### PLA-A12EA7 & PUZ-A12NKA7-BS 12,000 BTU/H 3' X 3' CEILING CASSETTE 12,000 BTU/H HEAT PUMP UNIVERSAL OUTDOOR



Job Name:	
System Reference:	Date:



Indoor Unit PLA-A12EA7

Outdoor Unit PUZ-A12NKA7-BS

#### INDOOR UNIT FEATURES

- · Space-efficient ductless installation
- · Equipped with 3D i-see Sensor® for enhanced comfort and energy efficiency
- · Airflow settings for high and low ceiling applications
- · Individual vane settings for direct/indirect airflow control or variable airflow patterns
- · Knockouts for outside-air intake and branch-duct run
- · Filter indicator signal
- · Easy-to-clean, washable filter (optional high-efficiency filter available requires multi-function casement)
- · Built-in condensate lift mechanism
- · Ideal for retail shops, classrooms, office spaces, conference centers, building lobbies, and more
- Multiple control options available:
  - o kumo cloud® smart device app for remote access
  - o Third-party interface options
  - Wired or wireless controllers

#### **OUTDOOR UNIT FEATURES**

- · Variable speed INVERTER-driven compressor
- · Power receiver pre-charged with refrigerant volume for piping length up to 70 ft
- · Low ambient cooling down to 0°F providing 100% capacity
- · 24-hour continuous operation (cooling mode)
- · High pressure protection
- · Fast restart
- · Superior energy and operational efficiency
- Seacoast protection on heat exchanger and base panel (rated for 2,000 hours in accordance with ASTM B117 testing)

