

## Models 1075, 1076, and 1077

**Retrofit Doors** 

Category: Retrofit Doors & Trims for Oberon Enclosures

This locking retrofit door is designed to provide a convenient way to mount and secure wireless access points in 107X Series WAP enclosures. Simply unlock

door and remove three nuts from hinge to replace door. Simplify equipment replacement without lifting ceiling tiles.



This locking retrofit door is designed to provide a convenient way to mount and secure wireless access points in 107X Series WAP enclosures. Simply unlock door and remove three nuts from hinge to replace door. Simplify equipment replacement without lifting ceiling tiles.

## Features and Benefits

• Easily replace door to migrate to a new access point or antenna

## **Technical Specification**

- A. Basis of Design: Model 38-7X-AP225 as manufactured by Oberon, Inc.
  - 1. Design: Locking, removable fully-hinged door for Oberon Model 107X ceiling and wall enclosures for access points. Designed for Aruba AP225 access points.
  - 2. Construction: White powder-coated steel door; aluminum access point bracket
  - 3. Size: 12.75 inches by 12.75 inches by 0.5 inches (324mm by 324mm by 13mm)
- **B.** Basis of Design: Model 38-7X-CCOAP as manufactured by Oberon, Inc.
  - 1. Design: Locking, removable fully-hinged door for Oberon Model 107X ceiling and wall enclosures for access points. Designed for Cisco access points.
  - 2. Construction: White powder-coated steel door; aluminum access point bracket
  - 3. Size: 12.75 inches by 12.75 inches by 0.5 inches (324mm by 324mm by 13mm)
- **C.** Basis of Design: Model 38-7X-CP as manufactured by Oberon, Inc.
  - 1. Design: Locking, removable fully-hinged door for Oberon Model 107X ceiling and wall enclosures for access points. Designed for most vendors' access points and multimedia gateways.
  - 2. 9.5 inch by 9.5 inch by 1.5 inch clear plastic dome is transparent to wireless signals and IR control signals
  - **3.** Construction: White powder-coated steel door; UL94-5VA classified clear polycarbonate dome
  - 4. Size: 12.75 inches by 12.75 inches by 0.5 inches (324mm by 324mm by 13mm)
- **D.** Basis of Design: Model 38-7X-WA as manufactured by Oberon, Inc.
  - 1. Design: Locking, removable fully-hinged door for Oberon Model 107X ceiling and wall enclosures for access points. Designed for most vendors' access points and multimedia gateways.
  - 2. 9.5 inch by 9.5 inch by 1.5 inch ABS plastic dome is transparent to wireless signals
  - 3. Construction: White powder-coated steel door; UL94-5VA classified white ABS dome
  - 4. Size: 12.75 inches by 12.75 inches by 0.5 inches (324mm by 324mm by 13mm).

## Configurations

Model Number	Description & Compatibility	Retrofit Doors*
1075-AP135	3" deep Susp Ceiling WAP Enclosure Aruba AP135	38-7X-AP135
1075-AP205	3" deep Susp Ceiling WAP Enclosure Aruba AP205	38-7X-AP205
1075-AP215	3" deep Susp Ceiling WAP Enclosure Aruba AP215	38-7X-AP215
1075-AP225	3" deep Susp Ceiling WAP Enclosure Aruba AP225	38-7X-AP225
1075-AP325	3" deep Susp Ceiling WAP Enclosure Aruba AP325	38-7X-AP325
1075-CCOAP	3" deep Susp Ceiling WAP Enclosure Cisco WAPS	38-7X-CCOAP
1075-CP	3" deep Susp Ceiling WAP Enclosure clear dome	38-7X-CP
1075-WA	3" deep Susp Ceiling WAP Enclosure ABS dome	38-7X-WA

\* Retrofit/Adapter Doors make migrating to a new AP with an existing 107X enclosure easy.