-41EAEU
	Shutter Plate	PAC-SJ37SP-E

OUTDOOR UNIT ACCESSORIES: PUZ-AH24NL

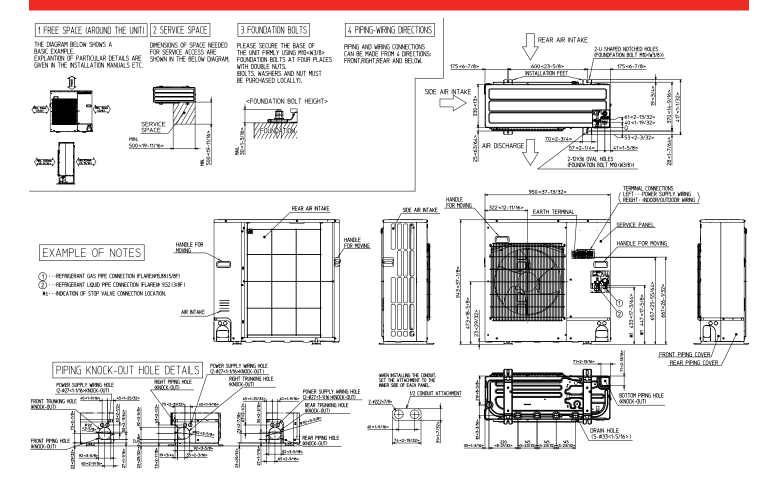
Mini-Split Wire	14 Gauge 4 wire Armored MiniSplit Cable250 ft roll	SW144-250
	14 Gauge 4 wire Armored MiniSplit Cable50 ft roll	SW144-50
	14 Gauge 4 wire MiniSplit Cable250 ft roll	S144-250
	14 Gauge 4 wire MiniSplit Cable50 ft roll	S144-50
Stand	18 Single Fan Stand	QSMS1801M
	24 Single Fan Stand	QSMS2401M
	Condenser Wall Bracket	QSWB2000M-1
	Condenser Wall Bracket - Stainless Steel Finish	QSWBSS
	Outdoor Unit 3-14 inch Mounting Base Pair - Plastic	DSD-400P
	Outdoor Unit Stand 12 High	QSMS1201M
Power Supplies & Auxiliary	3-Pin Wiring Harness	PAC-715AD
Components	5-Pin Wiring Harness	PAC-725AD
Wind Baffle	Front Wind Baffle	WB-PA5
	Rear Wind Baffle	WB-RE5
	Side Advanced Wind Baffle	WB-SD5
I-NET Converter	M-Net Interface for P-Series	PAC-SJ95MA-E
Air Outlet Guide	Air Outlet Guide 1 Piece	PAC-SG59SG-E
lounting Pad	Condensing Unit Mounting Pad 24 x 42 x 3	ULTRILITE2
lail Guards	Hail Guard	HG-A6
Drain Socket	Drain Socket	PAC-SG61DS-E
Control/Service Tool	ControlService Tool	PAC-SK52ST
	M- & P-Series Maintenance Tool Cable Set	M21EC0397
Optional Defrost Heater	Optional Defrost Heater	PAC-SK62BH-E
Centralized Drain Pan	Centralized Drain Pan	PAC-SG64DP-E
Snow/Rain Diverter	SnowRain Diverter	SRD-4

INDOOR UNIT DIMENSIONS: PLA-AE24NL



TPLAON1EALON 032/008/024/030/036/042/048

OUTDOOR UNIT DIMENSIONS: PUZ-AH24NL



1340 Satellite Boulevard Suwanee, GA 30024 Toll Free: 800-433-4822 https://mitsubishicomfort.com



METUS_2025-02_PROPIN