# SPECIFICATIONS: PLA-A12EA7 & PUZ-A12NKA7-BS

Rated Capacity   BTUH   12,000   Maximum Capacity   BTUH   5,800   Maximum Power Input   W   730   Rated Power Input   W   730   Mosture Removal   Pintsh   1,2   Sensible Heal Factor   Dever Factor (208V / 230V)   %   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4 / 93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4			Maximum Capacity	BTU/H	12,000
Mainimum Power Input   W   730					•
Cooling at 95°F1   Rated Power Input   W   730   Rated Power Input   Sensible Heal Factor   0.89   93.4 / 93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4   93.4					·
Rated Power Input   W   7:30			. ,		·
Moisture Removal   Sensible Heat Factor	at 95°F1		1 at 95°F1		
Sensible Heaf Factor			·		
Power Factor (208V / 230V)   9				PINTS/N	
Maximum Capacity				0/	
Rated Capacity					
Heating at 47°F2			. ,		
Heating at 47"F2					The state of the s
Rated Power Input   W   830     Power Factor [208V / 230V]   %   55.0 / 95.0     Power Factor [208V / 230V]   %   55.0 / 95.0     Power Factor [208V / 230V]   BTU/H   12,200     Rated Capacity   BTU/H   10,100     Rated Capacity   W   1,200     Rated Power Input   W   1,200     Rated Power Input   W   1,170     REPR	at 47°F2		nat 47°F²		·
Power Factor [208V / 230V]	N		Maximum Power Input		·
Heating at 17°F3  Rated Capacity Rated Capacity Rated Power Input Rated Rated Power Input Rated Rated Power Input Rated Rated Power Input Rated Rated Rated Power Input Rated Power Input Rated Power Input Rated Rated Power Input Rated Rated Power Input Rated Rated Power Input Rated Power Input Rated Rated Power Input Rated			·		
Heating at 17°F3  Rated Capacity Maximum Power Input Rated Power Input Rated Power Input Refliciency  REFR  SEER  FER  FER  FER  FER  FER  F					
Heating at 17°F   Maximum Power Input   W   1,200     Rated Power Input   W   1,170     Rated Power Input   W   1,170     SEER   27.0     EER¹   16.4     HSPF [IV]   12.8     COP at 17°F at Maximum Capacity³   2.98     ENERCY STAR® Certified   V AC   198 - 253     Voltage. Phase, Frequency   V AC   198 - 253     Voltage. Indoor - Outdoor, S2-S3   V AC   208/230, 1,60     Recommended Voltage Range   V AC   198 - 253     Voltage. Indoor - Outdoor, S2-S3   V AC   208/230     Short-circuit Current Rating [SCCR]   KA   5     Recommended Fuse/Breaker Size (Oudoor)   A   15     Recommended Fuse/Breaker Size (Oudoor)   A   15     Recommended Fuse/Breaker Size (Oudoor)   A   10     Power Supply   Indoor unit is powered by the outdoor unit i			. ,		· ·
Maximum Power Input   W   1,200	at 17°F3		Rated Capacity		10,100
SEER   27.0	N		Maximum Power Input		1,200
Efficiency         16.4           HSPF [IV]         11.8           COP at 17°F2         4.94           COP at 17°F at Maximum Capacity³         2.98           ENERGY STAR® Certified         Yes           ENERGY STAR® Certified         4.94           Vegs         2.08/230, 1, 60           Guaranteed Voltage, Phase, Frequency         VAC         198 - 253           Voltage: Indoor - Outdoor, S1-S2         VAC         208/230, 1, 60           Voltage: Indoor - Outdoor, S2-S3         V DC         24           Short-circuit Current Rating [SCR]         KA         5           Recommended Fuse/Breaker Size (Oudoor)         A         15           Recommended Wire Size [Indoor - Outdoor]         AWG         11           MCA         A         1.0           Recommended Wire Size [Indoor - Outdoor]         AWG         1.0           Brown Motor Full Load Amperage         A         0.26           Fan Motor	R		Rated Power Input	W	1,170
HSPF [IV]	S		SEER		27.0
COP at 47°F2	E		EER1		16.4
COP at 47°F2   4.94   2.98   2.98   ENERGY STAR® Certified   Yes	Н.	HSPF [IV]		12.8	
ENERGY STAR® Certified   Yes	′c		COP at 47°F <sup>2</sup>		4.94
Voltage, Phase, Frequency   208/230, 1, 60	C	iy³	COP at 17°F at Maximum Capacity <sup>3</sup>		2.98
Electrical   Guaranteed Voltage Range	E		ENERGY STAR® Certified		Yes
Voltage: Indoor - Outdoor, S1-S2	V		Voltage, Phase, Frequency		208/230, 1, 60
Voltage: Indoor - Outdoor, S2-S3	G		Guaranteed Voltage Range	V AC	198 - 253
