Fellowes. (Array Ceiling



Designed to integrate into open ceiling spaces



Seamless & Scalable Integration



Automatic Sense & React Technology



Effective & Efficient Filtration



Monitoring & Real-Time Data

Featuring:

- Fellowes 3-in-1 filter (prefilter, carbon and H13 True HEPA filtration) is 99.95% effective in capturing molecules as small as 0.1 microns including viruses, allergens and germs and is designed to last for one full year
- Array Ceiling's energy efficient design includes our unique mixed flow fan, designed to maximize air flow while delivering quiet operation
- · Suspends from ceilings as high as 20'
- EnviroSmart+ Technology includes a full suite of comfort and control sensors to continuously monitor contaminants, room occupancy and noise levels and proactively respond to changes. Our integrated suite of indoor air quality (IAQ) sensors includes particulates (PM10, PM2.5), occupancy, temperature, humidity (RH), carbon dioxide (CO2), pressure, and TVOCs
- Access to the Array Viewpoint cloud-based dashboard is included. Viewpoint gives users comprehensive visibility into their building's air quality
- Designed and engineered for long term use backed with 5-year warranty

Maximize your system with:



Array™ Lookout

Wall-mounted display shows precise air quality status and filtration progress



Array™ Viewpoint Plus

Building managers can access advanced features in the Viewpoint dashboard, available through a subscription plan

The Full Networked Air Quality System















Fellowes. (Array" Ceiling AC2



Technical Specifications*		
Max Air Flow (CFM)	715	
Fan Speeds (CFM)	136, 186, 333, 504, 715	
Sound Pressure Levels (dB per ISO 3746)	39, 41, 43, 59, 61	
Power Requirements	AC120V/60Hz/1.2A	
Power Consumption (watts)	11, 13, 24, 26, 120	
IoT Connectivity	LTE	
Modes	Auto, Quiet, Manual	
Filter Change Indicator	Yes	
Air Intake	Top and Bottom	
Air Outlet	Sides	
Warranty	5-Year Limited	

Certifications*	
CARB	
FCC	
UL 507	
EN1822M	

RESET Air Class B Sensors	
PM2.5	
PM10	
VOC/TVOC	
CO2	
RH	
Temperature	

Virus Testing*	
H1N1	
Rhinovirus	
SARS-CoV-2	

Monitoring and Comfort Sensors	
Pressure	
Light	
Occupancy	
Sound	

Area Coverage (SQFT)			
eACH	Ceiling Height (ft)		
	10	12	
1	4,290	3,575	
3	1,430	1,191	
5	858	715	



AC2 Filter		
Filter Type	3-in-1 360° (Pre-filter, Carbon, and 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	