

OBERON PROFESSIONAL WI-FI INSTALLATION SOLUTIONS

Wi-Fi Access Points are everywhere.

Integrating them into building environments is a challenge for integrators and contractors.



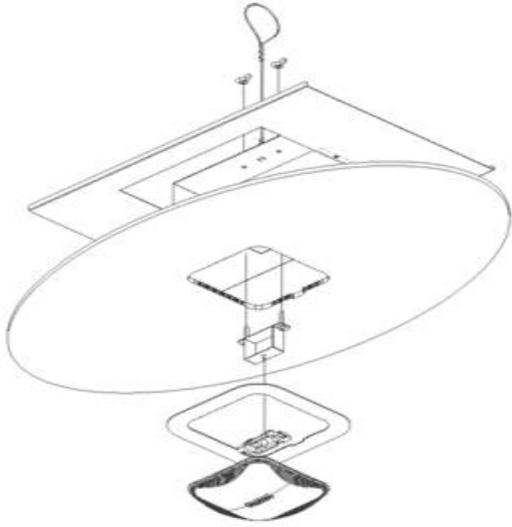
In most new buildings today, a wireless network is a necessity, forcing Architects to incorporate required Wi-Fi access points into their modern designs.

The default method for installing wireless access points (APs) is clipping them onto the ceiling grid, or mounting above the ceiling to “hide” the AP. The first approach is becoming less acceptable as it appears to be an “unfinished” installation, and the AP is not secured. The second approach is unacceptable from a wireless performance standpoint. End users, building owners and architects are demanding a more

professional, finished wireless AP installation. Oberon has taken cues from the architectural lighting world, and designed products which install somewhat like recessed lighting (in ceilings) or attractive wall fixtures for surface mounting APs on walls. Oberon offers the widest selection of professional AP installation solutions for virtually any venue

- Recessed ceiling mounts for cloud and panel ceilings
- Open ceiling mounting solutions
- Recessed ceiling mounts for suspended ceilings
- Right angle brackets and mounts where ceiling mounting is not convenient
- AP Vanity covers
- Indoor/ outdoor non-metallic enclosures for challenging environments

Don't miss out on the opportunity to provide a professional and aesthetic Wi-Fi installation to complement your building design!



Cloud, Panel, and suspended ceiling recessed mounting kits, provides aesthetics and optimal wireless performance in most commercial building environments



Antenna and AP articulating wall mount bracket with paintable vanity cover, facilitates zones of coverage in auditoriums and classrooms



Right angle brackets customized for different vendors APs, mount the AP in the preferred



Right angle bracket with paintable AP vanity cover, conceals AP in open ceiling environments



Non-metallic surface mount enclosures protect access points in challenging indoor and outdoor environments