Short-circuit Current Rating [SCCR]   KA   5     Recommended Fuse/Breaker Size (Oudoor)   A   15     Recommended Wire Size [Indoor - Outdoor]   AWG   14     Power Supply   Indoor unit is powered by the outdoor unit     MCA   A   1.0     Fan Motor Full Load Amperage   A   0.26     Fan Motor Type   DC Motor     Airflow Rate at Cooling, Dry   CFM   420-460-490-530     Airflow Rate at Heating, Dry   CFM   380-420-450-490     Airflow Rate at Heating, Dry   CFM   420-460-490-530     Sound Pressure Level [Cooling]   dB[A]   27-28-29-30     Sound Pressure Level [Heating]   dB[A]   27-28-29-30     Indoor Unit   Drain Pipe Size   In. [mm]   1-1/4 [32]     Condensate Lift Mechanism, Maximum Distance   In. [mm]   33-7/16 [849]	V		Voltage: Indoor - Outdoor, S1-S2	V AC	208/230
Short-circuit Current Rating [SCCR]	V		Voltage: Indoor - Outdoor, S2-S3	V DC	24
Recommended Wire Size [Indoor - Outdoor]   AWG	S	R]	Short-circuit Current Rating [SCCR]	kA	5
Power Supply   Indoor unit is powered by the outdoor unit	R	e (Oudoor)	Recommended Fuse/Breaker Size (	A	15
MCA	R	- Outdoor]	Recommended Wire Size [Indoor -	AWG	14
Fan Motor Full Load Amperage A 0.26 Fan Motor Type DC Motor Airflow Rate at Cooling, Dry CFM 420-460-490-530 Airflow Rate at Cooling, Wet CFM 380-420-450-490 Airflow Rate at Heating, Dry CFM 420-460-490-530 Sound Pressure Level [Cooling] dB[A] 27-28-29-30 Sound Pressure Level [Heating] dB[A] 27-28-29-30 Indoor Unit Drain Pipe Size In. [mm] 1-1/4 [32] Condensate Lift Mechanism, Maximum Distance In. [mm] 33-7/16 [849]	P		Power Supply		Indoor unit is powered by the outdoor unit
Fan Motor Type	N		MCA	A	1.0
Airflow Rate at Cooling, Dry  Airflow Rate at Cooling, Wet  Airflow Rate at Cooling, Wet  Airflow Rate at Heating, Dry  CFM  380–420–450–490  Airflow Rate at Heating, Dry  CFM  420–460–490–530  Sound Pressure Level [Cooling]  B[A]  27–28–29–30  Sound Pressure Level [Heating]  B[A]  27–28–29–30  In. [mm]  1-1/4 [32]  Condensate Lift Mechanism, Maximum Distance  In. [mm]  33-7/16 [849]	F		Fan Motor Full Load Amperage	A	0.26
Airflow Rate at Cooling, Wet CFM 380–420–450–490 Airflow Rate at Heating, Dry CFM 420–460–490–530 Sound Pressure Level [Cooling] dB[A] 27–28–29–30 Sound Pressure Level [Heating] dB[A] 27–28–29–30 Indoor Unit Drain Pipe Size In. [mm] 1-1/4 [32] Condensate Lift Mechanism, Maximum Distance In. [mm] 33-7/16 [849]	F		Fan Motor Type		DC Motor
Airflow Rate at Heating, Dry       CFM       420-460-490-530         Sound Pressure Level [Cooling]       dB[A]       27-28-29-30         Sound Pressure Level [Heating]       dB[A]       27-28-29-30         Indoor Unit       Drain Pipe Size       In. [mm]       1-1/4 [32]         Condensate Lift Mechanism, Maximum Distance       In. [mm]       33-7/16 [849]	А		Airflow Rate at Cooling, Dry	CFM	420-460-490-530
Sound Pressure Level [Cooling]   dB[A]   27-28-29-30     Sound Pressure Level [Heating]   dB[A]   27-28-29-30     Indoor Unit   Drain Pipe Size   In. [mm]   1-1/4 [32]     Condensate Lift Mechanism, Maximum Distance   In. [mm]   33-7/16 [849]	A		Airflow Rate at Cooling, Wet	CFM	380-420-450-490
Sound Pressure Level [Heating]   dB[A]   27-28-29-30     Indoor Unit   Drain Pipe Size   In. [mm]   1-1/4 [32]     Condensate Lift Mechanism, Maximum Distance   In. [mm]   33-7/16 [849]	A		Airflow Rate at Heating, Dry	CFM	420-460-490-530
Sound Pressure Level [Heating]   dB[A]   27-28-29-30     Indoor Unit   Drain Pipe Size   In. [mm]   1-1/4 [32]     Condensate Lift Mechanism, Maximum Distance   In. [mm]   33-7/16 [849]				dB[A]	27–28–29–30
Indoor Unit         Drain Pipe Size         In. [mm]         1-1/4 [32]           Condensate Lift Mechanism, Maximum Distance         In. [mm]         33-7/16 [849]					
Condensate Lift Mechanism, Maximum Distance In. [mm] 33-7/16 [849]			B : B: 0:		
		imum Distance	OTHE .		
Coating on Heat Exchanger —				[]	_
·		External Finish Color		White Munsell 6.4Y 8.9/0.4	
				W x D x H: In. [mm]	33-1/16 // 37-13/32 x 33-1/16 // 37-13/32 x 10-5/32 // 1-9/16 [840 //
	P		Package Dimensions	W x D x H: In. [mm]	35-9/16 // 39-6/16 x 34-5/16 // 38-3/16 x 15 // 4-12/16 [903 // 1,000
Unit Weight Lbs. [kg] 46 // 11 [21 // 5]	U		Unit Weight	Lbs. [kg]	•
Package Weight Lbs. [kg] 68 [31]			-		1 1
Indoor Unit Operating Temperature  Cooling Intake Air Temp [Maximum / Minimum]*  °F  90 DB, 72 WB / 66 DB, 61 WB		n / Minimuml*			
Range Heating Intake Air Temp [Maximum / Minimum] °F 77 DB / 59 DB	3 1 1 1 1		3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		

