

Description: DAS, Ultra Thin, Low Clearance

Antenna

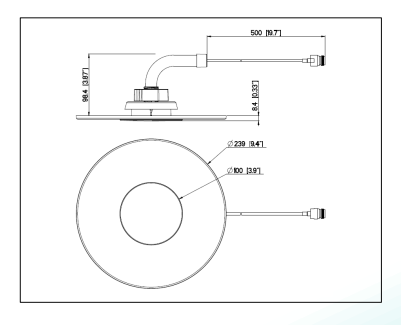
PART NUMBER: DASUTLC500NF

Series: Clarity



Features:

- 608-2700MHz
- Low PIM <-155dBc@2x20W
- L-bent stem to allow mounting on reduced height ceiling clearance
- Mounting height min 98.4mm



Applications:

- · In building DAS systems
- Translucent radiator technology, ideal for areas with high visibility
- Ulra thin, only 4.3mm exposed under ceiling tile

All dimensions are in mm / inches

Issue: 1723

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

This document contains confidential and proprietary information of Pulse Electronics, Inc. (Pulse) and is protected by copyright, trade secret and other state and federal laws. Its receipt or possession does not convey any rights to reproduce, disclose its contents, or to manufacture, use or sell anything it may describe. Reproduction, disclosure or use without specific written authorization of Pulse is strictly forbidden. For more information:

Pulse Worldwide Headquarters 15255 Innovation Drive #100 San Diego, CA 92128 USA Tel:1-858-674-8100 Pulse/Larsen Antennas 18110 SE 34th St Bldg 2 Suite 250 Vancouver, WA 98683 USA Europe Headquarters
Pulse GmbH & Do, KG
Zeppelinstrasse 15
Herrenberg, Germany

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, Ultra Thin, Low Clearance

Antenna

PART NUMBER: DASUTLC500NF

Series: Clarity

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

| Pulse Part Number | Connector Type |
|-------------------|-------------------------|
| DASUTLC500NF | N Female |
| DASUTLC500MD | 4.1-9.5 Mini-DIN Female |
| DASUTLC5004310 | 4.3-10 DIN Female |



Description: DAS, Ultra Thin, Low Clearance

Antenna

PART NUMBER: DASUTLC500NF

Series: Clarity

ELECTRICAL SPECIFICATIONS

| Frequency | 608-960/1695-2200/2300-2700MHz |
|------------------------------------|--------------------------------|
| Nominal Impedance | 50Ω |
| VSWR (608-960MHz) | 2: 1 |
| VSWR (1695-2700MHz) | 2: 1 |
| Average Peak Gain (608-960MHz) | 4dBi |
| Average Peak Gain (1695-2200MHz) | 6dBi |
| Average Peak Gain (2300-2700MHz) | 6dBi |
| Efficiency (608-960MHz) | 70% |
| Efficiency (1695-2200MHz) | 65% |
| Efficiency (2300-2700MHz) | 60% |
| Horizontal plane(th=45deg) | Omni |
| HPBW Vertical plane (608-960MHz) | 80° Typ |
| HPBW Vertical plane (1695-2200MHz) | 60° Typ |
| HPBW Vertical plane (2300-2700MHz) | 60° Typ |
| Maximum power input | 40W |
| PIM at 2x20W | <-155dBc |



Description: DAS, Ultra Thin, Low Clearance

Antenna

PART NUMBER: DASUTLC500NF

Series: Clarity

ELECTRICAL SPECIFICATIONS

Connector type N-female,

4.1-9.5 Mini-DIN female or

4.3-10 DIN female

Cable type Dia. 0.16" low loss,

Low PIM,

Plenum Rated

Cable length [Inches/mm] 19.7"/500mm





Description: DAS, Ultra Thin, Low Clearance

Antenna

PART NUMBER: DASUTLC500NF

Series: Clarity

MECHANICAL SPECIFICATIONS

Plastic radome UV Protected, UL94 V-0

Color Translucent (clear)

