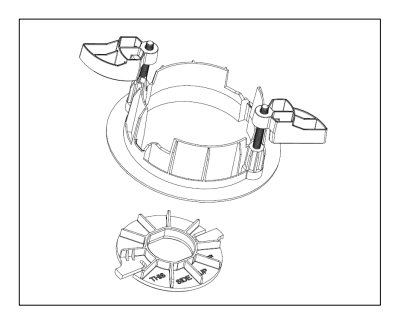


TECHNICAL DATA SHEET

Description: DAS Clarity Ceiling Mount Insert

PART NUMBER: DASCLINSERT

Series: Accessory



10.006 [93.88 +/-0.15] ## 2.97 +/-0.006 [75.56 +/-0.15] ## 3/8 - 1 linch [9.525-25.4mm]

Features:

- Allows one-sided (blind hole) installation.
- No above ceiling access required.
- Eliminates costly access panels
- Low PIM: Will not induce PIM into system.
- Near flush mount.
- · Easy installation and removal
- Snap-in antenna assembly minimizes cable torque.
- Patent Pending

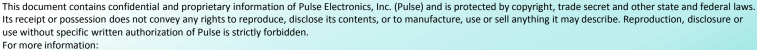
Applications:

- Use with Clarity Family of ultra-thin ceiling mount antennas.
- Perfect for plaster, drywall and other architectural ceilings.
- Both Carrier and Public Safety DAS Installations

All dimensions are in mm / inches

Issue: 1609 DRAFT RalfYe

In the effort to improve our products, we reserve the right to make changes judged to be necessary. $\texttt{CONFIDENTIAL} \ \texttt{AND} \ \texttt{PROPRIETARY} \ \texttt{INFORMATION}$



Pulse Worldwide Headquarters 12220 World Trade Drive San Diego, CA 92128 USA Tel:1-858-674-8100 Pulse/Larsen Antennas 3611 NE 112th Ave Vancouver, WA 98682 USA Tel: 1-360-944-7551 Europe Headquarters Pulse GmbH & Do, KG Zeppelinstrasse 15 Herrenberg, Germany Tel: 49 7032 7806 0 Pulse (Suzhou) Wireless Products Co, Inc. 99 Huo Ju Road(#29 Bldg,4th Phase Suzhou New District Jiangsu Province, Suzhou 215009 PR China Tel: 86 512 6807 9998





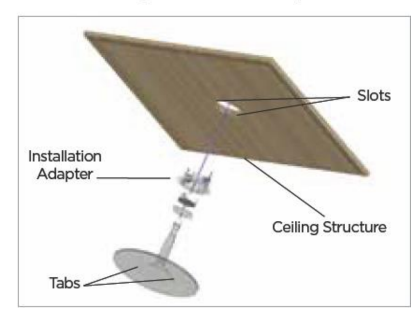
Description: DAS Clarity Ceiling Mount Insert

PART NUMBER: : DASCLINSERT

This document covers all product variants of the following product family:

This insert assembly is used to allow Pulse Clarity Family DASUTCCXXX, DASUTWCXXX and PSUTWCXXX antennas to be installed when there is no access to the area above the ceiling (like drywall or plaster board) other than a hole to fish the wire through.

Typical Assembly using the Clarity Installation Adapter





TECHNICAL DATA SHEET

Description: DAS Clarity Ceiling Mount Insert

PART NUMBER: : DASCLINSERT

Series: Accessory

MECHANICAL SPECIFICATIONS

Plastic radome PC

Color Clarity

Weight 42 g

ENVIRONMENTAL SPECIFICATIONS

Operating temperature -40~85 ° C

Temperature

Stationary -40~85 ° C

Cyclic 3 cycles Rate 5°C/min



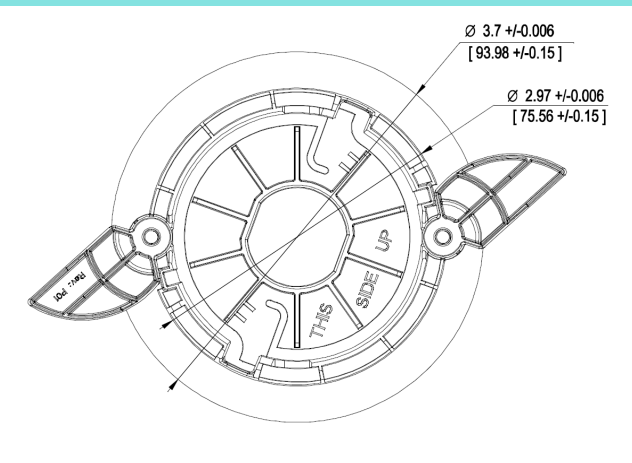


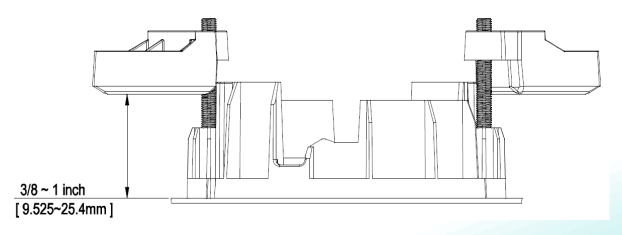


Description: DAS Clarity Ceiling Mount Insert

PART NUMBER: : DASCLINSERT

MECHANICAL DRAWING









TECHNICAL DATA SHEET

Description: DAS Clarity Ceiling Mount Insert

PART NUMBER: : DASCLINSERT

Series: Accessory

PACKAGING

Individually bagged; 48 per carton but sold individually.