NOTES: AHRI Rated Conditions (Rated data is determined at a fixed compressor speed)

¹Cooling (Indoor // Outdoor) ²Heating at 47°F (Indoor // Outdoor) ³Heating at 17°F (Indoor // Outdoor)

80 DB, 67 WB // 95 DB, 75 WB 70 DB, 60 WB // 47 DB, 43 WB 70 DB, 60 WB // 17 DB, 15 WB

\*Indoor/Outdoor Unit Operating Temperature Range (Cooling Air Temp [Maximum / Minimum]):

• Applications should be restricted to comfort cooling only; equipment cooling applications are not recommended for low ambient temperature conditions.

» Wind baffles required to operate below 23°F DB in cooling mode.

» Heat pump system with wind baffle: 0°F - 115°F.

» Refer to wind baffle documentation for further information.

\*\*Outdoor Unit Operating Temperature Range (Cooling Thermal Lock-out / Re-start Temperatures; Heating Thermal Lock-out / Re-start Temperatures):

\*System cuts out in heating mode to avoid thermistor error and automatically restarts at these temperatures.

# SPECIFICATIONS: PLA-A12EA7 & PUZ-A12NKA7-BS

	MCA	A	11.0
	MOCP	A	28
	Fan Motor Full Load Amperage	A	0.5
	Fan Motor Output	W	46
	Airflow Rate [Cooling / Heating]	CFM	1590 / 1590
	Refrigerant Control		LEV
	Defrost Method		Reverse Cycle
	Coating on Heat Exchanger		Blue Fin Coating (BS Model only)
	Sound Pressure Level, Cooling <sup>1</sup>	dB(A)	44
	Sound Pressure Level, Heating <sup>2</sup>	dB(A)	46
Outdoor Unit	Compressor Type		INVERTER-driven twin rotary
	Compressor Model		SNB092FQCMC
	Compressor Rated Load Amps	Α	7
	Compressor Locked Rotor Amps	Α	12.0
	Compressor Oil [Type // Charge]	OZ.	FV50S // 12
	External Finish Color		Ivory Munsell 3Y 7.8/1.1
	Base Pan Heater		N/A
	Unit Dimensions	W x D x H: In. [mm]	31-13/16 (2+7/16) x 11-13/16 x 24-13/16 [809 (+62) x 300 x 630]
	Package Dimensions	W x D x H: In. [mm]	37-1/16 x 16-3/16 x 27-7/16 [941 x 411 x 697]
	Unit Weight	Lbs. [kg]	93 [42]
	Package Weight	Lbs. [kg]	104 [47]
	Cooling Air Temp [Maximum / Minimum]*	°F	115 DB / 0 DB
Outdoor Unit Operating Temperature Range	Heating Air Temp [Maximum / Minimum]	°F	70 DB, 59 WB / 12 DB, 14 WB
rvange	Heating Thermal Lock-out / Re-start Temperatures**	°F	8 / 12
Refrigerant	Maximum Charge Quantity	Lbs, oz	4.0, 7.0
	Initial Charge Quantity	Ft. [m]	70.0 [21.0]
	Additional Refrigerant Charge Per Additional Piping Length	oz./Ft. [g/m]	0.2 [19]
Piping	Gas Pipe Size O.D. [Flared]	In.[mm]	1/2 [12.7]
	Liquid Pipe Size O.D. [Flared]	In.[mm]	1/4 [6.35]
	Maximum Piping Length	Ft. [m]	100 [30]
	Maximum Height Difference	Ft. [m]	100 [30]
	Maximum Number of Bends		15

AHRI Rated Conditions (Rated data is determined at a fixed compressor speed)

<sup>1</sup>Cooling (Indoor // Outdoor) <sup>2</sup>Heating at 47°F (Indoor // Outdoor) <sup>3</sup>Heating at 17°F (Indoor // Outdoor) 80 DB, 67 WB // 95 DB, 75 WB 70 DB, 60 WB // 47 DB, 43 WB 70 DB, 60 WB // 17 DB, 15 WB

- \*Indoor/Outdoor Unit Operating Temperature Range (Cooling Air Temp [Maximum / Minimum]):

   Applications should be restricted to comfort cooling only; equipment cooling applications are not recommended for low ambient temperature conditions.

  » Wind baffles required to operate below 23°F DB in cooling mode.

  » Heat pump system with wind baffle: 0°F 115°F.

  » Refer to wind baffle documentation for further information.

