

Technical Specification Dual Band 2.4GHz / 5.8GHz

A46DB2458 BN, WN LOW PROFILE TAMPERPROOF ANTENNA

Performance: These antennas provide dual band operation in the 2.4GHz and 5.8GHz bands. They are designed for heavy duty service. They have a power handling capacity of 200 watts.

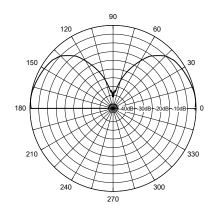
Stylish and Durable: These antennas are manufactured using the finest materials and finishes available. The covers are molded using UV inhibited ABS plastic and are available in black or white finishes.

Reliable: The heavy duty, chrome plated brass base and "N" connector termination provide rugged and reliable performance.

Tamperproof Mounting: These antennas terminate as an "N" type connector making installation as either a ceiling mount or a bulkhead cabinet type mount. These antennas are **NOT** supplied with the 3" Ground plane.



Vertical Pattern



SPECIFICATIONS:

FREQUENCY RANGE: 1.5 GHz-2.7GHz 2dBi/Unity Gain

4.5GHz-6.0GHz 5dBi/3dBd Gain

IMPEDANCE:50 ohmsPOWER RATING:200 wattsVSWR:<2.0:1</th>

BASE: Brass, Triple Plated Chrome

TERMINATION: "N" Type connector

 HEIGHT:
 2" (5cm)

 DIAMETER:
 1.5" (4cm)

COLOR: -B Black or –W White