

## **ENERSHIELD AIR BARRIERS**

Specializing in Energy Management Climate Control Systems

Energy Saving Technology

Manufacturing & Design 16821 – 113 Avenue, Edmonton Alberta T5M 2X2 Phone (780) 482-4662 • Fax (780) 482-4074 Toll Free – 1-866-464-3667 www.enershield.ca

## Microshield MCS-72-AA Air Barrier Specifications

 $\underline{\text{HIGH}}$  – 3,651 fpm, 2,925 cfm  $\underline{\text{LOW}}$  – 3,223 fpm, 2,582 cfm

<u>Features</u>: Integral NEMA 4 Photo electric sensor with 6' of lead, activates and deactivates the Air Barrier upon door operation, with up to 15s off delay, sensor mounting bracket and reflector supplied, min sensing range of 3" max range 10m, painted full length articulating discharge nozzle, full length painted steel rear mounting bracket, top intake, with decorative intake and side panels, Low/Off/High 3 position keyed switch, key is removable in all 3 positions. Available colours - White, Black and Aluminum

<u>Motors</u>: 3 @ 60W dual speed 1/5 hp, totally enclosed air over direct drive motors, internally protected, auto reset, 10mm shaft, bushing.

Construction: 1.5mm painted steel enclosure, 7.5' grounded power cord

Cabinet Dimensions: Height: 9 5/16" / 237mm Depth: 8 1/4"/210 mm Length: 71 1/2" / 1816mm

Fans: 4 @ 120mm forward curved blowers

<u>Installation Height</u>: Minimum 6' high. Maximum 7' high (Based on balanced air system)

Available Voltage: 110 / 120V, 1 Phase 60Hz

FLA: 5.25 @ 120V

Average db rating at a distance of 10' from the unit: High 57 / Low 55.

Approx. Weight: 57.2 lbs / 26 kg

<u>Certification</u>: Units are to be manufactured and certified by CSA certified manufacturer with supporting documentation.