<sup>\*\*</sup>Outdoor Unit Operating Temperature Range (Cooling Thermal Lock-out / Re-start Temperatures; Heating Thermal Lock-out / Re-start Temperatures):

• System cuts out in heating mode to avoid thermistor error and automatically restarts at these temperatures.

# **INDOOR UNIT ACCESSORIES: PLA-A12EA7**

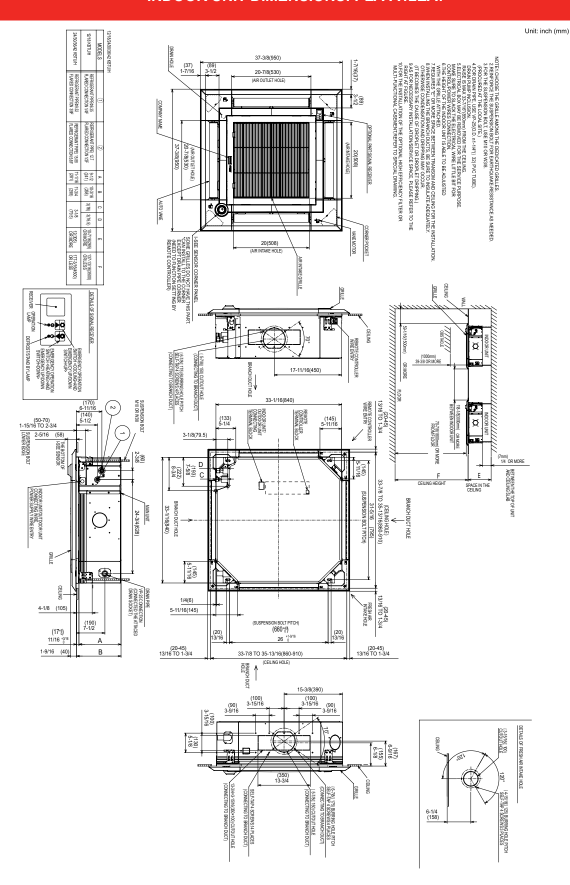
	3-Pin Connector	PAC-715AD
	BACnet® and Modbus® Interface	
Control Interface	CN24 Relay Kit	PAC-UKPRC001-CN-1
	IT Extender	CN24RELAY-KIT-CM3
	kumo station® for kumo cloud®	PAC-WHS01IE-E
	Lockdown bracket for remote controller	PAC-WHS01HC-E
	Remote Operation Adapter‡	RCMKP1CB
	Thermostat Interface	PAC-SF40RM-E
		PAC-US444CN-1
	Thermostat Interface	PAC-US445CN-1
	USNAP Adapter	PAC-WHS01UP-E
	Wireless Interface for kumo cloud®	PAC-USWHS002-WF-2
	Flush Mount Remote Temperature Sensor	PAC-USSEN002-FM-1
Remote Sensor	Flush Mount Temperature Sensor	PAC-USSEN001-FM-1
	Remote Temperature Sensor	PAC-SE41TS-E
	Wireless temperature and humitity sensor for kumo cloud®	PAC-USWHS003-TH-1
	Airzone ZBS Wired Blueface Principal Controller White	AZZBSBLUEFACECB
	Airzone ZBS Wired Lite Controller White	AZZBSLITECB
	Airzone ZBS Wired Think Controller White	AZZBSTHINKCB
Wired Remote Controller	Airzone ZBS Wireless Lite Controller White	AZZBSLITERB
Wiled Nemote Controller	Airzone ZBS Wireless Think Controller White	AZZBSTHINKRB
	Deluxe Wired MA Remote Controller <sup>†</sup>	PAR-40MAAU
	Simple MA Remote Controller <sup>†</sup>	PAC-YT53CRAU-J
	Touch MA Controller <sup>†</sup>	PAR-CT01MAU-SB
	kumo touch™ RedLINK™ Wireless Controller	MHK2
	Wireless MA Receiver	PAR-FA32MA-W
Wireless Remote Controller	Wireless MA Remote Controller	PAR-FL32MA-E
	Wireless Remote Contoller	PAR-SL101A-E
	Wireless Signal Receiver Panel	PAR-SR4LU-E
Casement	Multi-function Casement	PAC-SJ41TM-E
	Blue Diamond (Advanced) Mini Condensate Pump w/ Reservoir & Sensor (208/230V) [recommended]	X87-721
Condensate	Blue Diamond (MicroBlue) Mini Condensate Pump (110/208/230V) up to 18,000 BTU/H	X86-003
	Blue Diamond Sensor Extension Cable — 15 Ft.	C13-103
	Refco Condensate Pump (100-240 VAC) up to 120,000 BTU/H	COMBI
	(30A/600V/UL) [fits 2" X 4" utility box] - Black	TAZ-MS303
Disconnect Switch	(30A/600V/UL) [fits 2" X 4" utility box] - White	TAZ-MS303W
Filter	High Efficiency Filter Element**	PAC-SH59KF-E
i-see Sensor® Panel	Grille with 3D i-see Sensor® (required)	PLP-41EAEU
Lineset	100' x 1/4" x 100' / 1/2" Lineset (Twin-Tube Insulation)	MLS14121ZT-100
	15' x 1/4" x 15' / 1/2" Lineset (Twin-Tube Insulation)	MLS141212T-100
	30' x 1/4" x 30' / 1/2" Lineset (Twin-Tube Insulation)	MLS1412121-19 MLS141212T-30
	50' x 1/4" x 50' / 1/2" Lineset (Twin-Tube Insulation)	MLS141212T-50
	65' x 1/4" x 65' / 1/2" Lineset (Twin-Tube Insulation)	
Shutter Plate	Shutter Plate	MLS14121T-65
Space Panel	Space Panel	PAC-SJ37SP-E
opuse i andi	opuco i unoi	PAC-SJ38AS-E

