

Decentralized heat recovery ventilation system with quiet and efficient operation

## **BENEFITS**

The  $e^260$  offers quieter standard operating sound levels along with increased motor efficiency as compared to the  $e^2$ . Operating and wired in groups of 2 or 4, these fans provide continuous ventilation without the need for ductwork - installed directly in the exterior wall. The regenerative core is charged every 70 seconds for a standard fan and 50 seconds for a short fan, afterwhich the fan reverses and the incoming air absorbs the stored heat on its way in. Creates a very quiet heat recovery ventilation system without the need for ducts and balancing, with specific fan efficiency that is second to none.

## PRODUCT SPECIFICATIONS

The basic unit is a through wall fan, with a ceramic regenerative heat exchanger behind it. Operating and wired in pairs, these fans provide continuous ventilation without the need for duct-work and are installed directly in the exterior wall.

The fan's heat recovery is possible thanks to a ceramic core that is charged in a 70 second cycle for a standard fan and 50 seconds for a short fan. To learn about how LUNOS heat recovery works, watch our short video introduction to the LUNOS system.

For projects with walls thinner than 12" (eg with 2×6 framing), you may want to go with the Lunos e² short version. However, the short version comes with a slightly lower efficiency (~84%). Otherwise, furring the tube toward the interior is an option for your project to obtain the maximum (89%) efficiency in a shorter (ie 2×6) wall assembly.

Includes one transformer (110V-12V) and controller. Maximum four fans (two pairs) can be wired to one controller. Installation sleeve included – can be pre-installed in wall before insulating/during construction.

TECHNICAL SPECS	
Ventilation Rates	5/10/15/20/25/35 CFM (depending on controller settings)
Heat Recovery Efficiency	89% per DIBT/DIN V 4701 at 27 m <sup>3</sup> /hr (~15 CFM)
Humidity Recovery	20-30% in winter

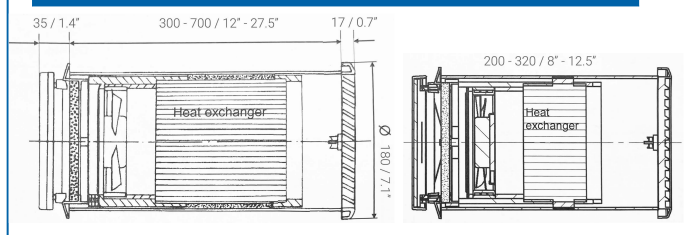


475 can only sell and ship LUNOS products within the United States.

TECHNICAL SPECS (continued)	
Ventilation System Efficiency	0.07 W/(m <sup>3</sup> /h) [0.12W/CFM]
Filter	G3 (MERV 5) comes with standard interior cover. MERV 13 available with Comfort Screen interior cover option.
Sound Level	from 18dB

DIMENSIONS	
Diameter Unit	5 %" (150 mm)
Exterior Diameter Tube	6 <sup>5</sup> / <sub>16</sub> " (160 mm)
Minimum Wall Thickness	short : 8" (200 mm) standard : 12" (300 mm)
Installation Tube (can be cut)	short: 8" to 12 ½" (200 mm to 320 mm) standard: 12" to 19¾" (300 mm to 500 mm) extra long option: 19¾" to 27 ½" (500 to 700 mm)
Fan Length	standard: 9 ¾" (248 mm) short: 6 ¾" (171 mm)
Inside Cover	7 <sup>1</sup> / <sub>16</sub> " x 7 <sup>1</sup> / <sub>16</sub> " (180 mm x 180 mm)
Outside Grill Diameter	7 <sup>1</sup> / <sub>16</sub> " (180 mm)

# Lunos e<sup>2</sup>60 Fan Dimensions (mm / inches)





Short fan and installed tube



#### **APPLICATION**

For bathrooms it is recommended to use the **e**<sup>GO</sup> **HRV**. Using intermittent high efficiency exhaust fan is an option, but will decrease e<sup>2</sup>60 efficiency slightly during the time it is in operation. Or if the bathroom is located at an exterior wall, a pair of e<sup>2</sup>60 can be installed. The same principle can be applied to kitchens.

# CODE COMPLIANCE (NEC/HAFS 70 Certification by NRTL)

Certified to UL 1815 Nonducted Heat Recovery Ventilators



## INTERIOR AND EXTERIOR COVER OPTIONS

# **INTERIOR COVERS** Standard Interior Cover comes with MERV 5 filter that is washable and reusable. Cover also accommodates optional MERV 10 filtration. Interior Sound Reduction Cover reduces sound insulation from exterior noise by 6 decibels, and comes standard with MERV 5 filter. Accommodates optional MERV 10 filter. **Comfort Screen with MERV 13 Filter** is the option for the highest level particulate matter filtration. MERV 13 reduces PM 2.5 by up to 90%. PM 2.5 is the dominant particle size of particulates from wildfire smoke. **EXTERIOR GRILLS** Standard Exterior Grill is angled to shed rain, includes a bug screen and drip edge for any possible condensation that may occur during operation. **Exterior Hood with Sound Absorption** offers durable, long-lasting protection for the Lunos system comes in aluminum (white or gray), and stainless steel options. Can be painted and reduces exterior noise by 6 decibels.



475 can only sell and ship LUNOS products within the United States.