# Feljowes. (Array: Wall AW2 & Stand AS2

Technical Specifications		
Max Air Flow (CFM)	400	
Fan Speeds (CFM)	120, 150, 200, 260, 400	
Sound Pressure Levels (dB per ISO 3746)	AS2: 28, 34, 39, 45, 58 AW2: 27, 33, 37, 44, 58	
Power Requirements	AC120V/60Hz/1.5A	
Power Consumption (watts)	10, 14, 23, 41, 173	
IoT Connectivity	LTE	
Modes	Auto, Quiet, Manual	
IAQ Indicator Light	Yes	
Filter Change Indicator	Yes	
Air Intake	Bottom, Sides	
Air Outlet	Тор	
Warranty	5-Year Limited	



Code	Dimensions (L x W x H)	Weight (lbs.)	Color	
5885101 (Wall)	34.7 × 9.4 × 19.7	35	White	
5884501 (Stand)	34.7 x 10.6 x 22.8	40	wnite	

RESET Air Class B IAQ Sensors	Accuracy	
PM2.5	0 to 100 µg/m3 5 µg/m3 and 5% 100 to 1000 µg/m3, ±10%	
CO2	± 30ppm+3%	
VOC/TVOC	<± 15%	
Temperature	±0.45°C	
Relative Humidity	±4.5%	
Additional Sensors	Accuracy	
PM1	0 to 100 µg/m3 5 µg/m3 and 5 % 100 to 1000 µg/m3, ±10%	
PM10	0 to 100 µg/m3, ±25µg/m3 100 to 1000 µg/m3, ±25%	

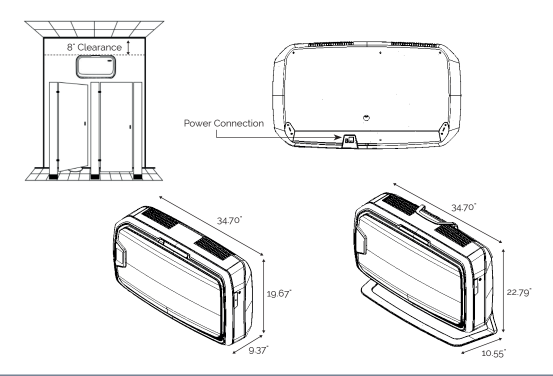
Area Coverage (SQFT)			
eACH	Ceiling Height (ft)		
	8	10	12
1	3,000	2,440	2,000
3	1,000	800	666
5	600	480	400

Additional Sensors	Virus Testing	Certifications
Pressure	H1N1	CARB
Light	Rhinovirus	FCC
Occupancy	SARS-CoV-2	UL 507
Sound		EN1822M



011/100	Code.	0106	000

AW2 & AS2 Filter		
Filter Type	Hybrid Filter (Carbon, H13 True HEPA)	
Filter Rating	H13 True HEPA	
Filter Efficiency	99.95% @ 0.1 microns	
Antimicrobial Coating	Yes	
Estimated Filter Life	12 months	
Pack Size	2PK- Includes Pre-Filter	



	Wall AW2	Stand AS2
Mounting Type	Wall mounted     Drywall anchors included	• Floor stand
Electrical Requirements	<ul><li>AC120V/60Hz/1.5A</li><li>Constant Power Supply</li><li>Hardwired</li></ul>	<ul> <li>AC120V/60Hz/1.5A</li> <li>Grounded 3 prong</li> <li>AC plug included, 62° length</li> </ul>
Hardware Provided	Drywall anchors - 10mm OD     Pan Head Phyllips Screws	None, stand comes     pre-installed
Anchor Materials By Others	• Wire nuts	· None
Clearance	Recommended minimum     8" of clearance above the unit	· None

## Fellowes Array BMS Integration Components

#### BACnet/IP

Used in nearly 65% of all projects globally and over 80% in the US, BACnet/IP supports integrating real-time air quality data into existing BMS/BAS to reduce energy costs and maximize building efficiency.





#### Ethernet

Transmit data using ethernet cable and receive firmware updates.

IEEE 802.3 Data rate: CAT 5e or greater

### Array® Relay

BACnet/IP enabled gateway transmits data from Fellowes Viewpoint Plus to your BMS/BAS.



Fellowes Code: 100136553

\*Pending final test results
BACnet® is a trademark of ASHRAE