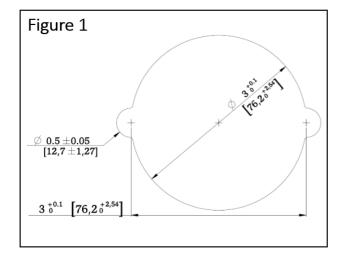
ASSEMBLY

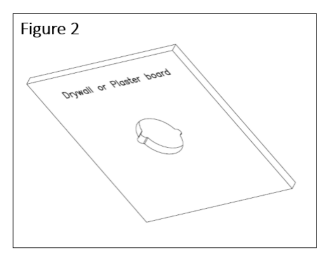
INSTALLATION INSTRUCTION

Step 1,

Drill or cut a hole 3~3.1 inches (76.2~78.74 mm) in drywall with two 0.5 inch diameter tab cutouts 180° opposed. See Figure 1 and Figure 2.

Drywall thickness range: 3/8 ~1 inch





Step 2,

Check the two clamps can freely swing in and out by adjusting the screw's position. See Figure 3. Note: The clamps are limited in how far they can swing due to the side wall of the sleeve. (Shown as Figure 3)

Screw Driver type: 2# PHILIPS DRIVE
Torque < 3 lb-ft (4 Nm)





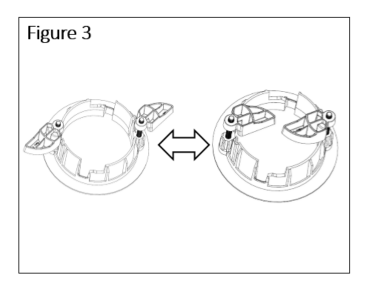




Description: DAS Clarity Ceiling Mount Insert

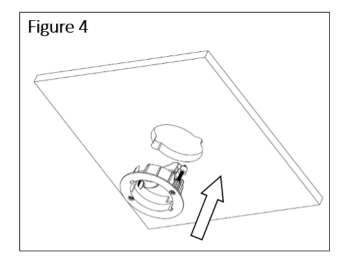
PART NUMBER: : DASCLINSERT

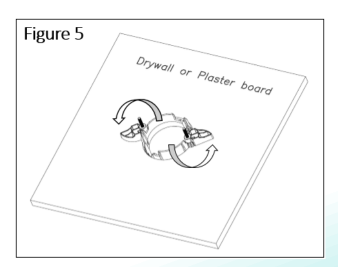
ASSEMBLY



Step 3,

Rotate the 2 clamps to the internal position, and insert mounting sleeve into the hole of drywall and tighten screws until snug. See Figure 4. The clamps will swing out and prevent extraction from the drywall. See Figure 5. The drywall will be clamped tightly by the sleeve assembly.









Description: DAS Clarity Ceiling Mount Insert

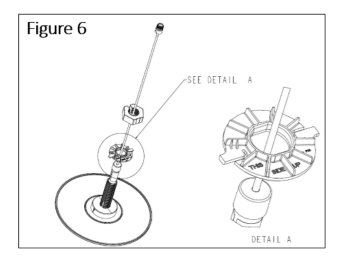
PART NUMBER: : DASCLINSERT

ASSEMBLY

Step 4,

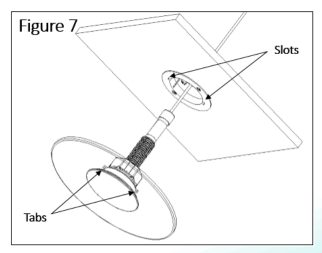
Mount a tab ring onto the antenna and tighten nut firmly. See Figure 6. Notes:

- 1. The original collar in antenna assembly is not needed anymore.
- 2. Please pay attention the text "THIS SIDE UP" on the tab ring for the assembly direction.



Step 5,

Align tab ring tabs with slots in mounting sleeve and insert antenna into mounting sleeve. See Figure 7.







Description: DAS Clarity Ceiling Mount Insert

PART NUMBER: : DASCLINSERT

ASSEMBLY

Step 6,

Twist antenna clockwise 1/8th of a turn to lock in place. Antenna is now fixed in place. See Figure 8.

Note: Antenna is removable from mount sleeve without damage by rotating back 1/8 turn.