Weight 900 g

Mounting Ceiling

Mounting Hole [Inches / mm] 2 ½"-2 ¾" / 64-70 mm

ENVIRONMENTAL SPECIFICATIONS

Operating temperature

-40~+85° C





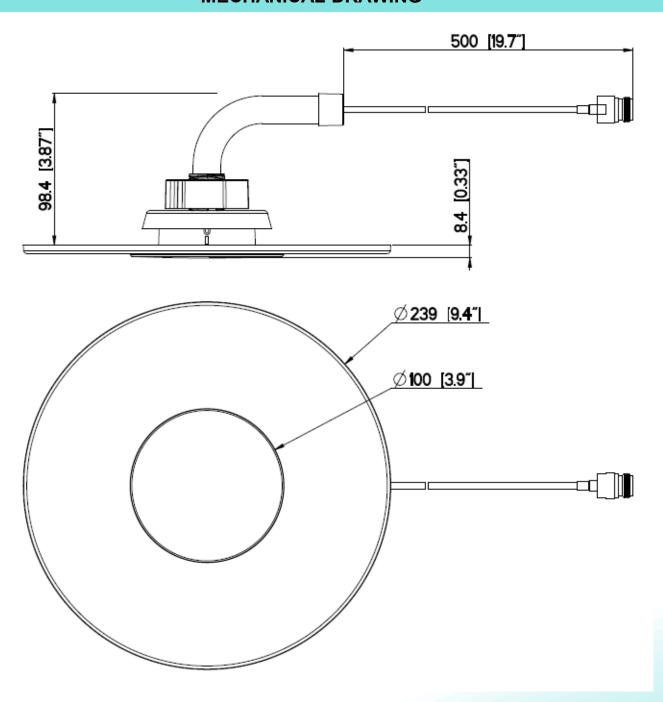
Description: DAS, Ultra Thin, Low Clearance

