

# OMNIDIRECCIONAL FIBRA DE VIDRIO / *OMNIDIRECCIONAL FIBERGLASS*

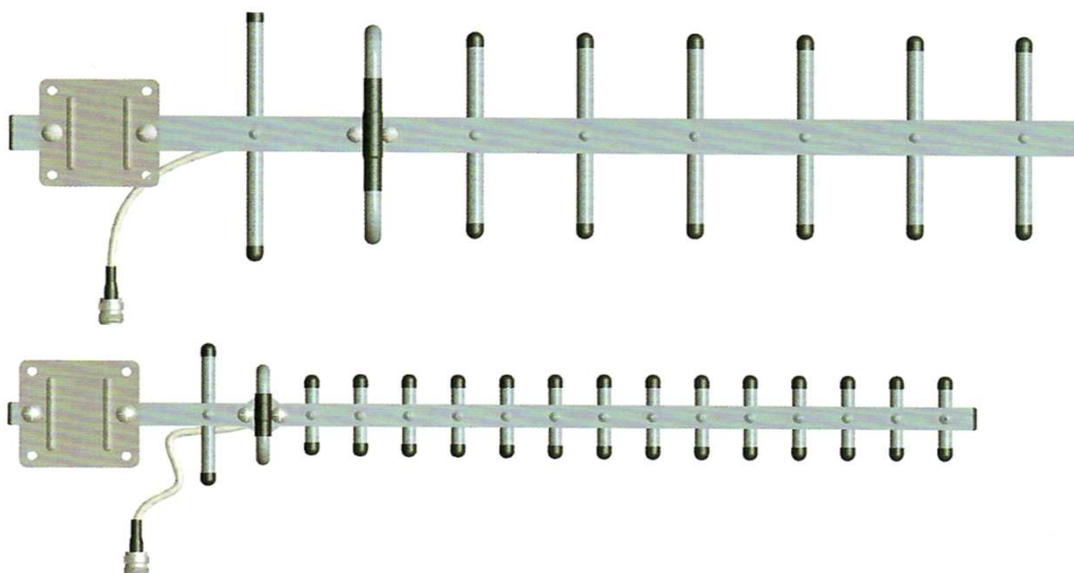


MODELO MODEL	FRECUENCIA FREQUENCY (Mhz)	GANANCIA / GAIN (dBd)	POLARIZACIÓN POLARIZATION	ANCHO DE HAZ BEAMWIDTH (°)	R.O.E V.S.W.R	DIMENSIONES DIMENSIONS (mm)
ANYVB3	163 - 173	3	VERTICAL	H360 - V55	≤ 1,5	Ø 20 x 1550
ANYTB3	428 - 438	3	VERTICAL	H360 - V30	≤ 1,5	Ø 20 x 1050
ANYXB3	824 - 890	3	VERTICAL	H360 - V25	≤ 1,5	Ø 20 x 950
ANYXB5	824 - 890	5	VERTICAL	H360 - V13	≤ 1,5	Ø 20 x 1050
ANYXB7	824 - 890	7	VERTICAL	H360 - V9	≤ 1,5	Ø 20 x 1250
ANYXB9	824 - 890	9	VERTICAL	H360 - V6	≤ 1,5	Ø 20 x 1550
ANYZB5	1710 - 1880	5	VERTICAL	H360 - V13	≤ 1,5	Ø 20 x 660
ANYZB8	1710 - 1880	8	VERTICAL	H360 - V7	≤ 1,5	Ø 20 x 1190
ANYZB5A	1850 - 1990	5	VERTICAL	H360 - V13	≤ 1,5	Ø 20 x 650
ANYZB8A	1850 - 1990	8	VERTICAL	H360 - V7	≤ 1,5	Ø 20 x 1170
ANYZB5B	1920 - 2170	5	VERTICAL	H360 - V13	≤ 1,5	Ø 20 x 630
ANYZB8B	1920 - 2170	8	VERTICAL	H360 - V7	≤ 1,5	Ø 20 x 1250
ANYWB3	2400 - 2483	3	VERTICAL	H360 - V30	≤ 1,5	-----
ANYGB3	5725 - 5850	3	VERTICAL	H360 - V30	≤ 1,5	-----
ANYHB9	3400 - 3600	9	VERTICAL	H360 - V6	≤ 1,5	Ø 20 x 830
ANYGB9	5725 - 5850	9	VERTICAL	H360 - V6	≤ 1,5	Ø 20 x 580

