

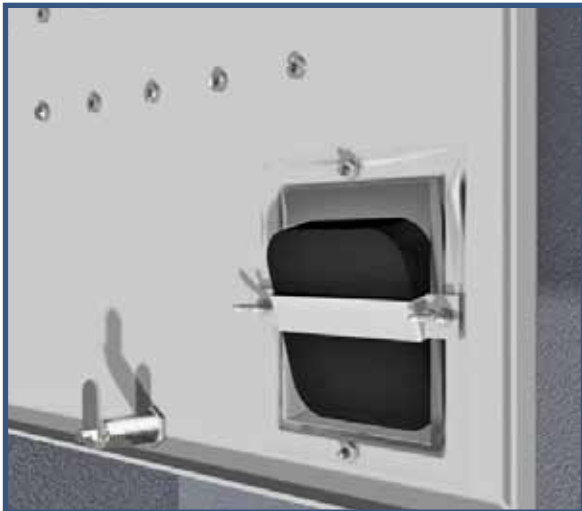
Secure Your Apple TV®!

MODEL 1074



MULTIMEDIA GATEWAY ENCLOSURES

Classrooms and conference rooms everywhere are being equipped with high-definition multimedia projectors and multi-media gateways such as the Apple TV®, Roku®, and the Google TV™ platform. This technology enables students and participants to wirelessly share content with everyone in the room through the multimedia gateway. The old-fashioned podium with a VGA plug for the instructor is quickly going away. Protecting the investment in new interactive, multimedia education and training is mission-critical.



Based on Oberon's industry-leading wireless access point enclosures, the new multimedia gateway and projector suspended ceiling mounts are secure, convenient, aesthetic, and UL-listed for use in the plenum space. The Apple TV® or other multimedia gateway is inserted into the clear plastic dome in the enclosure door. The Apple TV® is powered, network-connected, and plugged into the enclosure door mounted projector with a short HDMI cable. The door is closed and locked, securing the equipment in the ceiling and providing ideal communication between the multimedia gateway and those devices connecting to it.

Oberon's new Model 1074 features attachment points on the door for a universal projector ceiling mount such as the Sanus Model VMPRI and Chief Manufacturing Model iC-PR-IA1. Virtually any manufacturer's projector can be mounted and secured with these mounts.

The enclosure is 2' x 2' x 4 ½" deep with internal rack mounting brackets deep enough for 2U rack mountable components. Openings in the door fit up to three external 802.11 Wi-Fi or cellular antennas as well as cabling from the projector.



SECURE

Popular multi-media gateways and projectors need to be secured. Avoid losing, or reconfiguring, expensive networking and A/V equipment.

CONVENIENT

The ceiling installation is convenient for the projector and eliminates long, costly HDMI cables and extenders. This in itself can pay for the enclosure. AC power receptacle simplifies powering devices.

AESTHETIC

Multiple components can be connected within the enclosure, eliminating unsightly cable runs. The low-profile clear polycarbonate dome allows IR control of gateway devices and Wi-Fi connectivity.

Specifications

Oberon Ceiling Enclosure Model 1074

*Mount for Multi-Media Gateways
with Projector Attachment*

- 2'x 2' Ceiling tile telecommunications enclosure designed for multiple networking components
- Attach universal projector ceiling mount (such as Sanus Model VMPRI and Chief Manufacturing Model iC-PR-IA1, not included) to the door; accommodate most manufacturers' projectors
- UL listed and designed to meet National Electric Code paragraphs 300-22 and 300-23 for use in the above-ceiling space
- OSHPD approved OPA # 1638 (up to 25 lbs. total weight)
- Openings in door for external 802.11 Wi-Fi or cellular antennas, and cabling from projector
- Clear polycarbonate insert in door for multimedia gateway (Apple TV, etc.)
- 19" rack mounting brackets for 2U deep equipment
- Construction: 16 ga. aluminum back-box; 14 ga. textured, white, powder-coated aluminum door
- Fully-hinged locking door, keyed alike; gas springs slow door opening
- Knockouts for AC receptacle, (4) keystone jacks, (4) ¾" trade conduit connector
- Size: Flange is 23 ¾" x 23 ¾", Back-box is 22 ½" x 22 ½" x 4 ½" deep. Fits standard 2'x 2' ceiling
- Maximum weight to be installed in the unit is 44 lbs.
- Enclosure must be supported by the building ceiling structural system, not the tile gridwork

Please visit our website at www.oberonwireless.com
for other products and solutions for wireless networking

Apple TV® is a registered trademark of Apple Inc. Roku and the Roku logo are registered trademarks of Roku, Inc. in the United States and other countries. Google TV™ is a registered trademark of Google. Sanus is a registered trademark of Sanus. Chief Manufacturing is a registered trademark of Chief Manufacturing.