

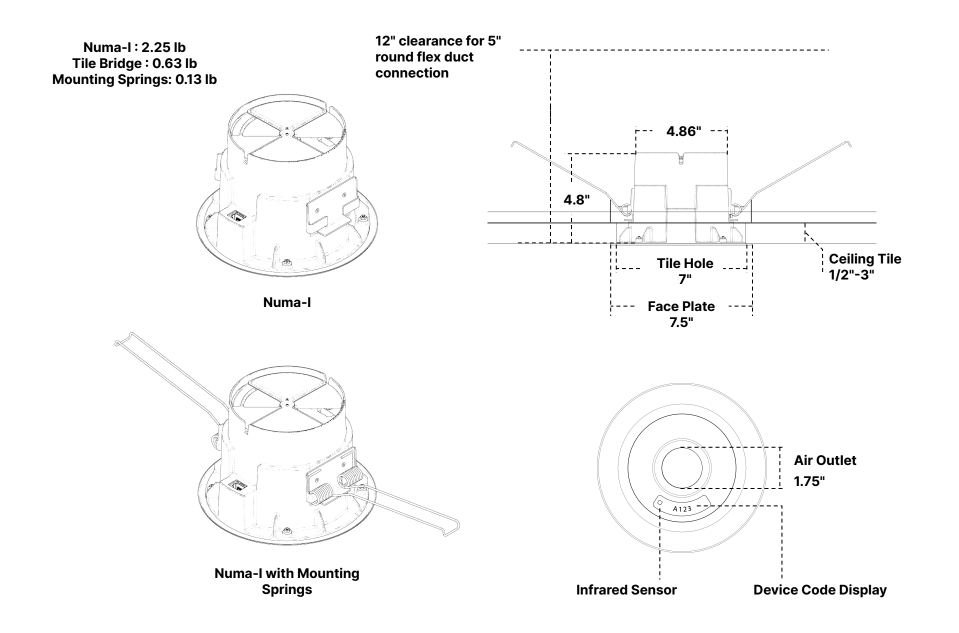
Numa-I Datasheet

The Numa-Lis a personal air vent that can be controlled via Numa Air Mobile app. The vent controls speed and direction of central air to provide personal temperature control and ventilation.





Dimensions



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Features

User controls via Numa Air Mobile App

- Airflow control
- Air direction control:
 - +-15 degrees from vertical in all directions
 - 2.25' coverage radius*
- Android and iOS apps connect over Bluetooth using device code displayed.



Remote Data Collection and Control

- Data points can be read or written using BACnet IP for data collection and remote device control.
- Override occupant control with:
 - Fixed airflow setpoint
 - Temperature control setpoint based on radiant temperatures below the device.
- Collect data including:
 - Occupied/unoccupied (2' coverage radius*)
 - Discharge air temperature
 - Flow measurement and setpoint
 - Average radiant temperature (2' coverage radius*)

Safety/Sustainability Compliance

- UL2043 Compliant: flame and smoke resistant
- Materials comply with Living Building Challenge Red List
- Fulfills LEED v4.1 Commercial Interior Thermal Comfort credit requirement for Individual Thermal Control or Innovation credit

NVMA

Technical Requirements

Power:

Max 10W, standby <1W via Power-over-Ethernet 802.3af or 802.3at over Cat6a cable.

Supply Air:

MERV-13 or better filters must be installed upstream of Numa devices to ensure clean air.

Minimum discharge air temperature of 54°F

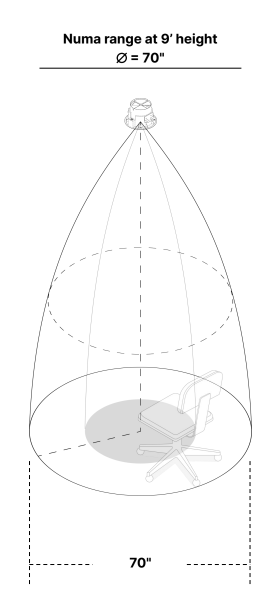
System static pressure for Numa must be 0.1-0.5" wc

Mounting:

Numa should be mounted no more than 11' above the floor for seated users.

Numa must be within 2.25' in horizontal plane of center of chair.

Numas should be at least 2' from each other and other diffusers.



Performance

- User airflow commands via Mobile app correspond to CFM of 10 to 35, however CFM above 35 CFM can be set over BACnet or through the Ops View in app (see page 8).
- System static pressures of 0.2" w.c. are recommended.

System Static Pressure inches w.c.	Max. NC Rating	Max. CFM	Min. CFM	Sitting Height Centerline Air Speed FPM at Max. CFM*	Sitting Height Centerline Air Speed FPM at Min. CFM*
.1	<15	24	10	170	25
.2	19	34	12	230	55
.3	24	42	15	275**	70**
.5	34	57	19	350**	90**

*59" below air discharge

**extrapolated

Air velocity values measured with discharge air

20°F lower than space temperature

BACnet Points List

Object	Name	Units	Default	R/W	Stored on power cycle
CSV0	ip_address	n/a	192.168.1.177	R/W	Y
CSV1	object_instance	n/a	22222	R/W	Y
CSV2	device_code	n/a	variable	R/W	Y
AIO	discharge_temperature	°F	n/a	R	Ν
Al1	avg_radiant_temperature	°F	n/a	R	Ν
AI2	airflow	CFM	n/a	R	Ν
AI3	user_airflow_setpoint	CFM	35	R	Ν
AI4	effective_airflow_setpoint	CFM	35	R	Ν
BV0	override	0,1	0	R/W	Y
BV1	reset	0,1	0	R/W	Ν
AV0	airflow_setpoint	CFM	20	R/W	Y
AV1	radiant_temperature_setpoint	°F	75	R/W	Y
AV2	min_user_flow_setpoint	CFM	0	R/W	Y
AV3	max_user_flow_setpoint	CFM	35	R/W	Y
MSV0	mode	user=1, auto=2, fixed=3	user	R/W	Y
BIO	occupied	0,1	n/a	R	Ν

• Use reset command (reset=1) or cycle power for change in BACnet object_instance, ip_address, or device_code to take effect.

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Operating Modes

Note: Auto and Fixed modes can be enabled at all times by setting override to 1 or only when unoccupied by setting override to 0 (default).

- 1. User
 - Numa-I maintains the user_flow_setpoint which is based on the last air speed command made via the Numa Air mobile app.
 - Air speed command from Numa Air mobile app corresponds 0-100% of the allowable flow setpoint range as designated by min_user_flow_setpoint and max_user_flow_setpoint.
 - If override is set to 1 Numa-I will modulate damper to maintain min_user_flow_setpoint if unoccupied.
- 2. Auto
 - Numa-I modulates damper to make avg_radiant_temperature match radiant_temperature_setpoint. avg_radiant_temperature is the average of values collected by the infrared sensor facing out from the Numa-I's faceplate.
- 3. Fixed
 - Numa-I maintains fixed_flow_setpoint.

Ops View / Balancing

Use the Numa Air app (available on App Store, Google Play) to confirm airflow between 25-35 CFM for good user experience. No flow hood required. To ensure each Numa-I is fully open during balancing, scan and select device, enter Ops View by clicking icon on top right (see below), and set airflow setpoint well above 35 CFM, e.g. 50 CFM. Airflow rate can then be confirmed from Ops View.

