

2021

ELIMINAATOR Series

DOMESTIC (USA & CANADA)

COOLER AND FREEZER

2017
DOE
COMPLIANT



Advanced Door-Rail Design for Increased Energy Savings

Available with an advanced door-rail design and insulating materials to eliminate the need for door and glass heat, the Anthony Zero Energy Eliminaator Door is your solution for increased energy savings and return on investment.

 **Anthony**[®]

Anthony's Eliminaator Door has been engineered with an advanced door-rail design to eliminate the need for anti-condensate heat for cooler applications and reduced heat for freezer applications, providing increased energy savings, return on investment, and is DOE compliant.

Temperature:

• Normal Temp -

3-Pane Glass Pack w/Argon Gas 75°F,
55% RH Ambient/ 35°F Walk-In
Energy Consumption†: 2.10 kWh/Day

• Normal Temp-High Humidity-

3-Pane Glass Pack w/Krypton Gas 75°F,
65% RH Ambient/ 35°F Walk-In
Energy Consumption†: 2.85 kWh/Day

• Low Temp-

3-Pane Glass Pack w/Krypton Gas 75°F,
55% RH Ambient/ -10°F Walk-In
Energy Consumption†: 6.13 kWh/Day

Applications:

- Walk-in
- Reach-in Case
- Pass-thru Option



Standard Features:

- Choice of three door rail profiles: Flat (ELM1), Curved (ELMC), or Decorator (ELMD).
- 3-pane Non-heated Low-E Glass with Argon Gas for Normal Temp; High Efficiency Krypton gas for High Humidity and Low Temp applications.
- Door comes 24", 26", 28", and 30" french-swing configuration available for walk-in coolers or reach-ins with or without center mullion
- Standard Slimline Handle with many upgrade options
- Optimax 7 Standard Power LED Innovative Anthony lighting choices increase visual impact of product while reducing energy consumption
- Magnetic LifePlus Gasket® for Tight Seal with extended 3 year warranty
- 27" Deep Epoxy Coated Flat Shelving with Galvanized Post
- Reversible Door Swing
- Door stop feature limits how far the door opens to minimize impact with adjacent doors and shoppers
- Automatic hold-open provides shoppers with easy access to merchandise and allows for easy stocking
- Magnetic Door Gaskets
- Matching Pass-Thru with Flat Rail Profile (EL13) and Curved Rail Profile (ELC3) door in widths 30", 36" and 38".

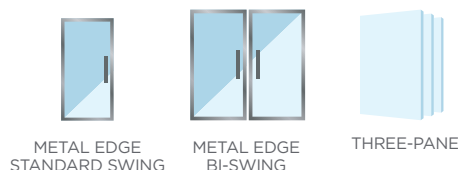
Optional Features & Upgrades:

- Pass-Thru Door Version Available
- Optimax 7 French Swing LED Upgrade (for French Swing applications)
- Handle Upgrades: Clean-Grip, Soft-Touch or Full-Length Handle
- Cylinder Lock Add-On
- Electronic Auto Lock Add-On (for Normal Temperature applications only)
- Energy Controller Add-On
- Anti-Fog Add-On - Normal Temp Only
- Double Wide Shelving Upgrade
- Extra Shelves Add-On
- Black/White Epoxy-Coated Shelf Posts
- Gravity Flow Shelving Upgrade
- Gravity Flow Merchandising Upgrade
- Roll-A-Way Cart Options

* Note: Eliminaator model for Domestic US and Canada sales are 2017 DOE Compliant; Eliminaator model for International sales do not meet 2017 DOE requirements. Please refer to Price Sheets for sizes available for each model.

† Energy consumption values listed are actual values and are based on a catalog size 30" x 75", 4 door line up.

Domestic Walk-In Cooler/Freezer display door lighting systems require the field installation of timers, control system or other demand-based control.



three ways
to order
today

go to: www.anthonylntl.com
email: sales@anthonylntl.com
call: 800-772-0900