Antenna

PART NUMBER: DASUTLC500NF

Series: Clarity

MECHANICAL DRAWING







Description: DAS, Ultra Thin, Low Clearance

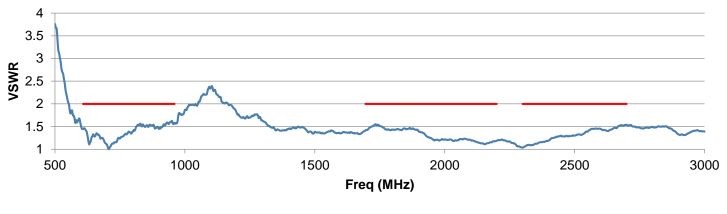
Antenna

PART NUMBER: DASUTLC500NF

Series: Clarity

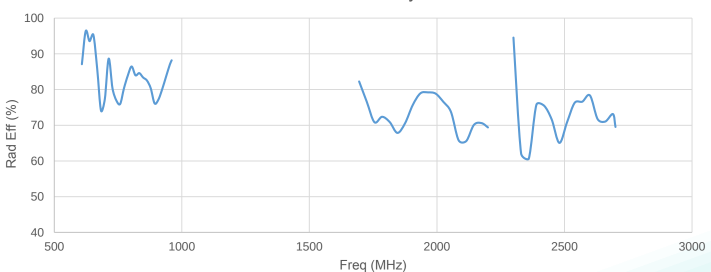
CHARTS

DASUTLC500NF, DASUTLC500MD and DASUTLC5004310 i.e. antennas



— DASUTLC500NF 162000001.CSV ——Spec

Total Efficiency





Description: DAS, Ultra Thin, Low Clearance

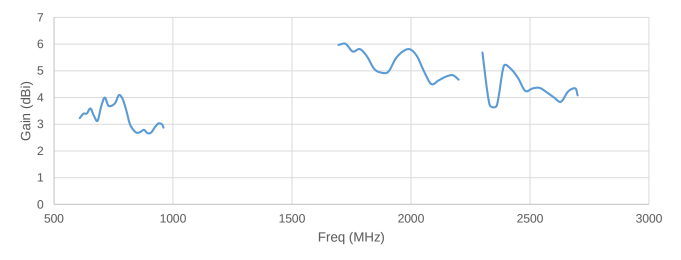
Antenna

PART NUMBER: DASUTLC500NF

Series: Clarity

CHARTS

DASUTLC500NF, DASUTLC500MD and DASUTLC5004310 i.e. antennas





Description: DAS, Ultra Thin, Low Clearance

Antenna

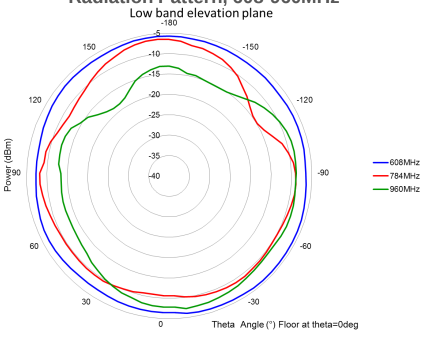
PART NUMBER: DASUTLC500NF

Series: Clarity

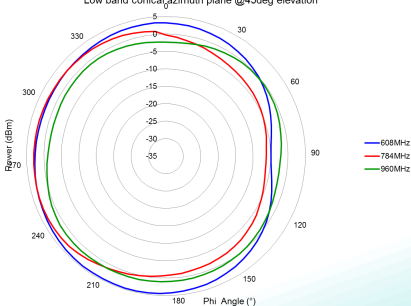
CHARTS

DASUTLC500NF, DASUTLC500MD and DASUTLC5004310 i.e. antennas

Radiation Pattern, 608-960MHz



Low band conical azimuth plane @45deg elevation



Issue: 1723

ROHS COMPLIANT



Description: DAS, Ultra Thin, Low Clearance

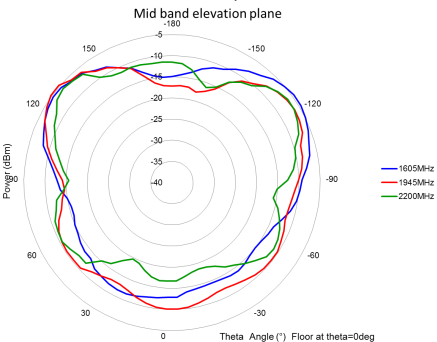
Antenna

PART NUMBER: DASUTLC500NF

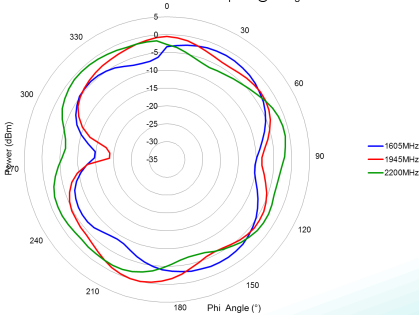
Series: Clarity

CHARTS

Radiation Pattern, 1695-2200MHz



Mid band conical azimuth plane @45 deg elevation





Description: DAS, Ultra Thin, Low Clearance

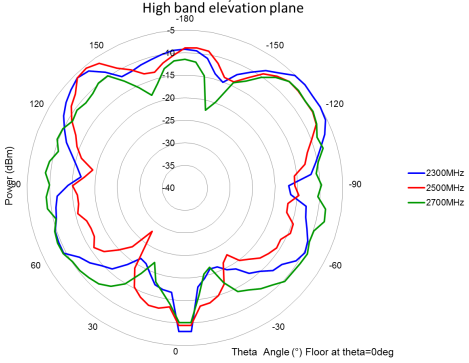
Antenna

PART NUMBER: DASUTLC500NF

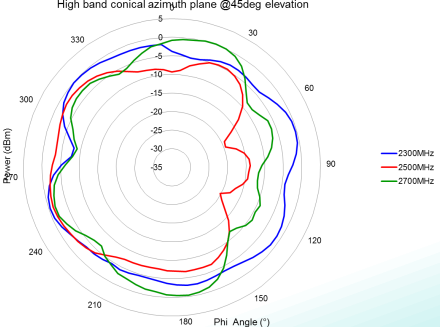
Series: Clarity

CHARTS

Radiation Pattern, 2300-2700MHz



High band conical azimuth plane @45deg elevation



Issue: 1723



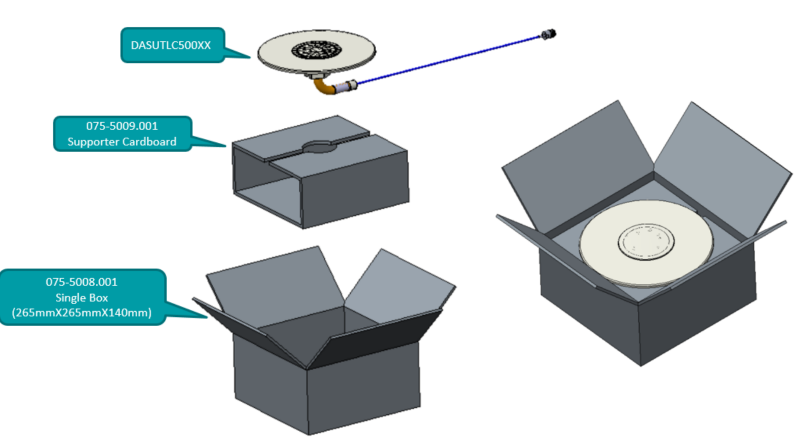
Description: DAS, Ultra Thin, Low Clearance

Antenna

PART NUMBER: DASUTLC500NF

Series: Clarity

PACKAGING



P.S.: Antenna DASUTLC500NF should be packed by PE bag(075-4692.001) first.



