

## Indoor Antenna Solutions

Model	Frequenzy (MHz.)	Gain (dBi)	VSWR	F/B	Pol.	Beam Width	Dimension (mm)	Weight
Q825I03D4	800 ~ 960 1.710 ~ 2.500	3	1.4		V	60°	ø160x95	350gr.
D825I07W3	800 ~ 960 1.710 ~ 2.500	7	1.5	11	V	90°	255x185x45	350gr.
Q2400I03D1	2.400 ~ 2.485	2.5	1.4		V	60°	ø120x40	300gr.
Q2400I03D2	2.400 ~ 2.485	2.5	1.4		V	60°	ø120x60	340gr.
D3500V1060B	3.400 ~ 3.600	10	1.4	25	V/H	58°	104x84x33	240gr.
D3500I1060A	3.400 ~ 3.600	10	1.4	25	V/H	60°	122x88x70	200gr.
D5800V1440B	5.725 ~ 5.850	14	1.4	28	V/H	40°	104x84x33	240gr.



D825I07W3

Q2400I03D1



Q825I03D4

Q2400I03D2



D3500V1060B

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Model	Frequenzy (MHz.)	Gain (dBi)	VSWR	F/B	Pol.	Beam Width	Dimension (mm)	Weight
Q1800I03D10	1.750 ~ 1.870	2.5	1.5		V	65°	ø115x125	400gr.
Q2400I06T	2.400 ~ 2.500	6	1.5		V	60°	ø350	300gr.
Q2400I07T	2.400 ~ 2.500	7	1.5		V	50°	ø300	500gr.
D3500I07W6-2	3.400 ~ 3.600	7	1.5	25	V	70°	100x95x32	350gr.
D5800I1060A	5.725 ~ 5.850	10	1.4	28	V/H	60°	122x88x70	200gr.



D3500I07W6-2



Q1800I03D10



Q2400I06T



Q2400I07T