

Model 1060-T

Suspended Ceiling Access Point Mount

The Model 1060-T wireless access point ceiling mount is designed to provide a secure, convenient, and aesthetic mounting solution for the Cisco 1130 a/g access point. This aesthetic, white powder coated steel 2' x 2' ceiling tile-like mount locks the Cisco 1130a/g in place with a patent pending locking mechanism. Access point moves, adds, and changes can be performed without removing the mount from the ceiling. The 1060-T features a 3/8" bevel in the flange around the perimeter, to match "tegular" ceiling tiles commonly used in new construction and renovations. No ceiling tile cuts are required for installation.



Model 1060-T shown with Cisco 1130 a/g AP (not included), notice the "tegular" flange perimeter

Specifications:

- Economical ceiling mount designed specifically for aesthetic, secure mounting of the Cisco 1130a/g access point
- Features a 3/8" bevel in the flange around the perimeter, to match "tegular" ceiling tiles
- Designed to meet NEC300-22 and 300-23 for plenum installations
- OSHPD approved OPA # 1638
- Construction: 18 ga. textured white powder-coated steel flange, 16 ga. aluminum backbox
- Patent pending locking mechanism, keyed alike, secures AP into the ceiling mount
- Size: 2' x 2' x 2¼" deep
- Weight: 6lbs (not including access point)
- Enclosure must be supported by the building ceiling structural system, not tile gridwork.

Model 1060-T Includes:

- (4) Suspension wires
- (1) ¾" Trade size conduit connector for data/power cable
- Security hasp, to secure mount to ceiling system or other permanent fixture
- Mounting Instructions