Nota: Para cualquier otra especificación, consultar / For any other specification, consult

ACTIBY ELECTRONICS S.L. Todos los derechos reservados / All rights reserved

## DIRECTIVAS YAGI / *DIRECTIONAL YAGI*



MODELO MODEL	FRECUENCIA FREQUENCY (Mhz)	GANANCIA / GAIN (dBd)	POLARIZACIÓN POLARIZATION	ANCHO DE HAZ BEAMWIDTH (°)	R.O.E V.S.W.R	DIMENSIONES DIMENSIONS (mm)
ANYFMD3	88 - 108	3	HORIZONTAL	H42 - V38	≤ 1,5	1920 x 1500 x 80
ANYTKD3	227 - 233	3	VERTICAL	-----	-----	-----
ANYTD7A	415 - 425	9	VERTICAL	H38 - V32	≤ 1,5	930 x 370 x 80
ANYTD7B	428 - 438	9	VERTICAL	H42 - V38	≤ 1,5	920 x 350 x 80
ANYTD7C	450 - 470	9	VERTICAL	H42 - V38	≤ 1,5	-----
ANYTD5C	450 - 470	9	HORIZONTAL	H38 - V32	≤ 1,5	1000 x 265 x 54
ANYXD12	824 - 960	7	VERTICAL	-----	≤ 1,5	-----
ANYXD9A	824 - 960	9	VERTICAL	H48 - V40	≤ 1,5	465 x 190 x 54
ANYXD9B	824 - 960	15	VERTICAL	H30 - V25	≤ 1,5	1290 x 190 x 54
ANYZD9A	1100 - 1300	12	VERTICAL	H40 - V37	≤ 1,5	810 x 130 x 56
ANYZD9B	1710 - 1880	12	VERTICAL	H40 - V37	≤ 1,5	580 x 110 x 44
ANYZD9C	1850 - 1990	12	VERTICAL	H40 - V37	≤ 1,5	580 x 110 x 44
ANYZD9D	1720 - 2170	13	VERTICAL	H35 - V30	≤ 1,5	610 x 84 x 44
ANYW7	2400 - 2483	10	VERTICAL	H40 - V37	≤ 1,5	460 x 70 x 44
ANYW12	2400 - 2483	13	VERTICAL	H35 - V30	≤ 1,5	520 x 70 x 44
ANYW14	2400 - 2483	15	VERTICAL	H30 - V28	≤ 1,5	580 x 70 x 44

Nota: Para cualquier otra especificación, consultar / For any other specification, consult

ACTIBY ELECTRONICS S.L. Todos los derechos reservados / All rights reserveds

## INTERIOR / INDOOR



MODELO MODEL	FRECUENCIA FREQUENCY (Mhz)	GANANCIA / GAIN (dBd)	POLARIZACIÓN POLARIZATION	ANCHO DE HAZ BEAMWIDTH (°)	R.O.E V.S.W.R	DIMENSIONES DIMENSIONS (mm)	TIPO / TYPE
ANYXB1I	806 - 960	1	VERTICAL	H360 - V55	≤ 1,5	Ø 165 x 100	OMNI
ANYXB2P	806 - 960	2	VERTICAL	H120 - V80	≤ 1,5	Ø 185 x 90	PLAN
ANYZB1I	1710 - 2700	1	VERTICAL	H360 - V55	≤ 1,5	Ø 170 x 70	OMNI
ANYZB2P	1710 - 2700	2	VERTICAL	H110 - V70	≤ 1,5	Ø 185 x 90	PLAN
ANYZD7I	1710 - 2700	7	VERTICAL	H60 - V45	≤ 1,8	210 x 180 x 45	DIRECT
ANYXD7I	698 - 960	7	VERTICAL	H70 - V55	≤ 1,8	295 x 205 x 65	DIRECT
ANYXD6I	806 - 960	6	VERTICAL	H90 - V60	≤ 1,8	295 x 205 x 65	DIRECT
ANXYD8I	806 - 960	8	VERTICAL	H90 - V60	≤ 1,8	445 x 210 x 65	DIRECT
ANZYD8I	1710 - 2700	8	VERTICAL	H50 - V40	≤ 1,8	445 x 210 x 65	DIRECT

Nota: Para cualquier otra especificación, consultar / For any other specification, consult

ACTIBY ELECTRONICS S.L. Todos los derechos reservados / All rights reserved