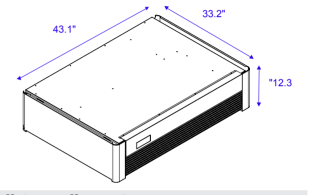
AIO CEILING SUSPENDED WITH ERV - 115V - NO ELECTRIC HEAT STRIP - R32 -SUBMITTAL (ASP2N3H1)

Job	Reference	Construction
Location	Approval	Quote Number
Engineer	Date	Drawing Number
Submitted To	Submitted By:	P.O. Number:

General Features

- BLDC inverter compressor
- ECM fans
- R32 Refrigerant
- · Auto restart
- · Intelligent defrost
- · No outdoor unit
- · Onboard touch controller
- Washable filters

- · Compact slim design
- 3 selectable fan speeds + Auto
- 10 Year limited warranty includes 1 year parts and labor and Additional 9 years on parts
- Made in Italy



Performance Specifications	•	
Cooling Capacity (Btu/h)	14,000	
SEER2	13.35	
EER2	10.18	
Rev. Cycle Max Heating Capacity (Btu/h)	14,000	
HSPF2	8.56	
Circulation (CFM)	226-400	
Dehumidification (Pts/h)	1.9	

EER2 and SEER2 are based on nominal capacity of 7,800 Btu/H
COP/ HSPF2 are based on nominal capacity of 8,300 Btu/h. COP/HSPF2 only take intro consideration the heat pump and not electric heat

Electric Specifications	
Electric Specifications	
Power Supply (V Ph, Hz)	115/1/60
Voltage Range	98-120
Running Amps Cooling	15.7
Running Amps Heating	16.5
MCA	20
Maximum Overcurrent Protection (A)	35
Recommended breaker size	20
Max Power Input (watts) Cooling	1,800
Max Power Input (watts) Heating	1,800

Wall Controllers + Gateways	
□ Wireless Remote	WRCH20
□ Basic Touch Controller	LTCH20
□ Recessed Touch Controller	RTCH20
□ Advanced TFT Controller with 7-Day program	TFTH20
□ Wireless (AA Battery) Infrared Controller with 7-Day program	WIPT20
□ Third Party Gateway	TPG015
□ Modbus	MODH20
□ WiFi App	WIFI30
□ E-Paper EOS Controller	EEOS12
□ Simple EOS Controller	SEOS12
□ BACnet	BACH20

LCDI Power Cords					
Electric Heat	Whip	Plug	SKU		
□ None	72 in.	NEMA 6-15P	L115v15a		