

LPB-24-58-NJ

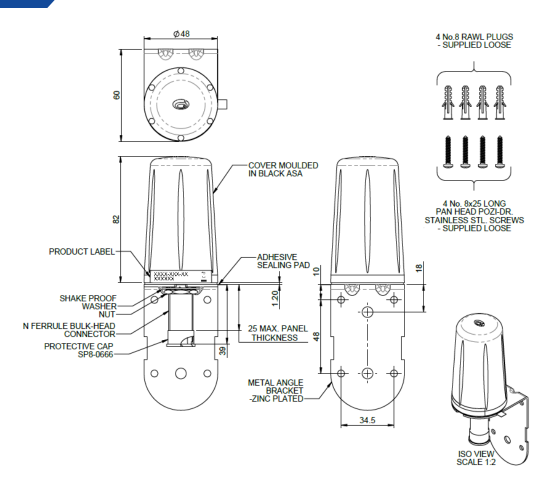
- Robust panel or bracket mount antenna
- Rugged low profile design
- Excellent bandwidth
- N female connector

The Panorama LPB low profile antenna range has been designed to perform even in extreme environments. At only 82mm (3.22") high and protected by a robust high impact, flame retardant (halogen free) radome the antenna is almost impervious to daily wear, tear and impact.

The LPB-24-58 offers excellent performance across a wide bandwidth. The antenna does not require a groundplane and covers WiFi frequencies across 2.4 and 5.0GHz as well as LTE band 22 - 3.4-3.6GHz making it an extremely versatile product.

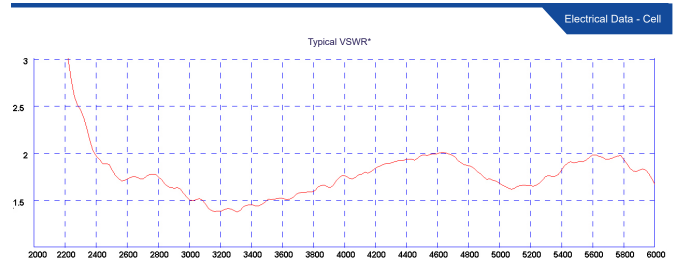
Supplied with a convenient adhesive pad and a robust N female type connector the antenna is cost effective to install and adaptable to any install environment.

Technical Drawing LPB-24-58-NJ Shown



Product Data

David Nie		
Part No.		
		LPB-24-58-NJ
Electrical Data		
Frequency Range (MHz)		2396-6000MHz
Operational Band		2.4/5.0GHz WiFi 3.5GHz LTE Band 22 4.9GHz Public Safety
Peak Gain: *	2.4GHz	4dBi
	5.0GHz	5dBi
VSWR		<2:1
Polarisation		Vertical
Pattern		Omni-directional
Impedance		50Ω
Max Input Power (W)		60
Mechanical Data		
Dimensions (mm)	Height	82 (3.22")
		40 (4 00")
	Diameter	48 (1.89")
Operating Temp (°C		-40°/+80°C (-40°/176°F)
Operating Temp (°C		` '
		-40°/+80°C (-40°/176°F)
Material	C)	-40°/+80°C (-40°/176°F) PC/ASA
Material Colour	C)	-40°/+80°C (-40°/176°F) PC/ASA White
Material Colour Flame Retardance	C)	-40°/+80°C (-40°/176°F) PC/ASA White
Material Colour Flame Retardance Mounting Data	C)	-40°/+80°C (-40°/176°F) PC/ASA White UL94-V0
Material Colour Flame Retardance Mounting Data Fixing	n)	-40°/+80°C (-40°/176°F) PC/ASA White UL94-V0 Panel mount or Bracket Mount
Material Colour Flame Retardance Mounting Data Fixing Hole Diameter (mm	n)	-40°/+80°C (-40°/176°F) PC/ASA White UL94-V0 Panel mount or Bracket Mount 16 (5/8")



^{*}All measurements taken in free space at N connector.