Description: DAS, Ultra Thin, Low Clearance

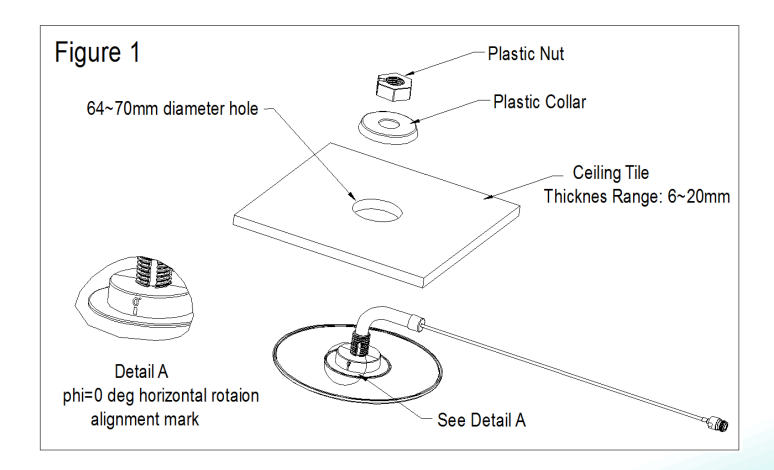
Antenna

PART NUMBER: DASUTLC500NF

Series: Clarity

INSTALLATION INSTRUCTION

Drill or cut a hole 2.5-2.75 inches (64-70 mm) diameter at the center of the ceiling tile or at the desired location. Slide the antenna cable/connector assembly through the hole. Slide the Collar and Nut onto the cable. Turn the Nut, tightening the antenna against the ceiling tile. See Figure 1 and Figure 2



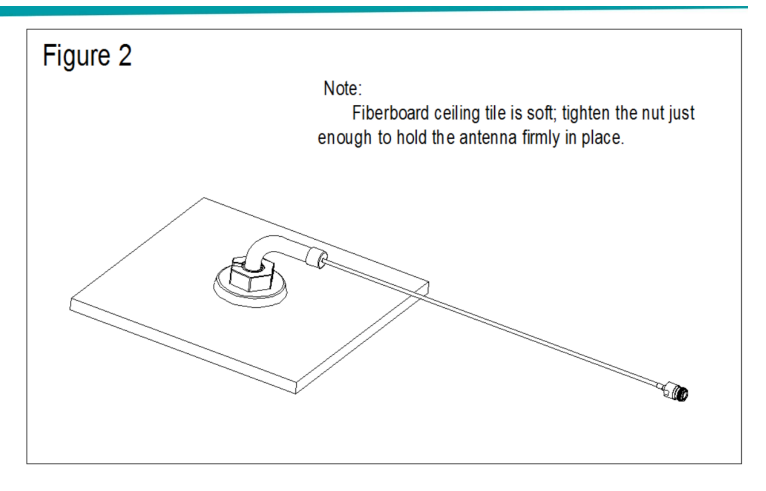


Description: DAS, Ultra Thin, Low Clearance

Antenna

PART NUMBER: DASUTLC500NF

Series: Clarity



ADDITIONAL NOTES:

Some customers may chose to take into consideration the antenna propagation orientation during their planning process. The Horizontal rotation alignment mark (Phi=0 deg), along with data from iBwave file will support this.

For Optimum Performance, Metal ceiling rails need to be a minimum 200mm from the - antenna center as the antenna requires 400mm x 400mm space free of any metal.



Description: DAS, Ultra Thin, Low Clearance

Antenna

PART NUMBER: DASUTLC500NF

Series: Clarity

CONNECTOR TORQUE REQUIREMENTS

N Female: Maximum Torque 6.2-9.74 in-lbs (0.7-1.1Nm)

Mini-DIN: Maximum torque 12-16 ft Lbs (17-22Nm) 4.3-10 DIN: Maximum torque 45-70 in-lbs (5-8Nm)

单击下面可查看定价,库存,交付和生命周期等信息

>>Pulse(普思)