



Scan me



From domestic
and foreign parts

RAY-AIR

SPECIFICATIONS



Ray-Air Dimensions (nominal)

2x2 Seismic wall mount – 23-3/4" x 23-3/4" x 3-5/16" 12lbs
2x4 Seismic wall mount – 23-3/4" x 47-3/4" x 3-5/16" 22lbs

2x2 Surface/Rigid mount (assembled) – 23-3/4" x 23-3/4" x 4" (8-3/8") 10lbs
2x4 Surface/Rigid mount (assembled) – 23-3/4" x 47-3/4" x 4" (8-3/8") 20lbs
2x2 Ceiling and suspended mounts - 23-3/4" x 23-3/4" x 4" 10lbs
2x4 Ceiling and suspended mounts - 23-3/4" x 47-3/4" x 4" 20lbs

Zero Mercury
Zero Lead
UL Listed

Power Consumption (nominal)

Universal Voltage: 120-277VAC
2x2 = Nominal 6 watts
2x4 = Nominal 11 watts
This means your Ray-Air 2x4 unit costs you:
\$0.10 per kWhr = **\$9.64 Annually!!**
\$0.16 per kWhr = **\$15.42 Annually!!**

Noise Level (nominal)

23 db

Rated CFM (nominal)

Axial Fans rated for a nominal 60 CFM
2x2 Ray-Air - nominal 120 CFM
2x4 Ray-Air - nominal 240 CFM

Measured Output CFM (nominal)

2x2 Ray-Air - Nominal 80 CFM
2x4 Ray-Air - Nominal 160 CFM

Tile

Mold and mildew resistant PVC cut and machined per Ray-Air unit. Easy clean up (if required) with a damp cloth and mild, non-alcohol detergent.

Anti-Microbial Paint

<https://www.biocote.com/partners/akzo-nobel/>

- Used on all aluminum components including the shell and all interior support structure.

Aluminum Shell & Support Structure

18 ga. 5052-H32 alloy

- Provides the largest heat sink in the industry maximizing the life of all electronic components.