RADIO INNOVATION

Super Antenna System Specification

R		echanical specification per panel and multifloors.
Lobes, Gain and KPI		Dual Beam
Product number		RIHBP2690A
Frequency band model	MHz	High Band 2300-2690
Vertical lobe height, H=1 floor	θv°	2,5°
Vertical lobe height, H=2 floor		1,3°
Vertical lobe height, H=4 floor		0,7°
Horizontal lobe connected	θh°	2 X 38° opt.1 X 38°
	1	· · · · · ·
Panels sidewise for hor. lobes	N	1
Nr of sectors obtained/panel	qty	2
Nr of ports (<i>regardless</i> of nr of floors)	qty	4
Radio Units required 2T2R	qty	2
Gain/input port, L45/R45: One floor	dBi	24
Two floors	dBi	27
Four floors	dBi	29
Eight floors	dBi	N/A
Lobes, Gain and KPI		Single Beam
Product number		RIHBP2690A
	+	גודטר 2090A
For success to be a directed of	N411-	
Frequency band model	MHz	High Band 2300-2690
Vertical lobe height, H=1 floor	θv°	2,5°
Vertical lobe height, H=2 floor		1,3°
Vertical lobe height, H=4 floor		0,7°
Horizontal lobe connected	θh°	1 X 38°
Panels sidewise for hor. lobes	N	1
Nr of sectors obtained/panel	qty	2
Nr of ports (<i>regardless</i> of nr of floors)	qty	4
Radio Units required 2T2R	qty	1
Gain/input port, L45/R45:	1 1	
One floor	dBi	25
Two floors	dBi	28
Four floors	dBi	30
Eight floors	dBi	N/A
F/M1 Gx x RRH ports/panel	×	2 010
F/M2 Gx x RRH ports/EPA total	x/m2	11 483
Mechanical Specification		
EPA of Single Panel	m2	1,0
EPA of Single Panel <i>in Cylinder</i>	m2	0,175
Height/Width/Depth of Singel Panel	m	2,5/0,36/0,27
	1	5/0,36/0,27
Height/Width/Depth of Two Floors	m	
Height/Width/Depth of Four Floors	m	10/0,36/0,27
Height/Width/Depth of Eight Floors	m	N/A 36,5
Weight of Single Panel	kg	
Weight of Two floors	kg	68 + 13(VLSUs+HLSUs) + 10 (brackets) + small acc. = 101
Weight of Four floors	kg	136 + 18(VLSUs+HLSUs) + 19(brackets) + small acc. = 188
Weight of Eight floors	kg	N/A
Mounting		To mounting platform/floor steel frame w. guided 4-corner arms/jig w. 8- M6 bolts
Vertical alignment in tower		Within +/- 4 mm / 2,5 m < 0,1°. By water gauge 1,5 m long
Compatibility	Standards	5G, 4G, 3G, 2G
	Modulation	TDD & FDD
Note 1: Amplitude and phase grading mo	dels. Plus LL-VLSUs	+ HLSUs + phase cables give System total gain, vertical and horizontal sidelobes performance.

© Doc 402 rev G Radio Innovation Sweden AB 2022