NOTES: \*PAC-SF40RM-E (Unable to use with wireless remote controller)

# **OUTDOOR UNIT ACCESSORIES: PUZ-A12NKA7-BS**

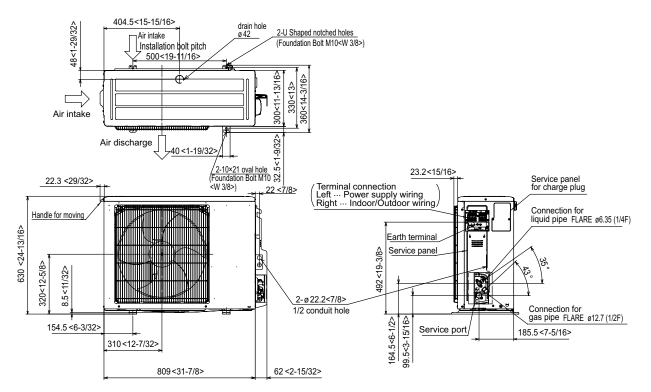
Air Outlet Guide	Air Outlet Guide	PAC-SJ07SG-E
Centralized Drain Pan	Centralized Drain Pan	PAC-SG63DP-E
	Drain Pan	PAC-SG64DP-E
Control/Service Tool	Control/Service Tool	PAC-SK52ST
	M- & P-Series Maintenance Tool Cable Set	M21EC0397
	USB/UART Conversion Cable (Required for all laptop connection)	M21EC1397
Drain Socket	Drain Socket	MAC-871DS
Hail Guards	Hail Guard	HG-A5
M-NET Converter	M-NET Converter	PAC-SJ96MA-E
Mounting Pad	Condensing Unit Mounting Pad: 16" x 36" x 3"	ULTRILITE1
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 Stand — 12" High	QSMS1201M
Wind Baffle	Front Wind Baffle	WB-PA4
	Rear Wind Baffle	WB-RE4
	Side Advanced Wind Baffle	WB-SD4

### **INDOOR UNIT DIMENSIONS: PLA-A12EA7**

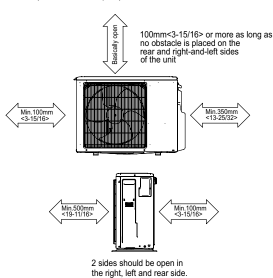


### **OUTDOOR UNIT DIMENSIONS: PUZ-A12NKA7-BS**

Unit: mm<in>



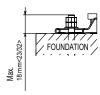
# Free space around the outdoor unit (basic example)



### **FOUNDATION BOLTS**

Please secure the unit firmly with 4 foundation (M10<W3/8>) bolts. (Bolts, washers and nut must be purchased locally).





### PIPING-WIRING DIRECTION

Piping and wiring connection can be made from the rear direction only.

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